Exhibit BB. The Lakes at Madison Park Site Phase I Environmental Site Assessment PHASE I ENVIRONMENTAL SITE ASSESSMENT

33.54-ACRE JUDY DARBY SITE ST. TAMMANY PARISH, LOUISIANA



June 11, 2015

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PHASE I ENVIRONMENTAL SITE ASSESSMENT

33.54-Acre Judy Darby Site St. Tammany Parish, Louisiana

GEC Project Number: 0027.4312001.000

Prepared for

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PHASE I

ENVIRONMENTAL SITE ASSESSMENT

1.0 SUMMARY

G.E.C., Inc. (GEC) has completed a Phase I Environmental Site Assessment (ESA) for the approximately 33.54-acre Judy Darby South property located south of Interstate 12 (I-12) and to the west of LA Highway (Hwy) 1077 near Madisonville, St. Tammany Parish, Louisiana. The property is bordered by a large pond and residential development to the east, I-12 to the north, residential lots and an equine center to the south, and residential and undeveloped land to the west. For the purpose of this ESA, *the property* refers to the entire 33.54-acres and all improvements therein.

In order to characterize environmental conditions for the project, GEC:

- Reviewed federal, state, and local environmental databases;
- Conducted historical research;
- Interviewed pertinent personnel; and
- Performed a site investigation.

GEC performed this Phase I ESA in accordance with the scope and limitations of ASTM E 1527-13 *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.* Any exceptions to, or departures from, this practice are described in the report. Based on the review of federal, state, and local environmental databases, historical research, interviews, and site investigations, this assessment has revealed no RECs on or in the vicinity of the property. Based on findings of this ESA, GEC does not recommend further investigation of this property at this time.

Environmental Site Assessment Questionnaire:

1. Based on the assessment, please describe previous and current uses of the adjacent sites noting any nearby schools, churches, or residential developments to the North, East, South, and West of the site.

North–Northern boundary is I-12.

East–Eastern boundary is a large pond and residential areas.

South–Southern boundary is an equine center and residential areas.

West-Western boundary is undeveloped land and residential properties.

2. What are the minimum and maximum ground elevations (ft. MSL) at the site?

23 ft. MSL – 24 ft. MSL.

What is the topographical variation (max-min) (ft.)?

Topographical variation of 1 ft.

3. Indicate the general grade or percentage of slope of the site.

Property is generally flat.

4. Describe the general terrain of the site.

There is almost no elevation change in the site. There is a large pond on the northern portion of the property.

5. Describe the general type of vegetation.

The eastern portion of the property is undeveloped land with minimal overstory coverage consisting of loblolly pine (*Pinustaeda*), live oak (*Quercusvirginiana*), and water oak (*Quercusnigra*). The understory has been maintained over the years and consists of an open herbaceous field dominated by a variety of grass and broadleaf species. A large pond is present at the western end of the property and the habitat west of the pond is a more dense forest with a very similar species composition as the eastern end but with a more dense unmaintained understory.

6. Do cemeteries exist on the site? If yes, describe.

No.

7. Is a Phase 2 Assessment recommended?

No.

8. Identification/description of existing structures, fences, or paved areas on site.

A gravel road is located on the southern end of the property. Three shipping containers, used for storage, are also on the property. A paved area is present between two of the shipping containers. There is partial fencing throughout the property.

2.0 INTRODUCTION

2.1 Purpose

The purpose of the assessment is to identify any potential recognized environmental conditions (RECs) located on or in the vicinity of the Judy Darby site that have, or may have in the past, adversely impacted environmental conditions at the property.

2.2 Scope of Services

GEC is responsible for investigating the property in order to identify RECs within and adjacent to the property. Investigation procedures comply with ASTM E 1527-13, and the scope of services for this ESA includes the following:

- Research of available federal, state, and local environmental databases for potential REC sites on or within a specified distance of the property;
- Reviews of historical aerial photographs, Fire Insurance Maps, United States Geologic Survey (USGS) topographic maps, and/or published soils and geologic information;
- Interviews with state and local government agency representatives and/or persons knowledgeable of the property regarding documented inspections, violations, incidents, spill response, or past uses of therein;
- Visual observations of accessible portions of the property to identify current and historical REC sites. Visual observations of accessible portions of properties adjacent to the property were also conducted; and
- Preparation of a written report that identifies whether the property contains potential RECs and whether or not conditions warrant further investigation.

In accordance with the procedures outlined in ASTM E 1527-13, a Phase I ESA typically does not include sampling and analysis of soil and/or groundwater. Additionally, a Phase I ESA typically does not include wetland delineations, surveys for cultural or historic resources, threatened or endangered species, lead based paint, or asbestos containing materials.

2.3 Significant Assumptions

No significant assumptions were made in the preparation of this Phase I ESA.

2.4 Limitations and Exceptions

GEC's review of record information and environmental databases included information that was reasonably ascertainable from standard sources. *Reasonably ascertainable* denotes: (1) information that is publicly available, (2) information that is obtainable within reasonable time and cost constraints, and (3) information that is practically reviewable. GEC's review included information gathered directly from governmental and regulatory agencies as well as an electronic database search performed by GeoSearch. References used in the preparation of this document are included in Appendix A. Much of this information was gathered from public records and sources maintained by third parties. Although reasonable care was taken to verify this information, GEC does not accept responsibility for errors, omissions, or inaccurate information.

GEC interviewed available individuals identified as having current and historical knowledge of land use, commercial and residential development, and activities and incidents associated with the property. Available individuals include: (1) persons with whom contact can be made within reasonable time constraints; and (2) persons willing to share information with interviewers. These individuals were selected based on their employment in state and local government, association with, or proximity to, specific properties, or long-time residence in and knowledge of the area. Significant effort was made to identify and contact individuals possessing direct knowledge of sites; however, no guarantee is made or intended that all individuals with pertinent knowledge of sites were identified and interviewed. Additionally, GEC makes no guarantee that information provided during the interviews is free of errors, omissions, or inaccurate information.

Observations made during GEC's reconnaissance of the property were limited to: (1) sites or portions of sites that were accessible to investigators, and (2) evidence that was visible to the investigators. Observations were based on evidence that was visible to inspectors while walking or driving the property. No ground excavation, vegetation clearing, or physical relocation of obstacles was conducted during site investigations. Accordingly, no guarantee is made or intended that all property conditions were observed.

2.5 Special Terms and Conditions

No special terms or conditions significant with respect to ASTM E 1527-13 standards were made.

2.6 User Reliance

In accordance with ASTM E 1527-13 Section 7.5.2.1, *Reliance*, GEC is not required to verify independently the information provided by various sources but may rely on the information unless there is actual knowledge that certain information is incorrect or unless it is obvious that certain information is incorrect based on other information obtained during the course of the investigation or otherwise actually known to the investigators conducting the assessment. However, GEC has no indications that the information provided by outside sources is incorrect.

3.0 SITE DESCRIPTION

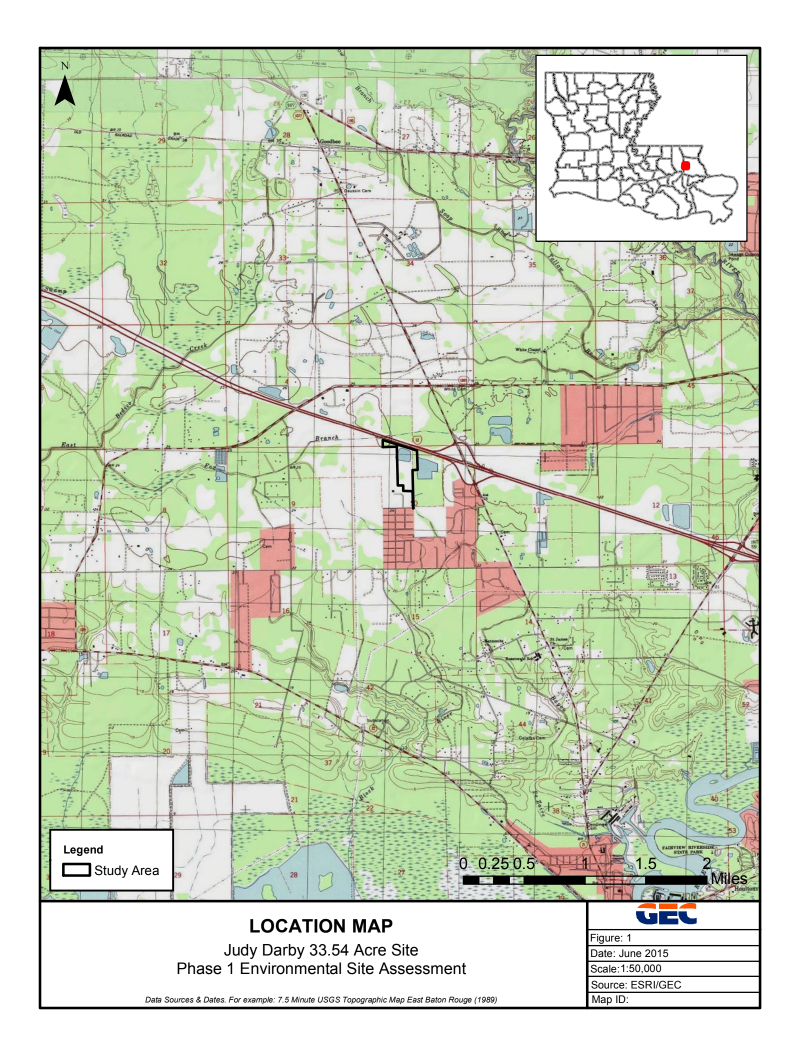
3.1 Location and Legal Description

The property consists of approximately 33.54-acres located south of I-12 and to the west of LA Hwy 1077 near Madisonville, St. Tammany, Louisiana (figures 1 and 2). The property is bordered by residential development to the east, I-12 to the north, residential lots and an equine center to the south, and residential and undeveloped land to the west. The property is centered at approximately 30.4576 N latitude and 90.186 W longitude. For the purpose of this ESA, *the property* refers to the entire 33.54-acres and all improvements therein. Land use in the vicinity of the property is primarily residential and undeveloped.

The legal description was provided by the user from the property title and is included in Appendix B.

3.2 Site Vicinity and General Characteristics

St. Tammany Parish has a population of approximately 234,000 people, making it the fifth most populous parish in Louisiana. It is one of the fastest growing parishes in the state.





I-12 is an important link for motorists travelling to and from the Greater New Orleans and Baton Rouge areas. The approximately 33.54-acre Judy Darby property is located south of I-12 and to the west of LA Hwy 1077 near Madisonville, St. Tammany, Louisiana. The property is bordered by a large pond and residential development to the east, I-12 to the north, residential lots and an equine center to the south, and residential and undeveloped land to the west.

3.2.1 Geologic, Hydrogeologic, Topographic, and Soil Conditions

<u>Geology</u>. The Prairie Terrace in southeastern St. Tammany Parish extends outside the parish to the east and the west along streams and rivers such as the Pearl and the Bogue Chitto. Elevations in the Prairie Terrace range from near sea level in the south to approximately 70 feet mean sea level (msl) in the north. The Prairie Terrace was likely deposited during the Sangamon interglacial stage approximately 75,000 to 125,000 years ago. However, recent evidence suggests the Prairie Terrace formation was composed of two major interglacial stages, the Sangamon and the Middle Wisconsin or Farmdalian.

<u>Hydrogeology</u>. The Chicot equivalent aquifer system in St. Tammany Parish consists of two adjacent, near-surface aquifers: the upland terrace aquifer in the northern half of the parish and the upper Ponchatoula aquifer in the southern half. The base of the Chicot equivalent aquifer system ranges from about 0 ft National Geodetic Vertical Datum 1929 (NGVD 29) in northern St. Tammany Parish to -500 ft NGVD 29 in the southern portion. Aquifers in the Chicot equivalent aquifer system typically consist of 50- to 300-ft-thick units of sand and gravel.

The Evangeline equivalent aquifer system underlies the Chicot equivalent aquifer system and in St. Tammany Parish consists of, from near surface to deepest, the lower Ponchatoula, Big Branch, Abita, Covington, and Slidell aquifers.

The Jasper equivalent aquifer system underlies the Evangeline equivalent aquifer system and in St. Tammany Parish consists of, from shallowest to deepest, the Tchefuncte, Hammond, Amite, and Ramsay aquifers.

<u>Topography</u>. The property has elevations ranging from 23 to 24 MSL. There is a large pond on the northern portion of the property.

<u>Soils</u>. The major soils include Brimstone-Guton silt loams, Abita silt loam, and Ouchita and Bibb soils. The majority of the property is Brimstone-Guyton silt loams. The southern portion of the property is mostly Abita silt loam, and the road in the southeast corner contains Ouachita and Bibb soils. The Brimstone series consists of deep, poorly drained, slowly permeable soils that formed in loamy fluviomarine deposits that are high in exchangeable sodium of late Pleistocene age. The Guyton series consists of very deep, poorly drained and very poorly drained, slowly permeable soils that formed in thick loamy sediments. These soils are on Coastal Plain local stream flood plains and in depressional areas on late Pleistocene age terraces. Slopes range from 0 to 1 percent. The Abita series consists of soils that are on broad flats or depressions. Slopes range from 0 to 1 percent. The Abita series consists of load, slowly permeable soils that formed in silty sediments on low, broad stream or marine terraces of late Pleistocene age. Slopes range from 0 to 5 percent. Ouachita and Bibb soils consist of soils that are nearly level. They are well drained and poorly drained and are on the flood plains of major drainage ways. Slope is less than two percent. Brimstone, Guyton, Ouachita, and Bibb soils are all hydric.

3.3 Current Use of Property

The majority of the property is currently maintained and undeveloped. The southern portion of the property is used as storage for boats, vehicles, and commercial diving equipment.

3.4 Description of Structures, Roads, and Other Improvements Onsite

The property consists of approximately 33.54-acres located south of I-12 and to the west of LA Hwy 1077 near Madisonville, St. Tammany, Louisiana. The property is bordered by residential development to the east, I-12 to the north, residential lots and an equine center to the south, and residential and undeveloped land to the west. A gravel road is located on the southern end of the property. Three shipping containers, used for storage, are also on the southern portion of the property. A paved area is present between two of the shipping containers. There is partial fencing throughout the property. The southern portion of the property is used for storage of commercial diving equipment, boats and vehicles. Investigators observed five boats, eight vehicles, five trailers, and three tractors. Also observed were numerous tires, fencing material, ladders, and a 275-gallon container, filled with water. A power line was observed on the southern portion of the property.

3.5 Current Uses of Adjoining Properties

The property consists of approximately 33.54-acres located south of I-12 and to the west of LA Hwy 1077 near Madisonville, St. Tammany, Louisiana. The property is bordered by residential development to the east, I-12 to the north, residential lots and an equine center to the south, and residential and undeveloped land to the west.

4.0 USER PROVIDED INFORMATION

As defined in ASTM E 1527-13 Section 3.3.93, *User*, Darby Holding, LLC is the user of this Phase I ESA. GEC conducted the assessment under contract to Darby Holding, LLC.

The user provided GEC with a site map and a legal description of the property.

4.1 Title Records

As detailed in ASTM E 1527-13 Section 6.2, *Review Title and Judicial Records for Environmental Liens or Activity and Use Limitations (AULs)*, land title records should be reviewed in order to determine if environmental liens or activity and use limitations have been recorded against the property.

The user provided GEC with a site map and a legal description of the property (Appendix B).

4.2 Environmental Liens or Activity and Use Limitations

GeoSearch searched federal, state and local databases for sites with CERCLIS (Superfund) liens, federal land use controls, state sites with controls, and Louisiana Department of Environmental Quality liens; none were located within ASTM-recommended search distances of the property. The Geosearch Report is presented in Appendix C.

4.3 Specialized Knowledge

No specialized knowledge regarding environmental conditions was conveyed to GEC.

4.4 Commonly Known or Reasonably Ascertainable Information

No commonly known or reasonably ascertainable information regarding the environmental history of the property was conveyed to GEC.

4.5 Valuation Reduction for Environmental Issues

There is no indication that the property value has been reduced due to perceived environmental concerns.

4.6 Owner, Property Manager, and Occupant Information

Mrs. Judy Darby is the current occupant of the property. Mrs. Darby completed an environmental questionnaire for the Judy Darby Site. Details of the questionnaire are included in Section 7.0.

5.0 RECORDS REVIEW

In accordance with ASTM E 1527-13 Section 8.0, *Records Review*, GEC conducted a thorough search of federal, state and local government environmental databases to obtain and review records and/or documents that would aid in the identification of known or potential REC sites on or near the property. ASTM E 1527-13 contains a list of records that should be reviewed and the minimum search distance to use.

5.1 Standard Environmental Record Sources

ASTM E 1527-13 Section 8.2.1, *Standard Environmental Record Sources: Federal and State*, requires a review of the following databases and proscribes various search radii:

Federal NPL ¹ Site List	1.0 mi
Federal <i>Delisted</i> NPL Site List	0.5 mi
Federal CERCLIS ² List	0.5 mi
Federal CERCLIS-NFRAP ³ Site List	0.5 mi
Federal RCRA ⁴ CORRACTS ⁵ List	1.0 mi
Federal RCRA Non-CORRACTS TSD ⁶ Site List	0.5 mi
Federal RCRA LQG/SQG ⁷	target/adjoining property
Federal IC/EC ⁸ Registries	target property
Federal ERNS ⁹ List	target property
State-Equivalent NPL List	1.0 mi
State-Equivalent CERCLIS List	0.5 mi
State Landfill and/or Solid Waste Disposal Site Lists 0.5 mi	
State Leaking UST ¹⁰ Lists	0.5 mi
State-Registered UST Lists	target/adjoining property

State IC/EC Registries State VCP¹¹ State Brownfield Sites target property 0.5 mi 0.5 mi

¹National Priority List

- ²Comprehensive Environmental Response, Compensation, and Liability Information System
- ³CERCLIS-No Further Remedial Action Planned
- ⁴Resource Conservation and Recovery Act
- ⁵Corrective Action Report
- ⁶Treatment, Storage, and Disposal Facility
- ⁷Large or Small Quantity Generator
- ⁸Institutional Control/Engineering Control
- ⁹Emergency Response Notification System
- ¹⁰Underground Storage Tank
- ¹¹Voluntary Cleanup Program

A summary of potential sites listed in federal and state environmental databases identified by GEC and GeoSearch during the environmental records review are shown in Table 1. The search distances used for the various databases comply with ASTM E 1527-13 Section 8.2.1, *Standard Environmental Record Sources*. GeoSearch reviewed all required databases as well as several that are not required by ASTM within ASTM-recommended search distances. In addition to plottable sites, GeoSearch generated a list of orphan sites. Orphan sites are those sites containing insufficient location information and can only be identified as being within the same zip code(s) as the project. The GeoSearch Report is provided in Appendix C.

Database	Acronym	Locatable	Unlocatable	Search Radius (Miles)	Last Updated
FEDERAL	Acronym	Locatable	Onocatable	(Miles)	Opualed
Aerometric Information Retrieval System/Air Facility Subsystem	AIRSAFS	0	0	Target and Adjacent Property	10-20-14
Biennial Reporting System	BRS	0	0	Target and Adjacent Property	12-31-11
Clandestine Drug Laboratory Locations	CDL	0	0	Target and Adjacent Property	03-03-15
EPA Docket Data	Dockets	0	0	Target and Adjacent Property	12-22-05
Federal Engineering Institutional Control Sites	EC	0	0	Target and Adjacent Property	01-14-15
Emergency Response Notification System	ERNSLA	0	0	Target and Adjacent Property	02-22-15
Facility Registry System	FRSLA	0	0	Target and Adjacent Property	09-30-14
Hazardous Materials Incident Reporting System	HMIRSR06	0	0	Target and Adjacent Property	10-28-14
Integrated Compliance Information System (Formerly Dockets)	ICIS	0	0	Target and Adjacent Property	10-20-14
Integrated Compliance Information System National Pollutant Discharge Elimination System	ICISNPDES	0	0	Target and Adjacent Property	10-20-14

Table 1. Potential Sites Identified in Federal and State Databases

Database	Acronym	Locatable	Unlocatable	Search Radius (Miles)	Last Updated
Land Use Control Information	LUCIS	Locatable	0	Target and	09-01-06
System		Ū.	, i i i i i i i i i i i i i i i i i i i	Adjacent Property	
Material Licensing Tracking System	MLTS	0	0	Target and Adjacent Property	04-14-14
National Pollutant Discharge Elimination System	NPDESR06	0	0	Target and Adjacent Property	04-01-07
PCB Activity Database System	PADS	0	0	Target and Adjacent Property	07-01-14
Permit Compliance System	PCSR06	0	0	Target and Adjacent Property	08-01-12
RCRA Sites with Controls	RCRASC	0	0	Target and Adjacent Property	05-23-14
CERCLIS Liens	SFLIENS	0	0	Target and Adjacent Property	06-08-12
Section Seven Tracking System	SSTS	0	0	Target and Adjacent Property	12-08-14
Toxics Release Inventory	TRI	0	0	Target and Adjacent Property	12-31-13
Toxic Substance Control Act Inventory	TSCA	0	0	Target and Adjacent Property	12-31-06
No Longer Regulated RCRA Generator Facilities	NLRRCRAG	0	0	0.1250	02-12-15
Resource Conservation & Recovery Act – Generator Facilities	RCRAGR06	1	0	0.1250	02-12-15
Resource Conservation & Recovery Act – Generator Facilities	RCRANGR06	0	0	0.1250	02-12-15
Historical Gas Stations	HISTPST	0	0	0.2500	NR
Brownfields Management System	BF	0	0	0.5000	02-06-15
Comprehensive Environmental Response, Compensation & Liability Information System	CERCLIS	0	0	0.5000	10-25-13
Delisted National Priorities List	DNPL	0	0	0.5000	10-25-13
No Further Remedial Action Planned Sites	NFRAP	0	0	0.5000	10-25-13
No Longer Regulated RCRA Non-CORRACTS TSD Facilities	NLRRCRAT	0	0	0.5000	02-12-15
Open Dump Inventory	ODI	0	0	0.5000	06-01-85
Resource Conservation & Recovery Act – Treatment, Storage & Disposal Facilities	RCRAT	0	0	0.5000	02-12-15
Department of Defense Sites	DOD	0	0	1.0000	06-21-10
Formerly Used Defense Sites	FUDS	0	0	1.0000	06-01-14
No Longer Regulated RCRA Corrective Action Facilities	NLRRCRAC	0	0	1.0000	02-12-15
National Priorities List	NPL	0	0	1.0000	10-25-13
Proposed National Priorities List	PNPL	0	0	1.0000	10-25-13
Resource Conservation Recovery Act – Corrective Action Facilities	RCRAC	0	0	1.0000	02-12-15
Resource Conservation & Recovery Act – Subject to Corrective Action Facilities	RCRASUBC	0	0	1.0000	02-12-15
Record of Decision System	RODS	0	0	1.0000	07-01-13
SUB-TOTAL		1	0		

				Search Radius	Last
Database	Acronym	Locatable	Unlocatable	(Miles)	Updated
STATE (LA)					
Asbestos Demolition and	ASBESTOS	0	0	Target and	12-31-14
Renovation Notification Projects				Adjacent Property	
Clandestine Drug Laboratory	CDL	0	0	Target and	04-06-15
Locations				Adjacent Property	
Sites With Controls	IC	0	0	Target and Adjacent Property	01-30-15
Listing of Louisiana DEQ Liens	LIENS	0	0	Target and Adjacent Property	07-24-13
Spills Listing	SPILLS	0	0	Target and Adjacent Property	03-17-15
Waste Tire Generator List	WASTETIRE	0	0	Target and Adjacent Property	02-11-15
Dry Cleaning Facilities	DCR	0	0	0.2500	04-13-15
No Longer Reported Underground Storage Tanks	NLRUST	0	0	0.2500	02-01-04
Underground Storage Tanks	UST	0	0	0.2500	03-26-15
Approved Hurricane Debris Dump Sites	ADS	0	0	0.5000	04-21-15
Historical Leaking Underground Storage Tanks	HLUST	0	0	0.5000	03-26-99
Leaking Underground Storage Tanks	LUST	0	0	0.5000	03-26-15
Recycling Facilities	RCY	0	0	0.5000	04-07-14
Solid Waste Landfills	SWLF	0	0	0.5000	02-11-15
Voluntary Remediation Program Sites	VRP	0	0	0.5000	01-30-15
Waste Pits	WP	0	0	0.5000	01-01-99
Confirmed and Potential Sites Inventory	CPI	0	0	1.0000	03-26-15
SUB-TOTAL		0	0		
TRIBAL					
Underground Storage Tanks on Tribal Lands	USTR06	0	0	0.2500	10-30-13
Leaking Underground Storage Tanks on Tribal Lands	LUSTR06	0	0	0.5000	10-30-13
Open Dump Inventory on Tribal Lands	ODINDIAN	0	0	0.5000	11-08-06
Indian Reservations	INDIANRES	0	0	1.0000	01-01-00
SUB-TOTAL		0	0		
TOTAL		1	0		

GeoSearch research of the databases indicated one plottable site located within a one-mile radius of the property. Zero orphan sites were noted in the database review.

These sites are discussed in Section 8.0.

5.2 Additional Environmental Record Sources

ASTM E 1527-13 Section 8.2.2, *Additional Environmental Record Sources*, states that one or more additional state or local sources may be checked to enhance and supplement the federal and state sources identified in ASTM E 1527-13 Section 8.2.1.

GEC reviewed the LDEQ Electronic Database Management System (EDMS) files for information regarding potential REC sites. See Section 8.0 for information.

Water well records obtained from federal and state agencies were reviewed. The well information and a well location map in relation to the property are included in Appendix D with the GeoSearch Report. One hundred ninety-one (191) water wells were located within a half-mile of the property (Table 2).

Туре	Number of Wells
Domestic	171
Plugged and Abandoned Domestic	3
Institution Public Supply	1
Commercial Public	11
Supply	
Plugged and Abandoned	1
Public Supply	
Aquaculture	1
Irrigation	3
Total	191

The GeoSeach report indicated one well located on the property. The database indicated the well is owned by Triangle Oaks and is at a depth of 120 ft. Interviews with the current landowner, Judy Darby, finds an error in the GeoSearch database report plot of this well. According to the landowner, this well is not located on this site.

The majority of the wells located within a half-mile radius were listed as domestic supply (171) and had an average depth of 120-130 ft. deep. Three of the wells were listed as plugged and abandoned domestic and had an average depth of 130-140 ft. One well was listed as institution public supply and had a depth of 1,845 ft. Eleven wells were listed as commercial public supply and ranged in depth from 130 ft. – 1,475 ft. One plugged and abandoned public supply well was located and had a depth of 1,270 ft. One well was listed as for aquaculture and had a depth of 165 ft. Three wells were listed as irrigation and ranged in depth from 350 ft. – 650 ft.

A review of LDNR's oil and gas database (Appendix D) indicated that no wells existed on site or within the half-mile search radius. The Oil and Gas Research is included in Appendix D.

GEC reviewed the National Pipeline Mapping System's Public Viewer for pipeline information. No pipelines were found on or adjacent to the property.

5.3 Physical Setting Sources

GEC researched historical quadrangles for structures, mines, quarries, clearings, wells, and land use in order to: (1) ascertain historical development of the project area, and (2) identify indications of possible RECs.

In accordance with ASTM E 1527-13, a current USGS 7.5-Minute Topographic Map (Figure 1) was utilized as the primary physical setting source. Additional sources were utilized to ascertain the geologic, hydrogeologic, hydrologic, and topographic conditions of the project (Appendix D). The sources include the following:

American Soil Conservation Service (ASCS) Historical Aerial Photographs; Louisiana Department of Transportation and Development Historical Aerial Photographs; Louisiana Oil Spill Coordinator's Office (LOSCO) Historical Aerial Photographs; USDA Historical Aerial Photographs; USGS 7.5-Minute Historic Topographic Quadrangle Maps; and USGS 15-Minute Historic Topographic Ouadrangle Maps.

5.4 Historical Use Information on Property and Adjoining Properties

5.4.1 Historical City Directories

GEC requested GeoSearch to conduct a search for available city directories with coverage in the vicinity of the property. Four city directories with coverage near the property were located. Documentation of the historical city directory search is included in Appendix D.

5.4.2 Fire Insurance Maps

Founded in 1867, the Sanborn Fire Insurance Company produced Sanborn[®] Fire Insurance Maps that document the historical property use of over 12,000 American towns and cities. Known for their tremendous details of size, material composition and minute construction elements of buildings as well as property boundaries and street widths, Sanborn[®] maps provide a valuable tool for completing an ESA in that land use of a property can be monitored in depth over a long period of time. No fire insurance maps with coverage of the property were located.

5.4.3 Historical Topographic Maps

GEC researched USGS historical topographic maps dating back to 1940 (Appendix E). The property is located on the Covington and Madisonville, Louisiana 7.5-minute series topographic maps. Maps from 1940, 1950, 1968 (Photorevised 1968), 1968 (Photorevised 1980), 1998, and 2012 were reviewed.

<u>1940</u>. The 1940 7.5-minute series map shows the property and surrounding areas as undeveloped. LA Hwy 22 and Madisonville are mapped.

<u>1950</u>. The 1950 7.5-minute series map depicts the property as undeveloped and shows little change from the 1940 map.

<u>1968 Photorevised 1968</u>. The 1968 Photorevised 1968 7.5-minute series map shows residential development to the southwest of the property. Little is changed from the 1950 map.

<u>1968 Photorevised 1972</u>. The 1968 Photorevised 1972 7.5 minute series map shows increased residential development to the southwest of the property. I-12 and pits to the east of the property are also mapped.

<u>1968</u> Photorevised <u>1980</u>. The 1968 Photorevised <u>1980</u> 7.5-minute series map shows increased residential development southwest of the property. The three pits, to the west of the property, are depicted as one large pond. Another large pond is visible in the northern portion of the property.

<u>1998</u>. The 1998 7.5-minute series map shows an increase in roads to the east and south of the property. Little is changed from 1968 Photorevised 1980.

<u>2012</u>. The 2012 map shows few changes from the 1998 map. There are more roads to the south of the property.

5.4.4 Historical Aerial Photographs

Historical aerial photographs for the years 1940, 1952, 1965, 1972, 1978, 1985, 1998, 2005, and 2013 were analyzed for information about the site history of the property. The historical aerial photographs obtained from GeoSearch are included in Appendix F. Findings are summarized below:

<u>1940</u>. The property is cleared. There is some residential development visible to the east of the property. A road is visible to the west of the property.

<u>1952</u>. The 1952 aerial photograph is similar to the 1940 photograph. A road is visible to the north of the property.

<u>1965</u>. The 1965 aerial photograph depicts the northern portion of the property are more wooded than previously. A grid pattern of streets are visible to the southwest of the property.

<u>1972</u>. The 1972 photograph shows clearing for I-12. The property is mostly wooded and a large pit is photographed to the west of the property. Another pit is pictured in the northern portion if the property.

<u>1978</u>. The 1978 aerial photograph is similar to the 1972 photograph.

<u>1985</u>. The 1985 aerial photograph shows more residential development to the west and southwest of the site.

<u>1998</u>. The 1998 photograph shows commercial development to the east of the property and residential development to the southeast of the property.

<u>2005</u>. The 2005 photograph shows a structure on the southern border of the property. More residential properties are located south and southeast of the property. An industrial property is pictured to the north of I-12.

<u>2013.</u> The 2013 photograph shows more residential development to the west and southeast of the property. Two more ponds are visible to the west and south of the property. A residential street is also visible to the west of the property. There are more commercial buildings north of I-12.

6.0 SITE RECONNAISSANCE

In accordance with ASTM E 1527-13 Section 9.0, *Site Reconnaissance*, field investigations were conducted in order to inspect the property and surrounding areas for structures, oil and gas exploration and production, land use, runoff patterns, and indications of environmental impacts. The investigation was conducted May 26, 2015. Photographs from the investigation are presented in Appendix G.

6.1 Methodology and Limiting Conditions

The property was investigated in order to identify potential RECs, current and historical, that have, or may have in the past, adversely impacted environmental conditions at the property. ASTM E 1527-13 Section 9.0, *Site Reconnaissance*, addresses aspects of site field investigations. GEC, as described in this report, has investigated the property for potential RECs based on information gathered during historical research, the environmental database review, interviews with pertinent personnel, and field reconnaissance in accordance with ASTM E 1527-13 standards, as applicable and appropriate.

Observations made during GEC's reconnaissance of the property were limited to: (1) portions of the site that were accessible to investigators, and (2) evidence that was visible to the investigators. Observations were based on evidence that was visible to inspectors while driving the property. No ground excavation, vegetation clearing, or physical relocation of obstacles was conducted during site investigations. Accordingly, no guarantee is made or intended that all property conditions were observed.

6.2 General Site Setting

ASTM E 1527-13 Section 9.4.1, *General Site Setting*, addresses current and past use of the property being assessed, adjoining properties, and surrounding area. The property is approximately 35.54 acres located near Madisonville, Louisiana. Land use in the vicinity of the property (Figure 2) is mixed residential, commercial, and undeveloped.

6.3 Exterior Observations

The property is bordered by residential development to the east, I-12 to the north, residential lots and an equine center to the south, and residential and undeveloped land to the west. A gravel road is located on the southern end of the property. Three shipping containers, used for storage, are also on the southern portion of the property. A paved area is present between two of the shipping containers. There is partial fencing throughout the property. The southern portion of the property is used for storage of commercial diving equipment. Investigators observed five boats, eight vehicles, five trailers, and three tractors. Also observed were numerous tires, fencing material, ladders, and a 275-gallon container, filled with water. A power line was observed on the southern portion of the property.

6.3.1 Pits, Ponds, or Lagoons

One pond was observed in the northern portion of the property.

6.3.2 Stained Soil or Pavement

No stained soil or pavement was observed during the site reconnaissance.

6.3.3 Stressed Vegetation

No stressed vegetation was observed.

6.3.4 Solid Waste

Boats, vehicles, trailers, and tractors were observed on the southern portion of the property. Fencing materials, assorted tools, tires, and a 275-gallon water container were also observed.

6.3.5 Wells

One water well was located on the property.

6.3.6 Septic Systems

No septic systems were observed on the property.

6.3.7 Oil and Gas Drilling Activities

There was no evidence of current or past oil or gas drilling activities observed on the property. A review of LDNR's oil and gas database (Appendix D) indicated that no wells existed on site and no wells existed within the half-mile search radius.

6.3.8 Storage Tanks

No diesel storage tanks were observed on the property.

6.3.9 Odors

No strong, pungent, or noxious odors were detected on the property during the site reconnaissance.

6.3.10 Pools of Liquid

No pools of liquid were observed on the property.

6.3.11 Drums and Containers

One 275-gallon container of water was observed on the property.

6.3.12 Unidentified Substance Containers

No unidentified containers were observed on the property.

6.3.13 Polychlorinated Biphenyls (PCBs)

Several pole-mounted transformers were observed along the southern portion of the property. Electrical transformers may contain oil with PCBs as an additive. It is not known whether these transformers contain PCBs. The transformers appeared to be maintained, showed no signs of corrosion, and no evidence of discharge of PCBs to the surrounding environment was observed.

6.4 Interior Observations

Three shipping containers (used for storage) were observed on the southern border of the property. No inspections of the interiors of these buildings were conducted.

7.0 INTERVIEWS

Mrs. Judy Darby, the owner, completed an environmental questionnaire on June 26, 2015. Mrs. Darby was not aware of any spills or other incidents that might have affected environmental conditions at the property or at adjacent properties. Mrs. Darby stated that she had no knowledge of any pits, lagoons, stained soil, or storage tanks anywhere on the property. In addition, she was not aware of any spills or other incidents that would cause an environmental concern at the property. Appendix H contains the environmental questionnaire completed by the owner.

8.0 FINDINGS

As defined in ASTM E 1527-13 Section 1.1.1, REC means:

The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property.

8.1 Potential REC Sites Outside Target Property Limits

GEC did not identify any potential RECs outside of the property boundaries in the course of its review of federal, state, and local environmental databases; historical research; interviews; and site investigations.

8.2 RECs at Target Property

GEC did not identify any potential RECs within the property boundaries in the course of its review of federal, state, and local environmental databases; historical research; interviews; and site investigations.

9.0 OPINION

Through the review of federal, state, and local environmental databases, historical research, interviews, and site investigations, no RECs were noted on or in the vicinity of the property. Based upon the findings of this ESA, GEC does not recommend further investigation of the property at this time.

9.1 Data Gaps

Data gaps are defined in ASTM E 1527-13 Section 3.2.20, *data gap*, as a lack of or inability to obtain information required by this practice despite *good faith* efforts by the *environmental professional* to gather such information. No data gaps were encountered during this assessment.

10.0 CONCLUSIONS

GEC has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM E 1527-13 for approximately 33.54 acres of the Judy Darby property located in St. Tammany Parish, Louisiana. Any exceptions to, or deletions from this practice are described in Section 2.4, Limitations and Exceptions, of this report. This assessment has revealed no evidence of on or off site RECs that are likely to have impacted environmental conditions at the property. No further investigation is recommended.

11.0 DEVIATIONS

Based on the scope of the project, GEC believes an appropriate inquiry level was utilized for the assessment. GEC complied with the standards specified in ASTM E 1527-13, when reasonably ascertainable. As provided for in ASTM E 1527-13 Section 4.5.2, *Not Exhaustive*, GEC did not perform an exhaustive assessment of observably clean portions of the property. Additionally, and as described in sections 4.0 and 6.0 of the report, certain observation limitations were encountered as noted.

12.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

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

	ALCAL
Signature	Vide C Cash
Name	Cade E. Carter, Jr., P.E.
Organization	G.E.C., Inc.
Date	June 11, 2015

13.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL

13.1 Cade E. Carter, Jr., P.E.

Mr. Carter is an environmental engineer with over 25 years of experience in planning, coordination, and consulting services on federal and state regulatory compliance issues for numerous governmental and private clients. Environmental projects completed include:

Environmental Site Assessments – Numerous assessments for commercial, industrial and governmental clients nationwide to evaluate the presence of hazardous substances and petroleum products in accordance with ASTM Standard E 1527-00 and 1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process,* and ASTM Standard E 1903-97, *Standard Guide for Environmental Site Assessments: Phase II Environmental Site Assessment Process.*

Mr. Carter is a licensed professional engineer in Louisiana (license number 22801). Mr. Carter is also trained in HAZWOPER in accordance with 29 CFR 1910.120. He completed both the 40-hour training and the 8-hour supervisor training in 1990 and maintains training through the yearly 8-hour refresher course.



REFERENCES

REFERENCES

AMERICAN SOCIETY FOR TESTING AND MATERIALS

ASTM. 2005. Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Standard E 1527-13.

LOUISIANA STATE GOVERNMENT

Louisiana Department of Environmental Quality

Inactive and Abandoned Sites List, updated quarterly.

Leaking Underground Storage Tanks (LUST) Database, updated quarterly.

Listing of Institutional and/or Engineering Controls (AUL) Database, updated quarterly.

Solid Waste Landfill (SWL) Database, updated annually.

Underground Storage Tank (UST) Database, updated quarterly.

Voluntary Remediation Program Sites (VCP) Database, updated quarterly.

Brownfields, updated quarterly.

Louisiana Department of Transportation and Development

Aerial Photography – LADOTD. St. Tammany Parish, 6-13-85.

Louisiana Geological Survey

Generalized Geologic Map of Louisiana. Revised 2010.

Louisiana Oil Spill Coordinator's Office

Aerial photograph. LOSCO. St. Tammany Parish, 2-21-1998.

UNITED STATES GOVERNMENT

Environmental Protection Agency

Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database, updated quarterly.

Emergency Response Notification System (ERNS) Database, updated annually.

Engineering Controls Sites List (US Eng Controls) Database, updated quarterly.

Institutional Controls Sites List (US Inst Control) Database, updated quarterly. *National Priorities List (NPL) Database* updated quarterly.

National Priorities List Deletions (Delisted NPL) Database, updated quarterly.

No Further Remedial Action Planned (NFRAP) Database, updated quarterly.

RCRA Generator Database, updated quarterly.

RCRA Treatment, Storage, and Disposal (TSD) Database, updated quarterly.

RCRA Corrective Action Sites (CORRACTS) Database, updated quarterly.

Department of the Army

Aerial Photography – AMS. St. Tammany Parish, 06-03-52.

Department of the Interior

Aerial Photography - USGS. St. Tammany Parish, 03-27-78.

Aerial Photography – USGS. St. Tammany Parish, 11-17-72.

Aerial Photography - USGS. St. Tammany Parish, 03-08-65.

7.5-Minute Series Quadrangle, USGS, Madisonville, Louisiana, 1968 Photorevised 1968, 1968 Photorevised 1972, 1968 Photorevised 1979, 1998, 2012.

7.5-Minute Series Quadrangle, USGS, Covington, Louisiana, 1935, 1950.

USGS - Geology Map, St. Tammany, Louisiana.

USFWS - NWI Map, Madisonville, Louisiana.

Department of Agriculture

Aerial Photography. USDA. St. Tammany Parish, 2013.

Aerial Photography. USDA. St. Tammany Parish, 2015.

Aerial Photography. ASCS. St. Tammany Parish, 1940.

Soil Survey of St. Tammany Parish, Louisiana. USDA-SCS. 3-82.

NRCS – Soil Map, St. Tammany Parish, Louisiana.

FEMA

FEMA Map, Madisonville, Louisiana.

OTHER

Census Viewer <u>http://censusviewer.com/city/LA/St.Gabriel</u>

National Pipeline Mapping System https://www.npms.phmsa.dot.gov/PublicViewer/

Appendix B

TITLE DOCUMENTATION

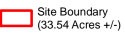


Site Exhibit for ^{Project:} Judy Darby Site St. Tammany Parish, LA



St. Tammany Parish

Legend



Major Roads

Existing Roadway

Interstate
 Rural State Highway

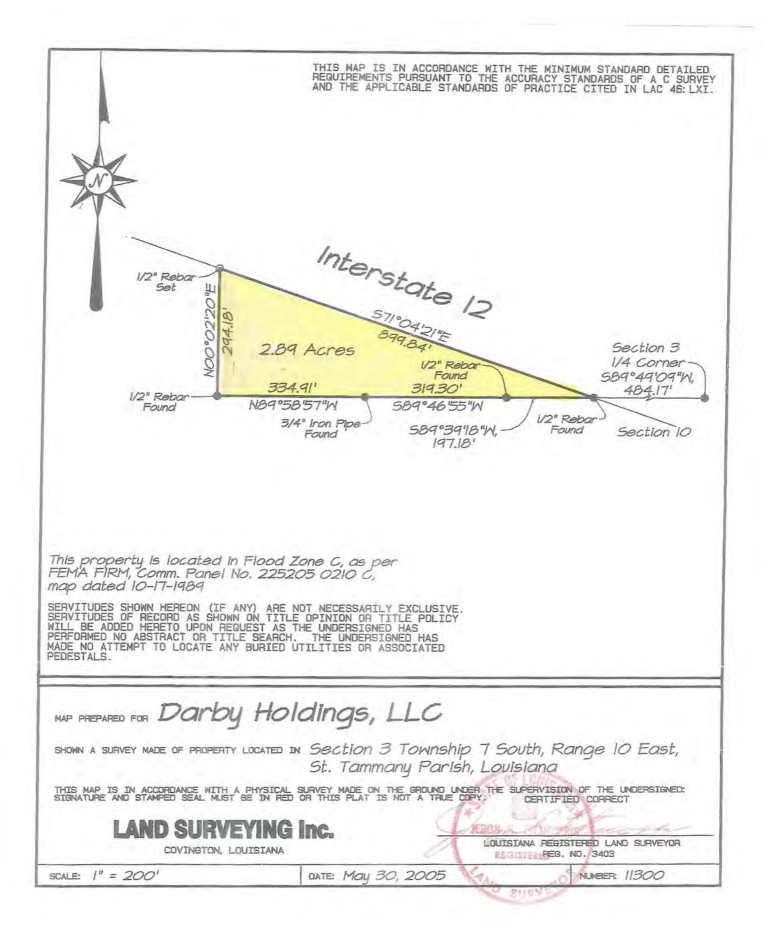
Local Roads

Civic Feature

ttt Cemetery

3/17/2015
215029
MAT
TMG





LAND SURVEYING, INC. 518 NORTH COLUMBIA STREET COVINGTON, LA 70433

JERON R. FITZMORRIS REGISTERED SURVEYOR TELEPHONE: (985) 892-6277 FAX: (985) 898-0355

May 30, 2005

Description of Property for

Darby Holdings, LLC

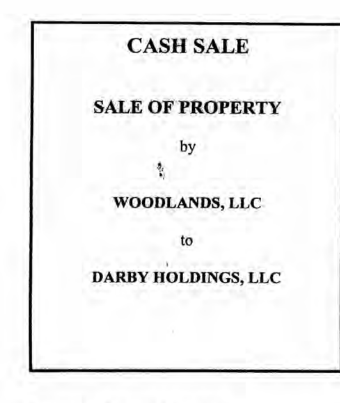
Located in Section 3 Township 7 South, Range 10 East, St. Tammany Parish, Louisiana.

From the ¹/₄ Corner common to Sections 3 and 10 Township 7 South, Range 10 East, St. Tammany Parish, Louisiana run South 89 degrees 49 minutes 09 seconds West, 484.17 feet to the Point of Beginning.

From the Point of Beginning run South 89 degrees 39 minutes 18 seconds West, 197.18 feet to a point; thence South 89 degrees 46 minutes 55 seconds West, 319.30 feet to a point; thence North 89 degrees 58 minutes 57 seconds West, 334.91 feet to a point; thence North 00 degrees 02 minutes 20 seconds East, 294.18 feet to a point; thence South 71 degrees 04 minutes 21 seconds East, 899.84 feet back to the Point of Beginning.

This tract contains 2.89 Acres.

Jeron R. Fitzmorris



United States of America

State of Louisiana

Parish of St. Tammany

Be it known, that on this 22nd day of June, 2005,

Before me, JUDY H. FAUST, a Notary Public, duly commissioned and qualified in and for the above named Parish and State, therein residing, and in the presence of the undersigned competent witnesses,

Personally Came and Appeared:

WOODLANDS, LLC (SSN 72-1133944), a limited liability company organized and validly existing and in good stating under the laws of the State of Louisiana, pursuant to Articles of Organization dated November 25, 1998, filed with the Secretary of State, and filed with the Clerk of Court for St. Tammany Parish at Instrument # 1124758 and the amendment thereof filed at Instrument # 1163184, represented herein by Jimmy D. Scherer and Jan Songy, its member, further authorized in by virtue of the Unanimous Consent of Members, a copy of which is annexed hereto and made a part hereof, and whose mailing address is P. O. BOX 1451, HAMMOND, LA 70404;

hereinafter referred to as "Seller", who declare that they do by these presents, grant, bargain, sell,

convey, transfer, assign, set over and deliver, with warranty and with full substitution and subrogation

in and to all rights and actions of warranty which Seller has or may have against all preceding owners

and vendors, unto:

DARBY HOLDINGS, LLC (SSN 72-1309715), a limited liability company organized and validly existing and in good stating under the laws of the State of Louisiana, represented herein by Judy M. Darby, its member, duly authorized in by virtue of the Authorization of Members dated December 12, 2002, duly recorded at COB Instrument #1339349 of the official records of St. Tammany Parish, Louisiana, and whose mailing address is 810 MAIN STREET, MADISONVILLE, LA 70447;

hereinafter referred to as "Purchaser", here present, accepting and purchasing for themselves, their heirs,

successors and assigns, and acknowledging due delivery and possession thereof, all and singular, the

following described property, to-wit:

ALL THAT CERTAIN PIECE OR PORTION OF LAND, together with all the buildings and improvements thereon, and all the rights, ways, means, privileges, servitudes, prescriptions, appurtenances and advantages thereunto belonging or in anywise appertaining thereto, situated in Section 3, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana, and being more fully described as follows, to-wit; from the quarter section corner common to sections 3 and 10 of the above Township and Range, go South 89 degrees, 49 minutes 09 seconds West, 484.17 feet to the point of beginning, From the point of beginning go South 89 degrees, 39 minutes 18 seconds West, 197.18 feet; thence South 89 degrees 46 minutes 55 seconds West 319.30 feet; thence North 89 degrees, 58 minutes 57 seconds West, 334.91 feet; thence North 00 degrees, 02 minutes, 20 seconds East, 294.18 feet; thence South 71 degrees, 04 minutes 21 seconds East, 899.84 feet to the point of beginning. Said property containing 2.89 acres as more fully shown on the map and plat of survey by Land Surveying, Inc., May 30, 2005.

Being the same property acquired by the vendor herein from the Succession of George Denninger, Jr., dated March 14, 1990, registered in COB 1415, folio 591, and further by Act of Exchange from George R. Scherer, III, et al registered in COB 1372, folio 1768;

TO HAVE AND TO HOLD the above described property unto the said Purchaser, Purchaser's

heirs, successors and assigns forever.

This sale is made and accepted for and in consideration of the price and sum of FIFTY FOUR

THOUSAND NINE HUNDRED TEN AND NO/100 (\$54,910.00) DOLLARS, Cash, which the said

purchaser has well and truly paid, in ready and current money, to the said Seller, who hereby

acknowledges the receipt thereof and grant full acquittance and discharge therefor.

The parties hereto take cognizance of the encroachments, easements, servitudes, common walls and mis-location of fences and other physical facts as are shown on the hereinabove referred survey, and

the parties hereto relieve and release the lender, its attorneys, and the undersigned closing Notary of any

liability with respect thereto.

All State, Parish and City taxes up to and including the taxes due and eligible in 2004 are paid, as per Parish and City tax researches. The 2005 taxes are in a bulk assessment and have not been prorated.

The purchaser herein has exercised her right regarding Option to Purchase in favor of Darby Holdings LLC, , dated April 14, 2005,, and hereby authorizes the Clerk of Court for the Parish of St. Tammany to release said inscription registered at COB 1489010.

AUTHORIZATION OF MANAGING MEMBERS

UNITED STATES OF AMERICA

OF

WOODLANDS, LLC

STATE OF LOUISIANA

PARISH OF ST. TAMMANY

The undersigned, representing the Managing Member of WOODLANDS, LLC, a Limited Liability Company, organized under the laws of the State of Louisiana, whose Articles of Organization are recorded in the office of the Louisiana Secretary of State, and that the Articles of Organization provide that they are authorized to certify the authority of persons to act on behalf of said limited liability company, all of the full age, and that they do hereby certify the following:

JIMMY D. SCHERER AND JAN SONGY, ITS ONLY MEMBERS, are hereby authorized to sell to DARBY HOLDINGS, LLC, for the price and sum of \$54,910.00, cash, the property described as follows:

ALL THAT CERTAIN PIECE OR PORTION OF LAND, together with all the buildings and improvements thereon, and all the rights, ways, means, privileges, servitudes, prescriptions, appurtenances and advantages thereunto belonging or in anywise appertaining thereto, situated in Section 3, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana, and being more fully described as follows, to-wit; from the quarter section corner common to sections 3 and 10 of the above Township and Range, go South 89 degrees, 49 minutes 09 seconds West, 484.17 feet to the point of beginning, From the point of beginning go South 89 degrees, 39 minutes 18 seconds West, 197.18 feet; thence South 89 degrees 46 minutes 55 seconds West 319.30 feet; thence North 89 degrees, 58 minutes 57 seconds West, 334.91 feet; thence North 00 degrees, 02 minutes, 20 seconds East, 294.18 feet; thence South 71 degrees, 04 minutes 21 seconds East, 899.84 feet to the point of beginning. Said property containing 2.89 acres as more fully shown on the map and plat of survey by Land Surveying, Inc., May 30, 2005.

JIMMY D. SCHERER AND JAN SONGY, ITS MEMBERS are hereby authorized to sell such property and to appear before any Notary Public and execute any act of sale conveying with full warranty the L.L.C.'s interest in and to the property, and to execute any and all other instruments and/or documents necessary in order to carry out the purposes of this agreement in his absolute discretion that he may deem necessary and advisable.

CERTIFICATE

The undersigned being all the Managing Members of WOODLANDS, LLC. hereby certify that the above is a true and correct copy of the resolutions duly adopted on the _____ day of JUNE, 2004, that the resolutions have not been rescinded or modified, and that they remain in full force and effect.

JIMMY D. SCHERER, MEMBER SONGY.

THUS DONE AND PASSED, in my office at Mandeville, Louisiana, on the day, month and year herein first above written, in the presence of the undersigned competent witnesses, who hereunto sign their names with the said appearers and me, Notary, after due reading of the whole.

WITNESSES: WOODLANDS, LLC BY Printed Name NICH JIMMY D. SCHERER, , MEMBER Tille ΒY JAN SONGY, MEMBER Printed Name DARBY HOLDINGS, LLC B¥

JUDY M. DARBY, MEMBER

JUDY H. FAUST, Notary qualified in St. Tammany Parish, Louisiana, Notary ID #12200 My commission is for Life

05-0604T Winters Title Agency, Inc. 4990 Highway 22, Suite 200 Mandeville, LA 70471 (985) 845-4557 Judy M. Darby

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SHOWN A SURVEY MADE OF PROPERTY LOCATED IN SECTION 10 TOWNSTIP 7 SOUTH, Range 10 East, St. Tammary Parish, Couisiana This map is in accordance with a physical survey made on the ground under the supervision of the undersigned: BIGHATURE AND STAMPED SEAL MUST BE IN RED OR THIS PLAT IS NOT A TRUE COPY. CERTIFIED CORRECT	THE MINIMUM STANDARD DETAILED EQUIREMENTS RURSUANT TO THE ACUEACY STANDARDS OF VISTA A CURVEY AND THE APPLICABLE STANDARDS OF FRACTICE CITED IN LAC 40: LXI. ^{1/2} REBAR FOUND	STREET
LAND CHOVEVING Inc	SHOWN A SURVEY MADE OF PROPERTY LOCATED IN SECTION 10 TO Range 10 East, St. Tammany 1 THIS MAP IS IN ACCORDANCE WITH A PHYSICAL SURVEY MADE ON THE GROUND	DANDSHID 7 SOUTH, DANISH, COUISIAND UNDER THE SUPERVISION OF THE UNDERSIGNED: DPY.:
SCALE: /"= 400' DATE March 8, 2005 NUMBER: //158		

p.1

LAND SURVEYING, INC. 518 NORTH COLUMBIA STREET COVINGTON, LA 70433

JERON R. FITZMORRIS REGISTERED SURVEYOR TELEPHONE: (985) 892-6277 FAX: (985) 898-0355

March 8, 2005

Description of Property for

Darby Holdings LLC

Located in Section 10 Township 7 South, Range 10 East, St. Tammany Parish, Louisiana.

From the ¹/₄ Corner common to Sections 3 and 10 Township 7 South, Range 10 East, St. Tammany Parish, Louisiana run South 89 degrees 49 minutes 09 seconds West, 484.17 feet to the Point of Beginning.

From the Point of Beginning run South 71 degrees 06 minutes 17 seconds East, 511.44 feet to a point; thence South 00 degrees 00 minutes 27 seconds East, 2489.76 feet to a point on the North Right-of-way of Vista Street; thence run along said Right-of-way North 89 degrees 51 minutes 13 seconds West, 29.96 feet to a point; thence North 00 degrees 01 minutes 13 seconds East, 852.60 feet to a point; thence North 89 degrees 20 minutes 19 seconds West, 396.89 feet to a point; thence North 00 degrees 33 minutes 36 seconds West, 254.90 feet to a point; thence North 00 degrees 00 minutes 33 seconds East, 996.78 feet to a point; thence North 00 degrees 39 minutes 18 seconds West, 197.18 feet to a point; thence North 69 degrees 39 minutes 18 seconds East, 197.18 feet back to the Point of Beginning.

This tract contains 27.10 Acres.

Kelon

Jeron R. Fitzmorris

CASH SALE

BY: MARK EDWARD CASERTA A/K/A MARK CASERTA

TO: DARBY HOLDINGS, LLC

BE IT KNOWN, that on this 21st day of March, 2005, before me, the undersigned authority, a Notary Public, duly commissioned and qualified, in and for the State and parish, aforesaid, therein residing, and in the presence of the witnesses hereinafter named and undersigned:

PERSONALLY CAME AND APPEARED:

James Joseph Caserta, a person of the full age of majority residing in St. Tammany Parish, Louisiana, who first being sworn by me, Notary, did declare under oath to me, Notary that appearer is appearing herein in his capacity as the duly authorized **agent and attorney in fact for Mark Edward Caserta a/k/a** Mark Caserta, who is of full age and whose address is 822 West 14th Ave., Covington, Louisiana 70433, by virtue of that certain Power of Attorney dated March 4, 2005, and which was passed before Sandra B. Terrell, a Notary Public in and for St. Tammany Parish, Louisiana, an original of which is attached hereto, agent's social security number is XXX-XX-1326, his mailing address is 34 Hickory Drive, Covington, Louisiana 70433. Said agent further declared under oath that said attorney in fact is in full force and effect, not having been revoked; and that said principal is alive, has been interdicted, and has not declared bankruptcy;

Hereinafter designated as "vendor" who declared that for the consideration and upon the terms and conditions hereinafter expressed, said vendor has bargained and sold, and does by these presents grant, bargain, sell, transfer, deliver, and abandon and set over under all lawful warranties and with substitution and subrogation to all rights and actions of warranty against all preceding owners and vendors, unto

Darby Holdings, LLC, a limited liability company, duly organized under the laws of the State of Louisiana, whose taxpayer identification number is 72-1309715, and whose principal place of business is 810 Main Street, Madisonville, Louisiana 70447, appearing herein through Judy M. Darby, duly authorized by Unanimous Consent of the Members, recorded as Instrument No. 1339349 of the official records of the Clerk of Court of St. Tammany Parish, Louisiana, a certified copy of which is attached hereto. The mailing address of the company is P. O. Box 232, Madisonville, Louisiana 70447.

Hereinafter designated as "purchaser", here present, accepting and purchasing and acknowledging delivery and possession of the following described property, to-wit:

Located in Section 10, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana.

From the ¹/₄ Corner common to Sections 3 and 10, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana run South 89 degrees 49 minutes 09 seconds West, 484.17 feet to the Point of Beginning.

From the Point of Beginning run South 71 degrees 06 minutes 17 seconds East, 511.44 feet to a point; thence South 00 degrees 00 minutes 27 seconds East, 2489.76 feet to a point on the North Right-of-way of Vista Street; thence run along said Right-of-way North 89 degrees 51 minutes 13 seconds West, 29.96 feet to a point; thence North 00 degrees 01 minutes 13 seconds East, 852.60 feet to a point; thence North 89 degrees 20 minutes 19 seconds West, 396.89 feet to a point; thence North 00 degrees 14 minutes 04 seconds East, 115.38 feet to a point; thence North 89 degrees 33 minutes 36 seconds West, 254.90 feet to a point;

UNITED STATES OF AMERICA

STATE OF LOUISIANA

PARISH OF ST. TAMMANY

St. Tammany Parish 1952 Instrunt #: 1484634 Registry #: 1485333 LCM 03/23/2005 9:26:00 AM MB CB X MI UCC thence North 00 degrees 00 minutes 33 seconds East, 996.78 feet to a point; thence North 00 degrees 03 minutes 05 seconds West, 682.83 feet to a point; thence North 89 degrees 39 minutes 18 seconds East, 197.18 feet back to the Point of Beginning. All as more further shown on survey by Land Surveying, Inc. dated March 8, 2005 as No, 11158, an original of which is attached.

This tract contains 27.10 Acres.

Further acquired by Vendor herein by an act dated March 18, 1998 and recorded as COB Instrument No. 1096316 in the official records of St. Tammany Parish, Louisiana; and ratified by Act of Ratification dated March 17, 2005, and recorded as COB Instrument No. ______ in the official records of St. Tammany Parish, Louisiana.

The sale of subject to the following exceptions:

- Reservation of mineral rights by Kathleen Rita Klein Carney and Thomas Clyde Carney recorded at COB 1170, folio 30 of the official records of the Clerk of Court for St. Tammany Parish, Louisiana.
- Right-of-way in favor of Central Louisiana Electric Company, Inc. recorded at COB 253, folio 22 of the official records of the Clerk of Court for St. Tammany Parish, Louisiana.

TO HAVE AND TO HOLD the said property unto the said purchaser forever.

This present sale and conveyance is made and accepted for and in consideration of the sum and price of FOUR HUNDRED SIX THOUSAND FIVE HUNDRED AND 00/100 (\$406,500.00) DOLLARS lawful current money of the United States of America, which amount the said purchaser has paid in ready cash, receipt of which is hereby acknowledged by the vendor, and full discharge as acquittance granted therefore.

Whenever the word "vendor" is used in this act, it shall be construed to include "vendors", and whenever the word "purchaser" is used it shall be construed to include "purchasers."

All the agreements and stipulations herein contained, and all the obligations herein assumed shall inure to the benefit of and be binding upon the heirs, successors, and assigns of the respective parties hereto.

The certificates of mortgage and conveyance as required by Article 3354 of the revised Civil Code of Louisiana are waived and the parties release me, Notary Public, from all responsibility and liability in connection therewith.

Vendor represents and warrants: (1) that no other sale or grant of interst in said property has been or will be made by Vendor, and (2) that said property is not, and will not become subject to any lien or encumbrance by act or omission of Vendor, or claim against Vendor, except as otherwise noted or excepted.

All state and parish taxes assess against the property herein conveyed up to and including 2004 are paid. The taxes for the year 2005 are prorated and are to be paid by the Purchaser. Taxes for the year 2006 and future ad valorem property taxes shall be paid by the Purchaser.

Vendor and Purchaser hereby acknowledge and agree that the taxes on the property which Vendor has this date conveyed unto Purchaser have been prorated on the basis of the tax amount paid for the preceding year, which is the best information available at this time from the public records.

Vendor hereby agrees that if the actual taxes for the current year are more than the amount on which the proration was based, Vendor will pay to the Purchaser the additional prorata taxes.

Purchaser hereby agrees that if the actual taxes for the current year and less than the amount on which the proration was based, Purchaser will refund to Vendor the amount by which the proration exceeded his share.

THUS DONE AND PASSED in St. Tammany Parish, Louisiana, on the day, month and year first herein above written, in the presence of the undersigned competent witnesses, and me, Notary, after due reading of the whole.

WITNESSES: .

Don L. Terrell

JAMES JOSEPH CASERTA, AGENT FOR MARK EDWARD CASERTA A/K/A MARK CASERTA

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DARBY HOLDINGS, L.L.C.

l'ander :- MIL the 121 1 11 11

SANDRA B. TERRELL NOTARY PUBLIC LA BAR NO. 25521

By:

Judy M. Darby, Member

SPECIAL POWER OF ATTORNEY

UNITED STATES OF AMERICA

BY MARK EDWARD CASERTA

TO JAMES JOSEPH CASERTA

STATE OF LOUISIANA

PARISH OF ST. TAMMANY

2005

BE IT KNOWN that on this

BEFORE ME, a Notary Public, duly commissioned and qualified in and for the State of Louisiana, Parish of St. Tammany, and in the presence of the undersigned competent witnesses, personally came and appeared the hereinafter named and undersigned PRINCIPAL, who declared under oath that he is of legal age and his marital status is as hereinafter set forth, and further that he does by these presents make, name, ordain, constitute, and appoint the hereinafter named AGENT and ATTORNEY-IN-FACT (hereinafter referred to as AGENT), of the full age of majority, to be his true and lawful AGENT, hereby giving and granting unto said AGENT full power and authority, for him, and in his name, place, and stead, to do and perform all the things and acts specified herein.

day of 1

PRINCIPAL further authorizes and empowers his said AGENT to do and perform any and every act, matter, and thing whatsoever, as shall or may be requisite and necessary in order to effectuate the purposes for which this power of attorney is granted, as fully and with like effect as if PRINCIPAL had been personally present and had done any such thing, performed any such act, and/or had signed all and any such document, deed, note, contract, application, or other agreement, PRINCIPAL hereby ratifying and confirming any and all such things done by his said AGENT and adopting them as his own act and deed.

PRINCIPAL further expressly stipulates that any ambiguities which may arise in the interpretation hereof shall be liberally construed so as to effectuate the purposes hereof and to validate all things done by AGENT. Whenever used herein, the singular number shall include the plural, and the masculine gender shall include all genders.

The purpose for which this power of attorney is granted is to direct, instruct, authorize, and permit AGENT to option, agree to sell, sell and/or deliver the hereinafter described immovable property, and all of PRINCIPAL'S right, title, and interest therein, with warranty of title and with subrogation of all actions of warranty, unto any person, firm, or corporation or association, for such price and on such terms and conditions as AGENT may deem proper, to pay and discharge any and all charges, expenses, and encumbrances in connection therewith, and to receive and receipt for the option and/or selling price.

NAME, MARITAL STATUS PERMANENT MAILING ADDRESS OF PRINCIPAL:

Mark Edward Caserta, a person of the full age, domiciled in St. Tammany Parish, Louisiana, who declared that he is a single man and has never married, and his permanent mailing address is 822 West 14th Ave., Covington, Louisiana 70433; and his social security number is XXX-XX-4198;

NAME AND RESIDENCE OF AGENT:

James Joseph Caserta, 34 Hickory Drive, Covington, Louisiana.

DESCRIPTION OF IMMOVABLE PROPERTY FORMING THE SUBJECT OF THIS POWER OF ATTORNEY:

ATTACHED AS EXHIBIT A

THUS DONE AND PASSED, in multiple originals, at Mandeville, St. Tammany Parish, Louisiana on the date above set forth, in the presence of the undersigned competent witnesses, who have hereto signed their names with said PRINCIPAL and me, Notary, after due reading of the whole.

WITNESSES Don L. Terrell

MARK EDWARD CASERTA, PRINCIPAL

Virginia Bollinger 11

SANDRA B. TERRELL NOTARY PUBLIC LA BAR NO. 25521

2

EXHIBIT A

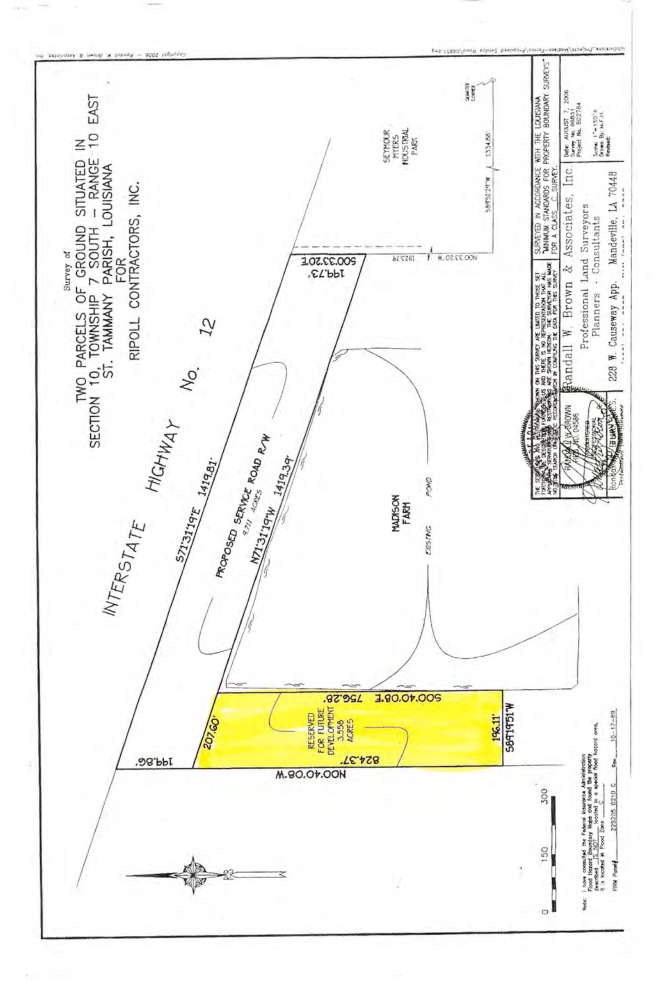
Located in Section 10, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana.

From the ¹/₄ Corner common to Sections 3 and 10, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana run South 89 degrees 49 minutes 09 seconds West, 484.17 feet to the Point of Beginning.

From the Point of Beginning run South 71 degrees 06 minutes 17 seconds East, 511.44 feet to a point; thence South 00 degrees 00 minutes 27 seconds East, 2489.76 feet to a point on the North Right-of-way of Vista Street; thence run along said Right-of-way North 89 degrees 51 minutes 13 seconds West, 29.96 feet to a point; thence North 00 degrees 01 minutes 13 seconds East, 852.60 feet to a point; thence North 89 degrees 20 minutes 19 seconds West, 396.89 feet to a point; thence North 00 degrees 14 minutes 04 seconds East, 115.38 feet to a point; thence North 89 degrees 33 minutes 36 seconds West, 254.90 feet to a point; thence North 00 degrees 00 minutes 33 seconds East, 996.78 feet to a point; thence North 00 degrees 03 minutes 05 seconds West, 682.83 feet to a point; thence North 89 degrees 39 minutes 18 seconds East, 197.18 feet back to the Point of Beginning.

This tract contains 27.10 Acres.

Further acquired by Vendor herein by an act dated March 18, 1998 and recorded as COB Instrument No. 1096316 in the official records of St. Tammany Parish, Louisiana; and ratified by Act of Ratification dated March 2005, and recorded as COC Instrument No. in the official records of St. Tammany Parish, Louisiana.



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RANDALL W. BROWN & ASSOCIATES, INC.

228 West Causeway Approach Road Mandeville, Louisiana 70448

(985) 624-5368 * FAX (985) 624-5309

8/25/08 perun

PROPERTY DESCRIPTION

A 3.558 PARCEL OF GROUND SITUATED IN SECTION 10, TOWNSHIP 7 SOUTH – RANGE 10 EAST ST. TAMMANY PARISH, LOUISIANA

All that certain parcel of ground situated in Section 10, Township 7 South - Range 10 East, St Tammany Parish, Louisiana and being more fully described as follows:

Commence from the quarter corner common to Sections 10 and 11, Township 7 South - Range 10 East and go South 89 degrees 52 minutes 29 seconds West, a distance of 1334.88-feet; thence go North 00degrees 33 minutes 20 seconds West, a distance of 1823.79 feet; thence go North 71 degrees 31 minutes 19 seconds West, a distance of 1419.39 feet to the **Point of Begianing**.

From the Point of Beginning go South 00 degrees 40 minutes 08 seconds East, a distance of 756.28 feet; thence go South 89 degrees 19 minutes 51 seconds West, a distance of 196.11 feet; thence go North 00 degrees 40 minutes 08 seconds West, a distance of 824.37 feet; thence go South 71 degrees 31 minutes 19 seconds West, a distance of 207.60 feet back to the Point of Beginning.

Said parcel contains 3.558 acres of land more or less. Job Number: 06851 Date: RANDALIN. BROWN BER. MO. 04586 Rand LOW. Brown 5765. Profession Management reyor LA Registration No. 04586

Professional Land Surveyors

Planners

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Consultants

.

Jones Fussell, L.L.P.

Please peter to might fill an

CASH SALE

United States of America

STATE OF LOUISIANA

PARISH OF ST. TAMMANY

St. Tammany Parish 20 Instrmnt #: 1543010 Registry #: 1589577 SHC 3/22/2006 3:39:00 PM MB CB X MI UCC

BE IT KNOWN, that on this 22nd day of March, 2006,

BEFORE ME, JEFFREY D. SCHOEN, the undersigned Notary Public, duly commissioned and sworn, and in the presence of the witnesses hereinafter named and undersigned,

PERSONALLY CAME AND APPEARED:

RANDY P. VARUSO (SS #436-90-5378), a person of the full age of majority, who declared unto me, Notary, that he has been married but twice, first to Gail Gunn Varuso from whom he is divorced, and second to Patti F. Varuso from whom he is separate in property by virtue of a Pre-Marital Agreement herein acquiring separate property; his mailing address being:

8 Red Oak Covington, LA 70433

who declared that he does by these presents, grant, bargain, sell, convey, transfer, assign, set over and deliver, with all legal warranties and with full substitution and subrogation in and to all rights and action of warranty which he has or may have against all preceding owners and vendors unto:

MADISON LAKE DEVELOPMENT, INC. (TIN 20-1020832), a Louisiana corporation, domiciled in Mandeville, St. Tammany Parish, Louisiana, herein represented by its sole and only shareholders/directors/officers, Randy P. Varuso and Donald R. Jenkins; its mailing address being:

239 West Causeway Approach Mandeville, LA 70448

herein present and accepting, purchasing for themselves, their heirs and assigns, and acknowledging due delivery and possession thereof, the following described property, to-wit:

ALL THAT CERTAIN PIECE OR PARCEL OF GROUND, together with all buildings and improvements thereon and all rights, ways, means, privileges, servitudes, prescriptions, appurtenances and advantages thereunto belonging or in anywise appertaining thereto, situated in Section 10, Township 7 South – Range 10 East, St. Tammany Parish, Louisiana, being more fully described as follows:

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Commence at the quarter corner common to Sections 10 and 11, Township 7 South, Range 10 East, St. Tammany Parish and go South 89 degrees 52 minutes 29 seconds West, a distance of 1334.88 feet; thence go South 89 degrees 19 minutes 35 seconds West, a distance of 1327.26 feet; thence go North 00 degrees 40 minutes 08 seconds West, a distance of 1465.07 feet to the **Point of Beginning**:

From the Point of Beginning go North 00 degrees 40 minutes 08 seconds West, a distance of 1024.23 feet; thence go South 71 degrees 31 minutes 19 seconds East, a distance of 1419.81 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 372.60 feet; thence go South 89 degrees 26 minutes 40 seconds West, a distance of 137.00 feet; thence go North 00 degrees 33 minutes 20 seconds West, a distance of 244.16 feet; thence go North 89 degrees 59 minutes 50 seconds West, a distance of 111.83 feet; thence go North 44 degrees 59 minutes 50 seconds West, a distance of 28.28 feet; thence go North 72 degrees 27 minutes 21 seconds West, a distance of 898.14 feet; thence go South 35 degrees 33 minutes 24 seconds East, a distance of 727.01 feet; thence go South 53 degrees 30 minutes 35 seconds West, a distance of 541.82 feet; thence go North 00 degrees 33 minutes 20 seconds West, a distance of 180.70 feet; thence go South 89 degrees 19 minutes 51 seconds West, a distance of 196.11 feet back to the **Point of Beginning**.

Said parcel contains 15.243 acres of land more or less.

AND

ALL THAT CERTAIN PIECE OR PARCEL OF GROUND, together with all buildings and improvements thereon and all rights, ways, means, privileges, servitudes, prescriptions, appurtenances and advantages thereunto belonging or in anywise appertaining thereto, situated in Section 10, Township 7 South – Range 10 East, St. Tammany Parish, Louisiana, being more fully described as follows:

Commence at the quarter corner common to Sections 10 and 11, Township 7 South, Range 10 East, St. Tammany Parish and go South 89 degrees 52 minutes 29 seconds West, a distance of 1334.88 feet; thence go South 89 degrees 19 minutes 35 seconds West, a distance of 564.74 feet to the **Point of Beginning**:

From the Point of Beginning go South 89 degrees 19 minutes 35 seconds West, a distance of 762.52 feet; thence go North 00 degrees 40 minutes 08 seconds West, a distance of 880.98 feet; thence go North 89 degrees 26 minutes 40 seconds East, a distance of 130 feet; thence go North 00 degrees 33 minutes 20 seconds West, a distance of 2.76 feet; thence go North 89 degrees 26 minutes 40 seconds East, a distance of 531.00 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 704.00 feet; thence go North 89 degrees 26 minutes 40 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 26 minutes 20 seconds East, a distance of 103.26 feet; thence go South 00 degrees 33 minutes 20 seconds East, a dista

Said parcel contains 13.797 acres of land more or less.

ASSESSMENT NO. 1041039458

To have and to hold the above described property unto the said purchaser, his heirs and assigns forever.

This sale is made and accepted for and in consideration of the price and sum of THREE HUNDRED SIX THOUSAND SIX HUNDRED THIRTY ONE AND 26/100 (\$306,631.26) DOLLARS cash, which the said purchasers have well and truly paid, in ready and current

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money, to the sellers who hereby acknowledge the receipt thereof and grant full acquittance and discharge therefore.

Mortgage and Tax Research Certificates are waived by the parties hereto, and the parties hereto release me, Notary, from all responsibility therefor.

THUS DONE AND PASSED, in my office at Covington, Louisiana, on the day, month and year herein first above written, in the presence of the undersigned competent witnesses, who hereunto sign their names with the said appearers and me, Notary, after reading of the whole.

WITNESSES: Lou

RANDY P. VARUSO

MADISON LAKE DEVELOPMENT, INC.

/RANDY P. VARUSO Shareholder/Director/Officer

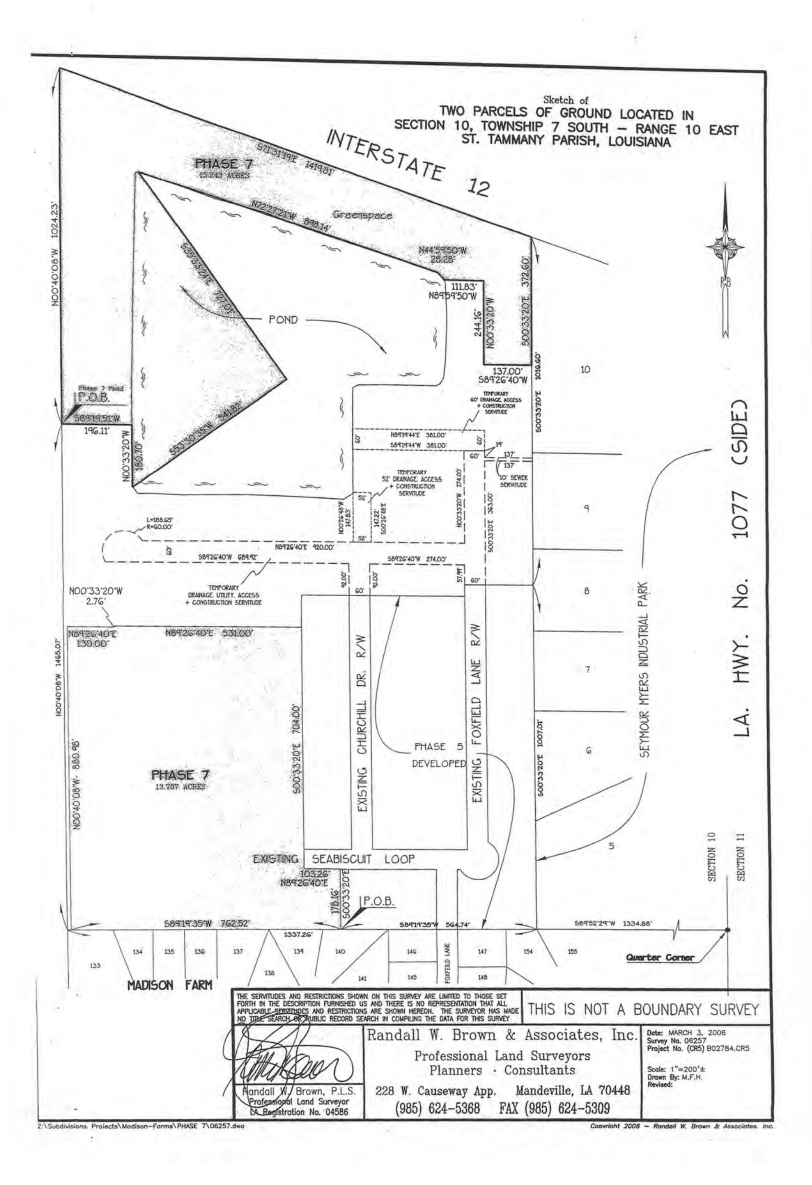
And BY:

DONALD R. JENKINS Shareholder/Director/Officer

D.SCHOEN

BY:

NOTARY PUBLIC



Home Site Map Search Site	ts Forms & Resources Contact Us		Il for public inspection August 15, 2014. Pursuant to LA Roll is officially CLOSED.	014, will be submitted as 2015 Assessment Reviews and	iew after August 29th contesting the 2014 Tax Roll has, the Louisiana Tax Commission by filing after the legally		APARABLE. 2014 other than the ones used by .0 2 mils. sed by .1 mils fised by .1 mils for the contract sed by .1 mils for contract in cont
ASSESSOR'S OFFICE	About Us Assessment Tools News & Events	Check Your Assessment	The St. Tammany Parish Assessor's Office opened the Tax Roll for public inspection August 15, 2014. R.S. 47:1992 ET SEQ, as of 4:30 p.m., August 29, 2014 the Tax Roll is officially CLOSED.	Any Assessment Review Applications filed after August 29, 2014, will be submitted as 2015 Assessment Reviews and will be processed after the 2014 Board of Review is completed.	Additionally, any taxpayer submitting a 2015 Assessment Review after August 29th contesting the 2014 Tax Roll has, by law, forfeited any right of appeal to the Board of Review and the Louisiana Tax Commission by filing after the legally designated deadline.	c/4/0 axable: 0,4/2	USE VALUE ASSESSMENT. NOT TO BE USED AS A COMPARABLE. Millage rates are unchanged for 2014 other than the ones isted below. Assessor's Office millage decreased by .0 mills. Mosquito Control millage decreased by .1 mills Mosquito Control millage decreased by .1 mills Year: 2014 Name: DARBY HOLDINGS LLC Malling Address: 810 MAIN ST MADISONVILLE, LA 70447 Sessment Number: 103-001-4354 Malling Address: 810 MAIN ST MADISONVILLE, LA 70447 Assessment Number: 103-001-4354 Property Description: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1170 30 CB 1415 592 INST NO 1096316 INST NO 1484634 INST NO 1503282 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1170 30 CB 1415 592 INST NO 1096316 INST NO 1484634 INST NO 1503282 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1170 30 CB 1415 592 INST NO 1096316 INST NO 1484634 INST NO 1503282 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1170 30 CB 1415 592 INST NO 1096316 INST NO 1484634 INST NO 1503282 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1170 30 CB 1415 592 INST NO 1096316 INST NO 1484634 INST NO 1503282 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1170 30 CB 1415 592 INST NO 1096316 INST NO 1484634 INST NO 1503282 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1170 30 CB 1415 592 INST NO 1096316 INST NO 1484634 INST NO 1503282 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1170 30 CB 1415 592 INST NO 1096316 INST NO 1484634 INST NO 1503282 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1170 30 CB 1415 592 INST NO 1096316 INST NO 1484634 INST NO 1503282 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1170 30 CB 1415 592 INST NO 1096316 INST NO 1484634 INST NO 1503282 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1416 70 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1416 70 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1416 70 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1416 70 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1416 70 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1416 70 Fremption: 29:99 ACS SEC 10 7 10 SEC 3 7 10 CB 1416 70 Fremption: 29:99 ACS SEC 10 7 1
			Check Your Assessment Parish Millage History		COVINGTON OFFICE ST. TAMMANY PARISH JUSTICE CENTER 701 N. COLUMBIA STREET (985) 809-8180 FAX (985) 809-8190		SLIDELL OFFICE TOWERS BUILDING 520 0LD SPANISH TRAIL (385) 646-1390 FAX (385) 807-0222

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Check Your Assessment

Parish Millage History

COVINGTON OFFICE

ST. TAMMANY PARISH JUSTICE CENTER 701 N. Columbia Street (985) 809-8180 Fax (985) 809-8190

SLIDELL OFFICE

TOWERS BUILDING 520 OLD SPANISH TRAIL (985) 646-1990 Fax (985) 607-0222

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The St. Tammany Parish Assessor's Office opened the Tax Roll for public inspection August 15, 2014. Pursuant to LA R.S. 47:1992 ET SEQ, as of 4:30 p.m., August 29, 2014 the Tax Roll is officially CLOSED Any Assessment Review Applications filed after August 29, 2014, will be submitted as 2015 Assessment Reviews and will be processed after the 2014 Board of Review is completed.

by law, forfeited any right of appeal to the Board of Review and the Louisiana Tax Commission by filing after the legally Additionally, any taxpayer submitting a 2015 Assessment Review after August 29th contesting the 2014 Tax Roll has, designated deadline.

cannot make millages available until ALL have been received. Once all 2014 millages and estimated taxes have been Millages shown are 2013 millages. There are still taxing bodies who have not submitted their 2014 millages and we submitted and approved by the Louisiana Legislative Auditor they will be uploaded onto our website.

Year: 2014

Name: MADISON LAKE DEVELOPMENT INC

Mailing Address: 651 PERRILLOUX RD MADISONVILLE, LA 70447

Assessment Number: 104-811-1753

Property Description: 3.558 ACS SEC 10 11 7 10 MEAS 756.28 X 196.11 X 824.37 X 207.60 INST NO 1184705 Exemption:

Estimated Parish Tax (Based on 2014 Millages): \$246.71 Estimated City Tax (Based on 2014 Millages): \$0.00

2014 Parish Mills: 137.06

2014 City Mills: 0.00

Assessed Value Improvement: 0 Assessed Value Land: 1,800

Fair Market Value Land: \$18,000 Total Assessed Value: 1,800

Total Fair Market Value: \$18,000

Homestead: 0 Taxable: 1,800

SALE OF STOCK BY: DONALD R. JENKINS TO: RANDY P. VARUSO

and

UNITED STATES OF AMERICA STATE OF LOUISIANA PARISH OF ST. TAMMANY

BE IT KNOWN, that effective the date of execution hereof,

BEFORE ME, JEFFREY D. SCHOEN, the undersigned Notary Public, duly commissioned and sworn,

PERSONALLY CAME AND APPEARED:

DONALD R. JENKINS (hereinafter referred to as "Donnie")

RANDY P. VARUSO (hereinafter referred to as "Randy")

who declared and contracted, for and in the mutual considerations recited herein, the sufficiency and adequacy of which being acknowledged by the parties hereto, as follows, to-wit:

I.

Donnie is a shareholder of **Madison Lake Development**, **Inc.**, being the sole owner of Share Certificate No. 2 dated April 2, 2004 in the name of Donald R. Jenkins for 50 common shares of Madison Lake Development, Inc. ("**Madison**").

II.

Donnie is also a member of the Board of Directors and a officer of Madison.

III.

For and in the consideration recited below, **Donnie** does hereby convey, transfer, and assign all of his right, title and interest (including, but not necessarily limited to, Share Certificate No. 2 for 50 common shares of **Madison**) in **Madison** to **Randy** for \$29,252.00 cash (receipt of which is hereby acknowledged by **Donnie**), and **Randy** hereby acknowledges receipt of said Stock Certificate, duly endorsed.

IV.

Donnie hereby warrants and certifies that he is the sole owner of the common shares transferred herein, and that he has the unilateral right to convey same, making a full and complete warranty in connection therewith, and furthermore that said common shares are not subject to any liens, encumbrances, mortgage, pledge, or the like.

v.

This sale of common shares by **Donnie** shall not be subject to the provisions of Article X of the Articles of Incorporation and/or any other pertinent provisions of said Articles of Incorporation and/or By-Laws of **Madison**, said provisions having been waived <u>only</u> for the purpose of this Agreement between **Donnie** and **Randy**.

In light of the sale of his stock in Madison to Randy, Donnie does hereby resign as a member of the Board of Directors of Madison, and Donnie does hereby further resign as an officer of Madison, as well as its registered agent.

THUS DONE AND SIGNED in Covington, Louisiana, on this 25th day of August, 2008, in the presence of the undersigned competent witnesses.

WITNESSES: chel I L-

alt Michelle N.

nkin DONALD R. JENKINS Shareholder/Bgard Member/Officer

RANDY P. VARUSO Shareholder/Board Member/Officer

Purchaser JEF/ SCHOEN FR PUBLIC

Seller

S-15,617

4849 B Red Oak Lane Covington, LA 70433 CAPITAL ONE, F.S.B. COVINGTON, LA 70433 14-9/650 Date 8/25/08 188-55-008 PAY TO THE OPE OF INO @ 2005 INTUIT INC. # 0 emo "065000090"78 13-4410 9" 4849

Oviginal veceived from RPV on 8/25/08

Dmalde

114,104 Impact Fee Credit for ROW Contribution -36,000 Minus what was used for Ph 6&7 of MF

78,104 Impact Fee Credit Balance

78,104 Impact Fee Credit Balance

80,500 Value of remaining 3.5 Acres @ 23k per acre

158,604 Total Value of Impact Fee Credit and remaining 3.5 acres

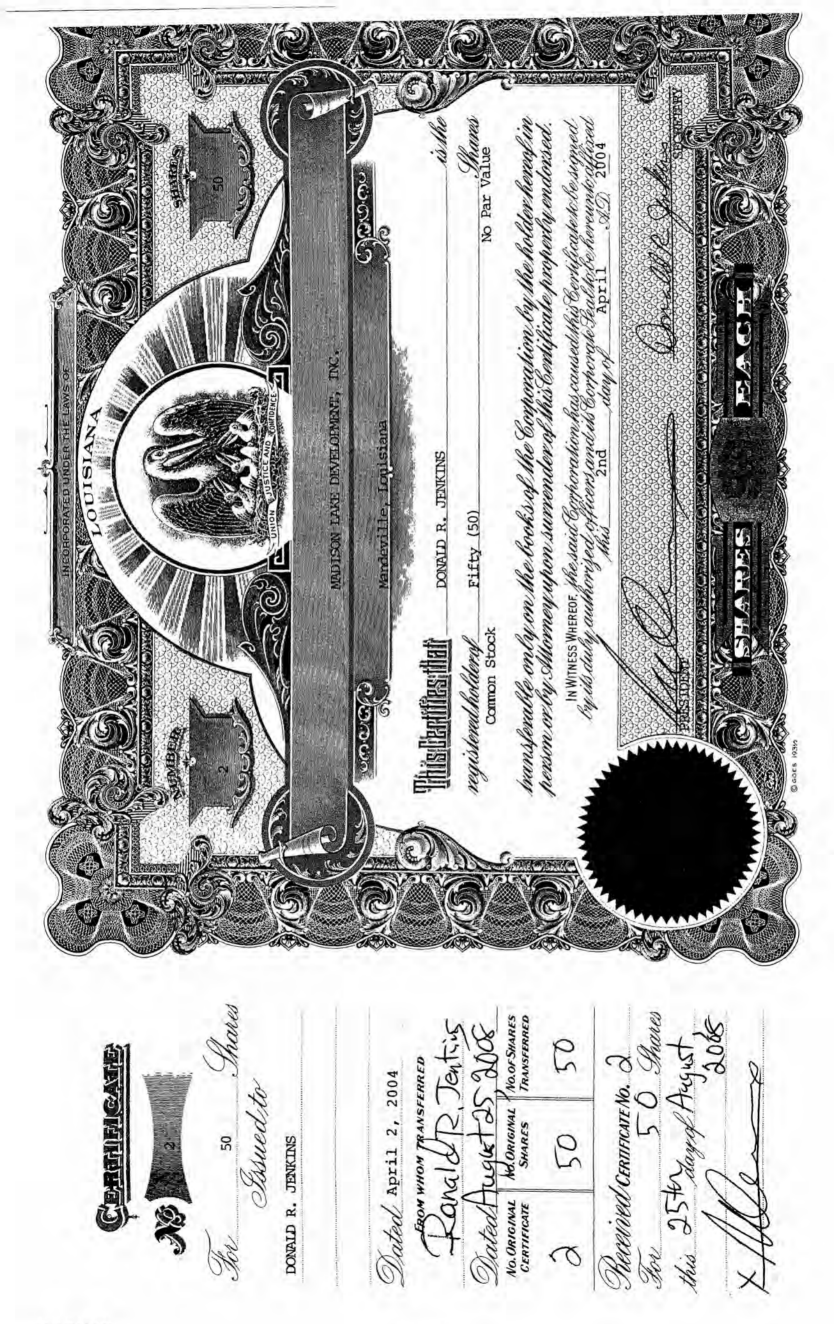
Donnie's Half

79,302 1/2 Value of Impact Fee Credit and 3.5 Acres

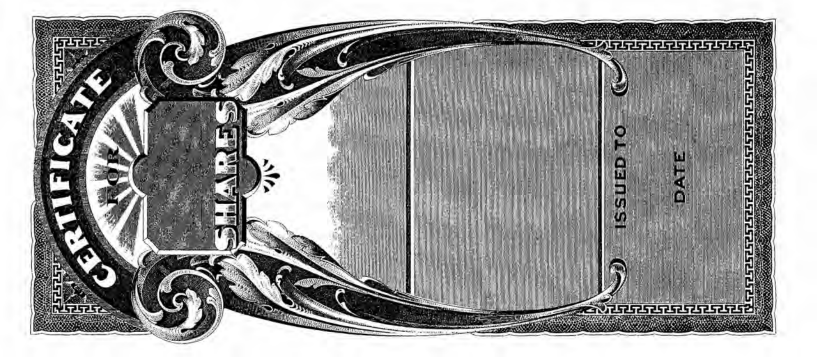
25,050 Minus Payoff for MF Line of Credit

25,000 Minus Payoff to Ripoll for Const of Pool and Cabana

29,252 Balance Due Donnie



ARTICLE X OF THE ARTICLES OF INCORPORATION: No shareholder may sell any stock of this corporation without first offering it to this corporation at the book value thereof as shown by the last preceding statement of this corporation, for the common stock. Said offer must be made by delivering to the Secretary of this corporation, against written receipt, the certificates representing said stock, endorsed in blank, and a written offer to sell said stock to this corporation, for cash, at the value hereinabove mentioned. This corporation shall have the right, for a period of 60 days from the delivery of such offer, and said certificates endorsed in blank, to the Secretary of this corporation, to purchase the stock of said shareholder, for cash, at the book value thereof as shown by the last preceding statement of this corporation, after which 60 days the said shares may be sold without restriction.



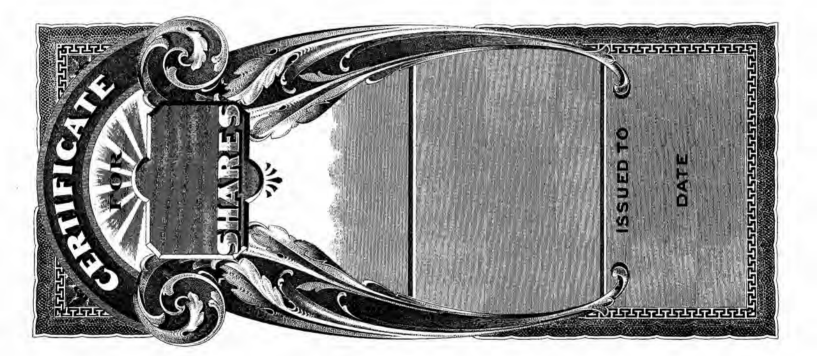
NOTICE THE SIGNATURE OF THIS ASSIGNMENT NUST CORRESPOND WITH THE NAME AS WRITTLAW WIND'T FACE OF THE CERTIFICATE. IN EVENT PARTICULAR, WIND'T ALTERATION OR ENLARGEMENT OR ANY CHANGE WHATEVER. Corporation with full power of substitution in the premises. Datepy Higgs 3,268 (1000 1 onald profins

NO. OF SHARES TRANSFERRED aled Received CERTIFICATE No. 2 For 50 Mare danald P. Tentis Juget 25 2008 2 CEREMENCATE ROM WHOM TRANSFERRED Pated April 2, 2004 Passedte Nd. ORIGINAL SHARES 29 50 DONALD R. JENKINS 2 this 25th No. ORIGINAL CERTIFICATE Sec. Dated Sou

'%861'0N

đ No Par Value humsterable only on the books of the Contonation by the holder hereof in herson or by Allomey upon surrender of this berkificate property endorsed. cale to be sumed hereundo atter 000000 IN WITNESS WHEREDE. The said Confrontion has caused this Centif ealito April by its duly authorized officers and its Corpora MADISON LAKE DEVELOPMENT, INC. all of RATED UNDER THE LAWS O OUISIANA Mandeville, Jouisiana DONALD R. JENKINS Fifty (50) registered holderof. Comon Stock his Centifies that C C C C C GOES 1931 3

ARTICLE X OF THE ARTICLES OF INCORPORATION: No shareholder may sell any stock of this corporation without first offering it to this corporation at the book value thereof as shown by the last preceding statement of this corporation, for the common stock. Said offer must be made by delivering to the Secretary of this corporation, against written receipt, the certificates representing said stock, endorsed in blank, and a written offer to sell said stock to this corporation, for cash, at the value hereinabove mentioned. This corporation shall have the right, for a period of 60 days from the delivery of such offer, and said certificates endorsed in blank, to the Secretary of this corporation, to purchase the stock of said shareholder, for cash, at the book value thereof as shown by the last preceding statement of this corporation, after which 60 days the said shares may be sold without restriction.



Tor Value Received I hereby sell, assign and transfer unto Randy P, Var uso F: F+ (5) Shares represented by the within Certificate, and do hereby irrevocably constitute and appoint P, Varso Altorney to transfer the said Shares on the books of the within named Corporation with full power of substitution in the premises. Dated Rentins

RANDALL W. BROWN & ASSOCIATES, INC.

228 West Causeway Approach Road Mandeville, Louisiana 70448

(985) 624-5368 · FAX (985) 624-5309

8/25/08 ALMER HAGT REALING PARALE

PROPERTY DESCRIPTION

A 3.558 PARCEL OF GROUND SITUATED IN SECTION 10, TOWNSHIP 7 SOUTH – RANGE 10 EAST ST. TAMMANY PARISH, LOUISIANA

All that certain parcel of ground situated in Section 10, Township 7 South - Range 10 East, St Tammany Parish, Louisiana and being more fully described as follows:

Commence from the quarter corner common to Sections 10 and 11, Township 7 South - Range 10 East and go South 89 degrees 52 minutes 29 seconds West, a distance of 1334.88 feet; thence go North 00degrees 33 minutes 20 seconds West, a distance of 1823.79 feet; thence go North 71 degrees 31 minutes 19 seconds West, a distance of 1419.39 feet to the **Point of Beginning**.

From the **Point of Beginning** go South 00 degrees 40 minutes 08 seconds East, a distance of 756.28. feet; thence go South 89 degrees 19 minutes 51 seconds West, a distance of 196.11 feet; thence go North 00 degrees 40 minutes 08 seconds West, a distance of 824.37 feet; thence go South 71 degrees 31 minutes 19 seconds West, a distance of 207.60 feet back to the **Point of Beginning**.

Said parcel contains 3.558 acres of land more or less. Job Number: 06851 Date: Ranger W. BROWN BES. NO. 04586 Range OV. Brown 5765. Profession and Strategy of LA Registration No. 04586

Professional Land Surveyors

Planners

٠

Consultants

DEVELOPMENTAL AGREEMENT

BY: DARBY HOLDINGS, LLC

AND: M PROPERTIES, LLC

UNITED STATES OF AMERICA STATE OF LOUISIANA PARISH OF ST. TAMMANY

BE IT KNOWN, that on this 25th day of August, 2006,

BEFORE ME, JEFFREY D. SCHOEN, a Notary Public, duly commissioned and qualified,

in and for the Parish of St. Tammany, State of Louisiana, therein residing, and in the presence of the

witnesses hereinafter named and undersigned;

PERSONALLY CAME AND APPEARED:

DARBY HOLDINGS, LLC (TIN 72-1309715), a Louisiana limited liability company, herein represented by its duly authorized Member, Judy M. Darby, by virtue of the Authorization of Members dated December 12, 2002, duly recorded as Instrument No. 1339349 of the official records of St. Tammany Parish, Louisiana;

its mailing address being:

P.O. Box 232 Madisonville, LA 70447

(hereinafter referred to as "Darby")

and

M PROPERTIES, LLC (TIN 04-3700306), a Louisiana limited liability company, herein represented by its duly authorized Member, Anthony F. Marino, by virtue of a Certificate of Authority duly recorded as Instrument No. 1169722 of the official records of St. Tammany Parish, Louisiana;

its mailing address being: 4800 Sharp Road Mandeville, LA 70471

(hereinafter sometimes referred to as "Marino")

who declared and contracted, for and in the mutual considerations recited herein, the sufficiency and

adequacy of which being acknowledged by the parties hereto, as follows, to-wit:

I.

DARBY PROPERTY

A. Darby is the owner of 27.10 acres located in Section 10, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana, being north of (and contiguous to) Vista Street and extending to the southern boundary of Interstate 12, all as more fully shown on the survey of Land Surveying, Inc., Survey No. 11158, dated March 8, 2005, a copy of which is annexed hereto and made a part hereof as **Exhibit "A"**. Said property (27.10 acres) as shown on Exhibit "A" is hereinafter referred to as the "**Darby Property**".

- **B.** The Darby Property is east of, and contiguous (for the most part) to the Marino Property (hereinafter described in Section II below).
- C. Darby intends to develop the Darby Property in the future, and wishes to enter into a cooperative Developmental Agreement with Marino pursuant to the terms and conditions found herein.

П.

MARINO PROPERTY

- A. Marino is the owner of 25 acres located in Section 10, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana, all as more fully shown on the survey of Fontcuberta Surveys Incorporated, Job No. 432433, dated November 30, 2004, a copy of which is annexed hereto and made a part hereof as Exhibit "B", being north of (and contiguous to) Vista Street and abuts (on the north) a 2.89 acre parcel owned by Darby, said 2.89 acre parcel being more fully shown on the survey of Land Surveying, Inc., Survey No. 11300, dated May 30, 2005, a copy of which is annexed hereto and made a part hereof as Exhibit "B" is hereinafter referred to as the "Marino Property".
- B. The Marino Property is west of, and contiguous (in part) to the Darby Property.
- C. Marino is developing the Marino Property as Palm Courts Subdivision pursuant to a preliminary subdivision approval of the St. Tammany Parish Planning Commission and the St. Tammany Parish Council, and wishes to enter into a cooperative Developmental Agreement with Darby pursuant to the terms and conditions found herein.

III.

DEVELOPMENTAL AGREEMENT

A. The terms and conditions of this Agreement as defined below but are more fully shown, in pertinent part, on the plat of Kelly J. McHugh & Assoc., Inc., dated May 8, 2006, revised June 7, 2006, and finally revised July 31, 2006, a copy of which is annexed hereto and made a part hereof as Exhibit "D". Said plat as shown on Exhibit "D" is hereinafter referred to as the "Plat".

- **B.** In order to facilitate the orderly development of the Marino Property as Palm Courts Subdivision, as well as the future development of the Darby Property, the parties do hereby enter into this cooperative Developmental Agreement creating rights and obligations as more fully described pursuant to the terms and conditions below, to-wit:
 - (1)Marino will construct streets in the right-of-ways as shown on the plat, and dedicate all of said right-of-ways within Palm Courts Subdivision to the Parish of St. Tammany. Notwithstanding the foregoing, Marino hereby grants Darby a nonexclusive perpetual and predial servitude of passage in favor of the Darby Property, over and across the right-of-way through the Marino Property running northerly from Vista Street and being west of and contiguous to Lots 1-10 of Palm Courts. Said servitude shall be 60 feet in width, and shall be limited to normal residential subdivision (pedestrian and vehicular) traffic. Marino shall construct the street up to the cul-de-sac in front of Lot 9, as shown on the Plat, and shall have the right (but no obligation) to construct the street between Lots 9, 10 and 11 up to the southern boundary of the Darby Property, and if so extended, Darby shall grant Marino a servitude right over the Darby Property (at the end of the street) for a temporary culde-sac. Darby shall be obligated to procure all necessary permits and approvals, as well as bear any and all construction costs, in connection with the extension of the street in front of Lots 9, 10 and 11 if and when it develops the Darby Property, but if Marino elects to extend the street, Darby shall agree to reimburse Marino one-half of the actual cost (reasonable and fair market value) incurred in connection with the street construction, said payment being due if and when Darby actually utilizes said street extension.
 - (2) Marino hereby grants a non-exclusive perpetual and predial utility servitude, in favor of the Darby Property, over and across a "10' Utility Servitude", said servitude being bisected by the common boundary line between Lots 23 and 24 of Palm Courts Subdivision, all as more fully shown on the Plat, to allow Darby (at its option) to connect to the Palm Courts Subdivision central sewer system in the future. Marino shall extend the sewer line through the 10' Utility Servitude, including procurement

of necessary permits, as well as restoration of the surface area to pre-construction condition, and Darby shall reimburse Marino the sum of \$1,000 upon completion of the extension and stub-out of the sewer line to the western boundary of the Darby Property, and Darby further agrees:

- (a) If it elects to connect to the Palm Court Subdivision sewer system, it will bear all costs and responsibility in procurement of the necessary permits, approvals, and the costs of upgrade (or perhaps replacement to a larger system) of the existing sewer system; and
- (b) If Darby elects to connect to the Palm Courts water system, it will bear all costs and responsibility in procurement of necessary permits and approvals, and Darby shall agree to reimburse Marino the sum of \$25,000.00 cash, payable at the time of connection, for the initial cost incurred by Marino for the initial extension of the central water system from Rex Road into and through Palm Courts Subdivision. Notwithstanding the foregoing, if Darby is required to pay all or part of said \$25,000.00 to the utility company (water provider) and said utility company pays Marino all or part of said \$25,000.00 received from Darby (for reimbursement to Marino for its cost of initial line extension), Darby shall receive a credit from Marino to the extent he receives a reimbursement from the utility company based on a payment received by the utility company from Darby.
- (3) With regard to the easterly portion (rear) of Lots 24 and 25 in Palm Courts Subdivision, Marino agrees to fill in that portion of the existing pond on the Darby Property that extends into Lots 24 and 25 as shown on the Plat, including the necessary backfill on the Darby Property to secure the filled-in area and provide for an approximate 10 foot wide area between the pond and the common boundary line (with an appropriate descending slope into the pond), and thereafter Marino will place a fence along the entire rear of Lots 24 and 25 of Palm Courts Subdivision, all at Marino's sole responsibility and cost.

- (4) Marino will construct the "Temporary Sewer Treatment Site" on Lot 27 of Palm Courts Subdivision, as shown on the Plat, and will not place said facility on any other lot within the subdivision.
- (5) Marino shall construct swale ditches along the rear of Lots 13-26 (inclusive) of Palm Courts Subdivision, near the common boundary with the Darby Property, so that any runoff from the lots will accumulate in the swale ditches and not run over and across onto the Darby Property. Furthermore, Marino shall cause to be filed into the public records of St. Tammany Parish a set of Restrictive Covenants for Palm Courts Subdivision which shall establish a servitude over and across the rear portion of Lots 13-26 (near the common boundary line with the Darby Property) for said swales, and said servitude shall prohibit the obstruction of said swales, and shall further provide for a right of enforcement in favor of the Developer, Homeowners' Association, lot owners, Parish of St. Tammany, and/or Darby Holdings, LLC.
- (6) Darby hereby grants Marino, and the Marino Property, a non-exclusive, perpetual, and predial servitude of drainage, being 35 feet in width, running through the 2.89 acre parcel owned by Darby (as shown on Exhibit "C"), said drainage servitude being shown on the Plat, for the purpose of allowing outfall drainage from Palm Courts Subdivision to flow through the drainage servitude into the ditch within the Interstate 12 right-of-way. The construction and maintenance of the ditch through the 35 ft. wide drainage servitude shall be at the sole cost and responsibility of Marino. Said drainage servitude area is more fully described as follows, to-wit:

A certain parcel of land situated in Section 3, Township 7 South, Range 10 East, St. Tammany Parish, Louisiana, and more fully described as follows:

Commence at the quarter section corner common to Sections 3 and 10, Township 7 South, Range 10 East, and measure South 89 degrees 49 minutes 09 seconds West a distance of 484.17 feet; thence South 89 degrees 39 minutes 18 seconds West a distance of 197.18 feet to the Point of Beginning.

From the Point of Beginning run South 89 degrees 46 minutes 55 seconds West a distance of 35.00 feet; thence North 00 degrees 20 minutes 42 seconds West a distance of 81.11 feet to the southern margin of Interstate 12; thence along said margin South 71 degrees 04 minutes 21 seconds East a distance of 37.08 feet; thence leaving said margin South 00 degrees 20 minutes 42 seconds East a distance of 68.95 feet to the Point of Beginning.

All as more fully shown on the survey of Kelly J. McHugh & Assoc., Inc., Job No. 05-198-S, dated July 26, 2006, a copy of which is annexed hereto and made a part hereof as **Exhibit "E**".

Furthermore, Darby agrees to execute appropriate documentation to effectuate the dedication of said drainage servitude to the Parish of St. Tammany.

III.

MISCELLANEOUS

- A. Captions used in this Agreement are for convenience of reference only and may not be used in construing this Agreement.
- B. This Agreement will be governed by the laws of the State of Louisiana and the parties hereby stipulate venue to be the 22nd Judicial District Court, St. Tammany Parish, Louisiana for all disputes hereunder.
- C. In the event of dispute hereunder, the prevailing party(s) shall be entitled to recover reasonable attorney's fees and costs from the defaulting party(s) after final and non-appealable judgment.
- **D.** The rights and obligations under this agreement shall inure to the benefit of the heirs, successors and assigns of the parties hereto. This agreement contains various rights and obligations, some of which are personal in nature, some of which are predial in nature, but in any event the breach of an obligation herein shall not give rise to a resolutory condition to this agreement, but rather shall afford the aggrieved party a cause of action for monetary damages and/or specific performance.
- E. In connection with any obligation undertaken herein, the party performing the work agrees to do same in timely, good, and workmanlike manner, free of lien, and further agrees to indemnify the other party and hold it harmless from any and all liability whatsoever in connection therewith, including reasonable attorney's fees and costs.

THUS DONE AND PASSED, in duplicate originals, on the day, month and year first above written, in the presence of the undersigned competent witnesses, who hereunto sign their names with the said appearers and me, Notary, after due reading of the whole.

WITNESSES:

SHEILA W. GRAHAM

WENDIE J. DAIGLE

DARBY HOLDINGS, LLC

BY; JUDY M. DARBY, Member

M PROPERTIES, LLC

BY: ANTHONY F. MARINO, Member

JEFFREY D. SCHOEN

NOTARY PUBLIC LA Bar Roll #11809 Tom Schedler Secretary of State

State of Louisiana Secretary of State



COMMERCIAL DIVISION 225.925.4704

<u>Fax Numbers</u> 225.932.5317 (Admin. Services) 225.932.5314 (Corporations) 225.932.5318 (UCC)

Additional Officers: No

Name	Туре	City	Status
DARBY HOLDINGS, L.L.C.	Limited Liability Company	MADISONVILLE	Active
Business:	DARBY HOLDINGS, L.L.C.		
Charter Number:	34510929K		
Registration Date:	11/15/1995		
State Of Origin:			
Domicile Address			
810 MAIN ST.			
MADISONVILLI	E, LA 70447-0232		
Mailing Address			
C/O JUDY M. D	DARBY		
810 MAIN STR	EET		
MADISONVILL	E, LA 70447		
Status			
Status:	Active		
Annual Report Status:	In Good Standing		
File Date:	11/15/1995		
Last Report Filed:	11/24/2014		
Туре:	Limited Liability Company		

Registered Agent(s)

Agent:	JUDY M. DARBY
Address 1:	810 MAIN ST.
City, State, Zip:	MADISONVILLE, LA 70447-0232
Appointment Date:	12/8/1997

Officer(s)

Officer:	JUDITH LIL MORGAN DARBY
Title:	Manager
Address 1:	810 MAIN STREET
City, State, Zip:	MADISONVILLE, LA 70447
Officer:	REBEKAH ANN DARBY

Tom Schedler Secretary of State

State of Louisiana Secretary of State



COMMERCIAL DIVISION 225.925.4704

<u>Fax Numbers</u> 225.932.5317 (Admin. Services) 225.932.5314 (Corporations) 225.932.5318 (UCC)

Name		Туре	City	Status
MADISON LAKE DEVELOP	MENT, INC.	Business Corporation	MADISONVILLE	Active
Business:	MADISON LAKE DEV	ELOPMENT, INC.		
Charter Number:	35685433D			
Registration Date:	4/12/2004			
State Of Origin:				
Domicile Address				
651 PERRILLO	OUX RD			
MADISONVIL	LE, LA 70447			
Mailing Address				
C/O RANDY P	. VARUSO			
651 PERRILLO	OUX RD			
MADISONVIL	LE, LA 70447			
Status				
Status:	Active			
Annual Report Status:	In Good Standing			
File Date:	4/12/2004			
Last Report Filed:	3/24/2014			
Туре:	Business Corporation	1		

Registered Agent(s)

Agent:	RANDY P. VARUSO
Address 1:	651 PERRILLOUX RD
City, State, Zip:	MADISONVILLE, LA 70447
Appointment Date:	4/12/2004

Officer(s)

Officer:	RANDY P. VARUSO
Title:	Director
Address 1:	651 PERRILLOUX RD
City, State, Zip:	MADISONVILLE, LA 70447

Additional Officers: No

Appendix C

ENVIRONMENTAL DATABASE SEARCH



Date:	05/13/15
GS Job Number:	49906
Company Name:	GEC Inc.
Project Number:	0027.4312001.000
Site Information:	Judy Darby Site St. Tammany Parish, Madisonville, Louisiana, 70447

The collections of fire insurance maps listed below were reviewed according to the site information supplied by client. Based on the information provided, no coverage is available.

Library of Congress University Publications of America Other Libraries (universities, state, local, etc.).

Disclaimer – The information in this report was obtained from a variety of public sources. GeoSearch cannot insure or makes no warranty or representation as to the accuracy, reliability, quality, errors occurring from data conversion or the customers interpretation of this report. Therefore, this report may not contain sufficient information for other purposes or parties. GeoSearch and its partners, employees, officers and independent contractors cannot be held liable for actual, incidental, consequential, special or exemplary damages suffered by a customer resulting directly or indirectly from any information provided by GeoSearch.

888-396-0042 * FAX 512-472-9967 * www.Geo-Search.com



Radius Report

Satellite view

Target Property:

Judy Darby Site Madisonville, St. tammany Parish, Louisiana 70447

> Prepared For: GEC Inc

Order #: 49906 Job #: 108788 Project #: 0027.4312001.000 Date: 05/14/2015

GeoSearch www.geo-search.com 888-396-0042

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<i>Ortho Map</i>
<i>Topographic Map</i>
Report Summary of Locatable Sites
Unlocatable Summary
Environmental Records Definitions
Unlocatable Report
Zip Report

Disclaimer

This report was designed by GeoSearch to meet or exceed the records search requirements of the All Appropriate Inquires Rule (40 CFR §312.26) and the current version of the ASTM International E1527, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process or, if applicable, the custom requirements requested by the entity that ordered this report. The records and databases of records used to compile this report were collected from various federal, state and local governmental entities. It is the goal of GeoSearch to meet or exceed the 40 CFR §312.26 and E1527 requirements for updating records by using the best available technology. GeoSearch contacts the appropriate governmental entities on a recurring basis. Depending on the frequency with which a record source or database of records is updated by the governmental entity, the data used to prepare this report may be updated monthly, quarterly, semi-annually, or annually.

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Target Property Summary

Judy Darby Site Madisonville, St. tammany Parish, Louisiana 70447

USGS Quadrangle: Madisonville, LA Target Property Geometry: Area

Target Property Longitude(s)/Latitude(s):

(-90.187081, 30.459793), (-90.189011, 30.459781), (-90.189007, 30.460609), (-90.184298, 30.459313), (-90.184261, 30.457020), (-90.184945, 30.456993), (-90.184887, 30.452446), (-90.184939, 30.452436), (-90.184971, 30.454489), (-90.186249, 30.454527), (-90.186248, 30.455187), (-90.187010, 30.455198), (-90.187081, 30.459793)

County/Parish Covered: St. Tammany (LA)

Zipcode(s) Covered: Covington LA: 70433 Madisonville LA: 70447

State(s) Covered:

*Target property is located in Radon Zone 3. Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L (picocuries per liter).

This report may have unlocatable records. Please see the Unlocatables Report, attached to this file.



FEDERAL LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	AIRSAFS	0	0	TP/AP
BIENNIAL REPORTING SYSTEM	<u>BRS</u>	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	<u>CDL</u>	0	0	TP/AP
EPA DOCKET DATA	DOCKETS	0	0	TP/AP
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	EC	0	0	TP/AP
EMERGENCY RESPONSE NOTIFICATION SYSTEM	<u>ERNSLA</u>	0	0	TP/AP
FACILITY REGISTRY SYSTEM	<u>FRSLA</u>	0	0	TP/AP
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRSR06	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	<u>ICIS</u>	0	0	TP/AP
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	<u>ICISNPDES</u>	0	0	TP/AP
LAND USE CONTROL INFORMATION SYSTEM	LUCIS	0	0	TP/AP
MATERIAL LICENSING TRACKING SYSTEM	<u>MLTS</u>	0	0	TP/AP
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDESR06	0	0	TP/AP
PCB ACTIVITY DATABASE SYSTEM	<u>PADS</u>	0	0	TP/AP
PERMIT COMPLIANCE SYSTEM	PCSR06	0	0	TP/AP
RCRA SITES WITH CONTROLS	<u>RCRASC</u>	0	0	TP/AP
CERCLIS LIENS	<u>SFLIENS</u>	0	0	TP/AP
SECTION SEVEN TRACKING SYSTEM	<u>SSTS</u>	0	0	TP/AP
TOXICS RELEASE INVENTORY	<u>TRI</u>	0	0	TP/AP
TOXIC SUBSTANCE CONTROL ACT INVENTORY	<u>TSCA</u>	0	0	TP/AP
NO LONGER REGULATED RCRA GENERATOR FACILITIES	<u>NLRRCRAG</u>	0	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR FACILITIES	RCRAGR06	1	0	0.1250
RESOURCE CONSERVATION & RECOVERY ACT - NON- GENERATOR FACILITIES	<u>RCRANGR06</u>	0	0	0.1250
HISTORICAL GAS STATIONS	<u>HISTPST</u>	0	0	0.2500
BROWNFIELDS MANAGEMENT SYSTEM	BE	0	0	0.5000
COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM	<u>CERCLIS</u>	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	<u>DNPL</u>	0	0	0.5000
NO FURTHER REMEDIAL ACTION PLANNED SITES	<u>NFRAP</u>	0	0	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	<u>NLRRCRAT</u>	0	0	0.5000
OPEN DUMP INVENTORY	<u>ODI</u>	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - TREATMENT, STORAGE & DISPOSAL FACILITIES	<u>RCRAT</u>	0	0	0.5000
DEPARTMENT OF DEFENSE SITES	DOD	0	0	1.0000

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Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
FORMERLY USED DEFENSE SITES	<u>FUDS</u>	0	0	1.0000
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	<u>NLRRCRAC</u>	0	0	1.0000
NATIONAL PRIORITIES LIST	<u>NPL</u>	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	<u>PNPL</u>	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	<u>RCRAC</u>	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - SUBJECT TO CORRECTIVE ACTION FACILITIES	<u>RCRASUBC</u>	0	0	1.0000
RECORD OF DECISION SYSTEM	<u>RODS</u>	0	0	1.0000
SUB-TOTAL		1	0	



STATE (LA) LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
ASBESTOS DEMOLITION AND RENOVATION NOTIFICATION PROJECTS	<u>ASBESTOS</u>	0	0	TP/AP
CLANDESTINE DRUG LABORATORY LOCATIONS	<u>CDL</u>	0	0	TP/AP
SITES WITH CONTROLS	<u>IC</u>	0	0	TP/AP
LISTING OF LOUISIANA DEQ LIENS	<u>LIENS</u>	0	0	TP/AP
SPILLS LISTING	<u>SPILLS</u>	0	0	TP/AP
WASTE TIRE GENERATOR LIST	<u>WASTETIRE</u>	0	0	TP/AP
DRYCLEANING FACILITIES	<u>DCR</u>	0	0	0.2500
NO LONGER REPORTED UNDERGROUND STORAGE TANKS	<u>NLRUST</u>	0	0	0.2500
UNDERGROUND STORAGE TANKS	<u>UST</u>	0	0	0.2500
APPROVED HURRICANE DEBRIS DUMP SITES	<u>ADS</u>	0	0	0.5000
HISTORICAL LEAKING UNDERGROUND STORAGE TANKS	<u>HLUST</u>	0	0	0.5000
LEAKING UNDERGROUND STORAGE TANKS	<u>LUST</u>	0	0	0.5000
RECYCLING FACILITIES	<u>RCY</u>	0	0	0.5000
SOLID WASTE LANDFILLS	<u>SWLF</u>	0	0	0.5000
VOLUNTARY REMEDIATION PROGRAM SITES	<u>VRP</u>	0	0	0.5000
WASTE PITS	<u>WP</u>	0	0	0.5000
CONFIRMED AND POTENTIAL SITES INVENTORY	<u>CPI</u>	0	0	1.0000
SUB-TOTAL		0	0	

TRIBAL LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	<u>USTR06</u>	0	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	LUSTR06	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	<u>ODINDIAN</u>	0	0	0.5000
INDIAN RESERVATIONS	INDIANRES	0	0	1.0000
SUB-TOTAL		0	0	
TOTAL		1	0	



FEDERAL LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
AIRSAFS	0.0200		NS	NS	NS	NS	NS	0
BRS	0.0200		NS	NS	NS	NS	NS	0
CDL	0.0200		NS	NS	NS	NS	NS	0
DOCKETS	0.0200		NS	NS	NS	NS	NS	0
EC	0.0200		NS	NS	NS	NS	NS	0
ERNSLA	0.0200		NS	NS	NS	NS	NS	0
FRSLA	0.0200		NS	NS	NS	NS	NS	0
HMIRSR06	0.0200		NS	NS	NS	NS	NS	0
ICIS	0.0200		NS	NS	NS	NS	NS	0
ICISNPDES	0.0200		NS	NS	NS	NS	NS	0
LUCIS	0.0200		NS	NS	NS	NS	NS	0
MLTS	0.0200		NS	NS	NS	NS	NS	0
NPDESR06	0.0200		NS	NS	NS	NS	NS	0
PADS	0.0200		NS	NS	NS	NS	NS	0
PCSR06	0.0200		NS	NS	NS	NS	NS	0
RCRASC	0.0200		NS	NS	NS	NS	NS	0
SFLIENS	0.0200		NS	NS	NS	NS	NS	0
SSTS	0.0200		NS	NS	NS	NS	NS	0
TRI	0.0200		NS	NS	NS	NS	NS	0
TSCA	0.0200		NS	NS	NS	NS	NS	0
NLRRCRAG	0.1250		0	NS	NS	NS	NS	0
RCRAGR06	0.1250		1	NS	NS	NS	NS	1
RCRANGR06	0.1250		0	NS	NS	NS	NS	0
HISTPST	0.2500		0	0	NS	NS	NS	0
BF	0.5000		0	0	0	NS	NS	0
CERCLIS	0.5000		0	0	0	NS	NS	0
DNPL	0.5000		0	0	0	NS	NS	0
NFRAP	0.5000		0	0	0	NS	NS	0
NLRRCRAT	0.5000		0	0	0	NS	NS	0
ODI	0.5000		0	0	0	NS	NS	0
RCRAT	0.5000		0	0	0	NS	NS	0
DOD	1.0000		0	0	0	0	NS	0
FUDS	1.0000		0	0	0	0	NS	0
NLRRCRAC	1.0000		0	0	0	0	NS	0
NPL	1.0000		0	0	0	0	NS	0
PNPL	1.0000		0	0	0	0	NS	0

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
RCRAC	1.0000		0	0	0	0	NS	0
RCRASUBC	1.0000		0	0	0	0	NS	0
RODS	1.0000		0	0	0	0	NS	0
SUB-TOTAL			1	0	0	0	0	1



STATE (LA) LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
ASBESTOS	0.0200		NS	NS	NS	NS	NS	0
CDL	0.0200		NS	NS	NS	NS	NS	0
IC	0.0200		NS	NS	NS	NS	NS	0
LIENS	0.0200		NS	NS	NS	NS	NS	0
SPILLS	0.0200		NS	NS	NS	NS	NS	0
WASTETIRE	0.0200		NS	NS	NS	NS	NS	0
DCR	0.2500		0	0	NS	NS	NS	0
NLRUST	0.2500		0	0	NS	NS	NS	0
UST	0.2500		0	0	NS	NS	NS	0
ADS	0.5000		0	0	0	NS	NS	0
HLUST	0.5000		0	0	0	NS	NS	0
LUST	0.5000		0	0	0	NS	NS	0
RCY	0.5000		0	0	0	NS	NS	0
SWLF	0.5000		0	0	0	NS	NS	0
VRP	0.5000		0	0	0	NS	NS	0
WP	0.5000		0	0	0	NS	NS	0
CPI	1.0000		0	0	0	0	NS	0
SUB-TOTAL			0	0	0	0	0	0



TRIBAL LISTING

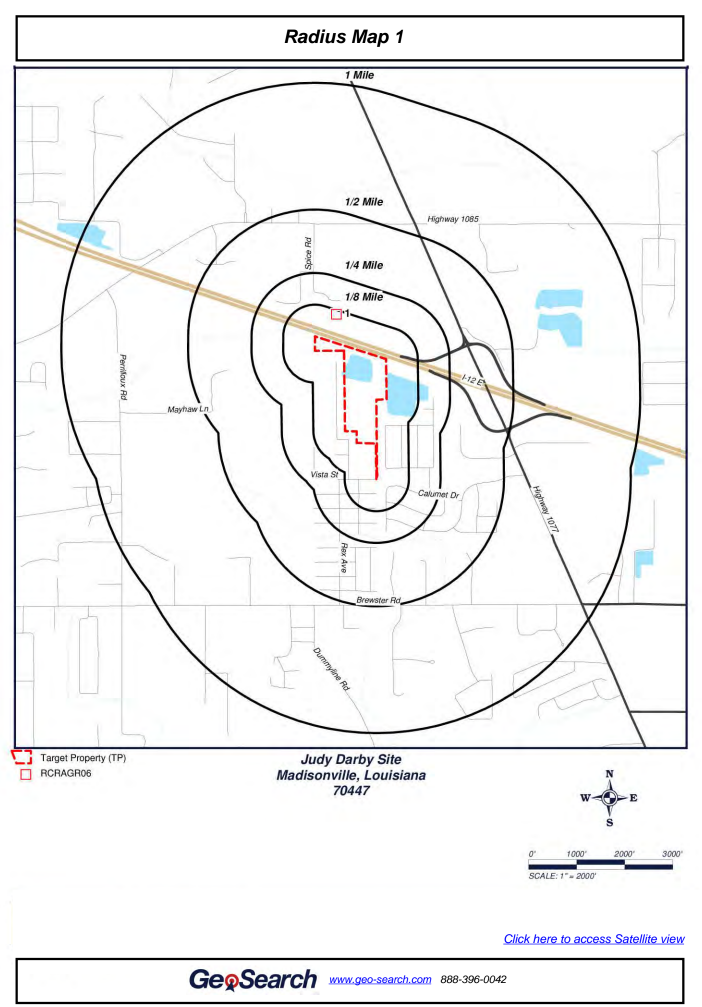
Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
USTR06	0.2500		0	0	NS	NS	NS	0
LUSTR06	0.5000		0	0	0	NS	NS	0
ODINDIAN	0.5000		0	0	0	NS	NS	0
INDIANRES	1.0000		0	0	0	0	NS	0
SUB-TOTAL			0	0	0	0	0	0

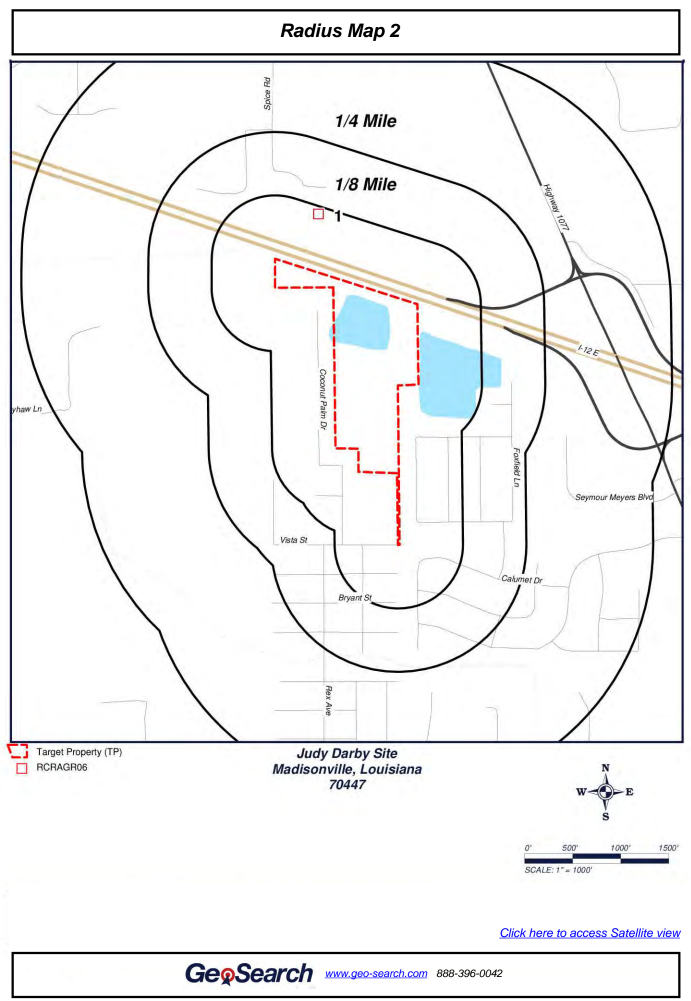
TOTAL 0 1 0 0 0 1								
	TOTAL	0	1	0	0	0	0	1

NOTES: NS = NOT SEARCHED

TP/AP = TARGET PROPERTY/ADJACENT PROPERTY



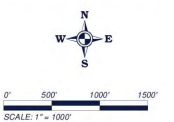




Ortho Map



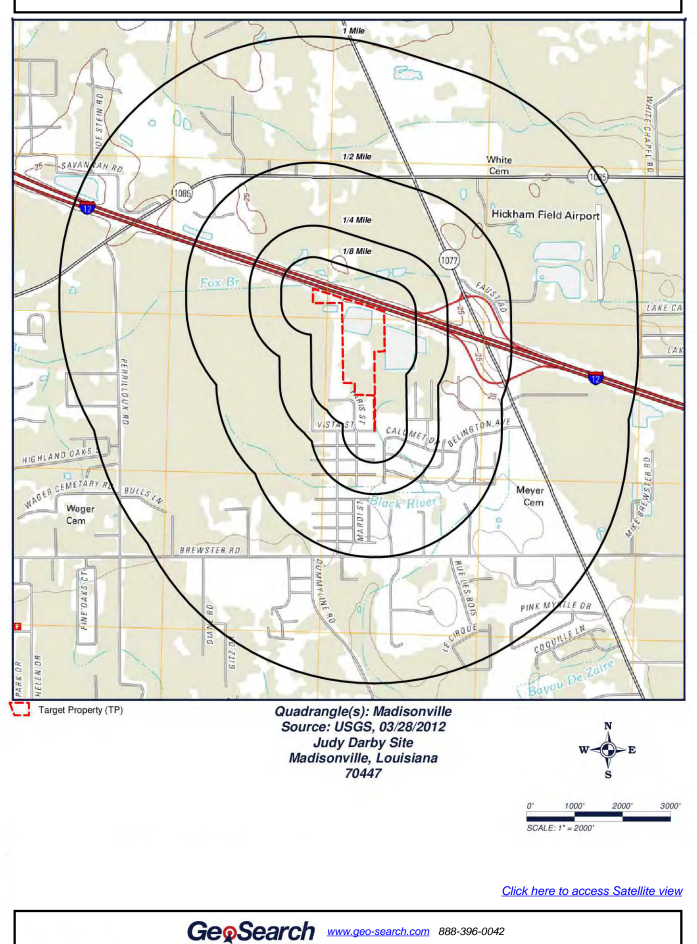
Quadrangle(s): Madisonvill Judy Darby Site Madisonville, Louisiana 70447



Click here to access Satellite view

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Topographic Map



Report Summary of Locatable Sites

Map ID#	Database Name	Site ID#	Distance From Site	Site Name	Address	City, Zip Code	PAGE #
1	RCRAGR06	LAR000055053	0.12 N	DIVERSIFIED FOODS & SEASONINGS CO	109 HWY 1085	MADISONVILLE, 70447	<u>15</u>



Resource Conservation & Recovery Act - Generator Facilities (RCRAGR06)

MAP ID# 1 Distance from Pro	operty: 0.12 mi. N					
FACILITY INFORMATION						
EPA ID#: LAR000055053		OWNER TYPE: PRIVATE				
NAME: DIVERSIFIED FOODS & SEA	SONINGS CO	OWNER NAME: ALVIN COPELAND				
ADDRESS: 109 HWY 1085		OPERATOR TYPE: PRIVATE				
MADISONVILLE, LA 7044	7	OPERATOR NAME: RICHARD K CHAPMAN				
CONTACT NAME: DWAYNE D EYMA CONTACT ADDRESS: 1115 N CAUSE MANDEVILLE CONTACT PHONE: 5046154746	EWAY					
NON-NOTIFIER: NOT A NON-NOTIFI	ER					
DATE RECEIVED BY AGENCY: 04/24	//2004					
CERTIFICATION						
CERTIFICATION NAME: CER	RTIFICATION TITLE: SIDENT	CERTIFICATION SIGNED DATE: 04/24/2004				
INDUSTRY CLASSIFICATION (NAICS) 311412 - FROZEN SPECIALTY FOOD M 311612 - MEAT PROCESSED FROM CA 311615 - POULTRY PROCESSING 311712 - FRESH AND FROZEN SEAFO SITE HISTORY (INCLUDES GENERATO DATE RECEIVED BY AGENCY: 04/24 NAME: DIVERSIFIED FOODS & SEAS GENERATOR CLASSIFICATION: LAF	ARCASSES OD PROCESSING DRS AND NON-GENERATORS) W2004 SONINGS CO					
GENERATOR STATUS: CONDITIONAL	LY EXEMPT SMALL QUANTITY GE	ENERATOR LAST UPDATED DATE: 11/03/2014				
SUBJECT TO CORRECTIVE ACTION U						
TDSFs POTENTIALLY SUBJECT TO CO		(u)/(v) UNIVERSE: NO				
TDSFs ONLY SUBJECT TO CORRECT						
NON TSDFs WHERE RCRA CORRECTI						
CORRECTIVE ACTION WORKLOAD UN	NVERSE: NO					
IMPORTER: NO		JECTION: NO				
IXED WASTE GENERATOR: NO UNIVERSAL WASTE DESTINATION FACILITY: NO						
RECYCLER: NO						
TRANSPORTER: NO						
ONSITE BURNER EXEMPTION: NO	USED OIL PROCES					
FURNACE EXEMPTION: NO		RKETER TO BURNER: NO				
USED OIL REFINER: NO		ED OIL MARKETER: NO				
USED OIL TRANSFER FACILITY: NO	USED OIL TRANSPO	DRTER: NO				
- COMPLIANCE, MONITORING AND EN	FORCEMENT INFORMATION					

EVALUATIONS - NO EVALUATIONS REPORTED -

VIOLATIONS - NO VIOLATIONS REPORTED -

ENFORCEMENTS - NO ENFORCEMENTS REPORTED -

GeoSearch www.geo-search.com 888-396-0042

Resource Conservation & Recovery Act - Generator Facilities (RCRAGR06)

— HAZAR	DOUS WASTE					
D001	IGNITABLE	WASTE				
D007	CHROMIUM					
D011	SILVER					
<u>UNIVERSA</u>	L WASTE					
WASTE TYP	PE:	ACCUMULATED WASTE ON-SITE:	GENERATED WASTE ON-SITE:	SOURCE TYPE:		
NOT REPOR	RTED	NO	NO	NOTIFICATION		
BATTERIES	5	NO	NOT REPORTED	NOTIFICATION		
OTHER		NO	NO	NOTIFICATION		
NOT REPOR	RTED	NO	NO	NOTIFICATION		
LAMPS		NO	NOT REPORTED	NOTIFICATION		
PESTICIDE	S	NO	NOT REPORTED	NOTIFICATION		
MERCURY	CONTAINING T	NO	NOT REPORTED	NOTIFICATION		
CORRECTIV	CORRECTIVE ACTION AREA - NO CORECTIVE ACTION AREA INFORMATION REPORTED -					
	<u>CORRECTIVE ACTION EVENT</u> - NO CORECTIVE ACTION EVENT REPORTED -					

Back to Report Summary



Unlocatable Summary

This list contains sites that could not be mapped due to limited or incomplete address information.

No Records Found



AIRSAFS

Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 10/20/14

The United States Environmental Protection Agency (EPA) modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance.

BRS Biennial Reporting System

VERSION DATE: 12/31/11

The United States Environmental Protection Agency (EPA), in cooperation with the States, biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The Biennial Report captures detailed data on the generation of hazardous waste from large quantity generators and data on waste management practices from treatment, storage and disposal facilities. Currently, the EPA states that data collected between 1991 and 1997 was originally a part of the defunct Biennial Reporting System and is now incorporated into the RCRAInfo data system.

CDL

Clandestine Drug Laboratory Locations

VERSION DATE: 03/03/15

The U.S. Department of Justice ("the Department") provides this information 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. The Department does not establish, implement, enforce, or certify compliance with clean-up or remediation standards for contaminated sites; the public should contact a state or local health department or environmental protection agency for that information.

DOCKETS

EPA Docket Data

VERSION DATE: 12/22/05

The United States Environmental Protection Agency Docket data lists Civil Case Defendants, filing dates as far back as 1971, laws broken including section, violations that occurred, pollutants involved, penalties assessed and superfund awards by facility and location. Please refer to ICIS database as source of current data.

EC Federal Engineering Institutional Control Sites

VERSION DATE: 01/14/15

This database includes site locations where Engineering and/or Institutional Controls have been identified as part



of a selected remedy for the site as defined by United States Environmental Protection Agency official remedy decision documents. A site listing does not indicate that the institutional and engineering controls are currently in place nor will be in place once the remedy is complete; it only indicates that the decision to include either of them in the remedy is documented as of the completed date of the document. Institutional controls are actions, such as legal controls, that help minimize the potential for human exposure to contamination by ensuring appropriate land or resource use. Engineering controls include caps, barriers, or other device engineering to prevent access, exposure, or continued migration of contamination.

ERNSLA

Emergency Response Notification System

VERSION DATE: 02/22/15

This National Response Center database contains data on reported releases of oil, chemical, radiological, biological, and/or etiological discharges into the environment anywhere in the United States and its territories. The data comes from spill reports made to the U.S. Environmental Protection Agency, U.S. Coast Guard, the National Response Center and/or the U.S. Department of Transportation.

FRSLA

Facility Registry System

VERSION DATE: 09/30/14

The United States Environmental Protection Agency's Office of Environmental Information (OEI) developed the Facility Registry System (FRS) as the centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. The Facility Registry System replaced the Facility Index System or FINDS database.

HMIRSR06

Hazardous Materials Incident Reporting System

VERSION DATE: 10/28/14

The HMIRS database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

ICIS

Integrated Compliance Information System (formerly DOCKETS)

VERSION DATE: 10/20/14

ICIS is a case activity tracking and management system for civil, judicial, and administrative federal Environmental Protection Agency enforcement cases. ICIS contains information on federal administrative and federal judicial cases under the following environmental statutes: the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, the Emergency Planning and Community Right-to-Know Act - Section 313, the Toxic Substances Control Act, the Federal Insecticide, Fungicide, and Rodenticide Act, the Comprehensive Environmental Response, Compensation, and Liability Act, the Safe Drinking Water Act, and the Marine Protection, Research, and Sanctuaries Act.



ICISNPDES

Integrated Compliance Information System National Pollutant Discharge Elimination System

VERSION DATE: 10/20/14

In 2006, the Integrated Compliance Information System (ICIS) - National Pollutant Discharge Elimination System (NPDES) became the NPDES national system of record for select states, tribes and territories. ICIS-NPDES is an information management system maintained by the United States Environmental Protection Agency's Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. ICIS-NPDES is designed to support the NPDES program at the state, regional, and national levels.

LUCIS

Land Use Control Information System

VERSION DATE: 09/01/06

The LUCIS database is maintained by the U.S. Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

MLTS

Material Licensing Tracking System

VERSION DATE: 04/14/14

MLTS is a list of approximately 8,100 sites which have or use radioactive materials subject to the United States Nuclear Regulatory Commission (NRC) licensing requirements.

NPDESR06

National Pollutant Discharge Elimination System

VERSION DATE: 04/01/07

Information in this database is extracted from the Water Permit Compliance System (PCS) database which is used by United States Environmental Protection Agency to track surface water permits issued under the Clean Water Act. This database includes permitted facilities located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas. The NPDES database was collected from December 2002 until April 2007. Refer to the PCS and/or ICIS-NPDES database as source of current data.

PADS

PCB Activity Database System

VERSION DATE: 07/01/14

The PCB Activity Database System (PADS) is used by the United States Environmental Protection Agency to monitor the activities of polychlorinated biphenyls (PCB) handlers.

PCSR06

Permit Compliance System

VERSION DATE: 08/01/12



The Permit Compliance System is used in tracking enforcement status and permit compliance of facilities controlled by the National Pollutant Discharge Elimination System (NPDES) under the Clean Water Act and is maintained by the United States Environmental Protection Agency's Office of Compliance. PCS is designed to support the NPDES program at the state, regional, and national levels. This database includes permitted facilities located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas. PCS has been modernized, and no longer exists. National Pollutant Discharge Elimination System (ICIS-NPDES) data can now be found in Integrated Compliance Information System (ICIS).

RCRASC

RCRA Sites with Controls

VERSION DATE: 05/23/14

This list of Resource Conservation and Recovery Act sites with institutional controls in place is provided by the U.S. Environmental Protection Agency.

SFLIENS CERCLIS Liens

VERSION DATE: 06/08/12

A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which United States Environmental Protection Agency 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. This database contains those CERCLIS sites where the Lien on Property action is complete.

SSTS

Section Seven Tracking System

VERSION DATE: 12/08/14

The United States Environmental Protection Agency tracks information on pesticide establishments through the Section Seven Tracking System (SSTS). SSTS records the registration of new establishments and records pesticide production at each establishment. The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) requires that production of pesticides or devices be conducted in a registered pesticide-producing or device-producing establishment. ("Production" includes formulation, packaging, repackaging, and relabeling.)

TRI Toxics Release Inventory

VERSION DATE: 12/31/13

The Toxics Release Inventory, provided by the United States Environmental Protection Agency, includes data on toxic chemical releases and waste management activities from certain industries as well as federal and tribal facilities. This inventory contains information about the types and amounts of toxic chemicals that are released each year to the air, water, and land as well as information on the quantities of toxic chemicals sent to other facilities for further waste management.



TSCA

Toxic Substance Control Act Inventory

VERSION DATE: 12/31/06

The Toxic Substances Control Act (TSCA) was enacted in 1976 to ensure that chemicals manufactured, imported, processed, or distributed in commerce, or used or disposed of in the United States do not pose any unreasonable risks to human health or the environment. TSCA section 8(b) provides the United States Environmental Protection Agency authority to "compile, keep current, and publish a list of each chemical substance that is manufactured or processed in the United States." This TSCA Chemical Substance Inventory contains non-confidential information on the production amount of toxic chemicals from each manufacturer and importer site.

NLRRCRAG

No Longer Regulated RCRA Generator Facilities

VERSION DATE: 02/12/15

This database includes RCRA Generator facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly generated hazardous waste.

Large Quantity Generators: Generate 1,000 kg or more of hazardous waste during any calendar month; or Generate more than 1 kg of acutely hazardous waste during any calendar month; or Generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely acutely acutely from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

Small Quantity Generators: Generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or Generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Conditionally Exempt Small Quantity Generators: Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or Generate 100 kg or less of any residue or contaminated soil, into or on any land or water, or acutely hazardous waste; or Generate 100 kg or less of any residue or contaminated soil, waste or on any land or water, or acutely hazardous waste; or acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste.

RCRAGR06

Resource Conservation & Recovery Act - Generator Facilities

VERSION DATE: 02/12/15

This database includes sites listed as generators of hazardous waste (large, small, and exempt) in the RCRAInfo



system. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). This database includes sites located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

Large Quantity Generators: Generate 1,000 kg or more of hazardous waste during any calendar month; or Generate more than 1 kg of acutely hazardous waste during any calendar month; or Generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month; or Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate more than 100 kg of that material at any time.

Small Quantity Generators: Generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or Generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Conditionally Exempt Small Quantity Generators: Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or Generate 100 kg or less of any residue or contaminated soil, into or on any land or water, or acutely hazardous waste; any time: 1 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or the debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste.

RCRANGR06

Resource Conservation & Recovery Act - Non-Generator Facilities

VERSION DATE: 02/12/15

This database identifies RCRAInfo system sites that only handle hazardous waste, such as transporters, without generating any amount hazardous waste. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). This database includes sites located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

HISTPST

Historical Gas Stations

VERSION DATE: NR

This historic directory of service stations is provided by the Cities Service Company. The directory includes



Cities Service filling stations that were located throughout the United States in 1930.

BF

Brownfields Management System

VERSION DATE: 02/06/15

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. The United States Environmental Protection Agency maintains this database to track activities in the various brown field grant programs including grantee assessment, site cleanup and site redevelopment. This database included tribal brownfield sites.

CERCLIS

Comprehensive Environmental Response, Compensation & Liability Information System

VERSION DATE: 10/25/13

CERCLIS is the repository for site and non-site specific Superfund information in support of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). This United States Environmental Protection Agency database contains an extract of sites that have been investigated or are in the process of being investigated for potential environmental risk.

DNPL Delisted National Priorities List

VERSION DATE: 10/25/13

This database includes sites from the United States Environmental Protection Agency's Final National Priorties List (NPL) where remedies have proven to be satisfactory or sites where the original analyses were inaccurate, and the site is no longer appropriate for inclusion on the NPL, and final publication in the Federal Register has occurred.

NFRAP

No Further Remedial Action Planned Sites

VERSION DATE: 10/25/13

This database includes sites which have been determined by the United States Environmental Protection Agency, following preliminary assessment, to no longer pose a significant risk or require further activity under CERCLA. After initial investigation, no contamination was found, contamination was quickly removed or contamination was not serious enough to require Federal Superfund action or NPL consideration.

NLRRCRAT

No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 02/12/15

This database includes RCRA Non-Corrective Action TSD facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements. This listing includes facilities that formerly treated, stored or disposed of hazardous waste.



Open Dump Inventory

VERSION DATE: 06/01/85

ODI

The open dump inventory was published by the United States Environmental Protection Agency. An "open dump" is defined as a facility or site where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944) and which is not a facility for disposal of hazardous waste. This inventory has not been updated since June 1985.

RCRAT	Resource Conservation & Recovery Act - Treatment, Storage & Disposal Facilities
VERSION DATE: 02/12/	15

This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste in the RCRAInfo system. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

DOD Department of Defense Sites

VERSION DATE: 06/21/10

This information originates from the National Atlas of the United States Federal Lands data, which includes lands owned or administered by the Federal government. Army DOD, Army Corps of Engineers DOD, Air Force DOD, Navy DOD and Marine DOD areas of 640 acres or more are included.

FUDS Formerly Used Defense Sites

VERSION DATE: 06/01/14

The 2012 Formerly Used Defense Sites (FUDS) inventory includes properties previously owned by or leased to the United States and under Secretary of Defense Jurisdiction, as well as Munitions Response Areas (MRAs). The remediation of these properties is the responsibility of the Department of Defense. This data is provided by the U.S. Army Corps of Engineers (USACE), the boundaries/polygon data are based on preliminary findings and not all properties currently have polygon data available. DISCLAIMER: This data represents the results of data collection/processing for a specific USACE activity and is in no way to be considered comprehensive or to be used in any legal or official capacity as presented on this site. While the USACE has made a reasonable effort to insure the accuracy of the maps and associated data, it should be explicitly noted that USACE makes no warranty, representation or guaranty, either expressed or implied, as to the content, sequence, accuracy, timeliness or completeness of any of the data provided herein. For additional information on Formerly Used Defense Sites please contact the USACE Public Affairs Office at (202) 528-4285.

NLRRCRAC

No Longer Regulated RCRA Corrective Action Facilities

VERSION DATE: 02/12/15

This database includes RCRA Corrective Action facilities that are no longer regulated by the United States Environmental Protection Agency or do not meet other RCRA reporting requirements.

NPL

National Priorities List

VERSION DATE: 10/25/13

This database includes United States Environmental Protection Agency (EPA) National Priorities List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action.

PNPL Proposed National Priorities List

VERSION DATE: 10/25/13

This database contains sites proposed to be included on the National Priorities List (NPL) in the Federal Register. The United States Environmental Protection Agency investigates these sites to determine if they may present long-term threats to public health or the environment.

RCRAC

Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 02/12/15

This database includes all hazardous waste sites with ongoing corrective action activity and where corrective action is statutorily required to be address but have not had corrective action imposed in the RCRAInfo system. The Corrective Action Program requires owners or operators of RCRA facilities (or treatment, storage, and disposal facilities) to investigate and cleanup contamination in order to protect human health and the environment. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

RCRASUBC

Resource Conservation & Recovery Act - Subject to Corrective Action Facilities

VERSION DATE: 02/12/15

This database includes hazardous waste sites which are potentially subject to corrective action regardless of whether they have correction action underway, plus any sites showing a corrective action event of RFI or beyond in the RCRAInfo system. Sites conducting corrective action under analogous state authorities are also included. The United States Environmental Protection Agency defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and

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Environmental Records Definitions - FEDERAL

reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

RODS Record of Decision System

VERSION DATE: 07/01/13

These decision documents maintained by the United States Environmental Protection Agency describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.



ASBESTOS

Asbestos Demolition and Renovation Notification Projects

VERSION DATE: 12/31/14

This listing of Asbestos Demolition and Renovation Projects is provided by the Louisiana Department of Environmental Quality (DEQ). In accordance with the DEQ Air Quality Regulations, LAC 33:III.5151.F.1.f, any contractor performing removal of asbestos containing material that involves Regulated Asbestos Containing Material (see definition in LAC 33:III.5151.B) must become licensed by the Louisiana State Licensing Board for Contractors.

CDL	Clandestine Drug Laboratory Locations
VERSION DATE: 04/0	6/15

This list of Clandestine Methamphetamine Labs is provided by the Louisiana Department of Environmental Quality. These residential real properties have been reported as potentially contaminated:

IC Sites With Controls

VERSION DATE: 01/30/15

This site listing is maintained by the Louisiana Department of Environmental Quality's Remediation Division. Institutional controls (IC) are administrative and/or legal measures in place to safeguard the public and the environment from potential contamination. In certain circumstances, local zoning or ordinances can serve as an IC. This listing may also include locations where Engineering Controls are in effect, such as a cap, barrier, or other engineering device to prevent access, exposure, or continued migration of contamination.

LIENS Listing of Louisiana DEQ Liens

VERSION DATE: 07/24/13

A listing of liens filed against properties by the Remediation Services Division of the Louisiana Department of Environmental Quality.

SPILLS	Spills Listing		
VERSION DATE: 03/17/15			

The Louisiana Department of Environmental Quality provides this database. Information includes releases of hazardous or potential hazardous chemical/materials into the environment.

WASTETIRE

Waste Tire Generator List

VERSION DATE: 02/11/15

This listing of active registered waste tire generators is maintained by the Louisiana Department of Environmental Quality.



Drycleaning Facilities

VERSION DATE: 04/13/15

This listing of drycleaning facilities was provided by the Louisiana Department of Environmental Quality.

NLRUST

DCR

No Longer Reported Underground Storage Tanks

VERSION DATE: 02/01/04

This Underground Storage Tank listing originates from the no longer active PEL filing sytem of the Louisiana Department of Environmental Quality.

UST	Underground Storage Tanks
VERSION DATE: 03/2	6/15

The Underground Storage Tank database includes a listing of registered underground storage tanks maintained by the Louisiana Department of Environmental Quality.

ADS	Approved Hurricane Debris Dump Sites
VERSION DATE: 04/2	1/15

This Louisiana Department of Environmental Quality listing of hurricane debris sites contains the temporary and the permitted landfills in the state that can currently accept hurricane debris (C&D, chipping, grinding, burning, staging, woodwaste). These landfills include Type I (Non-hazardous Industrial), Type II (Municipal) and Type III (Construction and Demolition Debris and Wood Waste).

HLUST	Historical Leaking Underground Storage Tanks

VERSION DATE: 03/26/99

The Historical Leaking Underground Storage Tank database provides descriptive leaking facility reports from the Louisiana Department of Environmental Quality's Underground Storage Tanks Case History System. This database has not been updated since 1999. Please refer to LUST database as source of current data.

VERSION DATE: 03/26/15

This database contains facilities with reported leaking underground storage tanks and is maintained by the by the Louisiana Department of Environmental Quality.

Recycling Facilities

VERSION DATE: 04/07/14

RCY

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This listing of recycling facilities is maintained by the Louisiana Department of Environmental Quality.

SWLF Solid Waste Landfills

VERSION DATE: 02/11/15

This Louisiana Department of Environmental Quality solid waste facility listing includes type I, II, and III landfills. A type I facility is used for the disposal of industrial solid waste. A type II facility is used for the disposal of residential or commercial solid waste. A type III facility is defined in LAC 33:VII.115 as a facility used for disposing or processing of construction/demolition debris or wood waste, composting organic waste to produce a usable material, or separating recyclable wastes. Residential, commercial, or industrial solid waste must not be disposed in a type III facility.

VRP	Voluntary Remediation Program Sites

VERSION DATE: 01/30/15

The Louisiana Department of Environmental Quality's Voluntary Remediation Program (VRP) provides a mechanism by which property owners (or potential owners) or others can clean up contaminated properties and receive a release of liability for further cleanup of historical contamination at a site. This release of liability flows to future owners of the property as well.

 WP
 Waste Pits

 VERSION DATE: 01/01/99

This listing is from a 1999 Louisiana Oil Spill Coordinator's Office (LOSCO) study, which identified statewide abandoned non-hazardous waste pits and facilities that have the potential to initiate an oil spill.

СРІ	Confirmed and Potential Sites Inventory
VERSION DATE: 03/2	26/15

The Inactive and Abandoned Sites Division of the Louisiana Department of Environmental Quality maintains the confirmed and potential sites inventory. This listing contains state-equivalent CERCLIS hazardous wastes sites.

Environmental Records Definitions - TRIBAL

USTR06

Underground Storage Tanks On Tribal Lands

VERSION DATE: 10/30/13

This database, provided by the United States Environmental Protection Agency (EPA), contains underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

LUSTR06

Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 10/30/13

This database, provided by the United States Environmental Protection Agency (EPA), contains leaking underground storage tanks on Tribal lands located in EPA Region 6. This region includes the following states: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

ODINDIAN

Open Dump Inventory on Tribal Lands

VERSION DATE: 11/08/06

This Indian Health Service database contains information about facilities and sites on tribal lands where solid waste is disposed of, which are not sanitary landfills or hazardous waste disposal facilities, and which meet the criteria promulgated under section 4004 of the Solid Waste Disposal Act (42 U.S.C. 6944).

INDIANRES

Indian Reservations

VERSION DATE: 01/01/00

The Department of Interior and Bureau of Indian Affairs maintains this database that includes American Indian Reservations, off-reservation trust lands, public domain allotments, Alaska Native Regional Corporations and Recognized State Reservations.





Oil & Gas Report

Satellite view

Target Property:

Judy Darby Site Madisonville, St. tammany Parish, Louisiana 70447

> Prepared For: GEC Inc

Order #: 49906 Job #: 108791 Project #: 0027.4312001.000 Date: 05/15/2015

GeoSearch www.geo-search.com 888-396-0042

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Target Property Summary

Judy Darby Site Madisonville, St. tammany Parish, Louisiana 70447

USGS Quadrangle: Madisonville, LA Target Property Geometry: Area

Target Property Longitude(s)/Latitude(s):

(-90.187081, 30.459793), (-90.189011, 30.459781), (-90.189007, 30.460609), (-90.184298, 30.459313), (-90.184261, 30.457020), (-90.184945, 30.456993), (-90.184887, 30.452446), (-90.184939, 30.452436), (-90.184971, 30.454489), (-90.186249, 30.454527), (-90.186248, 30.455187), (-90.187010, 30.455198), (-90.187081, 30.459793)

County/Parish Covered: St. Tammany (LA)

Zipcode(s) Covered: Covington LA: 70433 Madisonville LA: 70447

State(s) Covered:

*Target property is located in Radon Zone 3. Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L (picocuries per liter).



Database Findings Summary



Database Findings Summary

STATE (LA) LISTING

Database	Acronym	Locatable	Unlocatable	Search Radius (miles)
OIL AND GAS WELLS	<u>OG</u>	0	0	0.5000
SUB-TOTAL		0	0	
TOTAL		0	0	



Locatable Database Findings

STATE (LA) LISTING

Acronym	Search Radius (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
OG	0.5000		0	0	0	NS	NS	0
SUB-TOTAL			0	0	0	0	0	0

TOTAL		0		0	0	0	0
TOTAL	0	0	0	0	0	0	0

NOTES:

NS = NOT SEARCHED TP/AP = TARGET PROPERTY/ADJACENT PROPERTY





Oil and Gas Wells

VERSION DATE: 02/11/15

OG

This database contains over 230,000 permitted oil and gas wells and is maintained by the Louisiana Department of Natural Resources, Office of Conservation. The information has been carefully prepared from the best available sources of data. It is intended for general informational purposes only and should not be considered authoritative for navigational, engineering, other site-specific uses, or any other uses. The Louisiana Department of Natural Resources (DNR) does not warrant or guarantee its accuracy, nor does DNR assume any responsibility or liability for any reliance thereon.





Water Well Report

http://www.geo-search.net/QuickMap/index.htm?DataID=Standard0000108794

Click on link above to access the map and satellite view of current property

Target Property: Judy Darby Site Madisonville, St. Tammany Parish, Louisiana 70447

Prepared For:

GEC Inc

Order #: 49906 Job #: 108794 Project #: 0027.4312001.000 Date: 05/14/2015

phone: 888-396-0042 · fax: 512-472-9967 · www.geo-search.com

TARGET PROPERTY SUMMARY

Judy Darby Site Madisonville, St. Tammany Parish, Louisiana 70447

USGS Quadrangle: Madisonville, LA Target Property Geometry:Area

Target Property Longitude(s)/Latitude(s):

(-90.187081, 30.459793), (-90.189011, 30.459781), (-90.189007, 30.460609), (-90.184298, 30.459313), (-90.184261, 30.457020), (-90.184945, 30.456993), (-90.184887, 30.452446), (-90.184939, 30.452436), (-90.184971, 30.454489), (-90.186249, 30.454527), (-90.186248, 30.455187), (-90.187010, 30.455198), (-90.187081, 30.459793)

County/Parish Covered: St. Tammany (LA)

Zipcode(s) Covered: Covington LA: 70433 Madisonville LA: 70447

State(s) Covered:

LA

*Target property is located in Radon Zone 3. Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L (picocuries per liter).

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DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- UNLO TABLE TABI		SEARCH RADIUS (miles)
FEDERAL UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM	NWIS	3	0	0.5000
SUB-TOTAL		3	0	
STATE (LA)				
LOUISIANA WATER WELL REGISTRY	WW	188	0	0.5000
SUB-TOTAL		188	0	

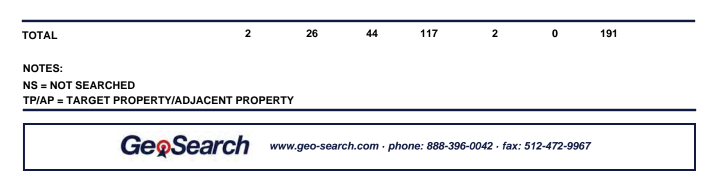
TOTAL

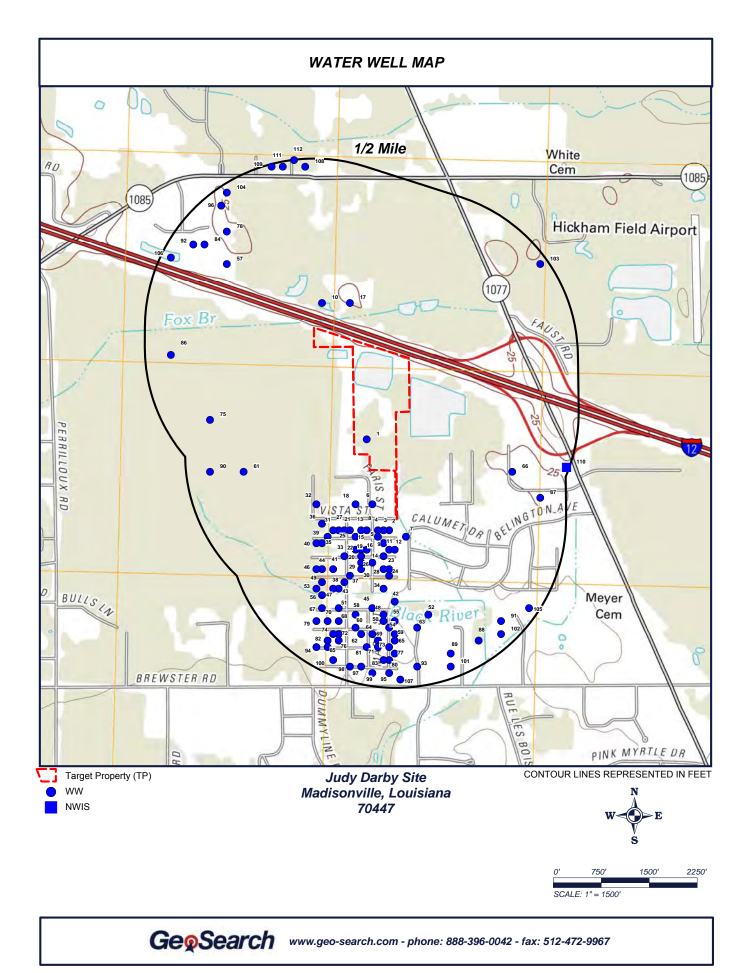
GeoSearch

DATABASE FINDINGS SUMMARY 1

LOCATABLE DATABASE FINDINGS

ACRONYM	SEARCH RADIUS (miles)	TP/AP (0 - 0.02)	1/8 Mile (> TP/AP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total	
FEDERAL									
NWIS	.5000	0	1	0	2	NS	NS	3	
SUB-TOTAL		0	1	0	2	0	0	3	
<u>STATE (LA)</u>									
WW	.5000	2	25	44	115	NS	NS	188	
SUB-TOTAL		2	25	44	115	2	0	188	





JOB #: 108794 - 5/14/2015

MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
1	WW	30272109011110	0.001 S	TRIANGLE OAKS			1
2	WW	30270809011060	0.020 S	AMER DREAM HOME			2
2	WW	30270709011070	0.040 S	AMER DREAM HOME			3
3	WW	30270709011080	0.060 S	SMB CONTRUCTION			4
4	WW	30270709011100	0.080 S	LAPE & SON			5
4	WW	30270709011090	0.070 S	FALGOT, DAVID			6
4	WW	30270809011090	0.060 S	LAPE & SON			7
4	WW	30270909011100	0.070 S	LAPE & SON			8
4	WW	30270709011100	0.080 S	SMB CONTRUCTION			9
5	WW	30270609011090	0.080 S	LACHNEY, MIKE			10
6	WW	30271109011100	0.070 S	BETTER BUILDERS			11
7	WW	30270609011040	0.070 S	PALMER, YVONNE			12
8	WW	30270609011110	0.110 S	BAHAM, BOBBIE			13
8	WW	30270709011110	0.100 S	LAPE & SON			14
9	WW	30270509011100	0.110 S	F BAHAM CONSTR			15
9	WW	30270509011080	0.090 S	BAHAM, JOANN			16
10	WW	30274209011180	0.090 NW	ST PARISH			17
10	NWIS	00726283	0.090 NW	ST-1151			18
10	WW	30274209011190	0.080 NW	DIVERSIFIED FDS			19
11	WW	30270409011070	0.100 S	B & B CONTRACT			20
12	WW	30270409011060	0.100 S	SMB CONSTRUCT			21
12	WW	30270409011060	0.100 S	BAHAM, JOANN			22
13	ww	30270709011120	0.110 S	LAPE & SON			23
14	WW	30270309011080	0.120 S	APARICIO,CHRISI			24
15	WW	30270609011130	0.140 S	LAPE & SON			25
16	WW	30270409011110	0.130 S	DANTIN BUILD GR			26
16	WW	30270409011110	0.130 S	TINGLE CONSTR			27
16	WW	30270409011100	0.120 S	DANTIN, RICKY			28
16	WW	30270509011110	0.120 S	LAPE & SON			29
17	WW	30274209011140	0.110 N	SEEGER, FRED			30
18	WW	30271109011130	0.120 S	BETTER BUILDERS			31
19	WW	30270409011120	0.140 S	TINGLE CONSTR			32



MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
20	WW	30270309011120	0.160 S	YAR CONSTRUCTIO			33
21	WW	30270709011140	0.150 S	SMITH, STUART			34
22	WW	30270309011130	0.170 S	LAPE & SON			35
22	WW	30270409011130	0.160 S	LAPE & SON			36
23	WW	30270109011060	0.150 S	LAPE & SON			37
23	WW	30270109011070	0.160 S	F BAHAM CONSTR			38
23	WW	30270209011060	0.140 S	LAPE & SON			39
24	WW	30270009011070	0.180 S	LACHNEY, VERLA			40
25	WW	30270709011150	0.160 S	AMER DREAM HOME			41
26	WW	30270109011090	0.160 S	RODGERS,WAYNE			42
26	WW	30270209011100	0.150 S	LACHNEY, MICH			43
27	WW	30270609011160	0.180 S	F & M BADON			44
27	WW	30270709011160	0.180 S	MAYFAIR REALTY			45
27	WW	30270809011160	0.180 S	F & M BADON			46
28	WW	30270109011080	0.160 S	RODGERS,WAYNE			47
29	WW	30270209011120	0.170 S	LEZE, J P CONST			48
29	WW	30270209011120	0.170 S	BRUNET, RALEIGH			49
30	WW	30270109011120	0.190 S	LAPE & SON			50
30	WW	30270109011120	0.190 S	LAPE & SON			51
30	WW	30270109011120	0.190 S	LACHNEY, VERLA			52
31	WW	30270709011170	0.200 S	MAYFAIR REALTY			53
32	WW	30271109011200	0.190 S	PEREZ, TONY			54
33	WW	30270309011150	0.190 S	BRUNET, RALEIGH			55
34	WW	30265909011090	0.200 S	TINGLE CONSTR			56
34	WW	30265809011080	0.220 S	LAPE & SON			57
34	WW	30265809011080	0.220 S	LAPE & SON			58
35	WW	30270709011180	0.210 S	DANTIN BUILDING GROUP	5		59
35	WW	30270609011180	0.220 S	REGENCY HOMES			60
36	WW	30270609011190	0.230 S	REGENCY HOMES			61
36	WW	30270809011190	0.220 S	MIKE PARANDOIN			62
36	WW	30270709011190	0.230 S	PARANDAIN,MIKE			63
37	WW	30270109011140	0.210 S	BAHAM, RENEE			64



MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
37	WW	30270009011140	0.220 S	BAHAM, RENEE			65
38	WW	30265909011150	0.250 S	B & B CONTRACT			66
39	WW	30270509011190	0.240 S	RENE BAHAM CONS			67
40	WW	30270509011200	0.250 S	RENE BAHAM CON			68
41	WW	30270109011170	0.240 S	TAYLOR JAMES PR			69
41	WW	30270109011170	0.240 S	TAYLOR JAYMES			70
41	ww	30270109011180	0.260 S	TAYLER JAMYES			71
41	WW	30270109011180	0.260 S	TAYLOR JAMYES			72
42	WW	30265609011060	0.250 S	ABC WELL & SEW			73
43	WW	30265809011140	0.250 S	WHEAT, LINDA			74
43	WW	30265809011160	0.270 S	CHRISTENE APARICIO			75
44	WW	30270009011190	0.280 S	B & B CONTRACT			76
44	WW	30270109011190	0.270 S	SMB CONTRUCTION			77
45	WW	30265509011090	0.280 S	LAPE & SON			78
45	WW	30265509011100	0.280 S	TINGLE CONSTR			79
45	WW	30265609011080	0.260 S	WATKINS, JIM			80
45	WW	30265609011090	0.260 S	TINGLE CONSTR			81
46	WW	30270109011200	0.290 S	SMB CONTRUCTION			82
46	WW	30270109011200	0.290 S	B & B CONTRACT			83
47	WW	30265809011170	0.290 S	CHRISTENE APARICIO			84
47	WW	30265809011170	0.290 S				
48	WW	30265409011080	0.290 S	BLANC, STEVE			100
49	WW	30265909011190	0.300 S	B & B CONTRACT			101
50	WW	30265309011080	0.310 S	LAPE & SON			102
51	WW	30265609011160	0.300 S	RENE BAHAM CONS			103
51	WW	30265509011160	0.320 S	KEMP BUILDERS			104
51	WW	30265609011160	0.300 S	HOME ONE HOMES			105
52	WW	30265409011000	0.300 S	FRUCHESNICK, S			106
53	WW	30265809011190	0.310 S	B & B CONTRACT			107
53	WW	30265809011200	0.320 S	B & B CONTRACT			108
53	WW	30265809011200	0.320 S	B & B CONTRACT			109
54	WW	30265209011070	0.330 S	ALL PHASE			110



MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
54	WW	30265209011070	0.330 S	SMB CONSTRUCT			111
54	WW	30265209011080	0.330 S	LAPE & SON			112
55	WW	30265309011060	0.310 S	DAVIS, JODY			113
56	WW	30265709011190	0.320 S	B & B CONTRACT			114
56	WW	30265709011190	0.320 S	BAHAM CONSTRUCT			115
56	WW	30265709011190	0.320 S	BAHAM CONSTRUCT			116
57	WW	30274809011360	0.320 NW	HILLSIDE BUILDE			117
58	WW	30265309011130	0.330 S	MIKE PARANDAIN			118
58	WW	30265409011130	0.320 S	MCCRANEY, BUDDY			119
59	WW	30265109011060	0.350 S	SMB CONSTRUCT			120
59	WW	30265109011060	0.350 S	BLANC, STEVE			121
59	WW	30265109011070	0.350 S	SMB CONSTRUCT			122
59	WW	30265109011070	0.350 S	LAPE & SON			123
60	WW	30265209011120	0.340 S	PHELPS, CURTIS			124
60	WW	30265209011130	0.350 S	GALIANO, JERRY			125
61	NWIS	00725924	0.340 SW	ST- 269			126
61	WW	30271609011330	0.340 SW	GITZ BROS			127
62	ww	30265109011120	0.360 S	LAPE & SON			128
63	ww	30265209011020	0.340 S	EDWARDS, STEVE			129
64	WW	30265109011100	0.360 S	LAPE & SON			130
64	WW	30265109011100	0.360 S	LAPE & SON			131
64	WW	30265209011100	0.340 S	COOPER, ALTON			132
65	WW	30265009011060	0.370 S	BLANC, STEVE			133
66	WW	30271609010450	0.350 SE	TURNPIKE DEVELP			134
66	WW	30271609010450	0.350 SE	IRONWOOD CONST			135
67	ww	30265509011190	0.350 S	BAHAM CONSTRUCT			136
68	WW	30265309011170	0.360 S	JFC, INC			137
68	WW	30265309011160	0.360 S	BAHAM CONST			138
68	WW	30265209011150	0.370 S	CHATTALIER, ART			139
68	WW	30265209011170	0.380 S	LAPE & SON			140
68	WW	30265209011170	0.380 S	JFC, INC			141
69	ww	30265009011090	0.370 S	YAR CONSTRUCT			142
70	WW	30265309011180	0.370 S	JFC, INC			143
			10.000				

GeoSearch

71 WW 302649001100 0.390 S YAR CONSTRUCT 144 72 WW 3026510011160 0.390 S HASSELBECK RON 145 73 WW 3026490011070 0.390 S LAPE & SON 147 74 WW 3026510011170 0.400 S SHORT, BLL BLD 148 74 WW 3026500011190 0.400 S SHORT, BLL BLD 149 75 WW 3026500011170 0.400 S LAPE & SON 151 76 WW 3026500011170 0.400 S LAPE & SON 151 76 WW 3026500011170 0.420 S LAPE & SON 152 76 WW 3026500011170 0.420 S LAPE & SON 153 77 WW 3026480011000 0.400 S YAR CONSTR 156 77 WW 3026480011000 4.00 S YAR CONSTR 156 78 WW 302647001100 3.03 S JFC, INC 157 79 WW 302647	MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
73 WW 30284990011070 0.390 S YAR CONSTRUCTIO 146 73 WW 302261900111070 0.390 S LAPE & SON 147 74 WW 302261900111070 0.490 S SHORT, BILL BLD 148 75 WW 30225090011150 0.400 S LAPE & SON 150 76 WW 30225090011150 0.400 S LAPE & SON 151 76 WW 30225090011170 0.420 S LAPE & SON 152 76 WW 3022509001170 0.420 S LAPE & SON 152 76 WW 3022509001170 0.420 S LAPE & SON 152 77 WW 3022509001170 0.420 S LAPE & SON 153 77 WW 30224499011060 0.400 S YAR CONSTR 154 78 WW 302264790011070 0.420 S YAR CONSTR 155 79 WW 302264790011070 0.420 S YAR CONSTR 155 79 WW	71	WW	30264909011090	0.390 S	YAR CONSTRUCT			144
73 WW 30284000011070 0.300 S LAPE & SON 147 74 WW 30265109011170 0.400 S SHORT, BILL BLD 148 75 WW 30265009011180 0.380 SW DAVID ROBERTS 149 76 WW 30265009011180 0.400 S LAPE & SON 151 76 WW 30265009011170 0.400 S LAPE & SON 152 76 WW 30265009011170 0.420 S LAPE & SON 152 76 WW 30265009011170 0.420 S LAPE & SON 152 77 WW 30264009011080 0.410 S YAR CONSTR 155 77 WW 30264600011080 0.390 S JFC, INC 157 78 WW 30264700011080 0.430 S YAR CONSTR 158 79 WW 3026460011100 0.430 S YAR CONSTR 158 80 WW 30264700011080 0.430 S PULLING, R E 159 80 WW	72	WW	30265109011160	0.390 S	HASSELBECK, RON			145
74 WW 30265109011170 0.400 S SHORT, BILL BLD 148 75 WW 30272409011380 0.380 SW DAVID ROBERTS 149 76 WW 30265008011150 0.400 S LAPE & SON 150 76 WW 30265008011160 0.410 S LAPE & SON 151 76 WW 30265008011170 0.420 S LAPE & SON 152 76 WW 30265008011170 0.420 S LAPE & SON 152 76 WW 3026508011180 0.410 S YAR CONSTR 154 77 WW 30264809011080 0.400 S YAR CONSTR 155 78 WW 30267530011380 0.390 NW PELLCO T LLC 158 79 WW 30264709011060 0.430 S YAR CONSTR 159 80 WW 30264709011060 0.430 S PULLING, R E 159 80 WW 30264909011110 0.400 S GIL, DAVID 161 81 WW	73	WW	30264909011070	0.390 S	YAR CONSTRUCTIO			146
75 WW 30272409011390 0.380 SW DAVID ROBERTS 149 76 WW 30265009011150 0.400 S LAPE & SON 150 76 WW 30265009011170 0.420 S LAPE & SON 151 76 WW 30265009011170 0.420 S LAPE & SON 152 76 WW 30265009011170 0.420 S LAPE & SON 153 77 WW 30264809011060 0.400 S YAR CONSTR 154 77 WW 30265309011200 0.390 NW PELICO 7 LLC 156 78 WW 3026409011060 0.420 S YAR CONSTR 157 78 WW 30264709011060 0.420 S YAR CONSTR 158 79 WW 30264709011070 0.430 S PULLIO, FLC 156 79 WW 30264709011070 0.430 S PULLIO, RE 159 80 WW 30264709011070 0.430 S GILL, DAVID 161 81 WW	73	WW	30264909011070	0.390 S	LAPE & SON			147
76 WW 30265009011150 0.400 S LAPE & SON 150 76 WW 30265009011160 0.410 S LAPE & SON 151 76 WW 30265009011170 0.420 S LAPE & SON 152 76 WW 30265009011170 0.420 S LAPE & SON 152 76 WW 30265009011170 0.420 S LAPE & SON 153 77 WW 30264809011080 0.410 S YAR CONSTR 154 77 WW 30264309011080 0.400 S YAR CONSTR 155 78 WW 30265309011200 0.390 S JFC, INC 157 80 WW 30264709011060 0.420 S YAR CONSTR 158 80 WW 30264709011070 0.430 S PULLING, R E 159 80 WW 30264399011110 0.400 S GIL, DAVID 161 81 WW 30264399011110 0.400 S LAPE & SON 162 81 WW 302	74	WW	30265109011170	0.400 S	SHORT, BILL BLD			148
76 WW 30265009011160 0.410 S LAPE & SON 151 76 WW 30265009011170 0.420 S LAPE & SON 152 76 WW 30265009011170 0.420 S LAPE & SON 153 77 WW 30264809011080 0.410 S YAR CONSTR 154 77 WW 30264809011080 0.410 S YAR CONSTR 155 78 WW 30265309011200 0.390 S YAR CONSTR 156 79 WW 30264709011060 0.420 S YAR CONSTR 157 80 WW 30264709011060 0.420 S YAR CONSTR 158 80 WW 30264709011070 0.430 S PULLING, R E 158 80 WW 30264709011070 0.430 S PULLING, R E 160 81 WW 30264709011070 0.430 S GICRLANDO, JOHN 162 81 WW 3026409011110 0.400 S GILI, DAVID 161 81 WW 3026409011180 0.420 S TRUXILLO, CHARL 162 82	75	WW	30272409011390	0.380 SW	DAVID ROBERTS			149
76 WW 30265009011170 0.420 S LAPE & SON 152 76 WW 30265009011170 0.420 S LAPE & SON 153 77 WW 30264009011060 0.410 S YAR CONSTR 154 77 WW 30264309011060 0.400 S YAR CONSTR 155 78 WW 30265309011200 0.390 NW PELLCO 7 LLC 156 79 WW 30264709011000 0.420 S YAR CONSTR 157 80 WW 30264709011000 0.420 S YAR CONSTR 158 80 WW 30264709011000 0.430 S PULLING, R E 158 80 WW 3026470901100 0.400 S GIRL, DAVID 161 81 WW 30264090011110 0.400 S LAPE & SON 162 81 WW 30264090011110 0.400 S GIORLANDO, JOHN 163 82 WW 3026409011110 0.400 S TRUXILLO, CHARL 164 83 WW 3026409011110 0.400 S TRUXILLO, CHARL 166 84	76	WW	30265009011150	0.400 S	LAPE & SON			150
76 WW 30265009011170 0.420 S LAPE & SON 153 77 WW 30264809011080 0.410 S YAR CONSTR 154 77 WW 30264809011080 0.400 S YAR CONSTR 155 78 WW 30265309011200 0.400 S YAR CONSTR 156 79 WW 30264709011060 0.400 S JAC CONSTR 157 80 WW 30264709011060 0.400 S YAR CONSTR 158 80 WW 30264709011060 0.400 S YAR CONSTR 158 80 WW 30264709011070 0.430 S PULLING, R E 159 80 WW 3026480901110 0.400 S GILL, DAVID 161 81 WW 3026490911110 0.400 S LAPE & SON 162 81 WW 3026490911110 0.400 S LAPE & SON 162 82 WW 3026490911110 0.400 S TRUXILLO, CHARL 161 83 WW <td< td=""><td>76</td><td>WW</td><td>30265009011160</td><td>0.410 S</td><td>LAPE & SON</td><td></td><td></td><td>151</td></td<>	76	WW	30265009011160	0.410 S	LAPE & SON			151
77 WW 30284809011060 0.410 S YAR CONSTR 154 77 WW 302264809011060 0.400 S YAR CONSTR 155 78 WW 302275309011360 0.390 NW PELLCO 7 LLC 156 79 WW 302845309011200 0.390 S JFC, INC 157 80 WW 30284709011060 0.420 S YAR CONSTR 158 80 WW 30284709011070 0.430 S PULLING, R E 159 80 WW 30284409011110 0.400 S GILL, DAVID 161 81 WW 30284409011110 0.400 S GILL, DAVID 161 81 WW 30284409011110 0.400 S GILL, DAVID 161 81 WW 30284409011110 0.400 S GICRLANDO, JOHN 163 82 WW 30284409011110 0.400 S TRUXILLO, CHARL 164 83 WW 3028409011180 0.420 S TRUXILLO, CHARL 166 84 WW 3028409011180 0.440 S TRUXILLO, CHARL 166 <td< td=""><td>76</td><td>WW</td><td>30265009011170</td><td>0.420 S</td><td>LAPE & SON</td><td></td><td></td><td>152</td></td<>	76	WW	30265009011170	0.420 S	LAPE & SON			152
77 WW 30264809011060 0.400 S YAR CONSTR 155 78 WW 30275309011360 0.390 NW PELLCO 7 LLC 156 79 WW 30265309011200 0.390 S JFC, INC 157 80 WW 30264709011060 0.420 S YAR CONSTR 158 80 WW 30264709011070 0.430 S PULLING, R E 159 80 WW 30264909011100 0.400 S GILL, DAVID 161 81 WW 30264909011110 0.400 S GILL, DAVID 161 81 WW 30264909011110 0.400 S LAPE & SON 162 81 WW 30264909011110 0.400 S LAPE & SON 162 81 WW 30264909011110 0.400 S TRUXILLO, CHARL 164 82 WW 30264909011180 0.420 S TRUXILLO, CHARL 164 83 WW 30264909011180 0.430 S MONTGOMERY TRAC 165 84 WW 30264909011180 0.440 S SHORT, BILL BLD 168 8	76	WW	30265009011170	0.420 S	LAPE & SON			153
78 WW 30275309011360 0.390 NW PELLCO 7 LLC 156 79 WW 30265309011200 0.390 S JFC, INC 157 80 WW 30264709011060 0.420 S YAR CONSTR 158 80 WW 30264709011070 0.430 S PULLING, R E 159 80 WW 30264909011100 0.410 S LAPE & SON 160 81 WW 30264909011110 0.400 S GILL, DAVID 161 81 WW 30264909011110 0.400 S LAPE & SON 162 81 WW 30264909011120 0.420 S GIORLANDO, JOHN 163 82 WW 30265009011180 0.420 S TRUXILLO, CHARL 164 83 WW 30264909011180 0.440 S MONTGOMERY TRAC 165 84 WW 302264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 166 84	77	WW	30264809011080	0.410 S	YAR CONSTR			154
79 WW 30265309011200 0.390 S JFC, INC 157 80 WW 30264709011060 0.420 S YAR CONSTR 158 80 WW 30264709011070 0.430 S PULLING, R E 159 80 WW 30264809011050 0.410 S LAPE & SON 160 81 WW 30264909011110 0.400 S GILL, DAVID 161 81 WW 30264809011120 0.400 S GICRLANDO, JOHN 162 81 WW 30264809011120 0.420 S GIORLANDO, JOHN 163 82 WW 30264809011120 0.420 S TRUXILLO, CHARL 164 83 WW 30264709011080 0.430 S MONTGOMERY TRAC 165 84 WW 30275109011400 0.410 NW MCWILLIAMS, VOEK 166 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30275109011400 0.410 NW MCWILLIAMS, VOEK 166 85<	77	WW	30264809011060	0.400 S	YAR CONSTR			155
80 WW 30264709011060 0.420 S YAR CONSTR 158 80 WW 30264709011070 0.430 S PULLING, R E 159 80 WW 30264809011050 0.410 S LAPE & SON 160 81 WW 30264909011110 0.400 S GILL, DAVID 161 81 WW 30264909011110 0.400 S LAPE & SON 162 81 WW 30264909011110 0.400 S LAPE & SON 162 81 WW 30264909011120 0.420 S GIORLANDO, JOHN 163 82 WW 30265009011180 0.420 S TRUXILLO, CHARL 164 83 WW 30264709011080 0.430 S MONTGOMERY TRAC 165 84 WW 3027109011400 0.410 NW MCWILLIAMS, VOEK 166 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85	78	WW	30275309011360	0.390 NW	PELLCO 7 LLC			156
80 WW 30264709011070 0.430 S PULLING, R E 159 80 WW 30264809011050 0.410 S LAPE & SON 160 81 WW 30264909011110 0.400 S GILL, DAVID 161 81 WW 30264909011110 0.400 S LAPE & SON 162 81 WW 30264909011120 0.420 S GIORLANDO, JOHN 163 82 WW 30265009011180 0.420 S TRUXILLO, CHARL 164 83 WW 30264709011080 0.430 S MONTGOMERY TRAC 165 84 WW 30264709011180 0.440 S TRUXILLO, CHARL 166 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 86 WW 30264909011180 0.440 S SHORT, BILL BLD 169	79	WW	30265309011200	0.390 S	JFC, INC			157
80 WW 30264809011050 0.410 S LAPE & SON 160 81 WW 30264909011110 0.400 S GILL, DAVID 161 81 WW 30264909011110 0.400 S LAPE & SON 162 81 WW 30264809011120 0.420 S GIORLANDO, JOHN 163 82 WW 30265009011180 0.420 S TRUXILLO, CHARL 164 83 WW 30265009011180 0.420 S TRUXILLO, CHARL 165 84 WW 30275109011400 0.410 NW MCWILLIAMS, VOEK 166 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30264909011180 0.430 W TREY ORSENDORFF 170 86 WW 30273509011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172	80	WW	30264709011060	0.420 S	YAR CONSTR			158
81 WW 30264909011110 0.400 S GILL, DAVID 161 81 WW 30264909011110 0.400 S LAPE & SON 162 81 WW 30264809011120 0.420 S GIORLANDO, JOHN 163 82 WW 30265009011180 0.420 S TRUXILLO, CHARL 164 83 WW 30264709011080 0.430 S MONTGOMERY TRAC 165 84 WW 30275109011400 0.410 NW MCWILLIAMS, VOEK 166 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30273509011460 0.430 W TREY ORSENDORFF 170 86 WW 30273409011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172	80	WW	30264709011070	0.430 S	PULLING, R E			159
81 WW 30264909011110 0.400 S LAPE & SON 162 81 WW 30264809011120 0.420 S GIORLANDO, JOHN 163 82 WW 30265009011180 0.420 S TRUXILLO, CHARL 164 83 WW 30264709011080 0.430 S MONTGOMERY TRAC 165 84 WW 30275109011400 0.410 NW MCWILLIAMS, VOEK 166 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30273509011460 0.430 W TREY ORSENDORFF 170 86 WW 30273509011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	80	WW	30264809011050	0.410 S	LAPE & SON			160
81 WW 30264809011120 0.420 S GIORLANDO, JOHN 163 82 WW 30265009011180 0.420 S TRUXILLO, CHARL 164 83 WW 30264709011080 0.430 S MONTGOMERY TRAC 165 84 WW 30275109011400 0.410 NW MCWILLIAMS, VOEK 166 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30264909011180 0.440 S SHORT, BILL BLD 169 86 WW 30273509011460 0.430 W TREY ORSENDORFF 170 86 WW 30273409011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	81	WW	30264909011110	0.400 S	GILL, DAVID			161
82 WW 30265009011180 0.420 S TRUXILLO, CHARL 164 83 WW 30264709011080 0.430 S MONTGOMERY TRAC 165 84 WW 30275109011400 0.410 NW MCWILLIAMS, VOEK 166 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30264909011190 0.450 S BADON, F M 169 86 WW 30273509011460 0.430 W TREY ORSENDORFF 170 86 WW 30273409011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	81	WW	30264909011110	0.400 S	LAPE & SON			162
83 WW 30264709011080 0.430 S MONTGOMERY TRAC 165 84 WW 30275109011400 0.410 NW MCWILLIAMS, VOEK 166 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30264909011190 0.450 S BADON, F M 169 86 WW 30273509011460 0.430 W TREY ORSENDORFF 170 86 WW 30273409011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	81	WW	30264809011120	0.420 S	GIORLANDO, JOHN			163
84 WW 30275109011400 0.410 NW MCWILLIAMS,VOEK 166 85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30264909011190 0.440 S SHORT, BILL BLD 168 85 WW 30264909011190 0.450 S BADON, F M 169 86 WW 30273509011460 0.430 W TREY ORSENDORFF 170 86 WW 30273409011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	82	WW	30265009011180	0.420 S	TRUXILLO, CHARL			164
85 WW 30264909011180 0.440 S TRUXILLO, CHARL 167 85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30264909011190 0.450 S BADON, F M 169 86 WW 30273509011460 0.430 W TREY ORSENDORFF 170 86 WW 30273409011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	83	WW	30264709011080	0.430 S	MONTGOMERY TRAC			165
85 WW 30264909011180 0.440 S SHORT, BILL BLD 168 85 WW 30264909011190 0.450 S BADON, F M 169 86 WW 30273509011460 0.430 W TREY ORSENDORFF 170 86 WW 30273409011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	84	WW	30275109011400	0.410 NW	MCWILLIAMS,VOEK			166
85 WW 30264909011190 0.450 S BADON, F M 169 86 WW 30273509011460 0.430 W TREY ORSENDORFF 170 86 WW 30273409011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	85	WW	30264909011180	0.440 S	TRUXILLO, CHARL			167
86 WW 30273509011460 0.430 W TREY ORSENDORFF 170 86 WW 30273409011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	85	WW	30264909011180	0.440 S	SHORT, BILL BLD			168
86 WW 30273409011460 0.430 W TREY ORSENDORFF 171 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	85	WW	30264909011190	0.450 S	BADON, F M			169
87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 172 87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	86	WW	30273509011460	0.430 W	TREY ORSENDORFF			170
87 WW 30271209010400 0.430 SE UNIFORMS B BAYO 173	86	WW	30273409011460	0.430 W	TREY ORSENDORFF			171
	87	WW	30271209010400	0.430 SE	UNIFORMS B BAYO			172
88 WW 30265009010510 0.440 SE DORAN, MARC 174	87	WW	30271209010400	0.430 SE	UNIFORMS B BAYO			173
	88	WW	30265009010510	0.440 SE	DORAN, MARC			174

GeoSearch

MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
89	WW	30264809010560	0.440 S	HARTMAN, STAN			175
90	WW	30271609011390	0.440 SW	MASON, TED			176
91	WW	30265309010470	0.440 SE	WALTERS, JOHN			177
92	WW	30275209011420	0.450 NW	VOELKEL MCWILLI			178
92	WW	30275109011420	0.440 NW	SCOTT, PAUL			179
93	WW	30264609011020	0.450 S	TRAMELL, JOHN			180
94	WW	30264909011200	0.460 S	PICHOFF, ARMOND			181
95	WW	30264509011070	0.460 S	WATSON, CARROL			182
95	WW	30264509011070	0.460 S	WATSON, CARROL			183
96	WW	30275709011390	0.480 NW	DEER CROSS INDU			184
96	WW	30275709011370	0.460 NW	SCOTT, PAUL			185
96	WW	30275609011380	0.460 NW	SCOTT, PAUL			186
97	WW	30264609011120	0.460 S	LAPE & SON			187
98	WW	30264609011140	0.460 S	HALLAM, LARRY			188
99	WW	30264509011100	0.470 S	LAPE & SON			189
100	WW	30264709011170	0.470 S	PUCKETT, DONALD			190
101	WW	30264609010560	0.470 S	GLOVER CONSTR			191
102	ww	30265109010470	0.470 SE	DELBUNO, RALPH			192
103	WW	30274909010410	0.480 NE	LEGARDE, CHAS			193
103	WW	30274809010400	0.480 NE	LEGARDE, CHAS			194
104	WW	30275909011360	0.480 NW	DEER CROSS INDU			195
105	WW	30265409010430	0.480 SE	LAMBERT, HENRY			196
105	WW	30265509010420	0.480 SE	BARBERIO, RIP			197
106	WW	30274909011460	0.480 NW	SCOTT CUSTOM HM			198
107	WW	30264409011050	0.480 S	HEBERT, VINCENT			199
108	WW	30280309011220	0.490 N	B & B CONTRACT			200
109	WW	30280309011280	0.500 NW	BADON, F M			201
110	NWIS	00725923	0.500 SE	ST- 286			202
111	ww	30280309011260	0.500 N	B & B CONTRACT			203
112	WW	30280409011240	0.510 N	B & B CONTRACT			204



MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
112	WW	30280409011240	0.510 N	B & B CONTRACT			205



WATER WELL DATABASE (WW)

MAP ID# 1

Distance from Property: 0.00 mi. S

ID NUMBER: 302721090111101 6683Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TRIANGLE OAKS NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 0.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/85 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.455833000 LATITUDE: LONGITUDE: -90.186389000



WATER WELL DATABASE (WW)

MAP ID# 2

Distance from Property: 0.02 mi. S

ID NUMBER: 302708090110601 13858Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: AMER DREAM HOME NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: MELTON'S WELL STATUS: ACTIVE WELL DEPTH: **170 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **170 FEET** HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 160-170 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.452222000 LONGITUDE: -90.185000000



MAP ID# 2 Distance from Property: 0.04 mi. S ID NUMBER: 302707090110701 14302Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: AMER DREAM HOME NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: MELTON'S WELL STATUS: ACTIVE WELL DEPTH: **170 FEET** WATER LEVEL: 11.00 FEET NOT REPORTED YIELD: **170 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 160-170 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451944000 LONGITUDE: -90.185278000



MAP ID# 3	Distance from	n Property: 0.06 ı	mi. S	
ID NUMBER:	30270709011080	1		
LOCAL WELL:	22531Z			
PARISH NUM:	103			
OWNER NAME:	SMB CONTRUCT	ΓΙΟΝ		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION	ON: DOMESTIC			
DRILLER NAME:	GILL WATER W	ELL DRILLING, II	NC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	110 FEET			
WATER LEVEL:	20 FEET			
YIELD:	NOT REPORTED)		
HOLE DEPTH:	110 FEET			
ELEVATION:	0020			
	NOT REPORTED			
DATE PLUGGED	NOT REPORTE	D		
DATE COMPLETI				
2	NOT REPORTED)		
CASING DIAMET				
CASING MATERIAL: PLASTIC				
SCREEN DIAMETER: 2 INCHES				
SCREEN INTERVAL: NOT REPORTED				
GEOLOGIC UNIT				
QUAD NUM:				
	TION/RANGE: 07			
LATITUDE:	30.451944000	LONGITUDE:	-90.185556000	



MAP ID# 4

Distance from Property: 0.08 mi. S

ID NUMBER: 302707090111001 17359Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451944000 LONGITUDE: -90.186111000



MAP ID# 4

Distance from Property: 0.07 mi. S

ID NUMBER: 302707090110901 5294Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: FALGOT, DAVID NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: COOPER'S (M) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/85 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451944000 LONGITUDE: -90.185833000



MAP ID# 4

Distance from Property: 0.06 mi. S

ID NUMBER: 302708090110901 15057Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.452222000 LONGITUDE: -90.185833000



MAP ID# 4

Distance from Property: 0.07 mi. S

ID NUMBER: 302709090111001 15061Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.452500000 LATITUDE: LONGITUDE: -90.186111000



MAP ID# 4	Distance from	n Property: 0.08	mi. S	
ID NUMBER:	30270709011100	2		
LOCAL WELL:	22524Z			
PARISH NUM:	103			
OWNER NAME:	SMB CONTRUCT	TION		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION	ON: DOMESTIC			
DRILLER NAME:	GILL WATER W	ELL DRILLING, I	NC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	110 FEET			
WATER LEVEL:	40 FEET			
YIELD:	NOT REPORTED)		
HOLE DEPTH:	110 FEET			
ELEVATION:	0025			
PLUGGED BY:	NOT REPORTED)		
DATE PLUGGED:	NOT REPORTE	D		
DATE COMPLETE				
	NOT REPORTED			
CASING DIAMET				
CASING MATERIAL: PLASTIC				
SCREEN DIAMETER: 2 INCHES				
SCREEN INTERVAL: NOT REPORTED				
GEOLOGIC UNIT				
QUAD NUM:				
	FION/RANGE: 07			
LATITUDE:	30.451944000	LONGITUDE:	-90.186111000	



MAP ID# 5

Distance from Property: 0.08 mi. S

ID NUMBER: 302706090110901 17732Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LACHNEY, MIKE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **103 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **103 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 93-103 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.451667000 LATITUDE: LONGITUDE: -90.185833000



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MAP ID# 6 Dista

Distance from Property: 0.07 mi. S

ID NUMBER: 302711090111001 12993Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BETTER BUILDERS NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 24 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 08/98 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.453056000 LATITUDE: LONGITUDE: -90.186111000



MAP ID# 7

Distance from Property: 0.07 mi. S

ID NUMBER: 302706090110401 16969Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: PALMER, YVONNE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: MELTON'S WELL STATUS: ACTIVE WELL DEPTH: **170 FEET** WATER LEVEL: 11.00 FEET NOT REPORTED YIELD: **170 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 160-170 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.451667000 LATITUDE: LONGITUDE: -90.184444000



MAP ID# 8

Distance from Property: 0.11 mi. S

ID NUMBER: 302706090111101 6767Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BAHAM, BOBBIE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: WATER WORKS WELL STATUS: ACTIVE WELL DEPTH: 140 FEET WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **140 FEET** HOLE DEPTH: 24 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 08/89 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 130-140 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.451667000 LATITUDE: LONGITUDE: -90.186389000



MAP ID# 8

Distance from Property: 0.10 mi. S

ID NUMBER: 302707090111101 17361Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451944000 LONGITUDE: -90.186389000



ID NUMBER:302705090111001LOCAL WELL:13521ZPARISH NUM:103OWNER NAME:F BAHAM CONSTRWELL USE:NOT REPORTEDUSE DESCRIPT:DOMESTICDRILLER NAME:AMITEWELL STATUS:ACTIVEWELL DEPTH:135 FEETWATER LEVEL:12.00 FEETYIELD:NOT REPORTED				
PARISH NUM:103OWNER NAME:F BAHAM CONSTRWELL USE:NOT REPORTEDUSE DESCRIPTION:DOMESTICDRILLER NAME:AMITEWELL STATUS:ACTIVEWELL DEPTH:135 FEETWATER LEVEL:12.00 FEETYIELD:NOT REPORTED				
OWNER NAME:F BAHAM CONSTRWELL USE:NOT REPORTEDUSE DESCRIPTION:DOMESTICDRILLER NAME:AMITEWELL STATUS:ACTIVEWELL DEPTH:135 FEETWATER LEVEL:12.00 FEETYIELD:NOT REPORTED				
WELL USE:NOT REPORTEDUSE DESCRIPTION:DOMESTICDRILLER NAME:AMITEWELL STATUS:ACTIVEWELL DEPTH:135 FEETWATER LEVEL:12.00 FEETYIELD:NOT REPORTED				
USE DESCRIPTION: DOMESTIC DRILLER NAME: AMITE WELL STATUS: ACTIVE WELL DEPTH: 135 FEET WATER LEVEL: 12.00 FEET YIELD: NOT REPORTED				
DRILLER NAME:AMITEWELL STATUS:ACTIVEWELL DEPTH:135 FEETWATER LEVEL:12.00 FEETYIELD:NOT REPORTED				
WELL STATUS:ACTIVEWELL DEPTH:135 FEETWATER LEVEL:12.00 FEETYIELD:NOT REPORTED				
WELL DEPTH: 135 FEET WATER LEVEL: 12.00 FEET YIELD: NOT REPORTED				
WATER LEVEL: 12.00 FEET YIELD: NOT REPORTED				
YIELD: NOT REPORTED				
HOLE DEPTH: 135 FEET				
ELEVATION: 24				
PLUGGED BY: NOT REPORTED				
DATE PLUGGED: NOT REPORTED				
DATE COMPLETED: 07/99				
DRAWDOWN: NOT REPORTED				
CASING DIAMETER: 2 INCHES				
CASING MATERIAL: PLASTIC				
SCREEN DIAMETER: 2 INCHES				
SCREEN INTERVAL: 115-135 FEET				
GEOLOGIC UNIT: 112UPTC				
QUAD NUM: 159A				
TOWNSHIP/SECTION/RANGE: 07S 010 10E				
LATITUDE: 30.451389000 LONGITUDE: -90.186111000				



MAP ID# 9	Distance from	m Property: 0.09 i	mi. S	
ID NUMBER:	30270509011080)1		
LOCAL WELL:	12144Z			
PARISH NUM:	103			
OWNER NAME:	BAHAM, JOANN	I		
WELL USE:	NOT REPORTED	D		
USE DESCRIPTION	ON: PLUGGED A	ND ABANDONED	DOMESTIC	
DRILLER NAME:	UNKNOWN			
WELL STATUS:	PLUGGED AND	ABANDONDED		
WELL DEPTH:	120 FEET			
WATER LEVEL:	0.00 FEET			
YIELD:	NOT REPORTED)		
HOLE DEPTH:	0 FEET			
ELEVATION:	20			
PLUGGED BY:	WATER WORKS	5 218		
DATE PLUGGED:	04/98			
2/112 00000 2211	ED: NOT REPOR			
2	NOT REPORTED			
	ER: 1.50 INCHES	5		
CASING MATERIA				
SCREEN DIAMETER: NOT REPORTED				
SCREEN INTERVAL: NOT REPORTED				
GEOLOGIC UNIT				
QUAD NUM:				
	FION/RANGE: 07			
LATITUDE:	30.451389000	LONGITUDE:	-90.185556000	



MAP ID# 10	Distance fron	n Property: 0.09 ı	mi. NW	
ID NUMBER:	30274209011180	1		
LOCAL WELL:	1151			
PARISH NUM:	103			
OWNER NAME:	ST PARISH			
WELL USE:	NOT REPORTED			
USE DESCRIPTIO	ON: INSTITUTION	PUBLIC SUPPLY	Y	
DRILLER NAME:	LAYNE (BR)			
WELL STATUS:	ACTIVE			
WELL DEPTH:	1845 FEET			
WATER LEVEL:	42.00 FEET			
YIELD:	1200 GALLONS	PER MINUTE		
HOLE DEPTH:	1900 FEET			
ELEVATION:	25			
PLUGGED BY:	NOT REPORTED			
DATE PLUGGED:	NOT REPORTE	D		
DATE COMPLETE	ED: 11/02			
DRAWDOWN:	63			
CASING DIAMETER: 16X12 INCHES				
CASING MATERIAL: STEEL				
SCREEN DIAMETER: 8 INCHES				
SCREEN INTERVAL: 1735-1835 FEET				
GEOLOGIC UNIT:				
QUAD NUM:				
	TION/RANGE: 075			
LATITUDE:	30.461667000	LONGITUDE:	-90.188333000	



UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 10 Distance from Property: 0.09 mi. NW REPORTING AGENCY: US GEOLOGICAL SURVEY SITE NUMBER: 302742090111801 STATION NAME: ST-1151 SITE TYPE: WELL LATITUDE: 30.461667000 LONGITUDE: -90.188333000 DATE DRILLED: 2002-10-10 WELL DEPTH: 1835 feet HOLE DEPTH: 1900 feet

LOCAL AQUIFER: COVINGTON AQUIFER



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MAP ID# 10

Distance from Property: 0.08 mi. NW

ID NUMBER: 302742090111901 15494Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: DIVERSIFIED FDS NOT REPORTED WELL USE: USE DESCRIPTION: IRRIGATION DRILLER NAME: CHABRECK WELL STATUS: ACTIVE WELL DEPTH: **150 FEET** WATER LEVEL: 7.00 FEET **20 GALLONS PER MINUTE** YIELD: 150 FEET HOLE DEPTH: 32 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 130-150 FEET GEOLOGIC UNIT: 112UPTC 159C QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 003 10E 30.461667000 LATITUDE: LONGITUDE: -90.188611000



MAP ID# 11 D

Distance from Property: 0.10 mi. S

ID NUMBER: 302704090110701 18441Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **150 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 150 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 08/04 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 130-150 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451111000 LONGITUDE: -90.185278000



MAP ID# 12 Distance from Property: 0.10 mi. S

ID NUMBER: 302704090110602 18442Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: SMB CONSTRUCT NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **150 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **150 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 08/04 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 130-150 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451111000 LONGITUDE: -90.185000000



MAP ID# 12 Distance from Property: 0.10 mi. S

ID NUMBER: 302704090110601 12159Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BAHAM, JOANN NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: WATER WORKS WELL STATUS: ACTIVE WELL DEPTH: 155 FEET WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: 155 FEET HOLE DEPTH: 22 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 04/98 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 135-155 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451111000 LONGITUDE: -90.185000000



MAP ID# 13 Distance from Property: 0.11 mi. S

ID NUMBER: 302707090111201 17350Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451944000 LONGITUDE: -90.186667000



MAP ID# 14 Distance from

Distance from Property: 0.12 mi. S

ID NUMBER: 302703090110800 21525Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: APARICIO,CHRISI NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: CHABRECK WELL STATUS: ACTIVE WELL DEPTH: **315 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 315 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/09 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 285-315 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450833000 LATITUDE: LONGITUDE: -90.185556000



MAP ID# 15 Distance from Property: 0.14 mi. S

ID NUMBER: 302706090111301 16138Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **140 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **140 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 130-140 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.451667000 LATITUDE: LONGITUDE: -90.186944000



MAP ID# 16 Distance from Property: 0.13 mi. S

ID NUMBER: 302704090111100 20367Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: DANTIN BUILD GR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451111000 LONGITUDE: -90.186389000



MAP ID# 16 Distance from Property: 0.13 mi. S

ID NUMBER: 302704090111101 14898Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TINGLE CONSTR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451111000 LONGITUDE: -90.186389000



MAP ID# 16 Distance from Property: 0.12 mi. S

ID NUMBER: 302704090111000 20640Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: DANTIN, RICKY NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451111000 LONGITUDE: -90.186111000



MAP ID# 16 Distance from Property: 0.12 mi. S

ID NUMBER: 302705090111101 17735Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.451389000 LATITUDE: LONGITUDE: -90.186389000



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MAP ID# 17 Dist

Distance from Property: 0.11 mi. N

ID NUMBER: 302742090111401 6672Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: SEEGER, FRED NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: ANTHON, M. C. WELL STATUS: ACTIVE WELL DEPTH: 1840 FEET WATER LEVEL: 46.00 FEET NOT REPORTED YIELD: 1840 FEET HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/89 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 1820-1840 FEET GEOLOGIC UNIT: 120SLDL QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 003 10E 30.461667000 LATITUDE: LONGITUDE: -90.187222000



MAP ID# 18 Distance from Property: 0.12 mi. S

ID NUMBER: 302711090111301 13042Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BETTER BUILDERS NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/98 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.453056000 LATITUDE: LONGITUDE: -90.186944000



MAP ID# 19 Distance from Property: 0.14 mi. S

ID NUMBER: 302704090111201 15667Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TINGLE CONSTR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **125 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: 125 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 09/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 115-125 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451111000 LONGITUDE: -90.186667000



MAP ID# 20 Distance

Distance from Property: 0.16 mi. S

ID NUMBER: 302703090111201 14014Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: YAR CONSTRUCTIO NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 08/99 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450833000 LATITUDE: LONGITUDE: -90.186667000



MAP ID# 21

Distance from Property: 0.15 mi. S

ID NUMBER: 302707090111401 15578Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: SMITH, STUART NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: MELTON'S WELL STATUS: ACTIVE WELL DEPTH: 158 FEET WATER LEVEL: 11.00 FEET NOT REPORTED YIELD: 158 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 148-158 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451944000 LONGITUDE: -90.187222000



MAP ID# 22 Distance from Property: 0.17 mi. S

ID NUMBER: 302703090111301 15260Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 22.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450833000 LATITUDE: LONGITUDE: -90.186944000



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MAP ID# 22 Distance from Property: 0.16 mi. S

ID NUMBER: 302704090111301 14183Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 25.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451111000 LONGITUDE: -90.186944000



MAP ID# 23

Distance from Property: 0.15 mi. S

ID NUMBER: 302701090110601 16625Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.450278000 LONGITUDE: -90.185000000



MAP ID# 23 Dista

Distance from Property: 0.16 mi. S

ID NUMBER: 302701090110701 16356Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: F BAHAM CONSTR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: AUGER & BORING WELL STATUS: ACTIVE WELL DEPTH: 175 FEET WATER LEVEL: 8.00 FEET YIELD: NOT REPORTED 175 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 09/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 155-175 FEET GEOLOGIC UNIT: 112UPTC QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.450278000 LONGITUDE: -90.185278000



MAP ID# 23

Distance from Property: 0.14 mi. S

ID NUMBER: 302702090110601 16620Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450556000 LATITUDE: LONGITUDE: -90.185000000



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MAP ID# 24	Distance from	n Property: 0.18 ı	ni. S			
ID NUMBER:	30270009011070	1				
LOCAL WELL:	12246Z					
PARISH NUM:	103					
OWNER NAME:	LACHNEY, VERL	A				
WELL USE:	NOT REPORTED)				
USE DESCRIPTION: PLUGGED AND ABANDONED DOMESTIC						
DRILLER NAME:	GILL (JACK)					
WELL STATUS:	PLUGGED AND	ABANDONDED				
WELL DEPTH:	130 FEET					
WATER LEVEL:	15.00 FEET					
YIELD:	NOT REPORTED)				
HOLE DEPTH:	130 FEET					
ELEVATION:	19					
PLUGGED BY:	GILL (JACK) 055					
DATE PLUGGED: 06/98						
DATE COMPLETED: 02/98						
	NOT REPORTED					
CASING DIAMETER: 2 INCHES						
CASING MATERIAL: PLASTIC						
SCREEN DIAMETER: 2 INCHES						
SCREEN INTERVAL: 110-130 FEET						
GEOLOGIC UNIT:						
QUAD NUM:						
TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.450000000 LONGITUDE: -90.185278000						
LATITUDE:	30.450000000	LONGITUDE:	-90.185278000			



MAP ID# 25 Distance from Property: 0.16 mi. S

ID NUMBER: 302707090111501 12803Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: AMER DREAM HOME NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: MELTON'S WELL STATUS: ACTIVE WELL DEPTH: 136 FEET WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 136 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/98 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 126-136 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E -90.187500000 LATITUDE: 30.451944000 LONGITUDE:

GeoSearch

MAP ID# 26 Di

Distance from Property: 0.16 mi. S

ID NUMBER: 302701090110901 21681Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: RODGERS,WAYNE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/09 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.450278000 LONGITUDE: -90.185833000



MAP ID# 26 Di

Distance from Property: 0.15 mi. S

ID NUMBER: 302702090111001 11320Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LACHNEY, MICH NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **140 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **140 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/97 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 120-140 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450556000 LATITUDE: LONGITUDE: -90.186111000



MAP ID# 27

Distance from Property: 0.18 mi. S

ID NUMBER: 302706090111601 19211Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: F & M BADON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: 115 FEET WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 115 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/06 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 105-115 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.451667000 LATITUDE: LONGITUDE: -90.187778000

GeoSearch

MAP ID# 27

Distance from Property: 0.18 mi. S

ID NUMBER: 302707090111601 14265Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: MAYFAIR REALTY NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451944000 LONGITUDE: -90.187778000



MAP ID# 27

Distance from Property: 0.18 mi. S

ID NUMBER: 302708090111601 19210Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: F & M BADON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/06 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.452222000 LONGITUDE: -90.187778000



MAP ID# 28

Distance from Property: 0.16 mi. S

ID NUMBER: 302701090110801 21680Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: RODGERS,WAYNE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/09 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.450278000 LONGITUDE: -90.185556000



MAP ID# 29

Distance from Property: 0.17 mi. S

ID NUMBER: 302702090111202 19256Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LEZE, J P CONST NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 07/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450556000 LATITUDE: LONGITUDE: -90.186667000



MAP ID# 29 Dis

Distance from Property: 0.17 mi. S

ID NUMBER: 302702090111201 16490Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BRUNET, RALEIGH NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: MELTON'S WELL STATUS: ACTIVE WELL DEPTH: 146 FEET WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 146 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 136-146 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450556000 LATITUDE: LONGITUDE: -90.186667000



MAP ID# 30 Dis

Distance from Property: 0.19 mi. S

ID NUMBER: 302701090111203 14881Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 25.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.450278000 LONGITUDE: -90.186667000



MAP ID# 30 Dis

Distance from Property: 0.19 mi. S

ID NUMBER: 302701090111202 14883Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 25.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.450278000 LONGITUDE: -90.186667000



MAP ID# 30

Distance from Property: 0.19 mi. S

ID NUMBER: 302701090111201 12529Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LACHNEY, VERLA NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/98 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.450278000 LONGITUDE: -90.186667000



MAP ID# 31

Distance from Property: 0.20 mi. S

ID NUMBER: 302707090111701 14264Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: MAYFAIR REALTY NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451944000 LONGITUDE: -90.188056000



MAP ID# 32 Distance from Property: 0.19 mi. S

ID NUMBER: 302711090112001 15847Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: PEREZ, TONY NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-130 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.453056000 LATITUDE: LONGITUDE: -90.188889000



MAP ID# 33 Distan

Distance from Property: 0.19 mi. S

ID NUMBER: 302703090111501 15826Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BRUNET, RALEIGH NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: MELTON'S WELL STATUS: ACTIVE WELL DEPTH: 146 FEET WATER LEVEL: 16.00 FEET NOT REPORTED YIELD: 146 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 136-146 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450833000 -90.187500000 LATITUDE: LONGITUDE:



MAP ID# 34

Distance from Property: 0.20 mi. S

ID NUMBER: 302659090110901 17379Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TINGLE CONSTR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 07/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.449722000 LONGITUDE: -90.185833000



MAP ID# 34

Distance from Property: 0.22 mi. S

ID NUMBER: 302658090110801 16594Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **110 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.449444000 LONGITUDE: -90.185556000



MAP ID# 34

Distance from Property: 0.22 mi. S

ID NUMBER: 302658090110802 16596Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.449444000 LONGITUDE: -90.185556000



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MAP ID# 35	Distance from	n Property: 0.21 ı	mi. S			
ID NUMBER:	30270709011180	1				
LOCAL WELL:	22336Z					
PARISH NUM:	103					
OWNER NAME:	DANTIN BUILDIN	IG GROUP				
WELL USE:	NOT REPORTED	l i				
USE DESCRIPTION: DOMESTIC						
DRILLER NAME:	GILL (JACK) WA	TER WELL DRIL	LING, INC.			
WELL STATUS:	ACTIVE					
WELL DEPTH:	120 FEET					
WATER LEVEL:	18 FEET					
YIELD:	NOT REPORTED	1				
HOLE DEPTH:	120 FEET					
ELEVATION:	0020					
	NOT REPORTED					
	NOT REPORTE	D				
DATE COMPLETE						
	NOT REPORTED					
CASING DIAMETER: 2 INCHES						
CASING MATERIAL: PLASTIC						
SCREEN DIAMETER: 2 INCHES						
SCREEN INTERVAL: NOT REPORTED						
GEOLOGIC UNIT						
QUAD NUM:						
TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451944000 LONGITUDE: -90.188333000						
LATITUDE:	30.451944000	LONGITUDE:	-90.188333000			



MAP ID# 35 Dist

Distance from Property: 0.22 mi. S

ID NUMBER: 302706090111801 16721Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: REGENCY HOMES NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.451667000 LATITUDE: LONGITUDE: -90.188333000



MAP ID# 36

Distance from Property: 0.23 mi. S

ID NUMBER: 302706090111901 16720Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: REGENCY HOMES NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.451667000 LATITUDE: LONGITUDE: -90.188611000



MAP ID# 36	Distance from	n Property: 0.22 ı	ni. S		
ID NUMBER:	30270809011190	1			
LOCAL WELL:	22071Z				
PARISH NUM:	103				
OWNER NAME:	MIKE PARANDO	IN			
WELL USE:	NOT REPORTED)			
USE DESCRIPTION: DOMESTIC					
DRILLER NAME:	TANGI WATER V	VELL DRILLING,	LLC		
WELL STATUS:	ACTIVE				
WELL DEPTH:	135 FEET				
WATER LEVEL:	15 FEET				
YIELD:	NOT REPORTED)			
HOLE DEPTH:	135 FEET				
ELEVATION:	25				
	NOT REPORTED				
DATE PLUGGED:	NOT REPORTE	D			
DATE COMPLETE					
2	NOT REPORTED				
CASING DIAMETER: 2 INCHES					
CASING MATERIA					
SCREEN DIAMETER: 2 INCHES					
SCREEN INTERVAL: NOT REPORTED					
GEOLOGIC UNIT					
QUAD NUM:					
	TION/RANGE: 7S				
LATITUDE:	30.452222000	LONGITUDE:	-90.188611000		



MAP ID# 36 Dis

Distance from Property: 0.23 mi. S

ID NUMBER: 302707090111901 21913Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: PARANDAIN,MIKE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **135 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 135 FEET HOLE DEPTH: 0020 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 04/10 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 125-135 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.451944000 LONGITUDE: -90.188611000



MAP ID# 37

Distance from Property: 0.21 mi. S

ID NUMBER: 302701090111401 18808Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BAHAM, RENEE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **140 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **140 FEET** HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 04/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 130-140 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450278000 LATITUDE: LONGITUDE: -90.187222000



MAP ID# 37

Distance from Property: 0.22 mi. S

ID NUMBER: 302700090111401 18807Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BAHAM, RENEE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 04/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450000000 LATITUDE: LONGITUDE: -90.187222000



MAP ID# 38

Distance from Property: 0.25 mi. S

ID NUMBER: 302659090111501 15880Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E -90.187500000 LATITUDE: 30.449722000 LONGITUDE:



MAP ID# 39

Distance from Property: 0.24 mi. S

ID NUMBER: 302705090111901 16640Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: RENE BAHAM CONS NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 09/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.451389000 LATITUDE: LONGITUDE: -90.188611000

GeoSearch

MAP ID# 40

Distance from Property: 0.25 mi. S

ID NUMBER: 302705090112001 16645Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: RENE BAHAM CON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 09/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.451389000 LATITUDE: LONGITUDE: -90.188889000



MAP ID# 41 Distanc

Distance from Property: 0.24 mi. S

ID NUMBER: 302701090111700 20622Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TAYLOR JAMES PR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **320 FEET** WATER LEVEL: 10.00 FEET YIELD: NOT REPORTED **320 FEET** HOLE DEPTH: NOT REPORTED ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 310-320 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: NOT REPORTED LATITUDE: 30.450278000 LONGITUDE: -90.188056000



MAP ID# 41 Dista

Distance from Property: 0.24 mi. S

ID NUMBER: 302701090111701 20634Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TAYLOR JAYMES NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **320 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **320 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 310-320 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.450278000 LONGITUDE: -90.188056000



MAP ID# 41 Dis

Distance from Property: 0.26 mi. S

ID NUMBER: 302701090111801 20641Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TAYLER JAMYES NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **320 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **320 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 310-320 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450278000 LATITUDE: LONGITUDE: -90.188333000



MAP ID# 41 Dist

Distance from Property: 0.26 mi. S

ID NUMBER: 302701090111800 20631Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TAYLOR JAMYES NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **320 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **320 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 310-320 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 016 10E 30.450278000 LATITUDE: LONGITUDE: -90.188333000



MAP ID# 42 Dista

Distance from Property: 0.25 mi. S

ID NUMBER: 302656090110601 LOCAL WELL: 13347Z PARISH NUM: 103 OWNER NAME: ABC WELL & SEW NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 25.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/99 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448889000 LATITUDE: LONGITUDE: -90.185000000



MAP ID# 43 Distance f

Distance from Property: 0.25 mi. S

ID NUMBER: 302658090111401 15273Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: WHEAT, LINDA NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 21 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 04/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.449444000 LATITUDE: LONGITUDE: -90.187222000



MAP ID# 43	Distance from	n Property: 0.27 r	ni. S	
ID NUMBER:	30265809011160	1		
LOCAL WELL:	22460Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTENE APA	RICIO		
WELL USE:	NOT REPORTED			
USE DESCRIPTIO	DN: DOMESTIC			
DRILLER NAME:	GILL (JACK) WA	TER WELL DRIL	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	130 FEET			
WATER LEVEL:	20 FEET			
YIELD:	NOT REPORTED			
HOLE DEPTH:	130 FEET			
ELEVATION:	0020			
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETE				
2101120111	NOT REPORTED			
CASING DIAMETI				
CASING MATERIA				
SCREEN DIAMETER: 2 INCHES				
	AL: NOT REPOR	TED		
GEOLOGIC UNIT				
QUAD NUM:				
	ION/RANGE: 078			
LATITUDE:	30.449444000	LONGITUDE:	-90.187778000	



MAP ID# 44 Distar

Distance from Property: 0.28 mi. S

ID NUMBER: 302700090111901 16688Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 07/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.450000000 LATITUDE: LONGITUDE: -90.188611000



MAP ID# 44	Distance from	n Property: 0.27 r	ni. S
ID NUMBER:	30270109011190	1	
LOCAL WELL:	22414Z		
PARISH NUM:	103		
OWNER NAME:	SMB CONTRUCT	ION	
WELL USE:	NOT REPORTED		
USE DESCRIPTIO	DN: DOMESTIC		
DRILLER NAME:	GILL (JACK) WA	TER WELL DRILI	LING, INC.
WELL STATUS:	ACTIVE		
WELL DEPTH:	120 FEET		
WATER LEVEL:	20 FEET		
YIELD:	NOT REPORTED		
HOLE DEPTH:	120 FEET		
ELEVATION:			
	NOT REPORTED		
	NOT REPORTEI	D	
DATE COMPLETE			
2101120111	NOT REPORTED		
CASING DIAMETI			
CASING MATERIA			
SCREEN DIAMET			
	AL: NOT REPOR	TED	
GEOLOGIC UNIT			
QUAD NUM:			
	ION/RANGE: 07S		00.400044000
LA ITTUDE:	30.450278000	LONGITUDE:	-90.188611000



MAP ID# 45 Distance

Distance from Property: 0.28 mi. S

ID NUMBER: 302655090110901 LOCAL WELL: 16611Z PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448611000 LATITUDE: LONGITUDE: -90.185833000



MAP ID# 45 Distan

Distance from Property: 0.28 mi. S

ID NUMBER: 302655090111001 15888Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TINGLE CONSTR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: 115 FEET WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: 115 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 105-115 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448611000 LATITUDE: LONGITUDE: -90.186111000



MAP ID# 45 Distance

Distance from Property: 0.26 mi. S

ID NUMBER: 302656090110801 LOCAL WELL: 5841Z PARISH NUM: 103 OWNER NAME: WATKINS, JIM NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: SCHOULTZ WELL STATUS: ACTIVE WELL DEPTH: **152 FEET** WATER LEVEL: 14.00 FEET NOT REPORTED YIELD: 152 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/87 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 132-152 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448889000 LATITUDE: LONGITUDE: -90.185556000



MAP ID# 45

Distance from Property: 0.26 mi. S

ID NUMBER: 302656090110901 15890Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TINGLE CONSTR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448889000 LATITUDE: LONGITUDE: -90.185833000



MAP ID# 46	Distance from	n Property: 0.29 ı	mi. S
ID NUMBER:	30270109011200	2	
LOCAL WELL:	22423Z		
PARISH NUM:	103		
OWNER NAME:	SMB CONTRUCT	ΓΙΟΝ	
WELL USE:	NOT REPORTED)	
USE DESCRIPTION	ON: DOMESTIC		
DRILLER NAME:	GILL (JACK) WA	TER WELL DRIL	LING, INC.
WELL STATUS:	ACTIVE		
WELL DEPTH:	110 FEET		
WATER LEVEL:	30 FEET		
YIELD:	NOT REPORTED)	
HOLE DEPTH:	110 FEET		
ELEVATION:			
	NOT REPORTED		
	NOT REPORTE	D	
DATE COMPLETE			
	NOT REPORTED)	
CASING DIAMET			
CASING MATERI			
SCREEN DIAMET			
001221111211	AL: NOT REPOR	TED	
GEOLOGIC UNIT			
	FION/RANGE: 07		00 400000000
LATTUDE:	30.450278000	LONGITUDE:	-90.188889000



MAP ID# 46 Distance from Property: 0.29 mi. S

ID NUMBER: 302701090112001 16689Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 07/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.450278000 LONGITUDE: -90.188889000

GeoSearch

MAP ID# 47	Distance from	n Property: 0.29 ı	mi. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22402Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTINE APA	RICIO		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION	ON: DOMESTIC			
	GILL (JACK) WA	TER WELL DRIL	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
	NOT REPORTED)		
HOLE DEPTH:	120 FEET			
ELEVATION:				
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETE				
	NOT REPORTED			
CASING DIAMET				
CASING MATERIA				
SCREEN DIAMETER: 2 INCHES				
	159A FION/RANGE: 07 \$	S 010 10E		
	30.449444000		00 199056000	
LATTODE:	30.449444000	LONGITUDE:	-90.100030000	



MAP ID# 47	Distance from	n Property: 0.29 ı	mi. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22402Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTINE APA	RICIO		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION	ON: DOMESTIC			
	GILL (JACK) WA	TER WELL DRIL	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
	NOT REPORTED)		
HOLE DEPTH:	120 FEET			
ELEVATION:				
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETE				
	NOT REPORTED			
CASING DIAMET				
CASING MATERIA				
SCREEN DIAMETER: 2 INCHES				
	159A FION/RANGE: 07 \$	S 010 10E		
	30.449444000		00 199056000	
LATTODE:	30.449444000	LONGITUDE:	-90.100030000	



MAP ID# 47	Distance from	n Property: 0.29 ı	mi. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22402Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTINE APA	RICIO		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION	ON: DOMESTIC			
	GILL (JACK) WA	TER WELL DRIL	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
	NOT REPORTED)		
HOLE DEPTH:	120 FEET			
ELEVATION:				
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETE				
	NOT REPORTED			
CASING DIAMET				
CASING MATERIA				
SCREEN DIAMETER: 2 INCHES				
	159A FION/RANGE: 07 \$	S 010 10E		
	30.449444000		00 199056000	
LATTODE:	30.449444000	LONGITUDE:	-90.100030000	



MAP ID# 47	Distance from	n Property: 0.29 ı	mi. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22402Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTINE APA	RICIO		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION	ON: DOMESTIC			
	GILL (JACK) WA	TER WELL DRIL	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
	NOT REPORTED)		
HOLE DEPTH:	120 FEET			
ELEVATION:				
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETE				
	NOT REPORTED			
CASING DIAMET				
CASING MATERIA				
SCREEN DIAMETER: 2 INCHES				
	159A FION/RANGE: 07 \$	S 010 10E		
	30.449444000		00 199056000	
LATTODE:	30.449444000	LONGITUDE:	-90.100030000	



MAP ID# 47	Distance from	n Property: 0.29 r	ni. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22461Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTENE APA	RICIO		
WELL USE:	NOT REPORTED			
USE DESCRIPTIO	DN: DOMESTIC			
DRILLER NAME:	GILL (JACK) WA	TER WELL DRILI	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
YIELD:	NOT REPORTED			
HOLE DEPTH:	120 FEET			
ELEVATION:	0020			
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETE				
2101120111	NOT REPORTED			
CASING DIAMETI				
CASING MATERIA				
SCREEN DIAMETER: 2 INCHES				
	AL: NOT REPOR	TED		
GEOLOGIC UNIT				
QUAD NUM:				
	ION/RANGE: 078		00 400050000	
LA ITTUDE:	30.449444000	LONGITUDE:	-90.188056000	



MAP ID# 47	Distance from	n Property: 0.29 r	ni. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22461Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTENE APA	RICIO		
WELL USE:	NOT REPORTED			
USE DESCRIPTIO	DN: DOMESTIC			
DRILLER NAME:	GILL (JACK) WA	TER WELL DRILI	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
YIELD:	NOT REPORTED			
HOLE DEPTH:	120 FEET			
ELEVATION:	0020			
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETE				
2101120111	NOT REPORTED			
CASING DIAMETI				
CASING MATERIA				
SCREEN DIAMETER: 2 INCHES				
	AL: NOT REPOR	TED		
GEOLOGIC UNIT				
QUAD NUM:				
	ION/RANGE: 078		00 400050000	
LA ITTUDE:	30.449444000	LONGITUDE:	-90.188056000	



MAP ID# 47	Distance from	n Property: 0.29 r	ni. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22461Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTENE APA	RICIO		
WELL USE:	NOT REPORTED			
USE DESCRIPTIO	DN: DOMESTIC			
DRILLER NAME:	GILL (JACK) WA	TER WELL DRILI	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
YIELD:	NOT REPORTED			
HOLE DEPTH:	120 FEET			
ELEVATION:	0020			
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETE				
2101120111	NOT REPORTED			
CASING DIAMETI				
CASING MATERIA				
SCREEN DIAMETER: 2 INCHES				
	AL: NOT REPOR	TED		
GEOLOGIC UNIT				
QUAD NUM:				
	ION/RANGE: 078		00 400050000	
LA ITTUDE:	30.449444000	LONGITUDE:	-90.188056000	



MAP ID# 47	Distance from	n Property: 0.29 r	ni. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22461Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTENE APA	RICIO		
WELL USE:	NOT REPORTED			
USE DESCRIPTIO	DN: DOMESTIC			
DRILLER NAME:	GILL (JACK) WA	TER WELL DRILI	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
YIELD:	NOT REPORTED			
HOLE DEPTH:	120 FEET			
ELEVATION:	0020			
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETE				
2101120111	NOT REPORTED			
CASING DIAMETI				
CASING MATERIA				
SCREEN DIAMETER: 2 INCHES				
	AL: NOT REPOR	TED		
GEOLOGIC UNIT				
QUAD NUM:				
	ION/RANGE: 078		00 400050000	
LA ITTUDE:	30.449444000	LONGITUDE:	-90.188056000	



MAP ID# 47	Distance from	n Property: 0.29 ı	mi. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22402Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTINE APA	RICIO		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION	ON: DOMESTIC			
	GILL (JACK) WA	TER WELL DRIL	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
	NOT REPORTED)		
HOLE DEPTH:	120 FEET			
ELEVATION:				
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETE				
	NOT REPORTED			
CASING DIAMET				
CASING MATERIA				
SCREEN DIAMETER: 2 INCHES				
	159A FION/RANGE: 07 \$	S 010 10E		
	30.449444000		00 199056000	
LATTODE:	30.449444000	LONGITUDE:	-90.100030000	



MAP ID# 47	Distance from	n Property: 0.29 ı	mi. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22402Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTINE APA	RICIO		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION	DN: DOMESTIC			
DRILLER NAME:	GILL (JACK) WA	TER WELL DRIL	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
YIELD:	NOT REPORTED)		
HOLE DEPTH:	120 FEET			
ELEVATION:				
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETED: 7/6/11				
	NOT REPORTED	1		
CASING DIAMETER: 2 INCHES				
SCREEN INTERVAL: NOT REPORTED GEOLOGIC UNIT: 112UPTC				
		040 405		
	FION/RANGE: 075		00 199056000	
LATTUDE:	30.449444000	LONGITUDE:	-90.188026000	



MAP ID# 47	Distance from	n Property: 0.29 ı	mi. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22402Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTINE APA	RICIO		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION	DN: DOMESTIC			
DRILLER NAME:	GILL (JACK) WA	TER WELL DRIL	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
YIELD:	NOT REPORTED)		
HOLE DEPTH:	120 FEET			
ELEVATION:				
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETED: 7/6/11				
	NOT REPORTED	1		
CASING DIAMETER: 2 INCHES				
SCREEN INTERVAL: NOT REPORTED GEOLOGIC UNIT: 112UPTC				
		040 405		
	FION/RANGE: 075		00 199056000	
LATTUDE:	30.449444000	LONGITUDE:	-90.188026000	



MAP ID# 47	Distance from	n Property: 0.29 ı	mi. S	
ID NUMBER:	30265809011170	1		
LOCAL WELL:	22402Z			
PARISH NUM:	103			
OWNER NAME:	CHRISTINE APA	RICIO		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION	DN: DOMESTIC			
DRILLER NAME:	GILL (JACK) WA	TER WELL DRIL	LING, INC.	
WELL STATUS:	ACTIVE			
WELL DEPTH:	120 FEET			
WATER LEVEL:	20 FEET			
YIELD:	NOT REPORTED)		
HOLE DEPTH:	120 FEET			
ELEVATION:				
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETED: 7/6/11				
	NOT REPORTED	1		
CASING DIAMETER: 2 INCHES				
SCREEN INTERVAL: NOT REPORTED GEOLOGIC UNIT: 112UPTC				
		040 405		
	FION/RANGE: 075		00 199056000	
LATTUDE:	30.449444000	LONGITUDE:	-90.188026000	



MAP ID# 47	Distance from	n Property: 0.29 r	ni. S
ID NUMBER:	30265809011170	1	
LOCAL WELL:	22461Z		
PARISH NUM:	103		
OWNER NAME:	CHRISTENE APA	RICIO	
WELL USE:	NOT REPORTED		
USE DESCRIPTIO	DN: DOMESTIC		
DRILLER NAME:	GILL (JACK) WA	TER WELL DRILI	LING, INC.
WELL STATUS:	ACTIVE		
WELL DEPTH:	120 FEET		
WATER LEVEL:	20 FEET		
YIELD:	NOT REPORTED		
HOLE DEPTH:	120 FEET		
ELEVATION:	0020		
	NOT REPORTED		
	NOT REPORTE	D	
DATE COMPLETE			
2101120111	NOT REPORTED		
CASING DIAMETER: 2 INCHES			
CASING MATERIAL: PLASTIC			
SCREEN DIAMETER: 2 INCHES			
SCREEN INTERVAL: NOT REPORTED			
GEOLOGIC UNIT			
QUAD NUM:			
	ION/RANGE: 078		00 400050000
LA ITTUDE:	30.449444000	LONGITUDE:	-90.188056000



MAP ID# 47	Distance from	n Property: 0.29 r	ni. S
ID NUMBER:	30265809011170	1	
LOCAL WELL:	22461Z		
PARISH NUM:	103		
OWNER NAME:	CHRISTENE APA	RICIO	
WELL USE:	NOT REPORTED		
USE DESCRIPTIO	DN: DOMESTIC		
DRILLER NAME:	GILL (JACK) WA	TER WELL DRILI	LING, INC.
WELL STATUS:	ACTIVE		
WELL DEPTH:	120 FEET		
WATER LEVEL:	20 FEET		
YIELD:	NOT REPORTED		
HOLE DEPTH:	120 FEET		
ELEVATION:	0020		
	NOT REPORTED		
	NOT REPORTE	D	
DATE COMPLETE			
	NOT REPORTED		
CASING DIAMETER: 2 INCHES			
CASING MATERIAL: PLASTIC			
SCREEN DIAMETER: 2 INCHES			
SCREEN INTERVAL: NOT REPORTED			
GEOLOGIC UNIT			
QUAD NUM:			
	ION/RANGE: 078		00 400050000
LA ITTUDE:	30.449444000	LONGITUDE:	-90.188056000



MAP ID# 47	Distance from	n Property: 0.29 r	ni. S
ID NUMBER:	30265809011170	1	
LOCAL WELL:	22461Z		
PARISH NUM:	103		
OWNER NAME:	CHRISTENE APA	RICIO	
WELL USE:	NOT REPORTED		
USE DESCRIPTIO	DN: DOMESTIC		
DRILLER NAME:	GILL (JACK) WA	TER WELL DRILI	LING, INC.
WELL STATUS:	ACTIVE		
WELL DEPTH:	120 FEET		
WATER LEVEL:	20 FEET		
YIELD:	NOT REPORTED		
HOLE DEPTH:	120 FEET		
ELEVATION:	0020		
	NOT REPORTED		
	NOT REPORTE	D	
DATE COMPLETE			
	NOT REPORTED		
CASING DIAMETER: 2 INCHES			
CASING MATERIAL: PLASTIC			
SCREEN DIAMETER: 2 INCHES			
SCREEN INTERVAL: NOT REPORTED			
GEOLOGIC UNIT			
QUAD NUM:			
	ION/RANGE: 078		00 400050000
LA ITTUDE:	30.449444000	LONGITUDE:	-90.188056000



MAP ID# 47	Distance from	n Property: 0.29 r	ni. S
ID NUMBER:	30265809011170	1	
LOCAL WELL:	22461Z		
PARISH NUM:	103		
OWNER NAME:	CHRISTENE APA	RICIO	
WELL USE:	NOT REPORTED		
USE DESCRIPTIO	DN: DOMESTIC		
DRILLER NAME:	GILL (JACK) WA	TER WELL DRILI	LING, INC.
WELL STATUS:	ACTIVE		
WELL DEPTH:	120 FEET		
WATER LEVEL:	20 FEET		
YIELD:	NOT REPORTED		
HOLE DEPTH:	120 FEET		
ELEVATION:	0020		
	NOT REPORTED		
	NOT REPORTE	D	
DATE COMPLETE			
	NOT REPORTED		
CASING DIAMETER: 2 INCHES			
CASING MATERIAL: PLASTIC			
SCREEN DIAMETER: 2 INCHES			
SCREEN INTERVAL: NOT REPORTED			
GEOLOGIC UNIT			
QUAD NUM:			
	ION/RANGE: 078		00 400050000
LA ITTUDE:	30.449444000	LONGITUDE:	-90.188056000



MAP ID# 48 Distant

Distance from Property: 0.29 mi. S

ID NUMBER: 302654090110801 20934Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BLANC, STEVE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **165 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 165 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 155-165 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448333000 LATITUDE: LONGITUDE: -90.185556000



MAP ID# 49

Distance from Property: 0.30 mi. S

ID NUMBER: 302659090111901 16628Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: 115 FEET WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 115 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 105-115 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.449722000 LONGITUDE: -90.188611000



MAP ID# 50

Distance from Property: 0.31 mi. S

ID NUMBER: 302653090110801 LOCAL WELL: 16147Z PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **135 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: 135 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 125-135 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448056000 LATITUDE: LONGITUDE: -90.185556000



MAP ID# 51

Distance from Property: 0.30 mi. S

ID NUMBER: 302656090111601 15875Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: RENE BAHAM CONS NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448889000 LATITUDE: LONGITUDE: -90.187778000



MAP ID# 51

Distance from Property: 0.32 mi. S

ID NUMBER: 302655090111601 LOCAL WELL: 20193Z PARISH NUM: 103 OWNER NAME: KEMP BUILDERS NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: CHABRECK WELL STATUS: ACTIVE WELL DEPTH: **320 FEET** WATER LEVEL: 9.00 FEET YIELD: NOT REPORTED **320 FEET** HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/06 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 290-320 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448611000 LATITUDE: LONGITUDE: -90.187778000



MAP ID# 51

Distance from Property: 0.30 mi. S

ID NUMBER: 302656090111602 LOCAL WELL: 18240Z PARISH NUM: 103 OWNER NAME: HOME ONE HOMES NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: WATER WORKS WELL STATUS: ACTIVE WELL DEPTH: 140 FEET WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: 140 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 120-140 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448889000 LATITUDE: LONGITUDE: -90.187778000



MAP ID# 52 Distance

Distance from Property: 0.30 mi. S

ID NUMBER: 302654090110001 LOCAL WELL: 8318Z PARISH NUM: 103 OWNER NAME: FRUCHESNICK, S NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **160 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **160 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/93 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 140-160 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448333000 LATITUDE: LONGITUDE: -90.183333000



MAP ID# 53 D

Distance from Property: 0.31 mi. S

ID NUMBER: 302658090111901 15879Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 25.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.449444000 LONGITUDE: -90.188611000



MAP ID# 53 Dis

Distance from Property: 0.32 mi. S

ID NUMBER: 302658090112002 16599Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.449444000 LONGITUDE: -90.188889000



MAP ID# 53 Dist

Distance from Property: 0.32 mi. S

ID NUMBER: 302658090112001 LOCAL WELL: 16627Z PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.449444000 LONGITUDE: -90.188889000



MAP ID# 54

Distance from Property: 0.33 mi. S

ID NUMBER: 302652090110701 15745Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: ALL PHASE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **180 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **180 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 170-180 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447778000 LONGITUDE: -90.185278000



MAP ID# 54

Distance from Property: 0.33 mi. S

ID NUMBER: 302652090110702 19047Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: SMB CONSTRUCT NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 00000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447778000 LONGITUDE: -90.185278000



MAP ID# 54 Di

Distance from Property: 0.33 mi. S

ID NUMBER: 302652090110801 16148Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **133 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **133 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 123-133 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 10S 010 07E LATITUDE: 30.447778000 LONGITUDE: -90.185556000



MAP ID# 55

Distance from Property: 0.31 mi. S

ID NUMBER: 302653090110601 18992Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: DAVIS, JODY NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: CHABRECK WELL STATUS: ACTIVE WELL DEPTH: **860 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: 860 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 08/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 830-860 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448056000 LATITUDE: LONGITUDE: -90.185000000



MAP ID# 56 Distance f

Distance from Property: 0.32 mi. S

ID NUMBER: 302657090111901 15892Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 25.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 100-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.449167000 LONGITUDE: -90.188611000



MAP ID# 56 Distance from Property: 0.32 mi. S

ID NUMBER: 302657090111902 20989Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BAHAM CONSTRUCT NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 115-130 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.449167000 LONGITUDE: -90.188611000



MAP ID# 56 Distance from Property: 0.32 mi. S ID NUMBER: 302657090111903

20990Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BAHAM CONSTRUCT NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.449167000 LONGITUDE: -90.188611000



MAP ID# 57

Distance from Property: 0.32 mi. NW

ID NUMBER: 302748090113601 20930Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: HILLSIDE BUILDE NOT REPORTED WELL USE: USE DESCRIPTION: IRRIGATION DRILLER NAME: WATER WORKS WELL STATUS: ACTIVE WELL DEPTH: 350 FEET WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: 350 FEET HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 320-350 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 004 10E 30.463333000 LATITUDE: LONGITUDE: -90.193333000



MAP ID# 58	Distance from	m Property: 0.33 ו	ni. S	
ID NUMBER:	30265309011130)1		
LOCAL WELL:	22322Z			
PARISH NUM:	103			
OWNER NAME:	MIKE PARANDA	IN		
WELL USE:	NOT REPORTED)		
USE DESCRIPTION				
DRILLER NAME:	TANGI WATER	WELL DRILLING,	LLC	
WELL STATUS:	ACTIVE			
WELL DEPTH:	10 FEET			
WATER LEVEL:	15 FEET			
YIELD:	NOT REPORTED	D		
HOLE DEPTH:	110 FEET			
ELEVATION:	0020			
	NOT REPORTED			
	NOT REPORTE	D		
DATE COMPLETED: 11/14/11				
DRAWDOWN: NOT REPORTED				
CASING DIAMETER: 2 INCHES				
SCREEN INTERVAL: NOT REPORTED GEOLOGIC UNIT: 112UPTC				
		040 405		
	TION/RANGE: 07		00 4000 44000	
LATITUDE:	30.448056000	LONGITUDE:	-90.186944000	



ID NUMBER:	302654090111301			
LOCAL WELL:	7646Z			
PARISH NUM:	103			
OWNER NAME:	MCCRANEY, BUDDY			
WELL USE:	NOT REPORTED			
USE DESCRIPTION: DOMESTIC				
DRILLER NAME:	GILL (JACK)			
WELL STATUS:	ACTIVE			
WELL DEPTH:	115 FEET			
WATER LEVEL:	10.00 FEET			
YIELD:	NOT REPORTED			

Distance from Property: 0.32 mi. S

MAP ID# 58

115 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 07/91 NOT REPORTED DRAWDOWN: CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 95-115 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.448333000 -90.186944000 LONGITUDE:

GeoSearch

MAP ID# 59

Distance from Property: 0.35 mi. S

ID NUMBER: 302651090110601 18840Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: SMB CONSTRUCT NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.447500000 LATITUDE: LONGITUDE: -90.185000000



MAP ID# 59

Distance from Property: 0.35 mi. S

ID NUMBER: 302651090110602 18929Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BLANC, STEVE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 07/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.447500000 LATITUDE: LONGITUDE: -90.185000000



MAP ID# 59

Distance from Property: 0.35 mi. S

ID NUMBER: 302651090110702 19048Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: SMB CONSTRUCT NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **125 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: 125 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 115-125 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.447500000 LATITUDE: LONGITUDE: -90.185278000



MAP ID# 59

Distance from Property: 0.35 mi. S

ID NUMBER: 302651090110701 16624Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: 115 FEET WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: 115 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 105-115 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.447500000 LATITUDE: LONGITUDE: -90.185278000



MAP ID# 60

Distance from Property: 0.34 mi. S

ID NUMBER: 302652090111201 11755Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: PHELPS, CURTIS NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: A.B.C. WELL STATUS: ACTIVE WELL DEPTH: **135 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: 135 FEET HOLE DEPTH: 19 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/97 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 125-135 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E -90.186667000 LATITUDE: 30.447778000 LONGITUDE:



MAP ID# 60

Distance from Property: 0.35 mi. S

ID NUMBER: 302652090111301 8909Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: GALIANO, JERRY NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **140 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **140 FEET** HOLE DEPTH: 21 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 09/93 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 130-140 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447778000 LONGITUDE: -90.186944000



UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

-90.192580000

MAP ID# 61Distance from Property: 0.34 mi. SWREPORTING AGENCY:US GEOLOGICAL SURVEYSITE NUMBER:302716090113301STATION NAME:ST- 269

SITE TYPE: WELL LATITUDE: 30.454637000 LONGITUDE: DATE DRILLED: NOT REPORTED WELL DEPTH: 600 feet HOLE DEPTH: NOT REPORTED LOCAL AQUIFER: NOT REPORTED



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MAP ID# 61	Distance from Property: 0.34 mi. SW			
ID NUMBER:	302716090113301			
LOCAL WELL:	269			
PARISH NUM:	103			
OWNER NAME:	GITZ BROS			
WELL USE:	NOT REPORTED			
USE DESCRIPTIO	N: IRRIGATION			
DRILLER NAME:	SCHULTZ			
WELL STATUS:	ACTIVE			
WELL DEPTH:	600 FEET			
WATER LEVEL:	0.00 FEET			
YIELD:	30 GALLONS PER MINUTE			
HOLE DEPTH:	0 FEET			
ELEVATION:	22			
PLUGGED BY:	NOT REPORTED			
DATE PLUGGED: NOT REPORTED				
DATE COMPLETED: 1912				
DRAWDOWN:				
CASING DIAMETER: 2.50 INCHES				
CASING MATERIAL: NOT REPORTED				
SCREEN DIAMETER: NOT REPORTED				
SCREEN INTERVAL: NOT REPORTED				
GEOLOGIC UNIT:	-			
QUAD NUM:	159			
TOWNSHIP/SECTION/RANGE: 07S 010 10E				
LATITUDE: 3	0.454444000 LONGITUDE: -90.192500000			



MAP ID# 62 Distance from Property: 0.36 mi. S

ID NUMBER: 302651090111201 15709Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.447500000 LATITUDE: LONGITUDE: -90.186667000



MAP ID# 63

Distance from Property: 0.34 mi. S

ID NUMBER: 302652090110201 11368Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: EDWARDS, STEVE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: JENKINS WELL STATUS: ACTIVE WELL DEPTH: **170 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **170 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/97 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 160-170 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447778000 LONGITUDE: -90.183889000



MAP ID# 64 Dista

Distance from Property: 0.36 mi. S

ID NUMBER: 302651090111001 LOCAL WELL: 17355Z PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.447500000 LATITUDE: LONGITUDE: -90.186111000



MAP ID# 64 Dista

Distance from Property: 0.36 mi. S

ID NUMBER: 302651090111002 LOCAL WELL: 17349Z PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.447500000 LATITUDE: LONGITUDE: -90.186111000



MAP ID# 64

Distance from Property: 0.34 mi. S

ID NUMBER: 302652090111001 20806Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: COOPER, ALTON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447778000 LONGITUDE: -90.186111000



MAP ID# 65

Distance from Property: 0.37 mi. S

ID NUMBER: 302650090110601 18928Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BLANC, STEVE NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 07/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447222000 LONGITUDE: -90.185000000



MAP ID# 66	Distance from	n Property: 0.35	mi. SE		
ID NUMBER:	30271609010450	2			
LOCAL WELL:	10933Z				
PARISH NUM:	103				
OWNER NAME:	TURNPIKE DEVE	ELP			
WELL USE:	NOT REPORTED)			
USE DESCRIPTIO	ON: COMMERCIA	L PUBLIC SUPP	LY		
DRILLER NAME:	WATER WORKS				
WELL STATUS:	ACTIVE				
WELL DEPTH:	825 FEET				
WATER LEVEL:	NOT REPORTED)			
YIELD:	50 GALLONS PE	R MINUTE			
HOLE DEPTH:	825 FEET				
ELEVATION:	25				
PLUGGED BY:	NOT REPORTED)			
DATE PLUGGED:	NOT REPORTE	D			
DATE COMPLETE					
DRAWDOWN: NOT REPORTED					
CASING DIAMETER: 4X2 INCHES					
CASING MATERIAL: PLASTIC					
SCREEN DIAMETER: 2 INCHES					
SCREEN INTERVAL: 805-825 FEET					
GEOLOGIC UNIT					
QUAD NUM:					
TOWNSHIP/SECTION/RANGE: 07S 010 10E					
LATITUDE:	30.454444000	LONGITUDE:	-90.179167000		



MAP ID# 66	Distance from	n Property: 0.35 ı	mi. SE		
ID NUMBER:	30271609010450	1			
LOCAL WELL:	9999Z				
PARISH NUM:	103				
OWNER NAME:	IRONWOOD CO	NST			
WELL USE:	NOT REPORTED)			
USE DESCRIPTIO	ON: COMMERCIA	L PUBLIC SUPP	LY		
DRILLER NAME:	WATER WORKS	i			
WELL STATUS:	ACTIVE				
WELL DEPTH:	815 FEET				
WATER LEVEL:	20.00 FEET				
YIELD:	50 GALLONS PE	R MINUTE			
HOLE DEPTH:	815 FEET				
ELEVATION:	25				
PLUGGED BY:	NOT REPORTED)			
DATE PLUGGED:	NOT REPORTE	D			
DATE COMPLETED: 08/95					
DRAWDOWN: NOT REPORTED					
CASING DIAMETER: 4X2 INCHES					
CASING MATERIAL: PLASTIC					
SCREEN DIAMETER: 2 INCHES					
SCREEN INTERVAL: 795-815 FEET					
GEOLOGIC UNIT					
QUAD NUM:					
TOWNSHIP/SECTION/RANGE: 07S 010 10E					
LATITUDE:	30.454444000	LONGITUDE:	-90.179167000		



MAP ID# 67

Distance from Property: 0.35 mi. S

ID NUMBER: 302655090111901 20935Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BAHAM CONSTRUCT NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448611000 LATITUDE: LONGITUDE: -90.188611000



MAP ID# 68

Distance from Property: 0.36 mi. S

ID NUMBER: 302653090111701 19455Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: JFC, INC NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: CHABRECK WELL STATUS: ACTIVE WELL DEPTH: **320 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **320 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/06 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 300-320 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448056000 LATITUDE: LONGITUDE: -90.188056000



MAP ID# 68

Distance from Property: 0.36 mi. S

ID NUMBER: 302653090111601 20896Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BAHAM CONST NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: TANGI WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 09/07 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448056000 LATITUDE: LONGITUDE: -90.187778000



MAP ID# 68 Di

Distance from Property: 0.37 mi. S

ID NUMBER: 302652090111501 LOCAL WELL: 8154Z PARISH NUM: 103 OWNER NAME: CHATTALIER, ART NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **125 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: 125 FEET HOLE DEPTH: 22 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/89 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 115-125 FEET GEOLOGIC UNIT: 112UPTC QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E -90.187500000 LATITUDE: 30.447778000 LONGITUDE:



MAP ID# 68

Distance from Property: 0.38 mi. S

ID NUMBER: 302652090111701 16598Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447778000 LONGITUDE: -90.188056000



MAP ID# 68

Distance from Property: 0.38 mi. S

ID NUMBER: 302652090111702 19000Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: JFC, INC NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: CHABRECK WELL STATUS: ACTIVE WELL DEPTH: **320 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **320 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 08/05 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 300-320 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447778000 LONGITUDE: -90.188056000



MAP ID# 69

Distance from Property: 0.37 mi. S

ID NUMBER: 302650090110901 15187Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: YAR CONSTRUCT NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447222000 LONGITUDE: -90.185833000



MAP ID# 70

Distance from Property: 0.37 mi. S

ID NUMBER: 302653090111801 19456Z LOCAL WELL: PARISH NUM: 103 JFC, INC OWNER NAME: NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: CHABRECK WELL STATUS: ACTIVE WELL DEPTH: **320 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **320 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/06 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 300-320 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448056000 LATITUDE: LONGITUDE: -90.188333000



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MAP ID# 71

Distance from Property: 0.39 mi. S

ID NUMBER: 302649090110901 15188Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: YAR CONSTRUCT NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446944000 LONGITUDE: -90.185833000



MAP ID# 72 Di

Distance from Property: 0.39 mi. S

ID NUMBER: 302651090111601 13053Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: HASSELBECK, RON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/98 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.447500000 LATITUDE: LONGITUDE: -90.187778000



MAP ID# 73 Dis

Distance from Property: 0.39 mi. S

ID NUMBER: 302649090110701 14172Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: YAR CONSTRUCTIO NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446944000 LONGITUDE: -90.185278000



MAP ID# 73

Distance from Property: 0.39 mi. S

ID NUMBER: 302649090110702 15715Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.446944000 LATITUDE: LONGITUDE: -90.185278000



MAP ID# 74

Distance from Property: 0.40 mi. S

ID NUMBER: 302651090111701 15153Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: SHORT, BILL BLD NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: MELTON'S WELL STATUS: ACTIVE WELL DEPTH: **137 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **137 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 127-137 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.447500000 LATITUDE: LONGITUDE: -90.188056000



MAP ID# 75	Distance from	n Property: 0.38 r	ni. SW
ID NUMBER:	30272409011390	1	
LOCAL WELL:	22471Z		
PARISH NUM:	103		
OWNER NAME:	DAVID ROBERTS	S	
WELL USE:	NOT REPORTED)	
USE DESCRIPTIO	ON: DOMESTIC		
DRILLER NAME:	GROUND SOUR	CE TECHNOLOG	Y
WELL STATUS:	ACTIVE		
WELL DEPTH:	120 FEET		
WATER LEVEL:	13 FEET		
YIELD:	NOT REPORTED)	
HOLE DEPTH:	120 FEET		
ELEVATION:	0025		
PLUGGED BY:	NOT REPORTED)	
DATE PLUGGED:	NOT REPORTE	D	
DATE COMPLETE			
	NOT REPORTED		
CASING DIAMET			
CASING MATERIA			
SCREEN DIAMET			
	AL: NOT REPOR	TED	
GEOLOGIC UNIT			
QUAD NUM:			
	TION/RANGE: 078		
LATITUDE:	30.456667000	LONGITUDE:	-90.194167000



MAP ID# 76

Distance from Property: 0.40 mi. S

ID NUMBER: 302650090111501 14104Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/99 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E -90.187500000 LATITUDE: 30.447222000 LONGITUDE:



MAP ID# 76

Distance from Property: 0.41 mi. S

ID NUMBER: 302650090111601 14103Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/99 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447222000 LONGITUDE: -90.187778000



MAP ID# 76 Distan

Distance from Property: 0.42 mi. S

ID NUMBER: 302650090111701 LOCAL WELL: 14133Z PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447222000 LONGITUDE: -90.188056000



MAP ID# 76 Dis

Distance from Property: 0.42 mi. S

ID NUMBER: 302650090111702 14128Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447222000 LONGITUDE: -90.188056000



MAP ID# 77

Distance from Property: 0.41 mi. S

ID NUMBER: 302648090110801 13419Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: YAR CONSTR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/99 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.446667000 LATITUDE: LONGITUDE: -90.185556000



MAP ID# 77

Distance from Property: 0.40 mi. S

ID NUMBER: 302648090110601 13420Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: YAR CONSTR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/99 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.446667000 LATITUDE: LONGITUDE: -90.185000000



MAP ID# 78	Distance from	n Property: 0.39	mi. NW
ID NUMBER:	30275309011360	1	
LOCAL WELL:	19333Z		
PARISH NUM:	103		
OWNER NAME:	PELLCO 7 LLC		
WELL USE:	NOT REPORTED)	
USE DESCRIPTION	ON: COMMERCIA	L PUBLIC SUPP	LY
DRILLER NAME:	WATER WORKS	i	
WELL STATUS:	ACTIVE		
WELL DEPTH:	310 FEET		
WATER LEVEL:	10.00 FEET		
YIELD:	40 GALLONS PE	R MINUTE	
HOLE DEPTH:	310 FEET		
ELEVATION:	-		
	NOT REPORTED		
20021200022	NOT REPORTE	D	
DATE COMPLETE			
	NOT REPORTED		
	ER: 4X2 INCHES		
CASING MATERI			
SCREEN DIAMET		_	
001221111211	AL: 300-310 FEE	I	
GEOLOGIC UNIT			
		004405	
	TION/RANGE: 07		00 400000000
LATITUDE:	30.464722000	LONGITUDE:	-90.193333000



MAP ID# 79

Distance from Property: 0.39 mi. S

ID NUMBER: 302653090112001 19352Z LOCAL WELL: PARISH NUM: 103 JFC, INC OWNER NAME: NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: CHABRECK WELL STATUS: ACTIVE WELL DEPTH: **320 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **320 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/06 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 300-320 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 016 10E 30.448056000 LATITUDE: LONGITUDE: -90.188889000



MAP ID# 80

Distance from Property: 0.42 mi. S

ID NUMBER: 302647090110601 LOCAL WELL: 13342Z PARISH NUM: 103 OWNER NAME: YAR CONSTR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/99 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.446389000 LATITUDE: LONGITUDE: -90.185000000



MAP ID# 80

Distance from Property: 0.43 mi. S

ID NUMBER: 302647090110701 5293Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: PULLING, R E NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: COOPER'S (M) WELL STATUS: ACTIVE WELL DEPTH: **128 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 07/85 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 118-128 FEET GEOLOGIC UNIT: 112UPTC QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.446389000 LATITUDE: LONGITUDE: -90.185278000



MAP ID# 80

Distance from Property: 0.41 mi. S

ID NUMBER: 302648090110501 15725Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 11/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.446667000 LATITUDE: LONGITUDE: -90.184722000



MAP ID# 81

Distance from Property: 0.40 mi. S

ID NUMBER: 302649090111101 LOCAL WELL: 5163Z PARISH NUM: 103 OWNER NAME: GILL, DAVID NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 0.00 FEET YIELD: NOT REPORTED **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/85 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446944000 LONGITUDE: -90.186389000



MAP ID# 81

Distance from Property: 0.40 mi. S

ID NUMBER: 302649090111102 15700Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446944000 LONGITUDE: -90.186389000



MAP ID# 81

Distance from Property: 0.42 mi. S

ID NUMBER: 302648090111201 8784Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: GIORLANDO, JOHN NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: WATER WORKS WELL STATUS: ACTIVE WELL DEPTH: 140 FEET WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: **140 FEET** HOLE DEPTH: 19 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/93 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 130-140 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.446667000 LATITUDE: LONGITUDE: -90.186667000



MAP ID# 82 Distance from Property: 0.42 mi. S

ID NUMBER: 302650090111801 8954Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TRUXILLO, CHARL NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 11.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 10/93 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.447222000 LONGITUDE: -90.188333000



MAP ID# 83

Distance from Property: 0.43 mi. S

ID NUMBER: 302647090110801 LOCAL WELL: 13433Z PARISH NUM: 103 OWNER NAME: MONTGOMERY TRAC NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/99 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.446389000 LATITUDE: LONGITUDE: -90.185556000



MAP ID# 84	Distance from	n Property: 0.41	mi. NW
ID NUMBER:	30275109011400	0	
LOCAL WELL:	21470Z		
PARISH NUM:	103		
OWNER NAME:	MCWILLIAMS,V	DEK	
WELL USE:	NOT REPORTED)	
USE DESCRIPTIO	ON: COMMERCIA	L PUBLIC SUPP	LY
DRILLER NAME:	GILL (JACK)		
WELL STATUS:	ACTIVE		
WELL DEPTH:	310 FEET		
WATER LEVEL:	20.00 FEET		
YIELD:	NOT REPORTED)	
HOLE DEPTH:	310 FEET		
ELEVATION:	25		
PLUGGED BY:	NOT REPORTED)	
DATE PLUGGED:	NOT REPORTE	D	
DATE COMPLETE	ED: 04/08		
DRAWDOWN:	NOT REPORTED		
0.10110 2.1.1121	ER: 4X2 INCHES		
CASING MATERIA			
SCREEN DIAMET			
SCREEN INTERV	AL: 280-310 FEE	т	
GEOLOGIC UNIT			
QUAD NUM:			
	FION/RANGE: 07		
LATITUDE:	30.464167000	LONGITUDE:	-90.194444000



MAP ID# 85

Distance from Property: 0.44 mi. S

ID NUMBER: 302649090111802 15250Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: TRUXILLO, CHARL NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446944000 LONGITUDE: -90.188333000



MAP ID# 85

Distance from Property: 0.44 mi. S

ID NUMBER: 302649090111801 15152Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: SHORT, BILL BLD NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: MELTON'S WELL STATUS: ACTIVE WELL DEPTH: **137 FEET** WATER LEVEL: 12.00 FEET NOT REPORTED YIELD: **137 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/01 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 127-137 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446944000 LONGITUDE: -90.188333000



MAP ID# 85 Di

Distance from Property: 0.45 mi. S

ID NUMBER: 302649090111901 16591Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BADON, F M NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **140 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **140 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 12/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 130-140 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446944000 LONGITUDE: -90.188611000



MAP ID# 86	Distance from	m Property: 0.43	mi. W
ID NUMBER:	30273509011460	01	
LOCAL WELL:	22505Z		
PARISH NUM:	103		
OWNER NAME:	TREY ORSENDO	ORFF	
WELL USE:	DOMESTIC		
USE DESCRIPTION	ON: DOMESTIC		
DRILLER NAME:	TANGI WATER	WELL DRILLING,	LLC
WELL STATUS:	ACTIVE		
WELL DEPTH:	110 FEET		
WATER LEVEL:	17 FEET		
YIELD:	NOT REPORTED	כ	
HOLE DEPTH:	110 FEET		
ELEVATION:	NOT REPORTED	כ	
PLUGGED BY:			
DATE PLUGGED:	NOT REPORTE	D	
DATE COMPLETE			
DRAWDOWN:)	
CASING DIAMET			
CASING MATERIA			
SCREEN DIAMET			
SCREEN INTERV		RTED	
GEOLOGIC UNIT			
QUAD NUM:			
TOWNSHIP/SECT		_	
LATITUDE:	30.459722220	LONGITUDE:	-90.196111110



MAP ID# 86	Distance from	n Property: 0.43	mi. W
ID NUMBER:	30273409011460	1	
LOCAL WELL:	22505Z		
PARISH NUM:	103		
OWNER NAME:	TREY ORSENDO	DRFF	
WELL USE:	DOMESTIC		
USE DESCRIPTIO	DN: DOMESTIC		
DRILLER NAME:	TANGI WATER W	VELL DRILLING,	LLC
WELL STATUS:	ACTIVE		
WELL DEPTH:	110 FEET		
WATER LEVEL:	17 FEET		
YIELD:	NOT REPORTED)	
HOLE DEPTH:	110 FEET		
ELEVATION:	0025		
PLUGGED BY:	NOT REPORTED)	
DATE PLUGGED:	NOT REPORTE	D	
DATE COMPLETE	ED: 11/30/12		
DRAWDOWN:	NOT REPORTED)	
CASING DIAMET	ER: 4 INCHES		
CASING MATERIA	AL: PLASTIC		
SCREEN DIAMET	ER: 2 INCHES		
SCREEN INTERV	AL: NOT REPOR	TED	
GEOLOGIC UNIT	: 112UPTC		
QUAD NUM:			
	FION/RANGE: 07		
LATITUDE:	30.459444440	LONGITUDE:	-90.196111110



MAP ID# 87	Distance from	n Property: 0.43 ı	mi. SE
ID NUMBER:	30271209010400	2	
LOCAL WELL:	8673Z		
PARISH NUM:	103		
OWNER NAME:	UNIFORMS B BA	YO	
WELL USE:	NOT REPORTED		
USE DESCRIPTION	ON: PLUGGED AN	ND ABANDONED	PUBLIC SUPPLY
DRILLER NAME:	ANTHON		
WELL STATUS:	PLUGGED AND	ABANDONDED	
WELL DEPTH:	1270 FEET		
WATER LEVEL:	0.00 FEET		
YIELD:	NOT REPORTED		
HOLE DEPTH:	0 FEET		
ELEVATION:	26		
PLUGGED BY:	ANTHON 014		
DATE PLUGGED:	10/93		
DATE COMPLETE	ED: 09/93		
DRAWDOWN:	NOT REPORTED		
CASING DIAMET	ER: 2 INCHES		
CASING MATERIA	AL: PLASTIC		
SCREEN DIAMET	ER: 2 INCHES		
SCREEN INTERV	AL: NOT REPOR	TED	
GEOLOGIC UNIT	121BGBC		
QUAD NUM:	159A		
TOWNSHIP/SECT	ION/RANGE: 075	6 010 10E	
LATITUDE:	30.453333000	LONGITUDE:	-90.177778000

GeoSearch

MAP ID# 87	Distance from	n Property: 0.43 ı	mi. SE
ID NUMBER:	30271209010400 ⁻	1	
LOCAL WELL:	8674Z		
PARISH NUM:	103		
OWNER NAME:	UNIFORMS B BA	YO	
WELL USE:	NOT REPORTED		
002 22001	ON: COMMERCIA	L PUBLIC SUPPI	LY
DRILLER NAME:			
WELL STATUS:	ACTIVE		
WELL DEPTH:	1475 FEET		
WATER LEVEL:	42.00 FEET		
YIELD:	40 GALLONS PE	R MINUTE	
HOLE DEPTH:	1480 FEET		
ELEVATION:			
	NOT REPORTED		
	NOT REPORTED	כ	
DATE COMPLETE			
DRAWDOWN:			
CASING DIAMETI			
CASING MATERIA			
SCREEN DIAMET			
	AL: 1435-1465 FE	ET	
GEOLOGIC UNIT			
QUAD NUM:			
	TION/RANGE: 07S		00 477770000
LATITUDE:	30.453333000	LONGITUDE:	-90.1////8000



MAP ID# 88	Distance from	n Property: 0.44 ı	mi. SE
ID NUMBER:	30265009010510	1	
LOCAL WELL:	534		
PARISH NUM:	103		
OWNER NAME:	DORAN, MARC		
WELL USE:	NOT REPORTED)	
USE DESCRIPTION	ON: AQUACULTU	JRE	
DRILLER NAME:	JENKINS		
WELL STATUS:	ACTIVE		
WELL DEPTH:	165 FEET		
WATER LEVEL:	4.00 FEET		
YIELD:	8 GALLONS PER	R MINUTE	
HOLE DEPTH:	165 FEET		
ELEVATION:	20		
	NOT REPORTED		
	NOT REPORTE	D	
DATE COMPLETE			
	NOT REPORTED		
CASING DIAMET			
CASING MATERI			
SCREEN DIAMET		_	
001221111211	AL: 155-165 FEE	T	
GEOLOGIC UNIT			
	159A		
	TION/RANGE: 07		00 400000000
LATITUDE:	30.447222000	LONGITUDE:	-90.180833000



MAP ID# 89

Distance from Property: 0.44 mi. S

ID NUMBER: 302648090105601 14563Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: HARTMAN, STAN NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: CHABRECK WELL STATUS: ACTIVE WELL DEPTH: **860 FEET** WATER LEVEL: 6.00 FEET NOT REPORTED YIELD: 860 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 09/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 830-860 FEET GEOLOGIC UNIT: 121PNCLL 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.446667000 LATITUDE: LONGITUDE: -90.182222000



MAP ID# 90	Distance from Property: 0.44 mi. SW
ID NUMBER:	302716090113901
LOCAL WELL:	5122Z
PARISH NUM:	103
OWNER NAME:	MASON, TED
WELL USE:	NOT REPORTED
USE DESCRIPTIO	DN: DOMESTIC
DRILLER NAME:	WATER WORKS
WELL STATUS:	ACTIVE
WELL DEPTH:	120 FEET
WATER LEVEL:	
	10 GALLONS PER MINUTE
HOLE DEPTH:	
ELEVATION:	
	NOT REPORTED
DATE COMPLETE	
DRAWDOWN:	
CASING DIAMETH	
SCREEN DIAMET	
	AI 110-120 FEET
GEOLOGIC UNIT:	
QUAD NUM:	
	TION/RANGE: 07S 047 11E
	30.454444000 LONGITUDE: -90.194167000



MAP ID# 91

Distance from Property: 0.44 mi. SE

ID NUMBER: 302653090104701 LOCAL WELL: 7637Z PARISH NUM: 103 OWNER NAME: WALTERS, JOHN NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: DOMESTIC WELL STATUS: ACTIVE WELL DEPTH: **840 FEET** WATER LEVEL: NOT REPORTED NOT REPORTED YIELD: **840 FEET** HOLE DEPTH: 23 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/94 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 810-840 FEET GEOLOGIC UNIT: 121PNCLL 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448056000 LATITUDE: LONGITUDE: -90.179722000



MAP ID# 92	Distance from	n Property: 0.45 ı	mi. NW
ID NUMBER:	30275209011420	1	
LOCAL WELL:	20931Z		
PARISH NUM:	103		
OWNER NAME:	VOELKEL MCWI	LLI	
WELL USE:	NOT REPORTED)	
USE DESCRIPTION	ON: COMMERCIA	L PUBLIC SUPPI	LY
DRILLER NAME:	WATER WORKS		
WELL STATUS:	ACTIVE		
WELL DEPTH:	350 FEET		
WATER LEVEL:	15.00 FEET		
YIELD:	NOT REPORTED)	
HOLE DEPTH:	350 FEET		
ELEVATION:	25		
	NOT REPORTED		
DATE PLUGGED:	NOT REPORTE	D	
DATE COMPLETE			
	NOT REPORTED	1	
	ER: 4X2 INCHES		
CASING MATERIA			
SCREEN DIAMET			
	AL: 320-350 FEE	Т	
GEOLOGIC UNIT			
QUAD NUM:			
	TION/RANGE: 07		
LATITUDE:	30.464444000	LONGITUDE:	-90.195000000



MAP ID# 92	Distance from	n Property: 0.44 ı	mi. NW
ID NUMBER:	30275109011420	1	
LOCAL WELL:	19332Z		
PARISH NUM:	103		
OWNER NAME:	SCOTT, PAUL		
WELL USE:	NOT REPORTED)	
USE DESCRIPTION	ON: COMMERCIA	L PUBLIC SUPPI	LY
DRILLER NAME:	WATER WORKS		
WELL STATUS:	ACTIVE		
WELL DEPTH:	300 FEET		
WATER LEVEL:	10.00 FEET		
YIELD:	40 GALLONS PE	R MINUTE	
HOLE DEPTH:	300 FEET		
ELEVATION:	25		
PLUGGED BY:	NOT REPORTED)	
DATE PLUGGED:	NOT REPORTE	D	
DATE COMPLETE	ED: 01/06		
	NOT REPORTED		
	ER: 4X2 INCHES		
CASING MATERIA			
SCREEN DIAMET			
001221111211	AL: 290-300 FEE	т	
GEOLOGIC UNIT			
QUAD NUM:			
	FION/RANGE: 075		
LATITUDE:	30.464167000	LONGITUDE:	-90.195000000



MAP ID# 93

Distance from Property: 0.45 mi. S

ID NUMBER: 302646090110201 LOCAL WELL: 11316Z PARISH NUM: 103 OWNER NAME: TRAMELL, JOHN NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: JENKINS WELL STATUS: ACTIVE WELL DEPTH: **170 FEET** WATER LEVEL: 8.00 FEET YIELD: NOT REPORTED 175 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 04/97 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 160-170 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446111000 LONGITUDE: -90.183889000

GegSearch

MAP ID# 94 Dist

Distance from Property: 0.46 mi. S

ID NUMBER: 302649090112001 LOCAL WELL: 12647Z PARISH NUM: 103 OWNER NAME: PICHOFF, ARMOND NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: A.B.C. WELL STATUS: ACTIVE WELL DEPTH: 145 FEET WATER LEVEL: 14.00 FEET NOT REPORTED YIELD: 145 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 07/98 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 135-145 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446944000 LONGITUDE: -90.188889000



MAP ID# 95	Distance from	n Property: 0.46 r	ni. S
ID NUMBER:	30264509011070	1	
LOCAL WELL:	15920Z		
PARISH NUM:	103		
OWNER NAME:	WATSON, CARR	OL	
WELL USE:	NOT REPORTED)	
USE DESCRIPTIO	DN: PLUGGED AN	ND ABANDONED	DOMESTIC
DRILLER NAME:	UNKNOWN		
WELL STATUS:	PLUGGED AND	ABANDONDED	
WELL DEPTH:	140 FEET		
WATER LEVEL:	0.00 FEET		
YIELD:	NOT REPORTED)	
HOLE DEPTH:	0 FEET		
ELEVATION:	NOT REPORTED)	
PLUGGED BY:	WATER WORKS	218	
DATE PLUGGED:	04/02		
2	ED: NOT REPORT		
5.0.0.50.0.0	NOT REPORTED		
	ER: 1.25 INCHES		
CASING MATERIA			
0011221121	ER: NOT REPOR		
	AL: NOT REPOR	TED	
GEOLOGIC UNIT			
QUAD NUM:			
	ION/RANGE: 078		
LATITUDE:	30.445833000	LONGITUDE:	-90.185278000



MAP ID# 95 Distan

Distance from Property: 0.46 mi. S

ID NUMBER: 302645090110702 15934Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: WATSON, CARROL NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: WATER WORKS WELL STATUS: ACTIVE WELL DEPTH: 140 FEET WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **140 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 04/02 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 120-140 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 015 10E 30.445833000 LATITUDE: LONGITUDE: -90.185278000



MAP ID# 96	Distance from	n Property: 0.48 ı	mi. NW
ID NUMBER:	30275709011390	1	
LOCAL WELL:	12672Z		
PARISH NUM:	103		
OWNER NAME:	DEER CROSS IN	IDU	
WELL USE:	NOT REPORTED)	
USE DESCRIPTION	ON: COMMERCIA	L PUBLIC SUPPI	LY
DRILLER NAME:	WATER WORKS	i	
WELL STATUS:	ACTIVE		
WELL DEPTH:	205 FEET		
WATER LEVEL:	18.00 FEET		
YIELD:	20 GALLONS PE	R MINUTE	
HOLE DEPTH:	205 FEET		
ELEVATION:	25		
PLUGGED BY:			
DATE PLUGGED:		D	
DATE COMPLETE			
DRAWDOWN:			
CASING DIAMETI			
CASING MATERIA			
SCREEN DIAMET			
SCREEN INTERV		Т	
GEOLOGIC UNIT			
	159A		
TOWNSHIP/SECT			
LATITUDE:	30.465833000	LONGITUDE:	-90.194167000



MAP ID# 96Distance from Property: 0.46 mi. NWID NUMBER:302757090113701

6074Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: SCOTT, PAUL NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: COOPER'S (C) WELL STATUS: ACTIVE WELL DEPTH: 1620 FEET WATER LEVEL: NOT REPORTED NOT REPORTED YIELD: 1620 FEET HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 09/87 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 1580-1610 FEET GEOLOGIC UNIT: 120CVGN QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 004 10E 30.465833000 LATITUDE: LONGITUDE: -90.193611000



MAP ID# 96	Distance from	n Property: 0.46 ı	mi. NW
ID NUMBER:	30275609011380	1	
LOCAL WELL:	11209Z		
PARISH NUM:	103		
OWNER NAME:	SCOTT, PAUL		
WELL USE:	NOT REPORTED)	
USE DESCRIPTIO	ON: COMMERCIA	L PUBLIC SUPPI	LY
DRILLER NAME:	GILL (JACK)		
WELL STATUS:	ACTIVE		
WELL DEPTH:	130 FEET		
WATER LEVEL:	12.00 FEET		
YIELD:	NOT REPORTED)	
HOLE DEPTH:	130 FEET		
ELEVATION:	25		
PLUGGED BY:	NOT REPORTED)	
DATE PLUGGED:	NOT REPORTE	D	
DATE COMPLETE	ED: 12/96		
2.0.0.20000	NOT REPORTED)	
CASING DIAMET			
CASING MATERIA			
SCREEN DIAMET			
	AL: 120-130 FEE	т	
GEOLOGIC UNIT:			
QUAD NUM:			
	FION/RANGE: 07		
LATITUDE:	30.465556000	LONGITUDE:	-90.193889000



MAP ID# 97

Distance from Property: 0.46 mi. S

ID NUMBER: 302646090111201 17329Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 04/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E -90.186667000 LATITUDE: 30.446111000 LONGITUDE:



MAP ID# 98

Distance from Property: 0.46 mi. S

ID NUMBER: 302646090111401 10709Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: HALLAM, LARRY NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: CHABRECK WELL STATUS: ACTIVE WELL DEPTH: 294 FEET WATER LEVEL: 17.00 FEET NOT REPORTED YIELD: 294 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/96 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 274-294 FEET GEOLOGIC UNIT: 112PNCLU QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446111000 LONGITUDE: -90.187222000



MAP ID# 99 Di

Distance from Property: 0.47 mi. S

ID NUMBER: 302645090111001 LOCAL WELL: 17336Z PARISH NUM: 103 OWNER NAME: LAPE & SON NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 04/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.445833000 LATITUDE: LONGITUDE: -90.186111000



MAP ID# 100 Distance from Property: 0.47 mi. S

ID NUMBER: 302647090111701 LOCAL WELL: 5925Z PARISH NUM: 103 OWNER NAME: PUCKETT, DONALD NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: COOPER'S (C) WELL STATUS: ACTIVE WELL DEPTH: **126 FEET** WATER LEVEL: 14.00 FEET NOT REPORTED YIELD: 126 FEET HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/87 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 116-126 FEET GEOLOGIC UNIT: 112UPTC QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.446389000 LATITUDE: LONGITUDE: -90.188056000



MAP ID# 101 Distance from Property: 0.47 mi. S

ID NUMBER: 302646090105601 17544Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: GLOVER CONSTR NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: WATER WORKS WELL STATUS: ACTIVE WELL DEPTH: 160 FEET WATER LEVEL: 20.00 FEET NOT REPORTED YIELD: **160 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 03/04 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4X2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 140-160 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 010 10E LATITUDE: 30.446111000 LONGITUDE: -90.182222000



MAP ID# 102 Distance from Property: 0.47 mi. SE

ID NUMBER: 302651090104701 LOCAL WELL: 6124Z PARISH NUM: 103 OWNER NAME: DELBUNO, RALPH NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: DOMESTIC WELL STATUS: ACTIVE WELL DEPTH: **850 FEET** WATER LEVEL: NOT REPORTED NOT REPORTED YIELD: **850 FEET** HOLE DEPTH: 23 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 05/94 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 810-850 FEET GEOLOGIC UNIT: 121PNCLL 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.447500000 LATITUDE: LONGITUDE: -90.179722000



MAP ID# 103	Distance from Property: 0.48 mi. NE
ID NUMBER:	302749090104101
LOCAL WELL:	5819Z
PARISH NUM:	103
OWNER NAME:	LEGARDE, CHAS
WELL USE:	NOT REPORTED
USE DESCRIPTIO	DN: HEAT PUMP HOLE
DRILLER NAME:	GILL (JACK)
WELL STATUS:	ACTIVE
WELL DEPTH:	250 FEET
WATER LEVEL:	0.00 FEET
YIELD:	NOT REPORTED
HOLE DEPTH:	250 FEET
ELEVATION:	25
PLUGGED BY:	NOT REPORTED
DATE PLUGGED:	NOT REPORTED
DATE COMPLETE	ED: 09/85
DRAWDOWN:	NOT REPORTED
CASING DIAMET	ER: NOT REPORTED
CASING MATERIA	AL: NOT REPORTED
SCREEN DIAMET	ER: NOT REPORTED
SCREEN INTERV	AL: NOT REPORTED
GEOLOGIC UNIT	11200NWM
QUAD NUM:	159A
TOWNSHIP/SECT	TION/RANGE: 07S 003 10E
LATITUDE:	30.463611000 LONGITUDE: -90.178056000

GeoSearch

MAP ID# 103 Distance from Property: 0.48 mi. NE

ID NUMBER: 302748090104001 5767Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LEGARDE, CHAS NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **180 FEET** WATER LEVEL: 0.00 FEET YIELD: NOT REPORTED **180 FEET** HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 09/85 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 160-180 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 003 10E 30.463333000 LATITUDE: LONGITUDE: -90.177778000



MAP ID# 104	Distance from Property: 0.48 mi. NW
ID NUMBER:	302759090113601
LOCAL WELL:	11830Z
PARISH NUM:	103
OWNER NAME:	DEER CROSS INDU
WELL USE:	NOT REPORTED
USE DESCRIPTIO	DN: COMMERCIAL PUBLIC SUPPLY
DRILLER NAME:	WATER WORKS
WELL STATUS:	ACTIVE
WELL DEPTH:	295 FEET
WATER LEVEL:	20.00 FEET
YIELD:	50 GALLONS PER MINUTE
HOLE DEPTH:	295 FEET
ELEVATION:	
	NOT REPORTED
	NOT REPORTED
DATE COMPLETE	
	NOT REPORTED
CASING DIAMET	
CASING MATERIA	
SCREEN DIAMET	
	AL: 275-295 FEET
GEOLOGIC UNIT	
QUAD NUM:	
	FION/RANGE: 07S 004 10E
LATITUDE:	30.466389000 LONGITUDE: -90.193333000



MAP ID# 105 Distance from Property: 0.48 mi. SE

ID NUMBER: 302654090104301 10255Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: LAMBERT, HENRY NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: WATER WORKS WELL STATUS: ACTIVE WELL DEPTH: **840 FEET** WATER LEVEL: NOT REPORTED NOT REPORTED YIELD: **840 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/96 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 820-840 FEET GEOLOGIC UNIT: 121PNCLL 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448333000 LATITUDE: LONGITUDE: -90.178611000



MAP ID# 105 Distance from Property: 0.48 mi. SE

ID NUMBER: 302655090104201 13429Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: BARBERIO, RIP NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **925 FEET** WATER LEVEL: 11.55 FEET YIELD: NOT REPORTED **925 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 06/99 DRAWDOWN: NOT REPORTED CASING DIAMETER: 2 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 2 INCHES SCREEN INTERVAL: 905-925 FEET GEOLOGIC UNIT: 121PNCLL 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.448611000 LATITUDE: LONGITUDE: -90.178333000



MAP ID# 106	Distance from	n Property: 0.48 r	ni. NW
ID NUMBER:	30274909011460	1	
LOCAL WELL:	13274Z		
PARISH NUM:	103		
OWNER NAME:	SCOTT CUSTOM	нм	
WELL USE:	NOT REPORTED		
USE DESCRIPTIC	N: COMMERCIA	L PUBLIC SUPPI	_Y
DRILLER NAME:	WATER WORKS		
WELL STATUS:	ACTIVE		
WELL DEPTH:	295 FEET		
WATER LEVEL:	15.00 FEET		
YIELD:	80 GALLONS PE	R MINUTE	
HOLE DEPTH:	295 FEET		
ELEVATION:			
PLUGGED BY:			
DATE PLUGGED:		D	
DATE COMPLETE			
DRAWDOWN:			
CASING DIAMETE			
CASING MATERIA			
SCREEN DIAMET		-	
SCREEN INTERV		1	
GEOLOGIC UNIT:			
QUAD NUM:		004405	
TOWNSHIP/SECT			00 400444000
LATITUDE:	30.463611000	LONGITUDE:	-90.196111000



MAP ID# 107 Distance from Property: 0.48 mi. S

ID NUMBER: 302644090110501 13910Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: HEBERT, VINCENT NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: AMITE WELL STATUS: ACTIVE WELL DEPTH: **120 FEET** WATER LEVEL: 18.00 FEET NOT REPORTED YIELD: **120 FEET** HOLE DEPTH: 20 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 04/00 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 110-120 FEET GEOLOGIC UNIT: 112UPTC 159A QUAD NUM: TOWNSHIP/SECTION/RANGE: 07S 010 10E 30.445556000 LATITUDE: LONGITUDE: -90.184722000



MAP ID# 108 Distance from Property: 0.49 mi. N

ID NUMBER: 302803090112201 16736Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 003 10E 30.467500000 LATITUDE: LONGITUDE: -90.189444000



MAP ID# 109 Distance from Property: 0.50 mi. NW

ID NUMBER: 302803090112801 LOCAL WELL: 16716Z PARISH NUM: 103 OWNER NAME: BADON, F M NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **130 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: **130 FEET** HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 120-130 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 003 10E 30.467500000 LATITUDE: LONGITUDE: -90.191111000



UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 110 Distance from Property: 0.50 mi. SE REPORTING AGENCY: US GEOLOGICAL SURVEY SITE NUMBER: 302716090103501 STATION NAME: ST- 286 SITE TYPE: WELL LATITUDE: 30.454637000 LONGITUDE: -90.176469000 DATE DRILLED: NOT REPORTED WELL DEPTH: 640 feet HOLE DEPTH: NOT REPORTED

LOCAL AQUIFER: NOT REPORTED



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MAP ID# 111 Distance from Property: 0.50 mi. N

ID NUMBER: 302803090112601 16734Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/03 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 003 10E 30.467500000 LATITUDE: LONGITUDE: -90.190556000



MAP ID# 112 Distance from Property: 0.51 mi. N

ID NUMBER: 302804090112402 17803Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 15.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 01/04 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 003 10E LATITUDE: 30.467778000 LONGITUDE: -90.19000000



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MAP ID# 112 Distance from Property: 0.51 mi. N

ID NUMBER: 302804090112401 17793Z LOCAL WELL: PARISH NUM: 103 OWNER NAME: **B & B CONTRACT** NOT REPORTED WELL USE: USE DESCRIPTION: DOMESTIC DRILLER NAME: GILL (JACK) WELL STATUS: ACTIVE WELL DEPTH: **110 FEET** WATER LEVEL: 10.00 FEET NOT REPORTED YIELD: 110 FEET HOLE DEPTH: 25 ELEVATION: NOT REPORTED PLUGGED BY: DATE PLUGGED: NOT REPORTED DATE COMPLETED: 02/04 DRAWDOWN: NOT REPORTED CASING DIAMETER: 4 INCHES CASING MATERIAL: PLASTIC SCREEN DIAMETER: 4 INCHES SCREEN INTERVAL: 100-110 FEET GEOLOGIC UNIT: 0000000 QUAD NUM: 159A TOWNSHIP/SECTION/RANGE: 07S 003 10E LATITUDE: 30.467778000 LONGITUDE: -90.19000000



ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

NWIS

United States Geological Survey National Water Information System

VERSION DATE: 7/2014

This USGS National Water Information System database only includes groundwater wells. The USGS defines this well type as: A hole or shaft constructed in the earth intended to be used to locate, sample, or develop groundwater, oil, gas, or some other subsurface material. The diameter of a well is typically much smaller than the depth. Wells are also used to artificially recharge groundwater or to pressurize oil and gas production zones. Additional information about specific kinds of wells should be recorded under the secondary site types or the Use of Site field. Underground waste-disposal wells should be classified as waste-injection wells.



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ENVIRONMENTAL RECORDS DEFINITIONS - STATE (LA)

WW

Louisiana Water Well Registry

VERSION DATE: 1/2015

The Statewide Water Well Registration data file is maintained by the Louisiana Department of Natural Resources, Office of Conservation (DNR). This database includes wells registered with the Louisiana Department of Transportation and Development (DOTD), along with the Louisiana District of the United States Geological Survey, prior to March 1, 2010 and wells registered with the DNR after March 1, 2010. The information has been carefully prepared from the best available sources of data. It is intended for general informational purposes only and should not be considered authoritative for navigational, engineering, other site-specific uses, or any other uses. The DNR does not warrant or guarantee its accuracy, nor does DNR assume any responsibility or liability for any reliance thereon.



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GeoPlus Physical Setting Maps

Satellite view

Target Property:

Judy Darby Site Madisonville, St. tammany Parish, Louisiana 70447

> Prepared For: GEC Inc

Order #: 49906 Job #: 108796 Project #: 0027.4312001.000 Date: 05/14/2015

GeoSearch www.geo-search.com 888-396-0042

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GEOLOGY Report

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Target Property Summary

Judy Darby Site Madisonville, St. tammany Parish, Louisiana 70447

USGS Quadrangle: Madisonville, LA Target Property Geometry: Area

Target Property Longitude(s)/Latitude(s):

(-90.187081, 30.459793), (-90.189011, 30.459781), (-90.189007, 30.460609), (-90.184298, 30.459313), (-90.184261, 30.457020), (-90.184945, 30.456993), (-90.184887, 30.452446), (-90.184939, 30.452436), (-90.184971, 30.454489), (-90.186249, 30.454527), (-90.186248, 30.455187), (-90.187010, 30.455198), (-90.187081, 30.459793)

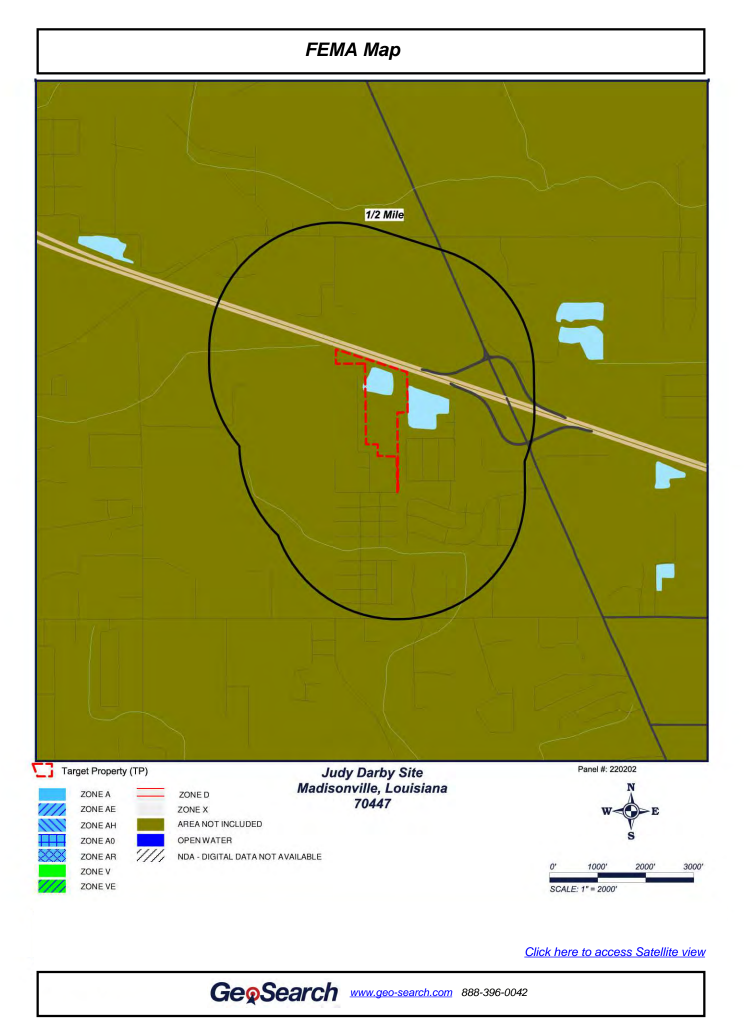
County/Parish Covered: St. Tammany (LA)

Zipcode(s) Covered: Covington LA: 70433 Madisonville LA: 70447

State(s) Covered:

*Target property is located in Radon Zone 3. Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L (picocuries per liter).





FEMA Report

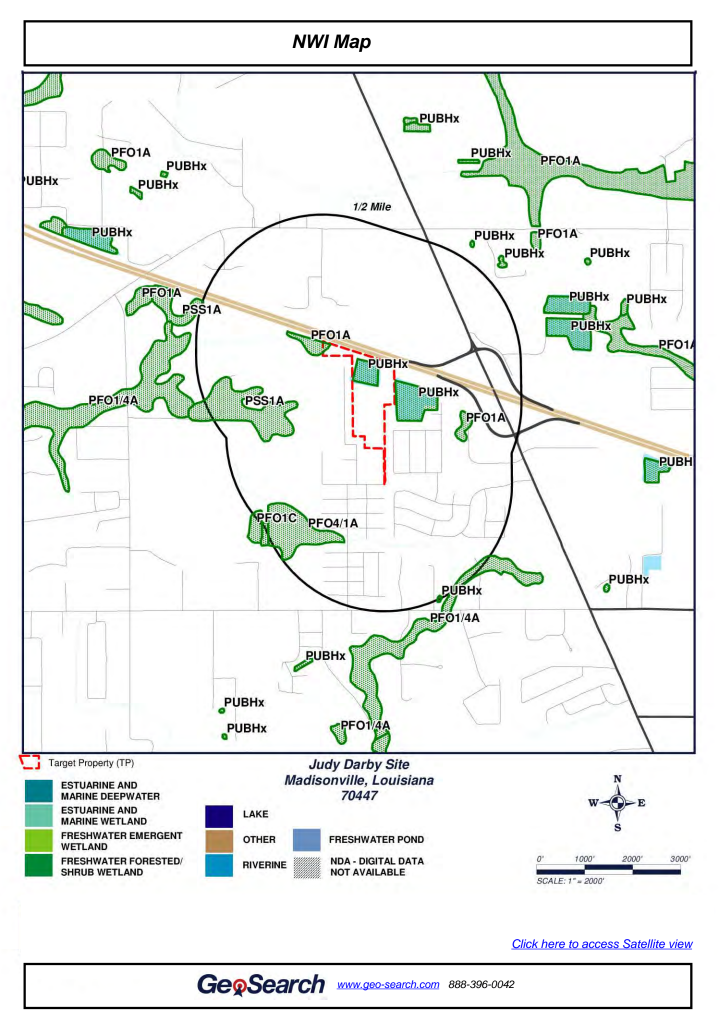
FEMA - Federal Emergency Management Agency

The National Flood Hazard Layer (NFHL) data used in this report is derived from the Federal Emergency Management Agency. The NFHL dataset is a compilation of effective Flood Insurance Rate Map (FIRM) databases (a collection of the digital data that are used in GIS systems for creating new Flood Insurance Rate Maps) and Letters of Map Change (Letters of Map Amendment and Letters of Map Revision only) that create a seamless GIS data layer for United States and its territories. The NFHL is updated as new study or LOMC data becomes effective. Note: Currently, not all areas have modernized FIRM database data available. As a result, users may need to refer to the effective Flood Insurance Rate Map for effective flood hazard information. This data was provided by the Federal Emergency Management Agency's Map Service Center in November of 2013.

FEMA Flood Zone Definitions within Search Radius

AREA





NWI Report

NWI - National Wetlands Inventory

The US NWI digital data bundle is a set of records of wetlands location and classification as defined by the U.S. Fish & Wildlife Service. This dataset is one of a series available in 7.5 minute by 7.5 minute blocks containing ground planimetric coordinates of wetlands point, line, and area features and wetlands attributes. When completed, the series will provide coverage for all of the contiguous United States, Hawaii, Alaska, and U.S. protectorates in the Pacific and Caribbean. The digital data as well as the hardcopy maps that were used as the source for the digital data are produced and distributed by the U.S. Fish & Wildlife Service's National Wetlands Inventory project. Currently, this data is only available in select counties throughout the United States.

NWI Definitions within Search Radius

PEM1A

SYSTEM: PALUSTRINE CLASS: EMERGENT SUBCLASS: BROAD-LEAVED DECIDUOUS WATER REGIME: TEMPORARILY FLOODED

PFO1/4A

SYSTEM: PALUSTRINE CLASS: FORESTED SUBCLASS: BROAD-LEAVED DECIDUOUS

PFO1A

SYSTEM: PALUSTRINE CLASS: FORESTED SUBCLASS: BROAD-LEAVED DECIDUOUS WATER REGIME: TEMPORARILY FLOODED

PFO1C

SYSTEM: PALUSTRINE CLASS: FORESTED SUBCLASS: BROAD-LEAVED DECIDUOUS WATER REGIME: SEASONALLY FLOODED

PFO4/1A

SYSTEM: PALUSTRINE CLASS: FORESTED SUBCLASS: NEEDLE-LEAVED EVERGREEN

PSS1A

SYSTEM: PALUSTRINE CLASS: SCRUB-SHRUB SUBCLASS: BROAD-LEAVED DECIDUOUS WATER REGIME: TEMPORARILY FLOODED

PUBHx

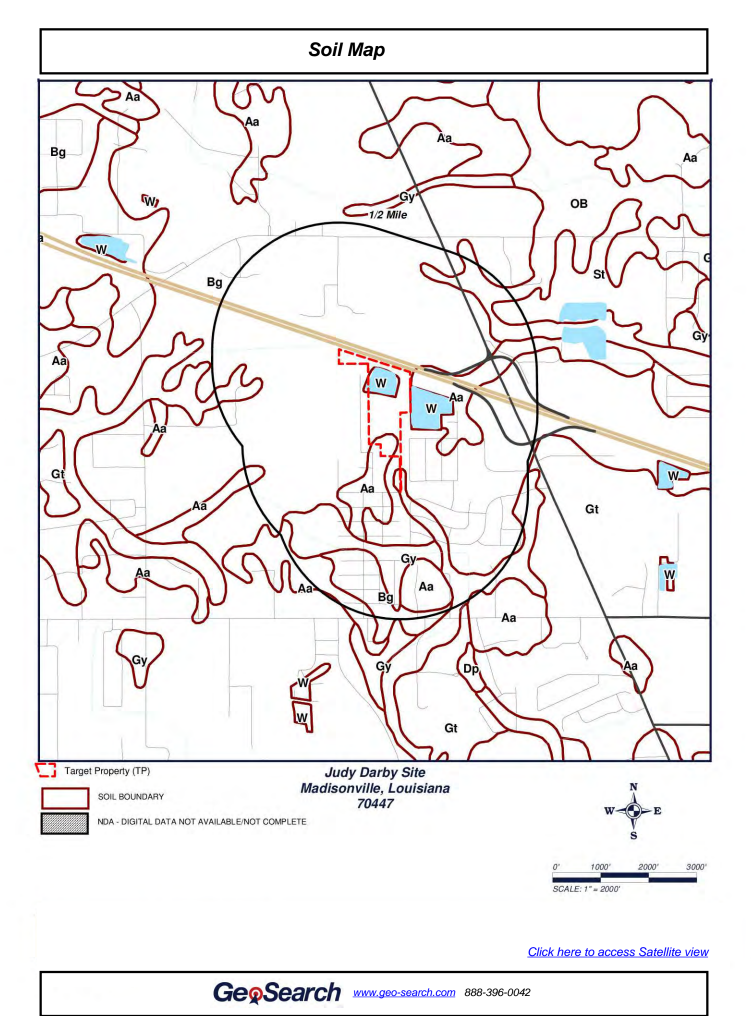
SYSTEM: PALUSTRINE



NWI Report

CLASS: UNCONSOLIDATED BOTTOM SPECIAL MODIFIER: EXCAVATED





Order# 49906 Job# 108796

SOIL Report

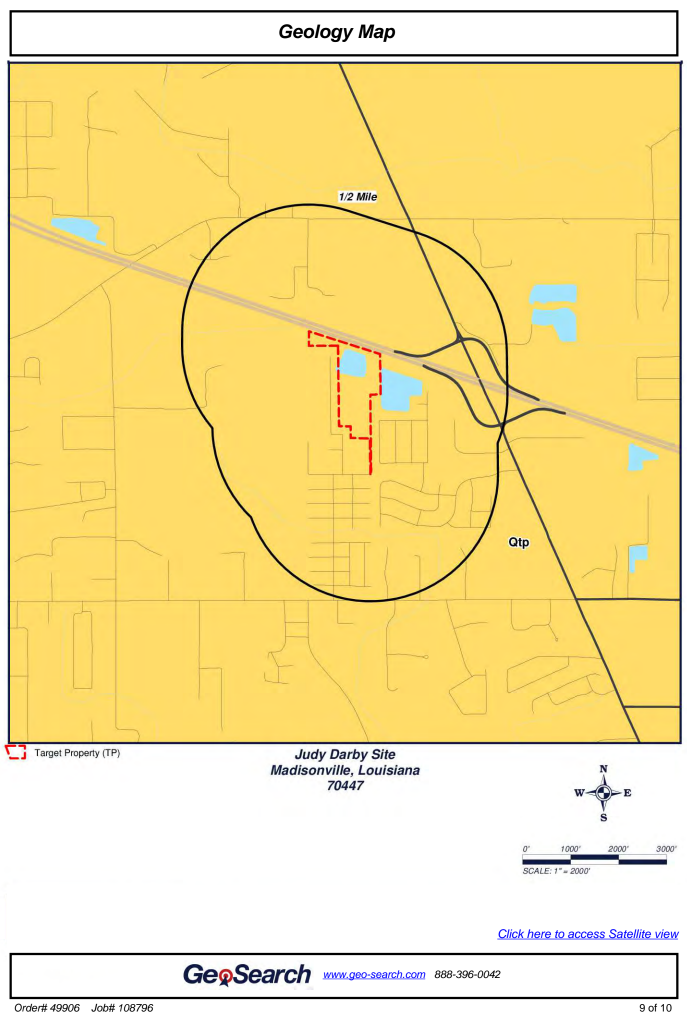
Soil Surveys

The soil data used in this report is obtained from the Natural Resources Conservation Service (NRCS). The NRCS is the primary federal agency that works with private landowners to help them conserve, maintain and improve their natural resources. The soil survey contains information that can be applied in managing farms and ranches; in selecting sites for roads, ponds, buildings and other structures; and in determining the suitability of tracts of land for farming, industry and recreation. This data is available in select counties throughout the United States.

SOIL Code Definitions within Search Radius

Aa	Abita silt loam, 0 to 2 percent slopes
Bg	Brimstone-Guyton silt loams
Gt	Guyton silt loam
Gy	Guyton silt loam, occasionally flooded
ОВ	Ouachita and Bibb soils, frequently flooded
St	Stough fine sandy loam
W	Water





GEOLOGY Report

US GEOLOGY

THE GEOLOGY DATA USED IN THIS REPORT ORIGINATES FROM THE USGS. THE FIRST STAGE IN DEVELOPING STATE DATABASES FOR THE CONTERMINOUS UNITED STATES WAS TO ACQUIRE DIGITAL VERSIONS OF ALL EXISTING STATE GEOLOGIC MAPS. ALTHOUGH A SIGNIFICANT NUMBER OF DIGITAL STATE MAPS ALREADY EXISTED, A NUMBER OF STATES LACKED THEM. FOR THESE STATES NEW DIGITAL COMPILATIONS WERE PREPARED IN COOPERATION WITH STATE GEOLOGIC SURVEYS OR BY THE NSA (NATIONAL SURVEYS AND ANALYSIS) PROJECT. THESE NEW DIGITAL STATE GEOLOGIC MAPS, OR, IN A FEW CASES, BY MERGING EXISTING LARGER SCALE DIGITAL MAPS.

GEOLOGY Definitions within Search Radius

GEOLOGY SYMBOL: Qtp UNIT NAME: PRAIRIE TERRACES UNIT AGE: PHANEROZOIC | CENOZOIC | QUATERNARY | PLEISTOCENE UNIT DESCRIPTION: LIGHT GRAY TO LIGHT BROWN CLAY, SANDY CLAY, SILT, SAND, AND SOME GRAVELS. ADDITIONAL UNIT INFORMATION: SURFACES GENERALLY SHOW LITTLE DISSECTION AND ARE TOPOGRAPHICALLY HIGHER THAN THE DEWEYVILLE. THREE LEVELS ARE RECOGNIZED:TWO ALONG ALLUVIAL VALLEYS, THE LOWER COALESCING WITH ITS BROAD COASTWISE EXPRESSION;THE THIRD, STILL LOWER, FOUND INTERMITTENTLY GU

ROCKTYPE/S: CLAY OR MUD; SILT; SAND; GRAVEL



Appendix D

HISTORICAL TENANT SEARCH



City Directory Standard Report

Target Property:

Bud Pl, Madisonville, LA 70447

> Prepared For: GEC Inc.

Order #: 49906 0027.4312001.000

Date: 5/14/2015

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City Directory Standard Report

Bud Pl, Madisonville, LA 70447

InfoUSA			
South Central	2015	Bud Pl	
			Street Begins
		1	Champagne Beverage Co Inc
		1	x [End of Listings]
InfoUSA			
South Central	2008	Bud Pl	
			Street Not Listed
InfoUSA			
South Central	2002	Bud Pl	
Sourr Central	2002	Buurr	Street Not Listed
Cole Directory			
Baton Rouge	1996	Bud Pl	
			Street Not Listed

Comment: Highway 12 and Diversified Blvd were also researched and not listed in any directories.

888-396-0042

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City Directory Target Property Address

Target Property:

Bud Pl, Madisonville, LA 70447

> Prepared For: GEC Inc.

Order #: 49906

0027.4312001.000

Date: 5/14/2015

888-396-0042

www.geo-search.com

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City Directory Target Property Address

Bud Pl, Madisonville, LA 70447

Bud PI			
2015	Street Begins	InfoUSA	South Central
2008	Street Not Listed	InfoUSA	South Central
2002	Street Not Listed	InfoUSA	South Central
1996	Street Not Listed	Cole Directory	Baton Rouge
<u>1 Bud Pl</u>			
2015	Champagne Beverage Co Inc	InfoUSA	South Central
2015	x [End of Listings]	InfoUSA	South Central

Comment: Highway 12 and Diversified Blvd were also researched and not listed in any directories.

888-396-0042

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City Directory Standard Report

Target Property:

Coconut Palm Dr, Madisonville, LA 70447

> Prepared For: GEC Inc.

Order #: 49906 0027.4312001.000

Date: 5/14/2015

888-396-0042

www.geo-search.com

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City Directory Standard Report

Coconut Palm Dr, Madisonville, LA 70447

InfoUSA			
South Central	2015	Coconut Palm Dr	
			Street Begins
		300	Ellis Thomas
		304	Donley Matthew
		309	Labrosse Terri
		320	Way Brian
		325	Mayeux Harry Jr
		328	Dowden Renee
		336	Moses Karen
		336	x [End of Listings]
InfoUSA			
South Central	2008	Coconut Palm Dr	
South Schild	2000		Street Not Listed
InfoUSA			
South Central	2002	Coconut Palm Dr	
			Street Not Listed
Cole Directory			
Baton Rouge	1996	Coconut Palm Dr	
			Street Not Listed

Comment: Highway 12 and Diversified Blvd were also researched and not listed in any directories.

888-396-0042

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City Directory Target Property Address

Target Property:

Coconut Palm Dr, Madisonville, LA 70447

> Prepared For: GEC Inc.

Order #: 49906

0027.4312001.000

Date: 5/14/2015

888-396-0042

www.geo-search.com

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City Directory Target Property Address

Coconut Palm Dr, Madisonville, LA 70447

<u>Coconut Palm Dr</u>					
2015	Street Begins	InfoUSA	South Central		
2008	Street Not Listed	InfoUSA	South Central		
2002	Street Not Listed	InfoUSA	South Central		
1996	Street Not Listed	Cole Directory	Baton Rouge		
300 Cocor	ut Palm Dr				
2015	Ellis Thomas	InfoUSA	South Central		
<u>304 Cocor</u>	ut Palm Dr				
2015	Donley Matthew	InfoUSA	South Central		
<u>309 Cocor</u>	<u>309 Coconut Palm Dr</u>				
2015	Labrosse Terri	InfoUSA	South Central		
320 Coconut Palm Dr					
2015	Way Brian	InfoUSA	South Central		
325 Coconut Palm Dr					
2015	Mayeux Harry Jr	InfoUSA	South Central		
328 Coconut Palm Dr					
2015	Dowden Renee	InfoUSA	South Central		
336 Coconut Palm Dr					
2015	Moses Karen	InfoUSA	South Central		
2015	x [End of Listings]	InfoUSA	South Central		

Comment: Highway 12 and Diversified Blvd were also researched and not listed in any directories.

888-396-0042

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HISTORICAL TOPOGRAPHIC MAPS



Historical Topographic Maps

http://www.geo-search.net/QuickMap/index.htm?DataID=Standard0000108790

Click on link above to access the map and satellite view of current property

Target Property: Judy Darby Site Madisonville, St. Tammany Parish, Louisiana 70447

Prepared For:

GEC Inc

Order #: 49906 Job #: 108790 Project #: 0027.4312001.000 Date: 05/14/2015

phone: 888-396-0042 · fax: 512-472-9967 · www.geo-search.com

TARGET PROPERTY SUMMARY

Judy Darby Site Madisonville, St. Tammany Parish, Louisiana 70447

USGS Quadrangle: Madisonville, LA Target Property Geometry:Area

Target Property Longitude(s)/Latitude(s):

(-90.187081, 30.459793), (-90.189011, 30.459781), (-90.189007, 30.460609), (-90.184298, 30.459313), (-90.184261, 30.457020), (-90.184945, 30.456993), (-90.184887, 30.452446), (-90.184939, 30.452436), (-90.184971, 30.454489), (-90.186249, 30.454527), (-90.186248, 30.455187), (-90.187010, 30.455198), (-90.187081, 30.459793)

County/Parish Covered: St. Tammany (LA)

Zipcode(s) Covered: Covington LA: 70433 Madisonville LA: 70447

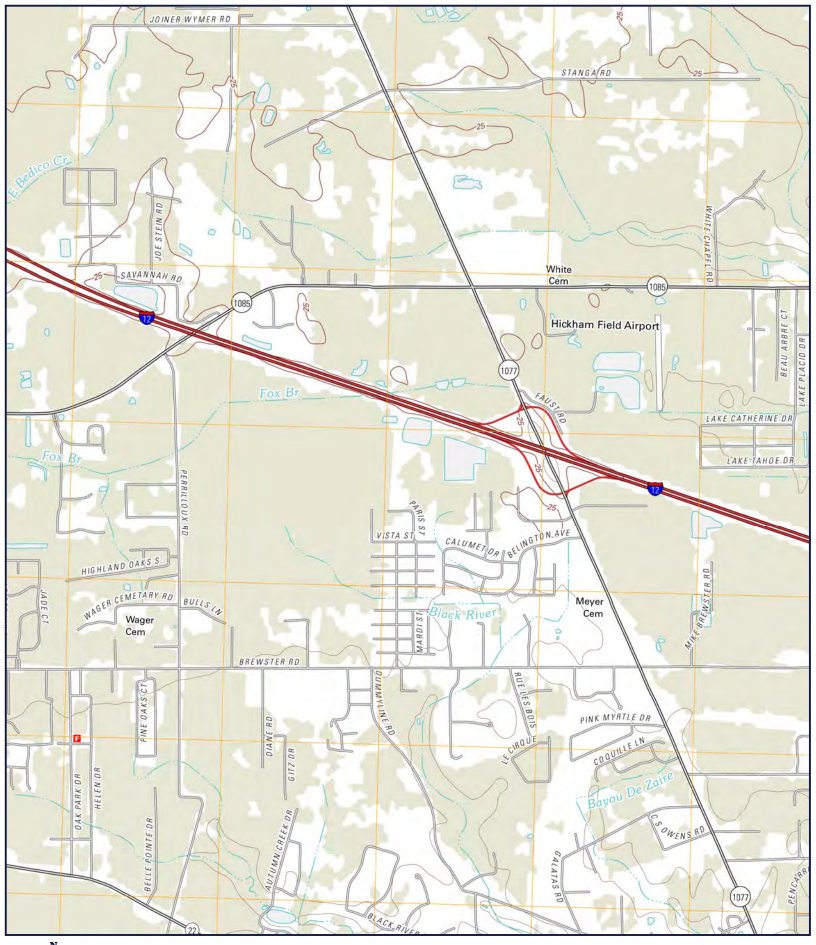
State(s) Covered:

LA

*Target property is located in Radon Zone 3. Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L (picocuries per liter).

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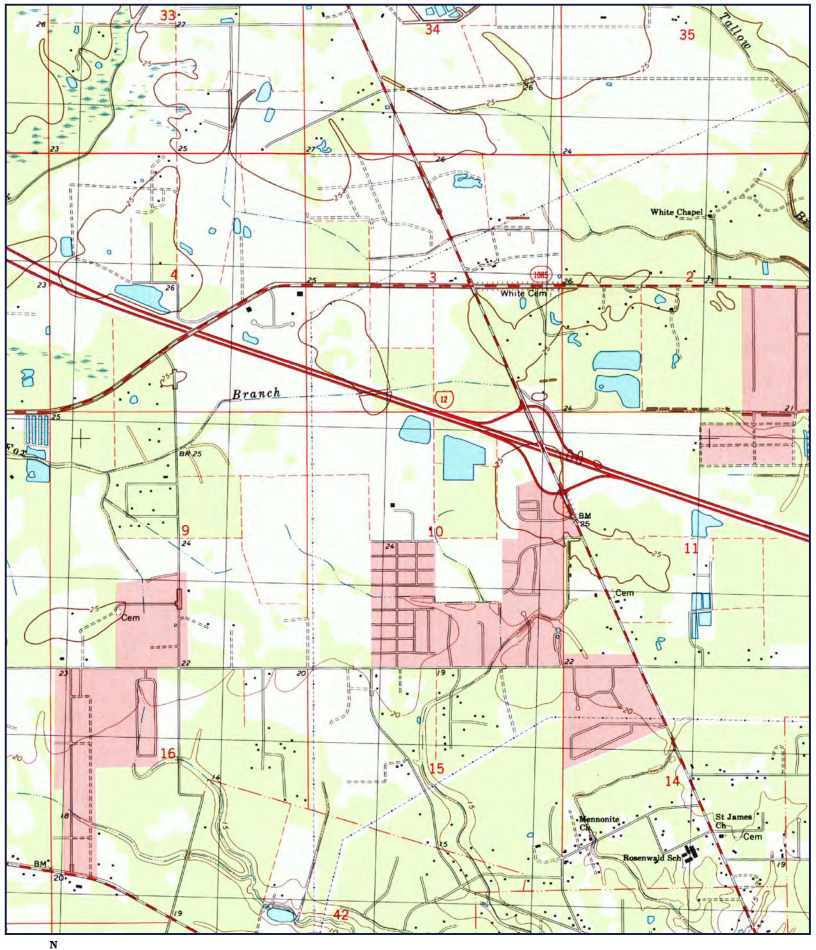






SITE: JUDY DARBY SITE QUAD: MADISONVILLE, LA DATE: 2012 SCALE: 1:24,000

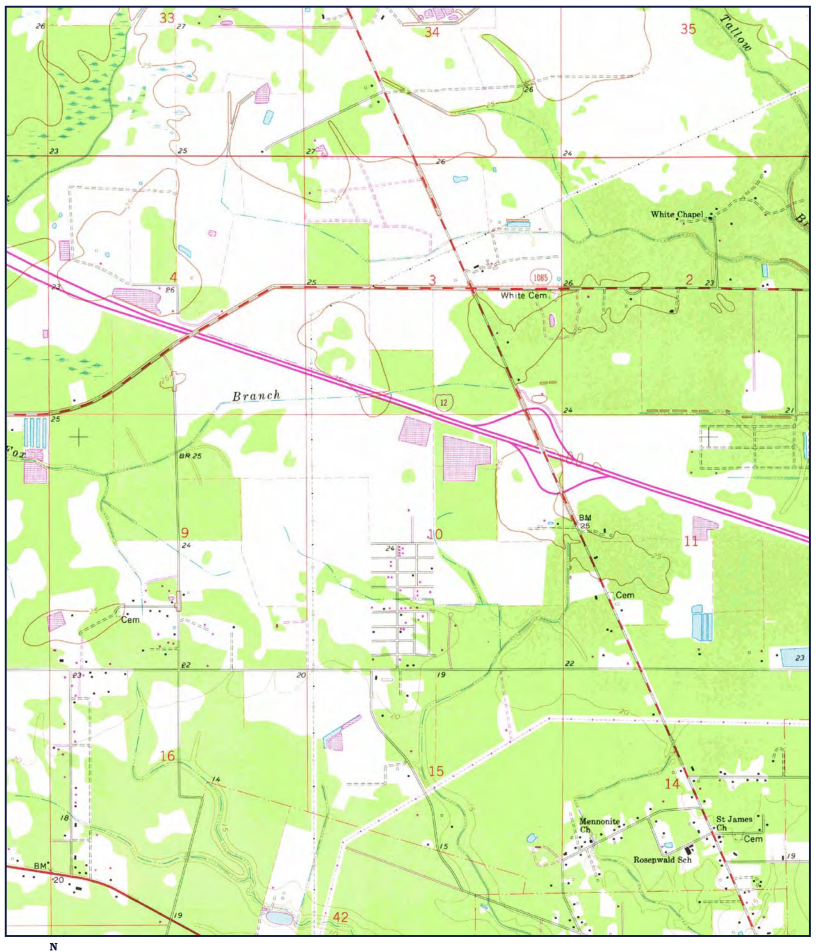






SITE: JUDY DARBY SITE QUAD: MADISONVILLE, LA DATE: 1998 SCALE: 1:24,000

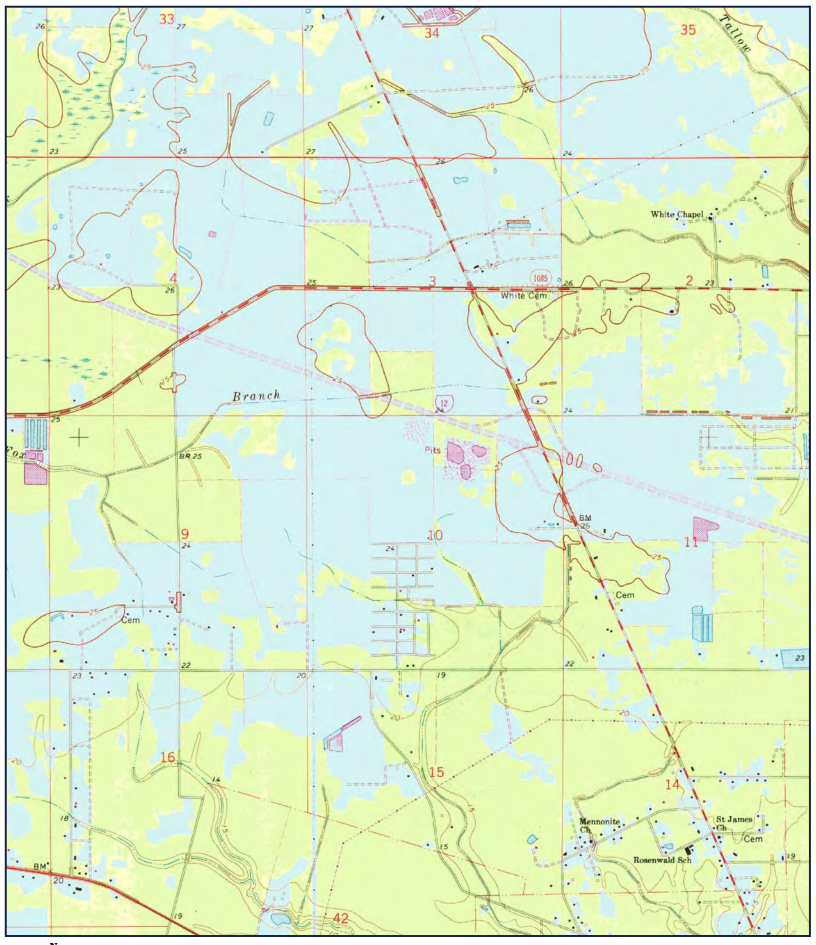






SITE: JUDY DARBY SITE QUAD: MADISONVILLE, LA DATE: 1968 PHOTOREVISED 1979 SCALE: 1:24,000

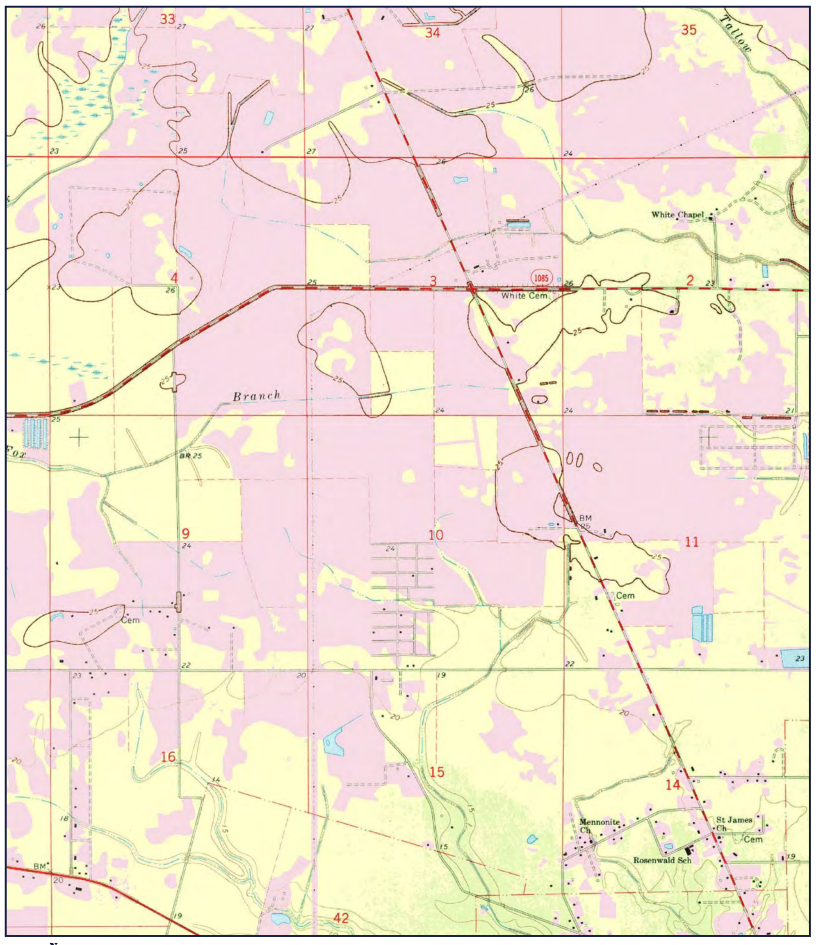






SITE: JUDY DARBY SITE QUAD: MADISONVILLE, LA DATE: 1968 PHOTOREVISED 1972 SCALE: 1:24,000

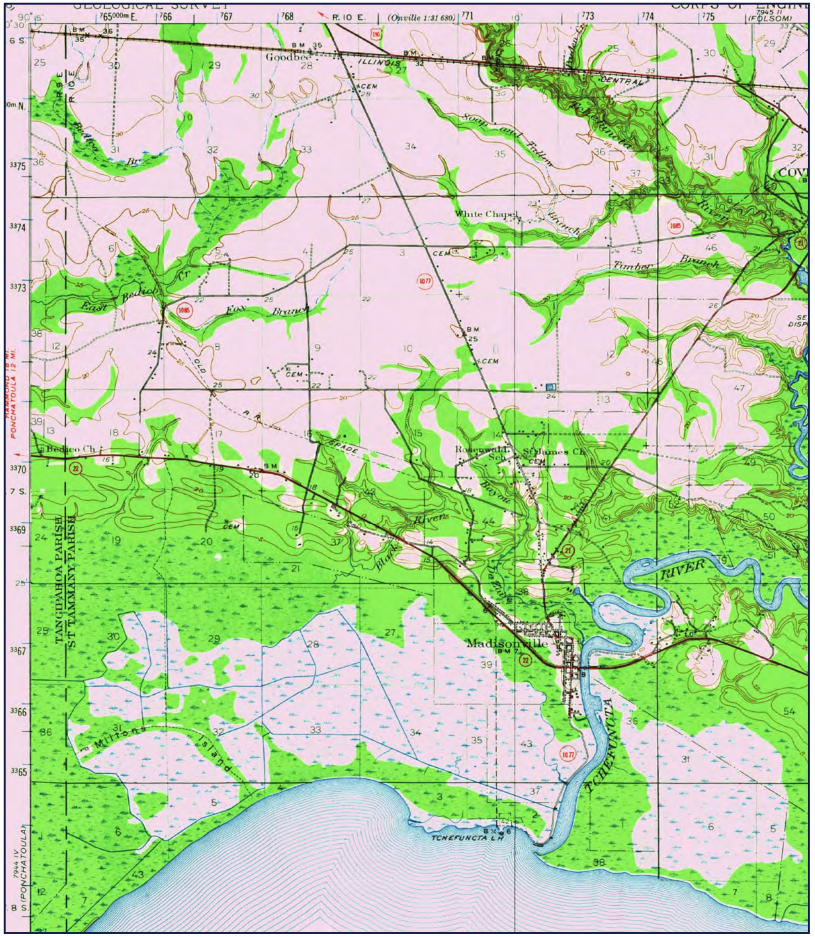






SITE: JUDY DARBY SITE QUAD: MADISONVILLE, LA DATE: 1968 PHOTOREVISED 1968 SCALE: 1:24,000

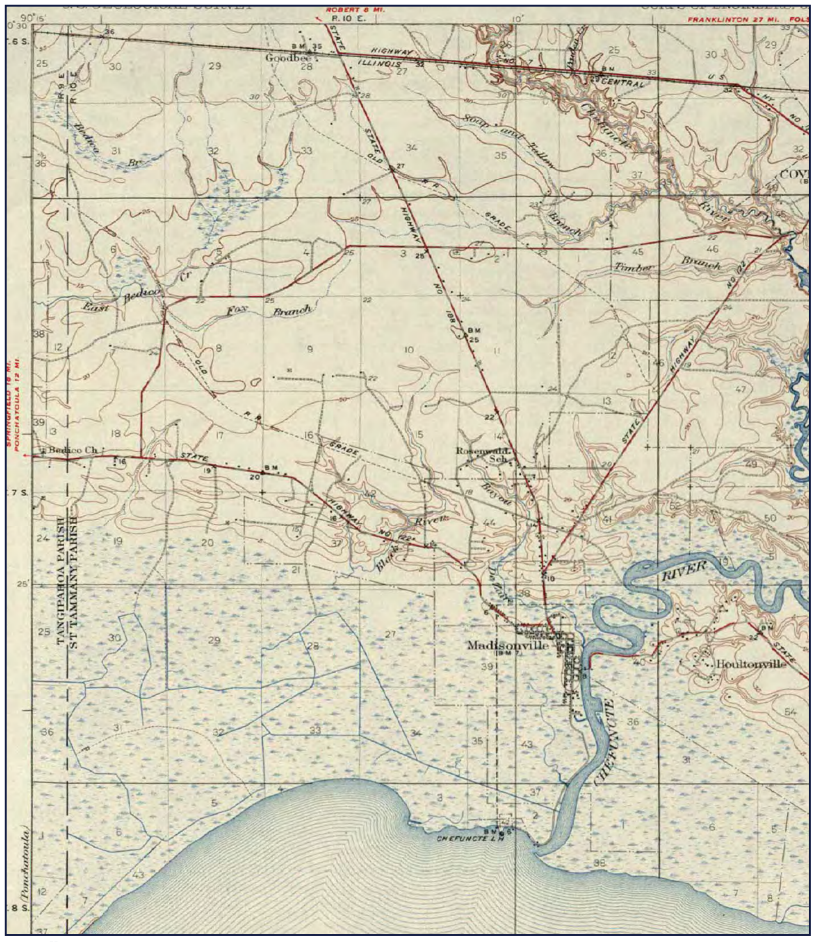






SITE: JUDY DARBY SITE QUAD: COVINGTON, LA DATE: 1950 SCALE: 1:62,500







SITE: JUDY DARBY SITE QUAD: COVINGTON, LA DATE: 1935 SCALE: 1:62,500



Appendix F

HISTORICAL AERIAL MAPS



Historical Aerials Package

http://www.geo-search.net/QuickMap/index.htm?DataID=Standard0000108797

Click on link above to access the map and satellite view of current property

Target Property: Judy Darby Site Madisonville, St. Tammany Parish, Louisiana 70447

Prepared For:

GEC Inc

Order #: 49906 Job #: 108797 Project #: 0027.4312001.000 Date: 05/15/2015

phone: 888-396-0042 · fax: 512-472-9967 · www.geo-search.com

TARGET PROPERTY SUMMARY

Judy Darby Site Madisonville, St. Tammany Parish, Louisiana 70447

USGS Quadrangle: Madisonville, LA Target Property Geometry:Area

Target Property Longitude(s)/Latitude(s):

(-90.187081, 30.459793), (-90.189011, 30.459781), (-90.189007, 30.460609), (-90.184298, 30.459313), (-90.184261, 30.457020), (-90.184945, 30.456993), (-90.184887, 30.452446), (-90.184939, 30.452436), (-90.184971, 30.454489), (-90.186249, 30.454527), (-90.186248, 30.455187), (-90.187010, 30.455198), (-90.187081, 30.459793)

County/Parish Covered: St. Tammany (LA)

Zipcode(s) Covered: Covington LA: 70433 Madisonville LA: 70447

State(s) Covered:

LA

*Target property is located in Radon Zone 3. Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L (picocuries per liter).

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SITE: JUDY DARBY SITE SOURCE: USDA DATE: 2013 COUNTY: ST. TAMMANY PARISH, LA SCALE: 1" = 700'







SITE: JUDY DARBY SITE SOURCE: USDA DATE: 2005 COUNTY: ST. TAMMANY PARISH, LA SCALE: 1" = 700'







SITE: JUDY DARBY SITE SOURCE: LOSCO DATE: 02-21-1998 COUNTY: ST. TAMMANY PARISH, LA SCALE: 1" = 700'







SITE: JUDY DARBY SITE SOURCE: LADOT DATE: 06-13-85 COUNTY: ST. TAMMANY PARISH, LA SCALE: 1" = 700'





W E

SITE:JUDY DARBY SITESOURCE:USGSDATE:03-27-78COUNTY:ST. TAMMANY PARISH, LASCALE:1" = 700'





W Е

SITE:JUDY DARBY SITESOURCE:USGSDATE:11-17-72COUNTY:ST. TAMMANY PARISH, LASCALE:1" = 700'







SITE: JUDY DARBY SITE SOURCE: USGS DATE: 03-08-65 COUNTY: ST. TAMMANY PARISH, LA SCALE: 1" = 700'





W E

SITE: JUDY DARBY SITE SOURCE: AMS DATE: 06-03-52 COUNTY: ST. TAMMANY PARISH, LA SCALE: 1" = 700'





w-E

SITE: JUDY DARBY SITE SOURCE: ASCS DATE: 11-17-40 COUNTY: ST. TAMMANY PARISH, LA SCALE: 1" = 700'



Appendix G

PHOTOGRAPHS



Photograph 1. Pond, Northern Portion of Property, Facing North



Photograph 2. Northern Portion of Property, Facing West



Photograph 3. Northern Portion of Property, Facing Southeast



Photograph 4. West Side of Pond, Facing North



Photograph 5. South Side of Property, Facing North



Photograph 6. Vehicles, South Side of Property, Facing South



Photograph 7. Vehicles and Trailer, South Side of Property, Facing South



Photograph 8. Shipping Containers, South Side of Property, Facing West



Photograph 9. Shipping Container and Tires, South Side of Property, Facing West



Photograph 10. Boats and Trailers, South Side of Property, Facing West



Photograph 11. Tractors, South Side of Property, Facing North



Photograph 12. South Side of Property, Facing North

Appendix H

ENVIRONMENTAL QUESTIONNAIRE



FORM 4340 ENVIRONMENTAL QUESTIONNAIRE

ENVIRONMENTAL QUESTIONNAIRE

Persons to be Questioned - The following questions should be asked of

- the current owner of the property
- any commercial occupant of the property (residential occupants do not need to be asked the questions)
- any other occupant likely to be using, treating, generating, storing or disposing of hazardous substances or petroleum products on or from the property.

The preparer should ask each person to answer all questions to the best of the respondent's actual knowledge and in good faith. When completing the site visit portion of the questionnaire the preparer should be sure to observe the property and the buildings and other structures on the property. All questions should be answered as indicated in the form. The 5-50SM Manual provides further details on the appropriate use of this questionnaire.

	QUESTION	LENDER/SERVICER OR OBSERVED DURING SITE VISIT	Owner	OCCUPANTS
1.	Is the <i>property</i> or any <i>adjoining property</i> used for an industrial use?	Yes No Unknown	Yes No Unknown	Yes No Unknown
2.	To the best of your knowledge, has the <i>property</i> or any <i>adjoining property</i> been used for an industrial use in the past?	Yes No Unknown	Yes No Unknown	Yes No Unknown

	QUESTION	Lender/Servicer or Observed During Site Visit	OWNER	OCCUPANTS
3.	Is the <i>property</i> or any <i>adjoining</i> <i>property</i> used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility?	Yes No Unknown	Yes No Unknown	Yes No Unknown
4.	To the best of your knowledge has the <i>property</i> or any <i>adjoining property</i> been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility?	Yes No Unknown	Yes No Unknown	Yes No Unknown
5.	Are there currently, or to the best of your knowledge have there been previously, any damaged or discarded automobile or industrial batteries, or pesticides, paints, or other chemicals in individual containers of greater than 5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used at the <i>property</i> or at the facility?	Yes No Unknown	Yes No Unknown	Yes No Unknown
6.	Are there currently, or to the best of your knowledge have there been previously, any industrial <i>drums</i> (typically 55 gal [208 L]) or sacks of chemicals located on the property or at the facility?	Yes No Unknown	Yes No Unknown	Yes No Unknown
7.	Has <i>fill dirt</i> been brought onto the property that originated from a contaminated site or that is of an unknown origin?	Yes No Unknown	Yes No Unknown	Yes No Unknown

	QUESTION	LENDER/SERVICER OR OBSERVED DURING SITE VISIT	Owner	OCCUPANTS
8.	Are there currently, or to the best of your knowledge have there been previously, any <i>pits, ponds, or lagoons</i> located on the <i>property</i> in connection with waste treatment or waste disposal?	Yes No Unknown	Yes No Unknown	Yes No Unknown
9.	Is there currently, or to the best of your knowledge have there been previously, any stained soil on the property?	Yes No Unknown	Yes No Unknown	Yes No Unknown
10.	Are there currently, or to the best of your knowledge have there been previously, any registered or unregistered storage tanks (above or underground) located on the property?	Yes No Unknown	Yes No Unknown	Yes No Unknown
11.	Are there currently, or to the best of your knowledge have there been previously, any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the <i>property</i> adjacent to any structure located on the <i>property</i> ?	Yes No Unknown	Yes No Unknown	Yes No Unknown
12.	Are there currently, or to the best of your knowledge have there been previously, any flooring, drains, or walls located within the facility that are stained by substances other than water or are emitting foul odors?	Yes No Unknown	Yes No Unknown	Yes No Unknown
13.	If the <i>property</i> is served by a private well or non-public water system, have contaminants been identified in the well or system that exceed guidelines applicable to the water system or has the well been designated contaminated by any government environmental/health agency?	Yes No Unknown	Yes No Unknown	Yes No Unknown

	QUESTION	LENDER/SERVICER OR OBSERVED DURING SITE VISIT	Owner	OCCUPANTS
14.	Does the owner or occupant of the property have any knowledge of environmental liens or governmental notification relating to the past or recurrent violations of environmental laws with respect to the property or any facility located on the property?	Yes No Unknown	Yes No Unknown	Yes No Unknown
15.	Has the owner or occupant of the property been informed of the past or current existence of hazardous substances or petroleum products or environmental violations with respect to the property or any facility located on the property?	Yes No Unknown	Yes No Unknown	Yes No Unknown
16.	Does the owner or occupant of the property have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property?	Yes No Unknown	Yes No Unknown	Yes No Unknown
17.	Does the owner or occupant of the property know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the property?	Yes No Unknown	Yes No Unknown	Yes No Unknown
18.	Does the <i>property</i> discharge wastewater on or adjacent to the <i>property</i> other than stormwater into a sanitary sewer system?	Yes No Unknown	Yes No Unknown	Yes No Unknown

	QUESTION	Lender/Servicer or Observed During Site Visit	OWNER	OCCUPANTS
19.	To the best of you knowledge, have any <i>hazardous substances</i> or <i>petroleum products</i> , unidentified waste materials, tires, automotive or industrial batteries or any other waste materials been dumped above grade, buried and/or burned on the <i>property</i> ?	Yes No Unknown	Yes No Unknown	Yes No Unknown
20.	Is there a transformer, capacitor, or any hydraulic equipment for which there are any records indicating the presence of PCB's on the <i>property</i> ?	Yes No Unknown	Yes No Unknown	Yes No Unknown
	Government Records/Historical Sour	rces Inquiry		
21.	Do any of the following Federal government record systems list the property or any property within the circumference of areas noted below:			
	 National Priorities List – within 1.0 mile (1.6km)? 	Yes No Unknown	Yes No Unknown	
	 RCRA TSD Facilities – within 1.0 mile (1.6km)? 	Yes No Unknown	Yes No Unknown	
22.	Do any of the following state record systems list the property or any property within the circumference of areas noted below:			
	 List maintained by the state environmental agency of hazardous waste sites identified for investigation or remediation that is the state agency equivalent to the NPL – within approximately 1.0 mile (1.6km)? 	Yes No Unknown	Yes No Unknown	

1

	QUESTION	LENDER/SERVICER OR OBSERVED DURING SITE VISIT	Owner	OCCUPANTS
	 List maintained by the state environmental agency of hazardous waste sites identified for investigation or remediation that is the state agency equivalent to CERCLIS – within 0.5 mile (0.8km)? 	Yes No Unknown	Yes No Unknown	
	 Leaking Underground Storage Tank (LUST) List – within 0.5 mile (0.8km)? 	Yes No Unknown	Yes No Unknown	
	Solid Waste /Landfill Facility – within 0.5 mile (0.8km)?	Yes No Unknown	Yes No Unknown	
23. Based upon a review of <i>fire</i> <i>insurance maps</i> or consultation with the local fire department serving the <i>property</i> , all as specified in the guide, are there any buildings or other improvements on the <i>property</i> or on an <i>adjoining property</i> identified as having been used for an industrial use or uses likely to lead to contamination of the <i>property</i> ?		Yes No Unknown	Yes No Unknown	

The preparer of this form must complete the following required information.

This questionnaire was completed by:

Name:	
Title:	
Firm:	
Address:	
Phone Number:	
Date:	

If the preparer is different than the user, complete the following:

Name of User:	
Address of User:	
Phone Number of User:	
Relationship of Preparer to	
Relationship of Preparer to	Principal Employee Agent Consultant Other:

Preparer represents that to the best of his/her knowledge the above statements and facts are true and correct and to the best of his/her actual knowledge no material facts have been suppressed or misstated.

Date

Nan Title: ALN

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