
Exhibit V. Kent Site Phase I Environmental Site Assessment

PHASE I ENVIRONMENTAL SITE ASSESSMENT

KENT PROPERTY POINTE COUPEE PARISH, LOUISIANA



July 3, 2012

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Kent Property Pointe Coupee Parish, Louisiana

GEC Project No. 0013.2122101.008

Prepared for:



Baton Rouge Area Chamber
Baton Rouge, Louisiana

Prepared by:



8282 Goodwood Boulevard
Baton Rouge, Louisiana 70806
225.612-3000

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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 Kent property located on LA Highways 419 and 1 near the community of Batchelor, Pointe Coupee Parish, Louisiana. The property consists of approximately 900 acres in seven parcels located east of the Atchafalaya River, west of Old River, and just north of the Morganza Floodway. For the purpose of this ESA, "the property" refers to the 900 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 1527-05. 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 evidence of recognized environmental conditions that might have adversely impacted environmental conditions at 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 Kent Property, 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 1527-05, 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, Sanborn® 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 1527-05, 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 or surveys for cultural or historic resources, threatened or endangered species, lead based paint, or asbestos containing materials. Additionally, the Baton Rouge Area Chamber did not require a chain-of-title review to be included in this assessment.

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 and driving on 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 1527-05 standards were made.

2.6 User Reliance

In accordance with ASTM E 1527-05 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 Pointe Coupee Parish Parcels described below and shown in figures 1 and 2. The physical address of the property is 12618 and 12918 Louisiana Highway 419, Batchelor, Louisiana, and it is centered at approximately 30° 49' 14.00" N latitude and - 91° 39' 40.00" W longitude.

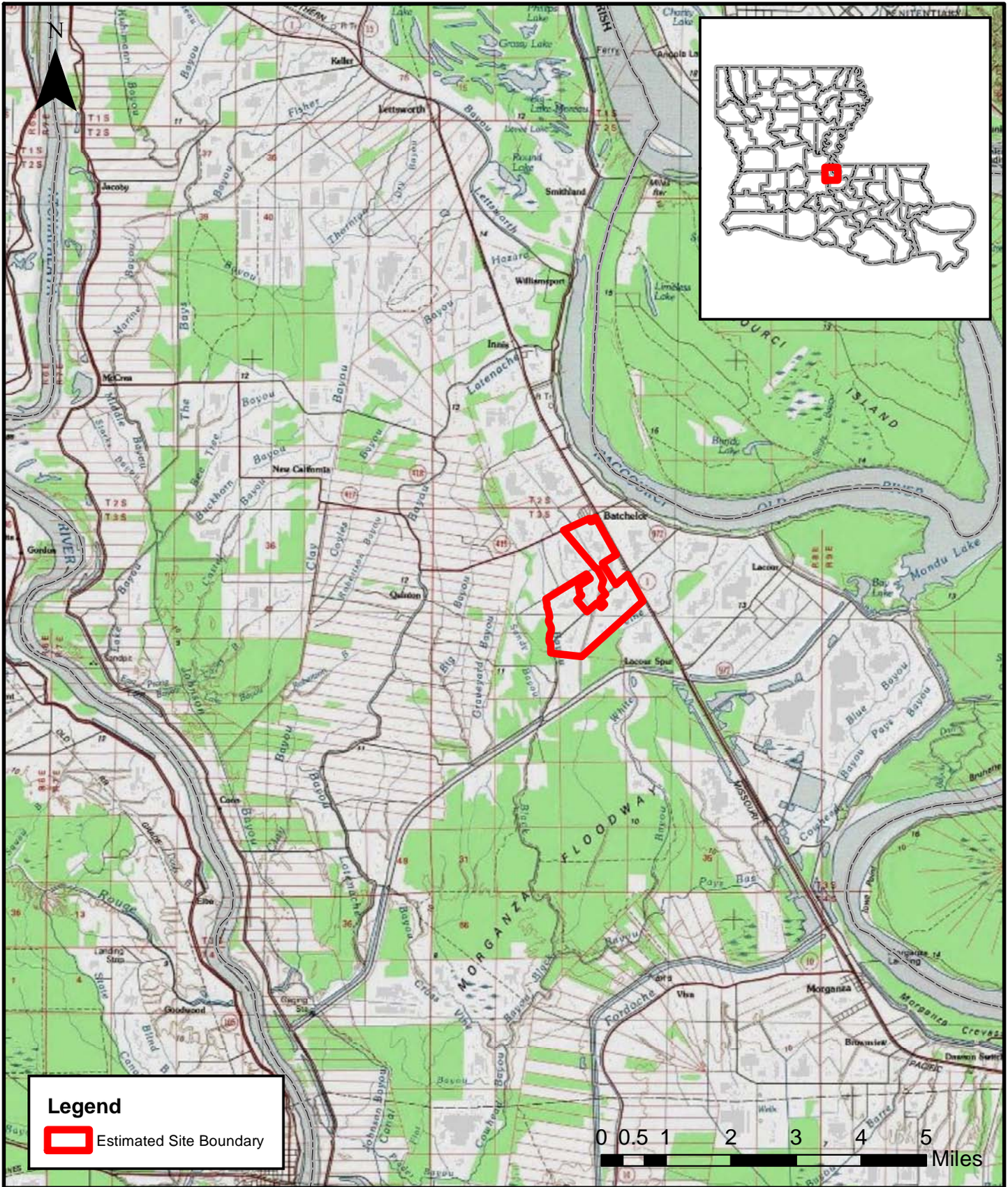
The legal descriptions of the parcels as provided by the user are described as follows:

Parcel #00120855

179.547 ACRES: EXISTING REMDR. OF TR. 8 PATIN SURVEY IN SEC. 66, T3S, R8E COMMENCING AT POINT BEING THE INTERSECTION OF SOUTH R/W LINE OF PARISH ROAD NO. 43 KNOWN AS NORMANDY LANE OR BONANZA ROAD WITH THE WEST R/W LINE OF T&P/L&A RAILROAD; CB 335, E-191; CB 343, E-200; CB 349, E-190 (30 ACRES TRANS. TO NEWRICH IND. CORP.; CB 354, E-135); MAP BOOK 6, MAP NO. 1066; CB 538, E-225; CB 538, E-227

Parcel #00120860C

310.548 ACRES: BEING REMDR. OF TR. 5-A-1 ORIG. CONT. 314.525 ACRES: PATIN SURVEY IN SECS. 66 & 38, T3S, R8E ENTITLED "FINAL PLAT SHOWING RESUBD. OF TRACT 5 INTO TRACTS 5-A-1 THRU 5-A-6 AND TRACTS 5-B-1, 5-B-2 & REMDR. OF TRACT 9-A INTO TRACT 9-A-1 & 9-A-2", MAP BOOK 6, MAP NO. 1066; CB 538, E-225; CB 538, E-227 (TR. 5-A-1-A CONT. 3.977A TRANS. CB 552, E-174, MAP BOOK 7, MAP NO. 5)



Legend

 Estimated Site Boundary

SITE LOCATION
 Kent Property, Pointe Coupee Parish
 Phase I Environmental Site Assessment


Figure: 1
Date: June 2012
Scale: 1:130,000
Source: ESRI
Map ID: 0027000-3010

Data Source: ESRI Topo



Legend

 Estimated Site Boundary



SITE VICINITY

Kent Property, Pointe Coupee Parish
Phase I Environmental Site Assessment

Data Source: ESRI Imagery



Figure: 2
Date: June 2012
Scale: 1:30,000
Source: ESRI
Map ID: 027000-3010

Parcel #00120850A

101.845 ACRES: REMDR. EXISTING TRACT 7 PATIN SURVEY IN SECS. 39 & 67, T3S, R8E COMMENCING AT A POINT BEING THE INTERSECTION OF THE SOUTH R/W LINE OF PARISH ROAD NO. 34 KNOWN AS NORMANDY LANE OR BONZNZA ROAD & WEST R/W LINE OF T&P/L&A RAILROAD; CB 538, E-225; CB 538, E-227

Parcel #00120865

108.231 ACRES: EXISTING TRACT 6 PATIN SURVEY SIT. IN SECS. 39, 65 & 67, T3S, R8E DESIG. AS 'LOT 1-216.54 ACRES' BORDELON SURVEY, BEING A PORTION OF LOT 1 OF NORMANDY PLTN. SIT. SW OF T&P RR CO. R/W & IS IRREGULAR SHAPED, BOUNDED NE-W&SW BOUNDARY LINE OF LOT 1, SE-GARNET ROBILLARD OR ASSIGNS, NEW&W-NORMANDY LANE, S-JOHN HESS & EVA P. HOLLOWAY, ETAL OR ASSIGNS; MAP BOOK 6, MAP NO. 1066; CB 538, E-225; CB 538, E-227

Parcel #00120870B

167.245 ACRES: TRACT 9-A-2 PATIN SURVEY IN SEC. 66, T3S, R8E AND INCLUDES TRACT SHOWN AS EXISTING TRACT 9-B RR/RW AND EXISTING TRACT 9-C LA HWY. 1 R/W, MAP BOOK 6, MAP NO. 1066; CB 538, E-225; CB 538, E-227

Parcel #00153333

30 ACRES: TRACT 8-A PATIN SURVEY IN SEC. 65, T3S, R8E, COMMENCING AT THE INTERSECTION OF THE S PROPERTY LINE OF TRACT 8 – NORMANDY PLTN. WITH THE E R/W OF NORMANDY ROAD (PARISH ROAD NO. 24); CB 354, E-135 & 173; MAP REC. CB 538, E-225; CB 538, 226; CB 538, E-227

Parcel #00120870A

TRACT '9-D' CONT. 2.307 ACRES (HWY. 419 R/W) & TRACT '9-E' CONT. 1.83 ACRES (LEE LANE R/W) PATIN SURVEY OF TRACT 9 REMOVED FROM LAKESIDE PLTN. SITUATED IN SEC. 38, T3S, R8E, WEST OF MISSISSIPPI RIVER; CB 557, E-210

Property information is included in Appendix B.

3.2 Site Vicinity and General Characteristics

Pointe Coupee Parish is located in central Louisiana adjacent to the Mississippi River north of Baton Rouge. Pointe Coupee Parish is best known for its agriculture, recreation and tourism industries. Agriculture is the largest income-producer in Pointe Coupee Parish, with gross revenues of about \$50 million annually. Pointe Coupee is the top pecan-producing parish in the state. The fastest expanding crops in the parish are sugar cane and cotton while soybeans, corn, wheat and grain sorghum (milo) are other major crops. Livestock production of beef cattle is another major agricultural force in the region.

The property is located near Old River, an oxbow-shaped lake with great fishing and recreation potential. False River, a larger oxbow-shaped lake located south of the property, is considered a trophy bass lake and has held the state record for the largest bass caught. Pointe Coupee Parish is home to approximately 23,500 people. Land uses in the vicinity of the property (Figure 2) are agricultural, rural residential, commercial, and industrial. The elevation of the property is approximately 38 feet above Mean Sea Level (MSL).

3.2.1 Geologic, Hydrogeologic, Topographic, and Soil Conditions

Geology. The property is located in the Coastal Plain province of southeastern Louisiana. The prominent landforms in this region are natural levees, freshwater and brackish swamp and marsh, and point bars. Subsurface sediments in the vicinity of the project area are typically composed of 60-100 feet of Holocene (0.1 million years ago [Ma] to present) sands and silts overlying Pleistocene (2.0-0.1 Ma) clays. Holocene sediments are thickest in point bar deposits on outside bends of the Mississippi River. Both the Pleistocene and Holocene sediments are typical of deltaic deposition, and represent a progradation over time from a coastal deltaic environment to a more inland coastal plain regime.

Hydrogeology. The region overlies the Mississippi River Alluvial Aquifer, a Pleistocene-aged aquifer found in the floodplain of the Mississippi River. The Mississippi River Alluvial aquifer is hydraulically connected with the Mississippi River and its major streams. Recharge is accomplished by direct infiltration of rainfall in the river valley, lateral and upward movement of water from adjacent and underlying aquifers, and overbank stream flooding. The amount of recharge from rainfall depends on the thickness and permeability of the silt and clay layers overlying it. Water levels fluctuate seasonally in response to precipitation trends and river stages. Water levels are generally within 30 to 40 feet of the land surface and movement is downgradient and toward rivers and streams. Natural discharge occurs by seepage of water into the Mississippi River and its streams, but some water moves into the aquifer when stream stages are above aquifer water levels. The hydraulic conductivity varies between 10 and 530 feet/day. The maximum depths of occurrence of freshwater in the Mississippi River Alluvial range from 20 feet below sea level, to 500 feet below sea level. The range of thickness of the fresh water interval in the Mississippi River Alluvial is 50 to 500 feet.

Topography. The property is mostly flat with 0 to 1 percent slopes. The elevation of the property is approximately 38 feet above MSL.

Soils. The major soils include the Commerce silt loam and the Commerce silty clay loam series. These silty alluvial soils formed on natural levees, are somewhat poorly drained, and found on zero to one percent slopes.

3.3 Current Use of Property

The property is planted with soybeans, corn, sugar cane, and wheat. The northeastern portion of the property is pasture with cattle.

3.4 Description of Structures, Roads, and Other Improvements on Site

The property consists of approximately 900 acres near the intersection of Louisiana Highways 419 and 1 in Pointe Coupee Parish, Louisiana (figures 1 and 2). An improved road (Normandy Road) runs through the center of the property from Highway 1 adjacent to the Nan Ya Plastics facility. Unimproved roads are located throughout the property along the perimeter of agricultural fields. No structures are present on the property.

3.5 Current Uses of Adjoining Properties

The property is bounded to the north by Louisiana Highway 419 and the community of Batchelor. An elementary school, a church, a grain elevator, and private residences are located adjacent to the property along Highway 419. The property is bounded to the east by Highway 1 and the Texas and Pacific Railroad. Properties on the opposite (eastern) side of Highway 1 include the Louisiana Express gas station, a post office, and agricultural fields. Properties near the southern boundary of the target property include agricultural fields and cattle pasture. Properties west of the target property include woodland and agricultural fields. Adjacent properties in the center of the target property include the Nan Ya Plastics facilities, J-M Manufacturing, a barn, a water tower, a public water supply well, and pole-mounted power line transformers.

North: Highway 419, elementary school, a church, a grain elevator, private residences

East: Highway 1, Texas and Pacific Railroad, LA Express gas station, a post office, agricultural fields

South: Cattle pasture and agricultural fields

West: Woodland and agricultural fields

Central: Nan Ya Plastics facilities, J-M Manufacturing, a barn, a water tower, a public water supply well, and power line transformers

4.0 USER PROVIDED INFORMATION

As defined in ASTM E 1527-05 Section 3.3.93, *User*, the Baton Rouge Area Chamber is the User of this Phase I ESA.

The User provided GEC with a map of the property and the Pointe Coupee Assessor's Office records of the parcels that comprise the property, and owner contact information.

4.1 Title Records

As detailed in ASTM E 1527-05 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. In accordance with the agreement between GEC and the Baton Rouge Area Chamber, title records were not reviewed. However, GEC reviewed state and federal records research provided by Geosearch of CERLIS (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.

4.2 Environmental Liens or Activity and Use Limitations

Geosearch searched federal, state and local databases for sites with CERLIS (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 the environmental history of the property 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

Information provided by the User from the Pointe Coupee Parish assessor's office does not indicate a valuation reduction.

4.6 Owner, Property Manager, and Occupant Information

The property is owned by Joey Kent. The majority of the property is agricultural, producing sugar cane, corn, wheat, and soybeans. Mr. Kent constructed a barn adjacent to the property immediately west of the J-M Manufacturing facility. GEC spoke with Mr. Kent on June 28, 2012. The interview is summarized in Section 7.0.

5.0 RECORDS REVIEW

In accordance with ASTM E 1527-05 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 project. ASTM E 1527-05 contains a list of records that should be reviewed and the minimum search distance to use.

5.1 Standard Environmental Record Sources

ASTM E 1527-05 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

Table 1 provides a summary of potential sites listed in federal and state environmental databases identified by GEC and Geosearch during the environmental records review. The search distances used for the various databases comply with ASTM E 1527-05 Section 8.2.1, *Standard Environmental Record Sources*, except for the federal RCRA LQG/SQG and State UST databases. For these databases, a conservative search distance of 0.25 mile was used. 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.

Table 1. Potential Sites Identified in Federal and State Databases

Database	Search Distance (Miles)								
	Name	Last Updated	Site	<1/8	1/8-1/4	1/4-1/2	>1/2-1	Orphan	Totals
<i>Federal</i>									
NPL	3/2012	---	---	---	---	---	---	---	0
Proposed NPL	3/2012	---	---	---	---	---	---	---	0
Delisted NPL	3/2012	---	---	---	---	---	---	---	0
CERCLIS	3/2012	---	---	---	---	---	NR	1	1
FACILITY REG	12/2011	---	---	---	---	---	---	---	0
CERC-NFRAP	3/2012	---	---	---	---	---	NR	1	1
CORRACTS	4/2012	---	---	---	---	---	---	---	0
RCRA TSDf	4/2012	---	---	---	---	---	NR	---	0
RCRA LQG/ SQG/CESQG	4/2012	1	---	---	---	NR	NR	1	2
US ENG CONTROLS	3/2012	---	---	---	---	---	NR	---	0
ERNS	12/2011	---	NR	NR	NR	NR	NR	---	0
<i>State / Tribal</i>									
State Sites	4/2012	---	---	---	---	---	---	---	0
SWF/LF ¹	2/2012	---	---	---	---	---	NR	---	0
Leaking UST (LUST)	4/2012	---	---	---	---	---	NR	---	0
Reg. UST	4/2012	---	---	1	NR	NR	NR	2	3
Historic LUST	3/1999	---	---	---	---	NR	NR	---	0
AUL	11/2011	---	---	---	---	---	NR	---	0
VRP	11/2011	---	---	---	---	---	NR	---	0
Brownfields	3/2012	---	---	---	---	---	NR	---	0

Database	Search Distance (Miles)								
	Name	Last Updated	Site	<1/8	1/8-1/4	1/4-1/2	>1/2-1	Orphan	Totals
SPILLS	5/2012	5	---	---	---	---	---	1	6
Totals		6	0	1	0	0	0	6	13
Notes: --- indicates no sites/items were found. LUST and UST values represent facilities, some of which contain multiple tanks. NR- not required ¹ Solid Waste Facility/Landfill Sites									

Geosearch research of the databases indicated three plottable sites and six orphan sites located within the ASTM-recommended search radii. Two of the orphan entries are located at the same facility ("Herbicide Disposal Site"), resulting in a total of five orphan sites. A review of LDEQ records revealed that three of the orphan sites, including the Herbicide Disposal Site, the J-M Manufacturing Company, and the spill on Normandy Road, appear to be located within one mile of the property.

Facility Name: Transco Williams
Facility Location: Normandy Lane, 1/2 mile east of Nan Ya Plastics, Batchelor, LA 70748
Facility ID: Not applicable
Database: SPILLS
Distance/Direction: 0.00 mi. SE

Facility Name: Nan Ya Plastics
Facility Location: 5561 Normandy Road, Batchelor, LA 70715
Facility ID: 18584
Database: RCRA SQG, SPILLS
Distance/Direction: 0.02 mi. SE

Facility Name: Batchelor, LA Express
Facility Location: 4996 Highway 1, Batchelor, LA 70715
Facility ID: 73991
Database: UST
Distance/Direction: 0.05 mile NE

Facility Name: Herbicide Disposal Site
Facility Location: 800 feet west LA-HWY 1
Facility ID: 11316
Database: CERCLIS, NFRAP
Distance/Direction: Orphan

Facility Name: J-M Manufacturing Company
Facility Location: Highway 1, south 2.5 miles
Facility ID: 20320
Database: RCRA SQG
Distance/Direction: Orphan

Facility Name: None
Facility Location: Normandy Rd., approximately 1 mile west of Hwy. 1
Facility ID: Not applicable
Database: SPILLS
Distance/Direction: Orphan

Facility Name: Batchelor Mercantile
Facility Location: Highway 1, Batchelor, LA 70715
Facility ID: 71986
Database: UST
Distance/Direction: Orphan

Facility Name: Batchelor Mercantile
Facility Location: Highway 1, Batchelor, LA 70715
Facility ID: 73132
Database: UST
Distance/Direction: Orphan

5.2 Additional Environmental Record Sources

ASTM E 1527-05 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 1527-05 Section 8.2.1. GEC reviewed LDEQ's Electronic Data Management System (EDMS) files for each of the plottable and orphan sites reported by Geosearch. Significant findings are discussed in Section 8.0.

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 C with the Geosearch Report. Nine state-registered wells and 21 USGS wells are located within a 1/2-mile radius of the property. Eleven of these water wells are identified on or adjacent to the property, including two state-registered wells and nine USGS research wells. One of the state-registered wells is a 1340-foot-deep public water supply well. The other state-registered well is a 1300-foot-deep plugged and abandoned test hole. The nine USGS research wells include one well with a depth of 675 feet, one well with a depth of 290 feet, one plugged and abandoned test hole with a depth of 925 feet, one well with a depth of 219 feet, one well with a depth of 296 feet, two wells with a depth of 835 feet, and two wells with a depth of 1228 feet. The four wells with duplicate depths may represent two wells listed twice in the database.

A review of Louisiana Department of Natural Resources' (LDNR) oil and gas well locations revealed one oil and gas well on the property, and two oil and gas wells within 1/2-mile of the property. A well location map in relation to the property is included in Appendix C. LDNR's SONRIS database lists all three wells as dry and plugged.

GEC reviewed the National Pipeline Mapping System for information on pipelines in the vicinity of the property. Transco Williams operates a natural gas supply line that crosses the property from north to south.

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 REC sites.

In accordance with ASTM E 1527-05, a current USGS 7.5-Minute Topographic Map was utilized as the primary physical setting source. Additional sources were utilized to ascertain the geologic, hydrogeologic, hydrologic, and topographic conditions of the project. The sources include the following:

- Digital Globe Historical Aerial Photographs;
- USGS Historical Aerial Photographs;
- USGS 7.5-Minute Historic Topographic Quadrangle Maps; and
- USGS 15-Minute Historic Topographic Quadrangle Maps.

5.4 Historical Use Information on Property and Adjoining Properties

5.4.1 Historical City Directories

GeoSearch conducted a historical tenant search of city directories for Louisiana Highway 1 near Batchelor, Louisiana at the Library of Congress in Washington, D.C. There were no directories available for the city of Batchelor or Pointe Coupee Parish.

Documentation of the historical tenant search is included in Appendix D.

5.4.2 Sanborn® 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 because they provide in-depth, long-term information about the land use of a property. GEC reviewed Library of Congress files in order to determine whether Sanborn maps were made in the vicinity of the property. None were available.

5.4.3 Historical Topographic Maps

GEC searched USGS historical topographic maps dating back to 1941 (Appendix E). The property is located in Batchelor, Louisiana on 7.5-minute series and 15-minute series quadrangle topographic maps. Maps from 1941, 1955, 1965, and 1967 were reviewed.

1941. The 1941 15-minute series quadrangle maps the property as upland and fragmented woodlands at elevations ranging from 36 feet along the western boundaries of the property to 40 feet at its northeastern corner, near Old River. Black Bayou flows along the western edge of the property, and Bayou White Vine flows through the southeastern portion of the property. Secondary Highway 442 (currently re-named Highway 419) runs along the northern perimeter of the property. Primary Highway 30 runs along the eastern perimeter of the property, parallel

to the Texas and Pacific Railroad. Unimproved roads and streams are also present on the property. The community of Batchelor is present at the northern end of the property, and structures associated with that community are depicted.

1955. The 1955 15-minute series quadrangle maps the property as upland and fragmented woodlands with the same elevations as the 1941 topographic map. As compared to the 1941 map, the 1955 map depicts more structures in Batchelor (on what was then called Highway 442). Additionally, less of the property is forested, and more unimproved roads are present. One unimproved road (currently called Normandy Road) has been upgraded to a secondary highway. The 1955 map also depicts a canal running from the northern boundary to the southwest corner of the property, and then south to the Morganza Floodway.

1965. The 7.5-minute series Batchelor map depicts the property and previously mapped roads and structures in similar configuration as seen in 1955. Primary Highway 30 is re-named Highway 1 in the 1965 map. The previously noted secondary highway (Normandy Road) is shown in this map as a light duty road. Less woodland is present than was shown in the 1941 and 1955 maps. Agricultural fields appear to have replaced some of the previously wooded areas.

1967. The 1967 15-minute series quadrangle depicts the property and vicinity in similar configuration to the 1965 map. The only notable difference is that Normandy Road, depicted as "light-duty" in the 1965 map, is shown as a secondary highway in this map, as it had been in the 1941 map.

5.4.4 Historical Aerial Photographs

Historical aerial photographs for the years 1952, 1963, 1979, 1983, 1998 and 2009 were obtained from Geosearch and analyzed for information about the site history of the property. The historic aerial photographs obtained from Geosearch are included in Appendix F. Findings are summarized below.

1952. The 1952 aerial photograph depicts the property and surrounding area as agricultural and woodland. Field roads and cleared areas are present within the property. Wooded areas are present in the central and southern portions of the property. LA Highway 1, LA Highway 419, and Old River are visible in their current configuration. Structures associated with the community of Batchelor are present at the northern end of the property near LA Highway 419.

1963. The 1962 photograph depicts the property and surrounding areas in similar condition to that seen in 1952. The one major difference is that the central area of the property has been converted from woodland to agricultural fields. The property and vicinity are primarily agricultural. Field roads, cleared areas, and some structures are present within the property.

1979. The 1979 aerial photograph is dark, rendering individual property features difficult to interpret. The property and vicinity are primarily agricultural. Field roads are visible between the individual agricultural fields within the property. One major difference between the 1979 photograph and the 1963 photograph is the expansion of the town of Batchelor. More structures and roads are present in the 1979 photograph.

1983. The 1983 photograph depicts the property as primarily agricultural and in similar condition to that seen in the 1979 photograph. A notable exception is the woodland adjacent to the southern boundary of the property appears to have been cleared.

1998. The 1998 photograph depicts the property in similar condition to that seen in the 1983 photograph with two notable exceptions: the J-M Manufacturing and the Nan Ya Plastics facilities are present in the 1998 photograph. The compressor for the Transco Williams pipeline is evident on the target property along the improved road approximately 1/2-mile west of Nan Ya Plastics. The public water supply tower and power line transformers located adjacent to the target property just east of Nan Ya Plastics are also visible. The property and vicinity remain primarily agricultural, with structures and infrastructure associated with the town of Batchelor present along the northern boundary of the property.

2009. The 2009 photograph depicts the property in similar condition to that seen in the 1998 photograph. The property and vicinity remain primarily agricultural. Structures are evident in the community of Batchelor just north of the property. One additional structure visible in the 2009 photograph is the owner Joey Kent's barn, located immediately west of the J-M Manufacturing facility.

6.0 SITE RECONNAISSANCE

In accordance with ASTM E 1527-05 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 July 28, 2012. Photographs from the investigation are presented in Appendix G.

6.1 Methodology and Limiting Conditions

The property was investigated in order to identify potential REC sites, current and historical, that have, or may have in the past, adversely impacted environmental conditions at the property. ASTM E 1527-05 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 1527-05 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 walking and driving on the property. No ground excavation or physical relocation of obstacles was conducted during inspections. Accordingly, no guarantee is made or intended that all property conditions were observed.

6.2 General Site Setting

ASTM E 1527-05 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 located in

rural northern Pointe Coupee Parish, Louisiana. Land use in the vicinity of the property (Figure 2) is agricultural. The elevation of the property is approximately 38 feet above MSL.

6.3 Exterior Observations

The majority of the property is agricultural. The northern portion of the property along Highway 419 is open pasture with cattle, and a smaller area of corn crops. The residential area of Batchelor is located directly across Highway 419, just north of the property limits. A school, church, grain elevator, and private residences are located here. The LA Express gas station and post office is located near the northeast corner of the target property, on the opposite side of Highway 1. Any spills or discharges that may occur at the gas station would drain to the south and east from the gas station, toward Old River. Tree lines across the property grow along drainage ditches. Normandy Lane, an improved road on the property, separates sugar cane from soybean fields. A booster or compressor for the Transco Williams pipeline is located on the target property along the improved road approximately 1/2-mile west of Nan Ya Plastics. A public water supply tower, a public water well, and power line transformers are located adjacent to the target property immediately east of Nan Ya Plastics. Power lines are located on the target property with no transformers observed. A residential building that may house Nan Ya employees is located adjacent to the target property across the improved road from the company. Train tracks run along Highway 1 adjacent to the eastern boundary of the property. The land use south of the target property along Highway 1 appears to be a cattle ranch.

6.3.1 Pits, Ponds, or Lagoons

An empty pit was observed adjacent to the target property approximately 1/4-mile west of J-M Manufacturing. Interviews indicate that the pit was excavated for fill material used in the construction of an adjacent barn. No other ponds or lagoons were observed.

6.3.2 Stained Soil or Pavement

No areas of stained soil, gravel, or pavement indicating the discharge of petroleum product or hazardous substances were observed on the property or adjacent properties.

6.3.3 Stressed Vegetation

No stressed vegetation was observed on the property or adjacent properties.

6.3.4 Solid Waste

Minimal debris was observed on the property. De minimis trash was scattered in ditches along the improved road.

6.3.5 Wells

A public water supply well and chlorine above-ground storage tank (AST) is located adjacent to the target property just east of Nan Ya Plastics.

6.3.6 Septic Systems

There were no septic systems observed on the property. Adjacent to the target property, just west of the J-M Manufacturing facility, there is an on-site septic system that serves the barn.

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.

6.3.8 Storage Tanks

No storage tanks were observed on the property. Adjacent to the target property, immediately west of the J-M Manufacturing facility, there is a barn that houses temporary oil tanks used for servicing barn equipment. A temporary diesel tank is located adjacent to the barn. The diesel tank has no secondary containment. However, there was no evidence of any leaks of spills.

6.3.9 Odors

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

6.3.10 Pools of Liquid

No pools of liquid were observed on the property or adjacent properties.

6.3.11 Drums and Containers

No drums or containers were observed on the exterior portions of the property

6.3.12 Unidentified Substance Containers

No unidentified containers were observed on the exterior of the property.

6.3.13 Polychlorinated Biphenyls (PCBs)

No transformers were observed on the exterior of the property. Pole-mounted transformers were observed near the Nan Ya Plastics facility adjacent to the target property.

6.4 Interior Observations

No interior spaces are located on the property.

7.0 INTERVIEWS

On June 28, 2012, GEC met with Joey Kent, who has owned the target property since 2007. He stated that the property is currently cultivated in sugar cane, soybeans, wheat, and corn. He was unaware of any spills or releases from Nan Ya Plastics, J-M Manufacturing, the LA Express gas station, or elsewhere in the vicinity of the property. Mr. Kent was asked if he knew the

location of the orphan site spill that presumably occurred on Normandy Road one mile west of LA Highway 1. He stated that he had no knowledge of any spills or areas of stressed vegetation on the property. He reported that adjacent to the target property, just west of the J-M Manufacturing facility, there is a 100 x 200 square-foot barn with temporary, portable oil tanks used for servicing barn equipment, a temporary diesel tank, and an on-site septic system. He stated that the oil tanks are serviced by a fuel company. Also on this adjacent property is a pit that had been dug for fill dirt where the barn was built. Mr. Kent stated that he had no knowledge of any pits, ponds, lagoons, stained soil, or storage tanks anywhere on the target property. Further, he was not aware of any spills or other incidents that would cause an environmental concern at the property.

On June 27, 2012, GEC spoke with Daniel Landry, the Environmental, Health, and Safety Coordinator for Nan Ya Plastics since 2005. He said there have been no spills or discharges on the Kent property as a result of Nan Ya's operations. He reported that a fire did occur at the Nan Ya facility five years ago, but LDEQ and EPA reported it as a carbon fire. No hazardous wastes were released as a result of the fire.

GEC also spoke with Brenda Bossier on June 27, 2012. She has been J-M Manufacturing's safety coordinator since 1991. She said she was not aware of any spills or other incidents that would cause an environmental concern at the property.

8.0 FINDINGS

As defined in ASTM E 1527-05 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 at Target Property

GEC noted one potential REC within the target property boundaries in the course of its review of federal, state, and local environmental databases; historical research; interviews; and site investigations. Transco Williams operates an underground natural gas supply line that crosses the target property from north to south. According to the GeoSearch database records, in 2008, Transco Williams received a call from Nan Ya Plastics stating that a relief valve was venting natural gas ½ mile east of Nan Ya Plastics on Normandy Lane. A crew from Transco Williams was sent to investigate and stop the release. Because any release of gas vapors would have dissipated, this incident is not likely to have adversely affected the target property. GEC could find no indications of other past incidents in its review of federal, state, and local databases. Likewise, the site visit revealed no evidence of recent excavation, no odors, stressed vegetation or stained soils within the pipeline corridor. This pipeline corridor appears to be well maintained, properly placarded and properly registered. Therefore, it is the opinion of GEC that the presence of this pipeline has not likely adversely affected the target property.

8.2 Potential REC Sites Outside Target Property Limits

GEC noted five potential REC sites, listed below, outside the target property boundaries in the course of its review of federal, state, and local environmental databases; historical research; interviews; and site investigations. It is GEC's professional opinion that none of these facilities constitutes a REC that is likely to have affected the property.

Nan Ya Plastics

Facility Location: 5561 Normandy Road, Batchelor, LA 70715
Facility ID: 18584
Database: RCRA SQG, SPILLS
Distance/Direction: Adjoining property

Nan Ya Plastics, a subsidiary of Formosa Plastics Corporation, is a PVC Flexible Film Fabricating Plant. It converts PVC resins and additives to PVC film. Nan Ya holds active Title V air and LPDES water discharge permits. The plant holds a RCRA CESGQ permit for ignitable, toxic, and corrosive hazardous wastes. The plant has held a certificate as a Generally Licensed Source of Radiation. However, information regarding radiation is confidential and was not accessible for GEC's review.

A lawsuit was filed against the company in 2000 claiming that the company improperly disposed of waste at an off-site location. The target property was not affected by any off-site disposal. In 2006, a fire was discovered in the east wing of the facility. The fire was extinguished within the hour. It was reported that the fire damaged several pieces of equipment, but that no chemicals or hazardous wastes were released into the environment as a result of the fire. No violations of the RCRA permit or major spills, releases, or other issues of concern to the property were noted in LDEQ's files. Research indicates that the Nan Ya Plastics facility appears to be operating in compliance with applicable laws, and there is no indication that any release from the facility has impacted the subject property.

Batchelor, LA Express

Facility Location: Hwy. 419 and LA 1, LA 70715
Facility ID: 73991
Database: UST
Distance/Direction: 0.05 mile NE

Five registered USTs were installed in 1989 at the Batchelor, LA Express gas station: three 8,000 gallon gasoline USTs, one 8,000 gallon diesel UST, and one 4,000 gallon diesel UST. A complaint was filed in June, 2002 regarding a diesel fuel spill at the gas station. Diesel fuel appeared to have runoff to the ditch adjacent to Highway 419, across Highway 1 from the target property. Sanitary waste was also being discharged to the same ditch without an LPDES permit. EDMS records show that the spill appeared to be cleaned up and replaced with fresh soil and limestone, and the facility acquired an LPDES permit for discharging sanitary waste. It is unlikely that these violations would have impacted the target property because any spills or releases would drain east of the facility, away from Highway 1.

Herbicide Disposal Site

Facility Location: Farmer's field adjacent to northern boundary of the community of Batchelor, LA
Facility ID: 11316
Database: CERCLIS, NFRAP
Distance/Direction: Orphan (or should I say within 1/2 mile of target property)

The Louisiana Department of Agriculture received a complaint from a farmer stating that an area of land he leased would not support vegetation. Based on GEC's review of LDEQ files, the site in question appears to be located approximately 1/2 mile north of the target property in the community of Batchelor. Investigations by the Department of Agriculture were conducted and the owner of the land conducted a site assessment. The assessment indicated that an area 60 by 20 feet was contaminated by P020 (Dinoseb) to a depth of approximately 12 feet. Concentrations ranged from 184 ppm in the upper 2 inches of soil to 1.0 ppm at a depth of 12 feet. The source of contamination was a trench used to dispose old P020 containers, supposedly between 1978 and 1980. The date is subject to question because P020 was not banned as an herbicide until 1985. At that time, the land was leased by crop duster Joe Jackson, now deceased. The site was designated the Leslie Bickham Site by the Department of Agriculture. Mr. Bickham is presumably the current owner. GDC Engineering Inc. of Baton Rouge, Louisiana was contracted to remediate the site. A total of 153.58 tons of contaminated soil was removed. The contaminated soil was disposed by Chemical Waste Management, Carlyss, Louisiana.

The EPA conducted a CERCLA site inspection (SI) on September 29, 1993. Samples taken during the SI found no remaining contaminants attributable to the site. This is most likely due to the removal action performed, as described above. The EPA gave a Site Evaluation Accomplished (SEA) designation, and subsequently transferred the site to the LDEQ. The former disposal site is now a hay field. As cited in a letter from LDEQ to Mr. Leslie Bickham dated May 19, 2000, the LDEQ Remediation Services Division determined there was no need for further action by the division.

J-M Manufacturing Company

Facility Location: Hwy. 1, Batchelor, LA 70715
Facility ID: 20320
Database: RCRA SQG
Distance/Direction: Orphan

J-M manufacturing, a subsidiary of Formosa Plastics, manufactures PVC pipes and holds a RCRA CESGQ permit for ignitable and toxic hazardous wastes. According GEC's research and site visit, the facility is located on the corner of LA Highway 1 and Lee Lane, approximately 1/4 mile from the target property. The facility also holds active Title V air and LPDES water discharge permits. No violations of the RCRA permit or major spills, releases, or other issues of concern to the property were noted in LDEQ's files. Research indicates that the facility appears to be operating in compliance with applicable laws, and there is no indication that any release from the facility has impacted the subject property.

Facility Name: None

Facility Location: Normandy Rd., approximately 1 mile west of Hwy. 1
Facility ID: None
Database: SPILLS
Distance/Direction: Orphan

This site appears to plot adjacent to the target property, near Nan Ya Plastics. According to interviews with GEC, the property owner, Joey Kent, and the Environmental, Health, and Safety Coordinator at Nan Ya Plastics, Daniel Landry, reported having no knowledge of any spills that may have occurred. A site investigation revealed no evidence of a spill.

9.0 OPINION

Through the review of federal, state, and local environmental databases, historical research, interviews, and site investigations, it is GEC's professional opinion that no RECs are located on the target property or off-site within ASTM-recommended search radii.

9.1 Data Gaps

Data gaps are defined in ASTM E 1527-05 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 significant data gaps were encountered.

10.0 CONCLUSIONS

GEC has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM E 1527-05 for the approximately 900-acre property located at 12618 and 12918 Louisiana Highway 419, Batchelor, 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 recognized environmental conditions that might have adversely impacted environmental conditions at the property.

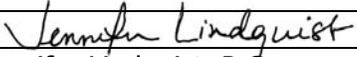
11.0 DEVIATIONS

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 1527-05, when reasonably ascertainable. As provided for in ASTM E 1527-05 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 the all

appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Signature	
Name	Jennifer Lindquist, P.G.
Organization	G.E.C., Inc.
Date	July 3, 2012

13.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL

13.1 Jennifer Lindquist

Ms. Lindquist is an environmental scientist/geologist with over 20 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 1527-05, *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*.

Ms. Lindquist is a licensed professional geologist in Texas and Mississippi, a certified Environmental Specialist, Environmental Inspector, as well as an Asbestos Inspector (Accreditation No. 9I01539) and Lead Inspector (Accreditation No. Pb10I00467) in Louisiana. Ms. Lindquist is also trained in HAZWOPER in accordance with 29 CFR 1910.120. She completed the 40-hour training in 2003 and maintains training through the yearly eight-hour refresher course.

Appendix A

REFERENCES

REFERENCES

American Society for Testing and Materials

Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process for Forestland or Rural Property, ASTM Standard E 2247-08.

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 Geological Survey

Generalized Geologic Map of Louisiana. Revised 2010.

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 Interior

15-Minute Series Quadrangle, U.S. Geological Survey, Batchelor, Louisiana, 1941.

15-Minute Series Quadrangle, U.S. Geological Survey, Batchelor, Louisiana, 1955.

7.5-Minute Series Quadrangle, U.S. Geological Survey, Batchelor, Louisiana, 1965.

7.5-Minute Series Quadrangle, U.S. Geological Survey, Batchelor, Louisiana, 1967.

Department of Agriculture

Aerial Photograph USDA, Pointe Coupee Parish, Louisiana, 1952.

Aerial Photograph USDA, Pointe Coupee Parish, Louisiana, 1963.

Aerial Photograph USDA, Pointe Coupee Parish, Louisiana, 1979.

Aerial Photograph USDA, Pointe Coupee Parish, Louisiana, 1983.

Aerial Photograph USDA, Pointe Coupee Parish, Louisiana, 1998.

Aerial Photograph USDA, Pointe Coupee Parish, Louisiana, 2009.

<http://websoilsurvey.nrcs.usda.gov/app/>

Other

<http://www.pcchamber.org/>

LJC Poole, LLC. 2011. Pointe Coupee Parish Port, Port Economic Development Master Plan. May 2011.

Appendix B

PROPERTY INFORMATION

James A. Laurent, Jr.
Assessor, Pointe Coupee Parish
211 East Main St, Ste 4 Courthouse
New Roads, LA 70760

2012 PARCEL LISTING

OWNER

COMPLETE PLANTING AND LIVESTOCK
12918 LA HWY. 417
BATCHELOR, LA 70715-

PARCEL# 00120855

<i>Parcel Number</i>	<i>Map Number</i>	<i>Parcel Type</i>	<i>Ward</i>	<i>Physical Address</i>
00120855	030806702587	Real Estate	03	

ITEMS- PARCEL#00120855

<i>Description</i>	<i>Assessed Value</i>	<i>Homestead Value</i>	<i>Units</i>	<i>Homestead Units</i>
1 AGRI - NO USE	35,900		179.55	0.00
Item Totals	35,900		179.55	0.00

LEGAL DESCRIPTION- PARCEL#00120855

179.547 ACRES: EXISTING REMDR. OF TR. 8 PATIN SURVEY IN SEC. 66, T3S,R8E COMMENCING AT POINT BEING THE INTERSECTION OF SOUTH R/W LINE OF PARISH ROAD NO. 43 KNOWN AS NORMANDY LANE OR BONANZA ROAD WITH THE WEST R/W LINE OF T&P/ L&A RAILROAD; CB 335, E-191; CB 343, E-200; CB 349, E-190 (30 ACRES TRANS. TO NEWRICH IND. CORP.; CB 354, E-135); MAP BOOK 6, MAP NO. 1066; CB 538, E-225; CB 538, E-227

OWNERSHIP- PARCEL#00120855

<i>Owner Name</i>	<i>From</i>	<i>To</i>
COMPLETE PLANTING AND LIVESTOC...	12/13/2007	

TAX REGIONS- PARCEL#00120855

<i>Tax Region</i>	<i>Value Applied</i>
WARD 03	35,900

2012 PARCEL LISTING

OWNER

COMPLETE PLANTING AND LIVESTOCK
12618 LA HWY. 417
BATCHELOR, LA 70715-

PARCEL# 00120860C

<i>Parcel Number</i>	<i>Map Number</i>	<i>Parcel Type</i>	<i>Ward</i>	<i>Physical Address</i>
00120860C		Real Estate	03	

ITEMS- PARCEL#00120860C

<i>Description</i>	<i>Assessed Value</i>	<i>Homestead Value</i>	<i>Units</i>	<i>Homestead</i>	<i>Units</i>
1 AGRI - NO USE	62,110		310.55		0.00
Item Totals	62,110		310.55		0.00

LEGAL DESCRIPTION- PARCEL#00120860C

310.548 ACRES: BEING REMDR. OF TR. 5-A-1 ORIG. CONT. 314.525 ACRES: PATIN SURVEY IN SECS. 66 & 38, T3S,R8E ENTITLED "FINAL PLAT SHOWING RESUBD. OF TRACT 5 INTO TRACTS 5-A-1 THRU 5-A-6 AND TRACTS 5-B-1, 5-B-2 & REMDR. OF TRACT 9-A INTO TRACT 9-A-1 & 9-A-2", MAP BOOK 6, MAP NO. 1066; CB 538, E-225; CB 538, E-227 (TR. 5-A-1-A CONT. 3.977A TRANS. CB 552, E-174, MAP BOOK 7, MAP NO. 5)

OWNERSHIP- PARCEL#00120860C

<i>Owner Name</i>	<i>From</i>	<i>To</i>
COMPLETE PLANTING AND LIVESTOC...	12/13/2007	

TAX REGIONS- PARCEL#00120860C

<i>Tax Region</i>	<i>Value Applied</i>
WARD 03	62,110

James A. Laurent, Jr.
Assessor, Pointe Coupee Parish
211 East Main St, Ste 4 Courthouse
New Roads, LA 70760

2012 PARCEL LISTING

OWNER

COMPLETE PLANTING AND LIVESTOCK
12618 LA HWY. 417
BATCHELOR, LA 70715-

PARCEL# 00120850A

<i>Parcel Number</i>	<i>Map Number</i>	<i>Parcel Type</i>	<i>Ward</i>	<i>Physical Address</i>
00120850A		Real Estate	03	

ITEMS- PARCEL#00120850A

<i>Description</i>	<i>Assessed Value</i>	<i>Homestead Value</i>	<i>Units</i>	<i>Homestead</i>	<i>Units</i>
1 AGRI - NO USE	20,370		101.85		0.00
Item Totals	20,370		101.85		0.00

LEGAL DESCRIPTION- PARCEL#00120850A

101.845 ACRES: REMDR. EXISTING TRACT 7 PATIN SURVEY IN SECS. 39 & 67, T3S,R8E COMMENCING AT A POINT BEING THE INTERSECTION OF THE SOUTH R/W LINE OF PARISH ROAD NO. 34 KNOWN AS NORMANDY LANE OR BONANZA ROAD & WEST R/W LINE OF T&P/L&A RAILROAD; CB 538, E-225; CB 538, E-227

OWNERSHIP- PARCEL#00120850A

<i>Owner Name</i>	<i>From</i>	<i>To</i>
COMPLETE PLANTING AND LIVESTOC...	12/13/2007	

TAX REGIONS- PARCEL#00120850A

<i>Tax Region</i>	<i>Value Applied</i>
WARD 03	20,370

2012 PARCEL LISTING

OWNER

COMPLETE PLANTING AND LIVESTOCK
12618 LA HWY. 417
BATCHELOR, LA 70715-

PARCEL# 00120865

<i>Parcel Number</i>	<i>Map Number</i>	<i>Parcel Type</i>	<i>Ward</i>	<i>Physical Address</i>
00120865	030806503928	Real Estate	03	

ITEMS- PARCEL#00120865

<i>Description</i>	<i>Assessed Value</i>	<i>Homestead Value</i>	<i>Units</i>	<i>Homestead</i>	<i>Units</i>
1 AGRI - NO USE	21,640		108.23		0.00
Item Totals	21,640		108.23		0.00

LEGAL DESCRIPTION- PARCEL#00120865

108.231 ACRES: EXISTING TRACT 6 PATIN SURVEY SIT. IN SECS. 39, 65 & 67, T3S,R8E DESIG. AS 'LOT 1 - 216.54 ACRES' BORDELON SURVEY, BEING A PORTION OF LOT 1 OF NORMANDY PLTN. SIT. SW OF T&P RR CO. R/W & IS IRREGULAR SHAPED, BOUNDED NE-W&SW BOUNDARY LINE OF LOT 1, SE-GARNET ROBILLARD OR ASSIGNS, NW&W-NORMANDY LANE, S-JOHN HESS & EVA P. HOLLOWAY, ETAL OR ASSIGNS; MAP BOOK 6, MAP NO. 1066; CB 538, E-225; CB 538, E-227

OWNERSHIP- PARCEL#00120865

<i>Owner Name</i>	<i>From</i>	<i>To</i>
COMPLETE PLANTING AND LIVESTOC...	12/13/2007	

TAX REGIONS- PARCEL#00120865

<i>Tax Region</i>	<i>Value Applied</i>
WARD 03	21,640

James A. Laurent, Jr.
Assessor, Pointe Coupee Parish
211 East Main St, Ste 4 Courthouse
New Roads, LA 70760

2012 PARCEL LISTING

OWNER

COMPLETE PLANTING AND LIVESTOCK
12618 LA HWY. 417
BATCHELOR, LA 70715-

PARCEL# 00120870B

<i>Parcel Number</i>	<i>Map Number</i>	<i>Parcel Type</i>	<i>Ward</i>	<i>Physical Address</i>
00120870B		Real Estate	03	

ITEMS- PARCEL#00120870B

<i>Description</i>	<i>Assessed Value</i>	<i>Homestead Value</i>	<i>Units</i>	<i>Homestead Units</i>
1 AGRI - NO USE	33,450		167.25	0.00
Item Totals	33,450		167.25	0.00

LEGAL DESCRIPTION- PARCEL#00120870B

167.245 ACRES: TRACT 9-A-2 PATIN SURVEY IN SEC. 66, T3S,R8E AND INCLUDES TRACT SHOWN AS EXISTING TRACT 9-B RR/RW AND EXISTING TRACT 9-C LA HWY. 1 R/W, MAP BOOK 6, MAP NO. 1066; CB 538, E-225; CB 538, E-227

OWNERSHIP- PARCEL#00120870B

<i>Owner Name</i>	<i>From</i>	<i>To</i>
COMPLETE PLANTING AND LIVESTOC...	12/13/2007	

TAX REGIONS- PARCEL#00120870B

<i>Tax Region</i>	<i>Value Applied</i>
WARD 03	33,450

James A. Laurent, Jr.
Assessor, Pointe Coupee Parish
211 East Main St, Ste 4 Courthouse
New Roads, LA 70760

2012 PARCEL LISTING

OWNER

COMPLETE PLANTING AND LIVESTOCK
12618 LA HWY. 417
BATCHELOR, LA 70715-

PARCEL# 00153333

<i>Parcel Number</i>	<i>Map Number</i>	<i>Parcel Type</i>	<i>Ward</i>	<i>Physical Address</i>
00153333	030806503927	Real Estate	03	

ITEMS- PARCEL#00153333

<i>Description</i>	<i>Assessed Value</i>	<i>Homestead Value</i>	<i>Units</i>	<i>Homestead Units</i>
1 AG. LAND 2	6,000		30.00	0.00
Item Totals	6,000		30.00	0.00

LEGAL DESCRIPTION- PARCEL#00153333

30 ACRES: TRACT 8-A PATIN SURVEY IN SEC. 65, T3S,R8E, COMMENCING AT THE INTERSECTION OF THE S PROPERTY LINE OF TRACT 8 - NORMANDY PLTN, WITH THE E R/W OF NORMANDY ROAD (PARISH ROAD NO. 24); CB 354, E-135 & 173; MAP REC. CB 538, E-225; CB 538, 226; CB 538, E-227

OWNERSHIP- PARCEL#00153333

<i>Owner Name</i>	<i>From</i>	<i>To</i>
COMPLETE PLANTING AND LIVESTOC...	12/13/2007	

TAX REGIONS- PARCEL#00153333

<i>Tax Region</i>	<i>Value Applied</i>
WARD 03	6,000

2012 PARCEL LISTING

OWNER

COMPLETE PLANTING AND LIVESTOCK
12618 LA HWY. 417
BATCHELOR, LA 70715-

PARCEL# 00120870A

<i>Parcel Number</i>	<i>Map Number</i>	<i>Parcel Type</i>	<i>Ward</i>	<i>Physical Address</i>
00120870A		Real Estate	03	

ITEMS- PARCEL#00120870A

<i>Description</i>	<i>Assessed Value</i>	<i>Homestead Value</i>	<i>Units</i>	<i>Homestead</i>	<i>Units</i>
1 AGRI - NO USE	1,040		4.14		0.00
Item Totals	1,040		4.14		0.00

LEGAL DESCRIPTION- PARCEL#00120870A

TRACT '9-D' CONT. 2.307 ACRES (HWY. 419 R/W) & TRACT '9-E' CONT. 1.83 ACRES (LEE LANE R/W) PATIN SURVEY OF TRACT 9 REMOVED FROM LAKESIDE PLTN. SITUATED IN SEC. 38,T3S,R8E, WEST OF MISSISSIPPI RIVER; CB 557, E-210

OWNERSHIP- PARCEL#00120870A

<i>Owner Name</i>	<i>From</i>	<i>To</i>
BROWN, WILLIAM	10/08/2009	
COMPLETE PLANTING AND LIVESTOC...	10/08/2009	

TAX REGIONS- PARCEL#00120870A

<i>Tax Region</i>	<i>Value Applied</i>
WARD 03	1,040

Appendix C

DATABASE REPORT



GeoPlus Radius Report

<http://www.geo-search.net/QuickMap/index.htm?DataID=Standard0000043075>

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

Target Property:

Kent Site

Highway 1

Batchelor, Pointe Coupee Parish, Louisiana 70715

Prepared For:

GEC Inc.

Order #: 18386

Job #: 43075

Project #: 0013.2122011.000

Date: 06/12/2012

TARGET PROPERTY SUMMARY

Kent Site

Highway 1

Batchelor, Pointe Coupee Parish, Louisiana 70715

USGS Quadrangle: **Batchelor, LA**

Target Property Geometry: **Area**

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

(-91.669611, 30.837192), (-91.662970, 30.839848), (-91.662527, 30.839258), (-91.661863, 30.839405),
(-91.662084, 30.839700), (-91.661051, 30.840143), (-91.655591, 30.831584), (-91.659723, 30.829444),
(-91.655960, 30.825091), (-91.652714, 30.827304), (-91.648803, 30.821475), (-91.664815, 30.808932),
(-91.667766, 30.812031), (-91.670865, 30.809670), (-91.674554, 30.809817), (-91.672857, 30.811441),
(-91.672931, 30.813064), (-91.672119, 30.813728), (-91.672562, 30.815425), (-91.672931, 30.817491),
(-91.673669, 30.820885), (-91.673816, 30.821771), (-91.663634, 30.827157), (-91.662896, 30.825903),
(-91.664519, 30.825017), (-91.663708, 30.823615), (-91.665405, 30.822213), (-91.662749, 30.819557),
(-91.660609, 30.820811), (-91.659650, 30.819852), (-91.658395, 30.820811), (-91.659428, 30.821771),
(-91.658248, 30.823025), (-91.659502, 30.823837), (-91.658985, 30.825755), (-91.669611, 30.837192)

County/Parish Covered:

Pointe Coupee (LA), West Feliciana (LA)

Zipcode(s) Covered:

Batchelor LA: 70715

Saint Francisville LA: 70775

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).

Disclaimer - The information provided in this report was obtained from a variety of public sources. GeoSearch cannot ensure and makes no warranty or representation as to the accuracy, reliability, quality, errors occurring from data conversion or the customer's interpretation of this report. This report was made by GeoSearch for exclusive use by its clients only. 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.

DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- TABLE	UNLOCA- TABLE	SEARCH RADIUS (miles)
<u>FEDERAL</u>				
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	AIRSAFS	1	2	Target Property
BIENNIAL REPORTING SYSTEM	BRS	0	0	Target Property
CLANDESTINE DRUG LABORATORY LOCATIONS	CDL	0	0	Target Property
EPA DOCKET DATA	DOCKETS	0	0	Target Property
FEDERAL ENGINEERING INSTITUTIONAL CONTROL SITES	EC	0	0	Target Property
EMERGENCY RESPONSE NOTIFICATION SYSTEM	ERNSLA	0	0	Target Property
FACILITY REGISTRY SYSTEM	FRSLA	3	5	Target Property
HAZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRSR06	0	0	Target Property
INTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	ICIS	0	0	Target Property
INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	ICISNPDES	2	1	Target Property
MATERIAL LICENSING TRACKING SYSTEM	MLTS	0	0	Target Property
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM	NPDES06	2	0	Target Property
PCB ACTIVITY DATABASE SYSTEM	PADS	0	0	Target Property
PERMIT COMPLIANCE SYSTEM	PCSR06	0	2	Target Property
RCRA SITES WITH CONTROLS	RCRASC	0	0	Target Property
CERCLIS LIENS	SFLIENS	0	0	Target Property
SECTION SEVEN TRACKING SYSTEM	SSTS	0	0	Target Property
TOXICS RELEASE INVENTORY	TRI	1	0	Target Property
TOXIC SUBSTANCE CONTROL ACT INVENTORY	TSCA	0	0	Target Property
NO LONGER REGULATED RCRA GENERATOR FACILITIES	NLRRCRAG	0	0	Target Property and Adjoining
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR FACILITIES	RCRAGR06	1	1	Target Property and Adjoining
BROWNFIELDS MANAGEMENT SYSTEM	BF	0	0	0.5000
COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM	CERCLIS	0	1	0.5000
LAND USE CONTROL INFORMATION SYSTEM	LUCIS	0	0	0.5000



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DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- TABLE	UNLOCA- TABLE	SEARCH RADIUS (miles)
NO FURTHER REMEDIAL ACTION PLANNED SITES	NFRAP	0	1	0.5000
NO LONGER REGULATED RCRA NON-CORRACTS TSD FACILITIES	NLRRCRAT	0	0	0.5000
OPEN DUMP INVENTORY	ODI	0	0	0.5000
RESOURCE CONSERVATION & RECOVERY ACT - TREATMENT, STORAGE & DISPOSAL FACILITIES	RCRAT	0	0	0.5000
DELISTED NATIONAL PRIORITIES LIST	DNPL	0	0	1.0000
DEPARTMENT OF DEFENSE SITES	DOD	0	0	1.0000
FORMERLY USED DEFENSE SITES	FUDS	0	0	1.0000
NO LONGER REGULATED RCRA CORRECTIVE ACTION FACILITIES	NLRRCRAC	0	0	1.0000
NATIONAL PRIORITIES LIST	NPL	0	0	1.0000
PROPOSED NATIONAL PRIORITIES LIST	PNPL	0	0	1.0000
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION FACILITIES	RCRAC	0	0	1.0000
RECORD OF DECISION SYSTEM	RODS	0	0	1.0000
SUB-TOTAL		10	13	

STATE (LA)

ASBESTOS DEMOLITION AND RENOVATION NOTIFICATION PROJECTS	ASBESTOS	0	0	Target Property
SITES WITH CONTROLS	IC	0	0	Target Property
LISTING OF LOUISIANA DEQ LIENS	LIENS	0	0	Target Property
SPILLS LISTING	SPILLS	5	1	Target Property
WASTE TIRE GENERATOR LIST	WASTETIRE	0	0	Target Property
DRYCLEANING FACILITIES	DCR	0	0	0.2500
NO LONGER REPORTED UNDERGROUND STORAGE TANKS	NLRUST	0	0	0.2500
UNDERGROUND STORAGE TANKS	UST	1	2	0.2500
APPROVED HURRICANE DEBRIS DUMP SITES	ADS	0	0	0.5000
HISTORICAL LEAKING UNDERGROUND STORAGE TANKS	HLUST	0	0	0.5000



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DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- TABLE	UNLOCA- TABLE	SEARCH RADIUS (miles)
LEAKING UNDERGROUND STORAGE TANKS	LUST	0	0	0.5000
RECYCLING FACILITIES	RCY	0	0	0.5000
SOLID WASTE LANDFILLS	SWLF	0	0	0.5000
VOLUNTARY REMEDIATION PROGRAM SITES	VRP	0	0	0.5000
WASTE PITS	WP	0	0	0.5000
CONFIRMED AND POTENTIAL SITES INVENTORY	CPI	0	0	1.0000
SUB-TOTAL		6	3	
TRIBAL				
UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	USTR06	0	0	0.2500
LEAKING UNDERGROUND STORAGE TANKS ON TRIBAL LANDS	LUSTR06	0	0	0.5000
OPEN DUMP INVENTORY ON TRIBAL LANDS	ODINDIAN	0	0	0.5000
INDIAN RESERVATIONS	INDIANRES	0	0	1.0000
SUB-TOTAL		0	0	

TOTAL	16	16
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LOCATABLE DATABASE FINDINGS

ACRONYM	Target Property	SEARCH RADIUS (miles)	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
<u>FEDERAL</u>								
AIRSAFS	1	.0200	0	0	0	0	NS	1
BRS		.0200	0	0	0	0	NS	0
CDL		.0200	0	0	0	0	NS	0
DOCKETS		.0200	0	0	0	0	NS	0
EC		.0200	0	0	0	0	NS	0
ERNSLA		.0200	0	0	0	0	NS	0
FRSLA	3	.0200	0	0	0	0	NS	3
HMIRSR06		.0200	0	0	0	0	NS	0
ICIS		.0200	0	0	0	0	NS	0
ICISNPDES	2	.0200	0	0	0	0	NS	2
MLTS		.0200	0	0	0	0	NS	0
NPDES06	2	.0200	0	0	0	0	NS	2
PADS		.0200	0	0	0	0	NS	0
PCSR06		.0200	0	0	0	0	NS	0
RCRASC		.0200	0	0	0	0	NS	0
SFLIENS		.0200	0	0	0	0	NS	0
SSTS		.0200	0	0	0	0	NS	0
TRI	1	.0200	0	0	0	0	NS	1
TSCA		.0200	0	0	0	0	NS	0
NLRRCRAG		.1250	0	0	0	0	NS	0
RCRAGR06	1	.1250	0	0	0	0	NS	1
BF		.5000	0	0	0	0	NS	0
CERCLIS		.5000	0	0	0	0	NS	0
LUCIS		.5000	0	0	0	0	NS	0
NFRAP		.5000	0	0	0	0	NS	0
NLRRCRAT		.5000	0	0	0	0	NS	0
ODI		.5000	0	0	0	0	NS	0



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LOCATABLE DATABASE FINDINGS

ACRONYM	Target Property	SEARCH RADIUS (miles)	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
RCRAT		.5000	0	0	0	0	NS	0
DNPL		1.000	0	0	0	0	NS	0
DOD		1.000	0	0	0	0	NS	0
FUDS		1.000	0	0	0	0	NS	0
NLRRCRAC		1.000	0	0	0	0	NS	0
NPL		1.000	0	0	0	0	NS	0
PNPL		1.000	0	0	0	0	NS	0
RCRAC		1.000	0	0	0	0	NS	0
RODS		1.000	0	0	0	0	NS	0
SUB-TOTAL	10		0	0	0	0	0	10

STATE (LA)

ASBESTOS		.0200	0	0	0	0	NS	0
IC		.0200	0	0	0	0	NS	0
LIENS		.0200	0	0	0	0	NS	0
SPILLS	5	.0200	0	0	0	0	NS	5
WASTETIRE		.0200	0	0	0	0	NS	0
DCR		.2500	0	0	0	0	NS	0
NLRUST		.2500	0	0	0	0	NS	0
UST		.2500	1	0	0	0	NS	1
ADS		.5000	0	0	0	0	NS	0
HLUST		.5000	0	0	0	0	NS	0
LUST		.5000	0	0	0	0	NS	0
RCY		.5000	0	0	0	0	NS	0
SWLF		.5000	0	0	0	0	NS	0
VRP		.5000	0	0	0	0	NS	0
WP		.5000	0	0	0	0	NS	0
CPI		1.000	0	0	0	0	NS	0



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LOCATABLE DATABASE FINDINGS

ACRONYM	Target Property	SEARCH RADIUS (miles)	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
SUB-TOTAL	5		1	0	0	0	0	6
TRIBAL								
USTR06		.2500	0	0	0	0	NS	0
LUSTR06		.5000	0	0	0	0	NS	0
ODINDIAN		.5000	0	0	0	0	NS	0
INDIANRES		1.000	0	0	0	0	NS	0
SUB-TOTAL			0	0	0	0	0	0

TOTAL	15		1	0	0	0	0	16
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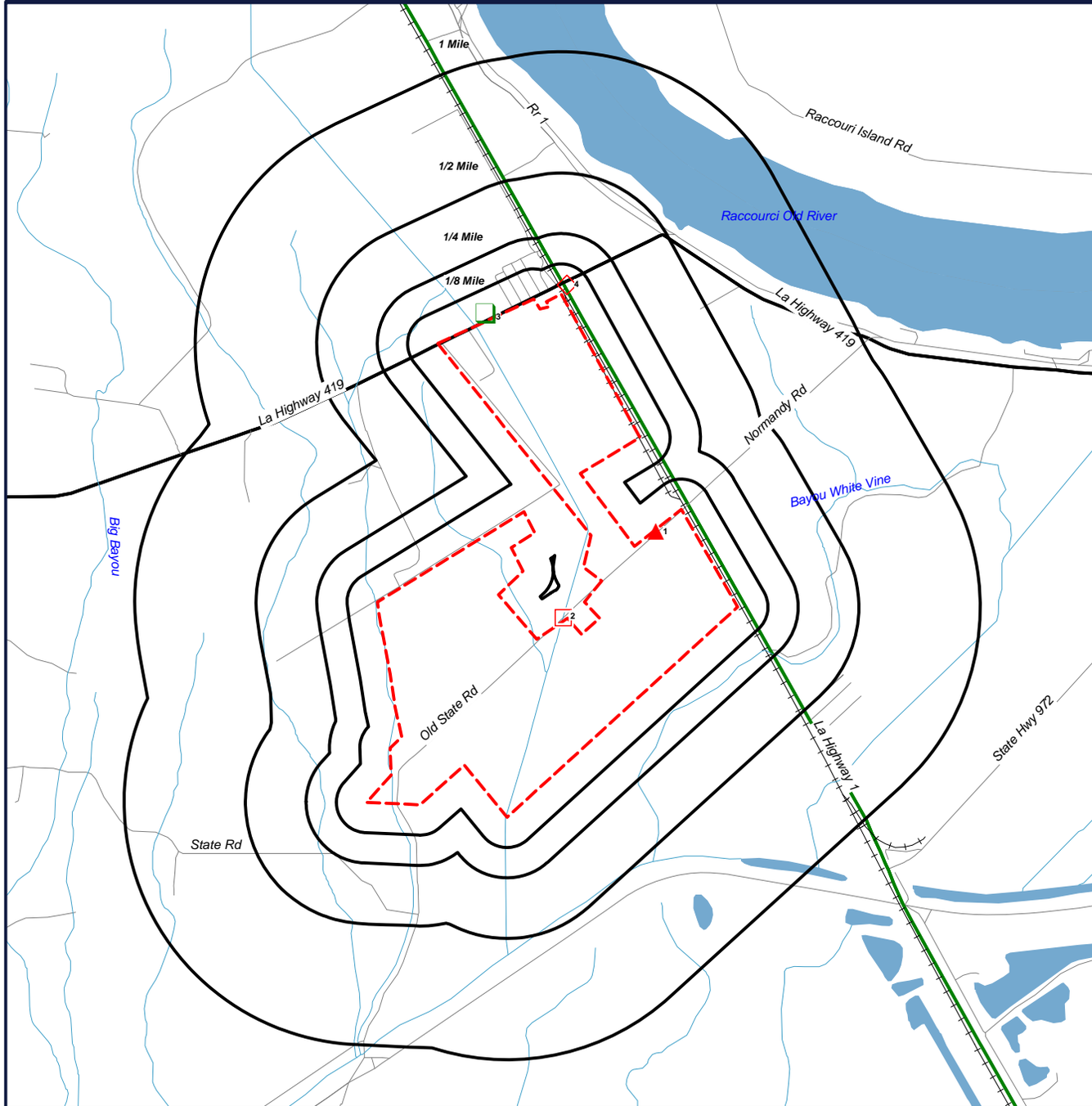
NOTES:

NS = NO SEARCH REQUESTED BY CUSTOMER



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RADIUS MAP



- Target Property (TP)
- SPILLS
- RCRAGR06
- FRSLA
- UST

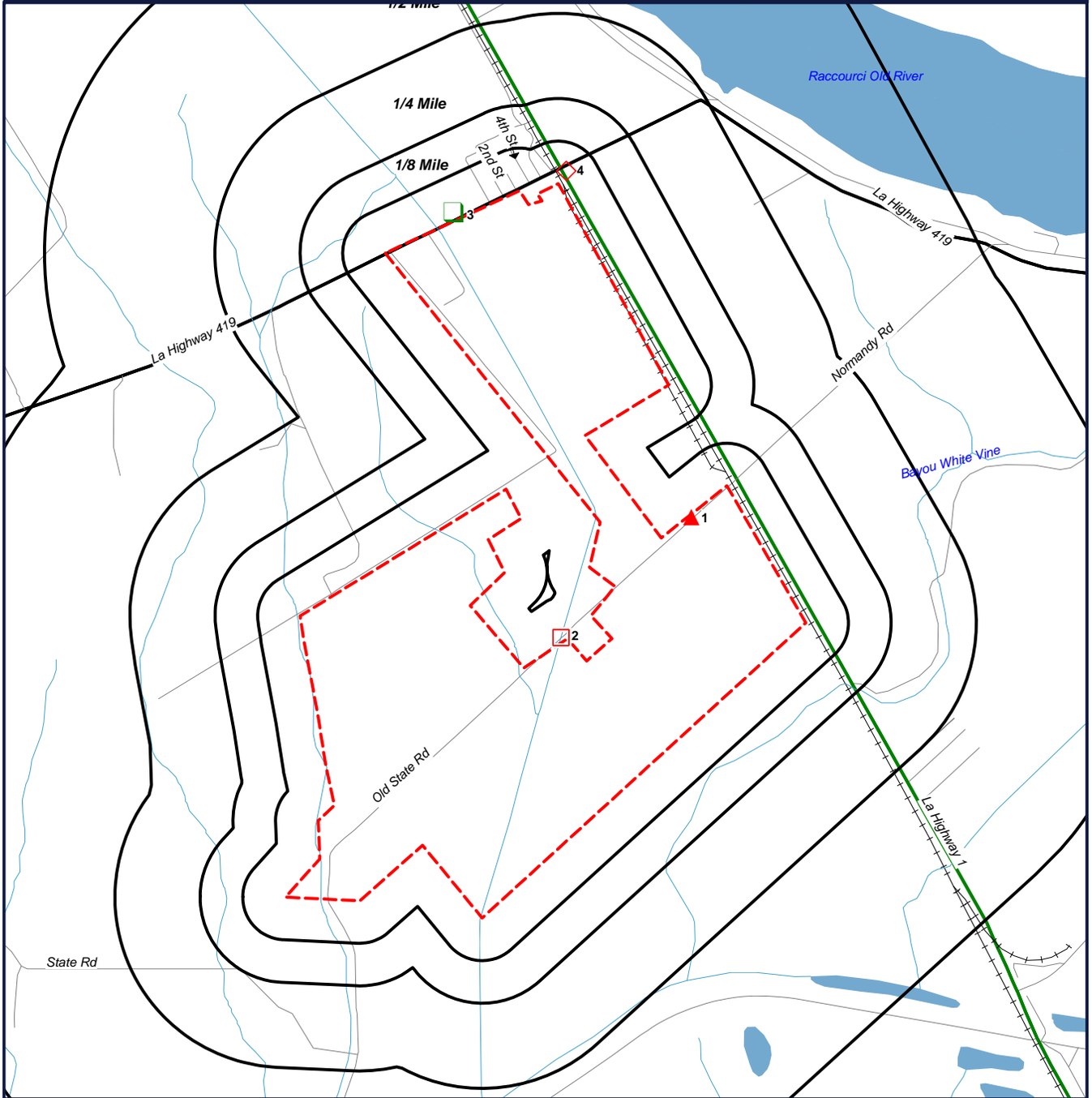
**Kent Site
Highway 1
Batchelor, Louisiana
70715**



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RADIUS MAP



-  Target Property (TP)
-  SPILLS
-  RCRAGR06
-  FRSLA
-  UST

**Kent Site
Highway 1
Batchelor, Louisiana
70715**



ORTHOPHOTO MAP



-  Target Property (TP)
-  SPILLS
-  RCRA/R06
-  FRSLA
-  UST

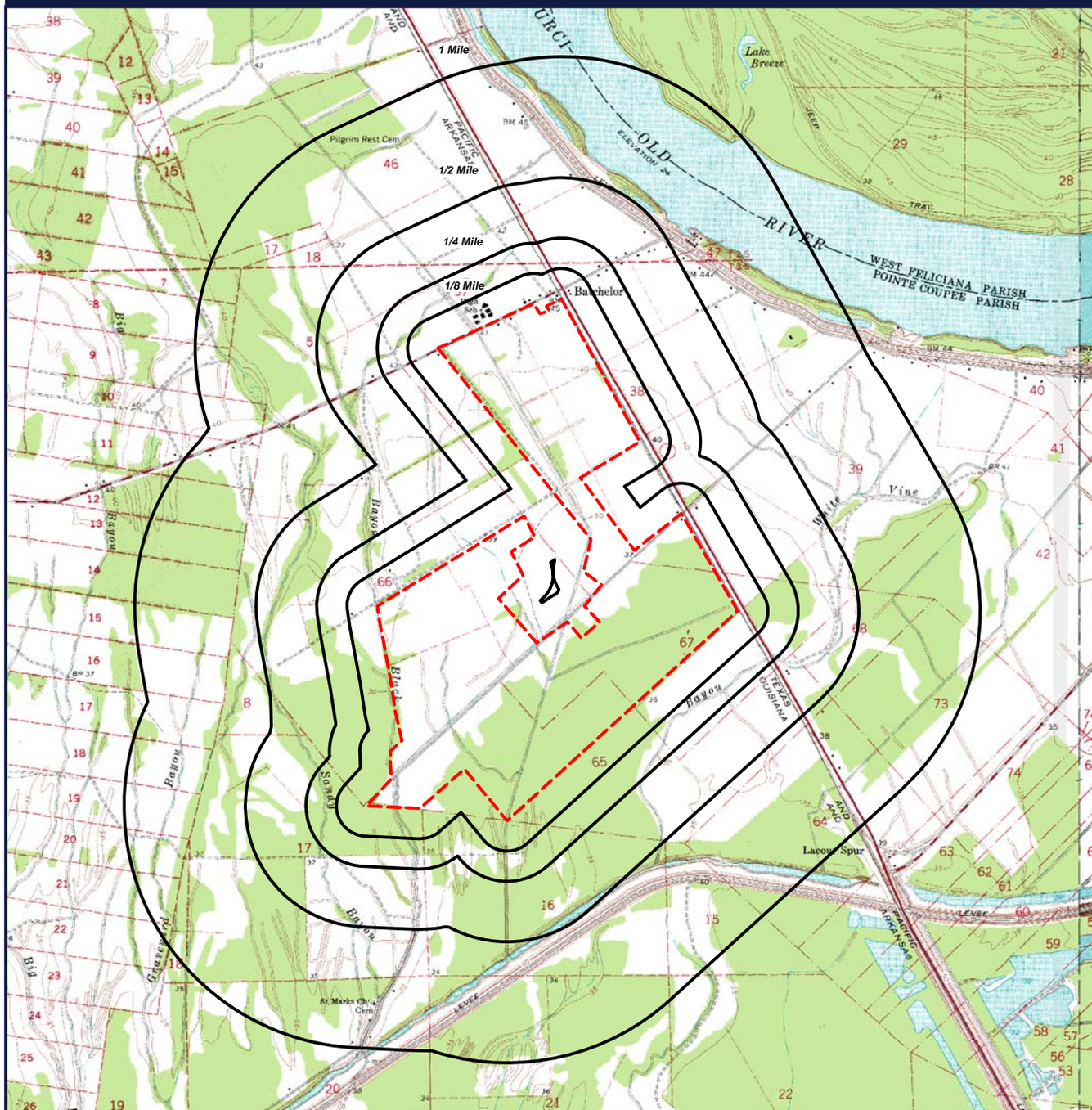
Quadrangle(s): Batchelor
Source: LOSCO (01/10/1998)
Kent Site
Highway 1
Batchelor, Louisiana
70715



GeoSearch

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TOPOGRAPHIC MAP



 Target Property (TP)

Quadrangle(s): Batchelor
Source: USGS, 1994
Kent Site
Highway 1
Batchelor, Louisiana
70715



0' 1700' 3400' 5100'
SCALE: 1" = 3400'

GeoSearch

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REPORT SUMMARY OF LOCATABLE SITES

MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
1	SPILLS	104981	0.001 SE		TRANSCO WILLIAMS NORMANDY LANE 1/2	BATCHELOR, 70748	1
2	SPILLS	55525	0.020 SE		NAN-YA PLASTICS 5561 NORMANDY ROAD	BATCHELOR, 70715	2
2	SPILLS	65228	0.020 SE		NANYA PLASTICS 5561 NORMANDY ROAD	BATCHELOR, 70715	3
2	SPILLS	121050	0.020 SE		NAN YA PLASTICS 5561 NORMANDY BAT	BATCHELOR, 70715	4
2	AIRSAFS	2207700029	0.020 SE	FORMOSA PLASTICS CORP - NA	5561 NORMANDY LN	BATCHELOR, 70715	7
2	FRSLA	110002066120	0.020 SE	FORMOSA PLASTICS CORP - NAN YA PLASTICS	5561 NORMANDY ROAD	BATCHELOR, 70715-3812	8
2	ICISNPDES	LA0082279	0.020 SE	NAN YA PLASTICS & J-M MANUFACTURING COMP	5561 NORMANDY LANE	BATCHELOR, 70715	9
2	NPDESR06	LA0082279	0.020 SE	NAN YA PLASTICS CORP., AMERICA	5561 NORMANDY LANE	BATCHELOR, 70715	12
2	RCRAGR06	LAD985213479	0.020 SE	NAN YA PLASTICS CORP POINTE COUPEE	5561 NORMANDY RD	BATCHELOR, 70715	13
2	TRI	70715NNYPLLA1	0.020 SE	NAN YA PLASTICS CORP AMERICA	5561 NORMANDY RD	BATCHELOR, 70715	14
2	SPILLS	47939	0.020 SE		NANYA PLASTICS 5561 NORMANDY ROAD	BATCHELOR	15
3	FRSLA	110026541605	0.020 NE	UPPER POINTE COUPEE HIGH SCHOOL		BATCHELOR, 70715	16
3	ICISNPDES	LAG540582	0.020 NE	POINTE COUPEE PH SCHOOL BOARD	4739 LA HWY 419 WEST	BATCHELOR, 70715	17
3	NPDESR06	LAG540582	0.020 NE	POINTE COUPEE PH SC-UPPER POIN	4739 LA HWY 419 WEST 4739 LA HWY 41	, 70715	19
3	FRSLA	110021576267	0.020 NE	UPPER POINTE COUPEE ELEMENTARY SCHOOL	4739 LA HIGHWAY 419 WEST	BATCHELOR, 70715-3472	20
4	UST	73991	0.050 NE	BATCHELOR LA EXPRESS	4996 HWY 1	BATCHELOR, 70715	21

SPILLS LISTING (SPILLS)

MAP ID# 1

Distance from Property: 0.00 mi. SE

INCIDENT INFORMATION

ID#: 104981

PARISH: POINTE COUPEE

LOCATION: TRANSCO WILLIAMS
NORMANDY LANE
1/2 MI E OF NANYA PLASTICS
BATCHELOR

INCIDENT TYPE: RELEASE/SPILL, PIPELINE

INCIDENT DATE: 22-APR-2008

RECEIVED DATE: 22-APR-2008

INCIDENT DESCRIPTION:

S08-1538

RELIEF VALVE VENTING....NATURAL GAS...CJ

LOCATION DESCRIPTION:

**TRANSCO WILLIAMS
NORMANDY LANE
1/2 MI E OF NANYA PLASTICS
BATCHELOR**

MUNICIPALITY: BATCHELOR

MEDIA: AIR

QUANTITY:

UNITS:

PARAMETERS:

OTHER SUBSTANCES:

MASTER ID: 4211

SOURCE: TRANSCONTINENT GAS PIPELINE CO - COMPRESSOR STATION #61

STATUS: CLOSED

COMMENTS:

TRANSCO WILLIAMS RECD. A CALL FROM NANYA PLASTICS, BATCHELOR THAT A RELIEF VALVE WAS VENTING NATURAL GAS. THIS IS ALATERAL LINE OFF OF MAIN LINE. CREW FROM TRANSCO IS ENROUTE TO INVESTIGATE AND STOP THE RELEASE. 4/22/08 10:22 AM.

SRM

REPORTER: STEPHEN ROGERS

ORGANIZATION: TRANSCO WILLIAMS

ADDRESS: TRANSCO WILLIAMS JACKSON LA 70748



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SPILLS LISTING (SPILLS)

MAP ID# 2

Distance from Property: 0.02 mi. SE

INCIDENT INFORMATION

ID#: 55525

PARISH: POINTE COUPEE

LOCATION: NAN-YA PLASTICS

5561 NORMANDY ROAD

BATCHELOR

INCIDENT TYPE: WATER - PERMIT EXCURSION

INCIDENT DATE: 11-SEP-02

RECEIVED DATE: 1-OCT-02

INCIDENT DESCRIPTION:

3-02-228

NPDES WASTEWATER PERMIT EXCURSION

LOCATION DESCRIPTION:

NAN-YA PLASTICS

5561 NORMANDY ROAD

BATCHELOR

MUNICIPALITY: **BATCHELOR**

MEDIA: **WATER**

QUANTITY:

UNITS:

PARAMETERS:

OTHER SUBSTANCES:

BOD

MASTER ID: 18584

SOURCE: FORMOSA PLASTICS CORP

STATUS: CLOSED

COMMENTS:

REPORTER: JOHN MICHAEL PIERCE

ORGANIZATION: NAN-YA PLASTICS

ADDRESS: NAN-YA PLASTICS BATCHELOR LA 70715

SPILLS LISTING (SPILLS)

MAP ID# 2

Distance from Property: 0.02 mi. SE

INCIDENT INFORMATION

ID#: 65228

PARISH: POINTE COUPEE

LOCATION: NANYA PLASTICS

5561 NORMANDY ROAD

BATCHELOR

INCIDENT TYPE: WATER - PERMIT EXCURSION

INCIDENT DATE: 7-OCT-03

RECEIVED DATE: 8-OCT-03

INCIDENT DESCRIPTION:

3-03-201

NPDES WASTEWATER PERMIT EXCURSION

LOCATION DESCRIPTION:

NANYA PLASTICS

5561 NORMANDY ROAD

BATCHELOR

MUNICIPALITY: **BATCHELOR**

MEDIA: **WATER**

QUANTITY:

UNITS:

PARAMETERS:

OTHER SUBSTANCES:

FECAL COLIFORM

MASTER ID: 18584

SOURCE: FORMOSA PLASTICS CORP - NAN YA PLASTICS

STATUS: CLOSED

COMMENTS:

FACILITY SUBMITTED PAPERWORK

REPORTER: TOBY WISE

ORGANIZATION: NANYA PLASTICS

ADDRESS: NANYA PLASTICS BATCHELOR LA 70715

SPILLS LISTING (SPILLS)

MAP ID# 2

Distance from Property: 0.02 mi. SE

INCIDENT INFORMATION

ID#: 121050

PARISH: POINTE COUPEE

LOCATION: NAN YA PLASTICS
5561 NORMANDY
BATCHELOR

INCIDENT TYPE: RELEASE/SPILL, SEWAGE

INCIDENT DATE: 01/24/10

RECEIVED DATE: 01/25/10

INCIDENT DESCRIPTION:

S10-0334

LIFT STATION OVERFLOW DUE TO SYSTEM MALFUNCTION....SEWAGE...CJ

LOCATION DESCRIPTION:

**NAN YA PLASTICS
5561 NORMANDY
BATCHELOR**

MUNICIPALITY: BATCHELOR

MEDIA: WATER

QUANTITY: 500

UNITS: GALLONS

PARAMETERS:

SEWAGE

OTHER SUBSTANCES:

0

MASTER ID: 18584

SOURCE: FORMOSA PLASTICS CORP - NAN YA PLASTICS

STATUS: CLOSED

COMMENTS:

FACILITY SUBMITTED WRITTEN REPORT TO SPOC ON 02/02/2010 CONCERNING THE SEWAGE OVERFLOW FROM THEIR SEWER TREATMENT PLANT. SPOC SENT THE LETTER TO EDMS. LM

REPORTER: DANIEL LANDRY

ORGANIZATION: NAN YA PLASTICS

ADDRESS: NAN YA PLASTICS BATCHELOR LA 70715



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SPILLS LISTING (SPILLS)

INCIDENT TYPE: **RELEASE/SPILL, SEWAGE**

INCIDENT DATE: **01/24/10**

RECEIVED DATE: **01/25/10**

INCIDENT DESCRIPTION:

S10-0334

LIFT STATION OVERFLOW DUE TO SYSTEM MALFUNCTION....SEWAGE...CJ

LOCATION DESCRIPTION:

NAN YA PLASTICS

5561 NORMANDY

BATCHELOR

MUNICIPALITY: **BATCHELOR**

MEDIA: **WATER**

QUANTITY: **500**

UNITS: **GALLONS**

PARAMETERS:

SEWAGE

OTHER SUBSTANCES:

0

MASTER ID: **18584**

SOURCE: **FORMOSA PLASTICS CORP - NAN YA PLASTICS**

STATUS: **CLOSED**

COMMENTS:

FACILITY SUBMITTED WRITTEN REPORT TO SPOC ON 02/02/2010 CONCERNING THE SEWAGE OVERFLOW FROM THEIR SEWER TREATMENT PLANT. SPOC SENT THE LETTER TO EDMS. LM

REPORTER: **DANIEL LANDRY**

ORGANIZATION: **NAN YA PLASTICS**

ADDRESS: **NAN YA PLASTICS BATCHELOR LA 70715**

SPILLS LISTING (SPILLS)

INCIDENT TYPE: **RELEASE/SPILL, SEWAGE**

INCIDENT DATE: **01/24/10**

RECEIVED DATE: **01/25/10**

INCIDENT DESCRIPTION:

S10-0334

LIFT STATION OVERFLOW DUE TO SYSTEM MALFUNCTION....SEWAGE...CJ

LOCATION DESCRIPTION:

NAN YA PLASTICS

5561 NORMANDY

BATCHELOR

MUNICIPALITY: **BATCHELOR**

MEDIA: **WATER**

QUANTITY: **500**

UNITS: **GALLONS**

PARAMETERS:

SEWAGE

OTHER SUBSTANCES:

0

MASTER ID: **18584**

SOURCE: **FORMOSA PLASTICS CORP - NAN YA PLASTICS**

STATUS: **CLOSED**

COMMENTS:

FACILITY SUBMITTED WRITTEN REPORT TO SPOC ON 02/02/2010 CONCERNING THE SEWAGE OVERFLOW FROM THEIR SEWER TREATMENT PLANT. SPOC SENT THE LETTER TO EDMS. LM

REPORTER: **DANIEL LANDRY**

ORGANIZATION: **NAN YA PLASTICS**

ADDRESS: **NAN YA PLASTICS BATCHELOR LA 70715**

AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM (AIRSAFS)

MAP ID# 2 Distance from Property: 0.02 mi. SE

SITE INFORMATION

ID#: 2207700029
NAME: FORMOSA PLASTICS CORP - NA
ADDRESS: 5561 NORMANDY LN
BATCHELOR, LA
CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS<100 TONS/YEAR
OPERATING STATUS: OPERATING
PRIMARY SIC CODE: 3079 -
EPA COMPLIANCE STATUS: IN COMPLIANCE - CERTIFICATION

ENFORCEMENT ACTIONS

DATE: 07/22/1989 PROGRAM: SIP SOURCE
ACTION TYPE: 7D - STATE/LOCAL PSD PERMIT ISSUED
DATE: 12/10/1997 PROGRAM: SIP SOURCE
ACTION TYPE: FS - STATE/LOCAL CONDUCTED FCE/ON-SITE
DATE: 09/30/2002 PROGRAM: SIP SOURCE
ACTION TYPE: FS - STATE/LOCAL CONDUCTED FCE/ON-SITE

FACILITY REGISTRY SYSTEM (FRSLA)

MAP ID# 2

Distance from Property: 0.02 mi. SE

FACILITY INFORMATION

REGISTRY ID: 110002066120

NAME: FORMOSA PLASTICS CORP - NAN YA PLASTICS

LOCATION ADDRESS: 5561 NORMANDY ROAD

BATCHELOR , LA 70715-3812

COUNTY: POINTE COUPEE

EPA REGION: 06

FEDERAL FACILITY: NO DATA PROVIDED

TRIBAL LAND: NO DATA PROVIDED

ALTERNATIVE NAME/S:

DANISON HO

FORMOSA PLASTICS CORP - NAN YA PLASTICS

FORMOSA PLASTICS CORP - NAN YA PLASTICS

FORMOSA PLASTICS CORP-PVC PLAN

NAN YA PLASTICS CORP, AMERICA

NANYA PLASTICS AND J-M MFG CO

NAN YA PLASTICS CORP POINTE COUPEE

NAN YA PLASTICS CORP A MERICA

NAN YA PLASTICS CORP. AMERICA

PROGRAM/S LISTED FOR THIS FACILITY

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

LA-TEMPO - LOUISIANA-TOOLS FOR ENVIRO MENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

PCS - PERMIT COMPLIANCE SYSTEM

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

TRIS - TOXIC CHEMICAL RELEASE INVENTORY SYSTEM

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

5942 - BOOK STORES

9999 - NONCLASSIFIABLE ESTABLISHMENTS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED



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INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE

MAP ID# 2 Distance from Property: 0.02 mi. SE

FACILITY INFORMATION

PERMIT #: **LA0082279** FACILITY #: **110002066120**
NAME: **NAN YA PLASTICS & J-M MANUFACTURING COMPANIES**
PHYSICAL ADDRESS: **5561 NORMANDY LANE**
BATCHELOR, LA 70715
PERMITTYPE / ISSUE DATE: **NPDES INDIVIDUAL PERMIT / 12/16/2009**
PERMIT STATUS: **EFFECTIVE**
PERMIT EXPIRED: **01/31/2015**

STANDARD INDUSTRIAL CLASSIFICATION

3081-Establishments primarily engaged in manufacturing unsupported plastics film and sheet, from purchased

INSPECTIONS

INSPECTION TYPE: **CEIEvaluation**
LEAD AGENCY: **STATE**
INSPECTION DATE: **01/28/1998**
INSPECTION TYPE: **CEIEvaluation**
LEAD AGENCY: **STATE**
INSPECTION DATE: **06/04/2002**
INSPECTION TYPE: **CEIEvaluation**
LEAD AGENCY: **STATE**
INSPECTION DATE: **05/11/2004**
INSPECTION TYPE: **CEIEvaluation**
LEAD AGENCY: **STATE**
INSPECTION DATE: **01/25/2010**

HISTORIC COMPLIANCE

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): HISTORIC NON-COMPLIANCE:

20113	VIOLATIONS ONLY
20112	VIOLATIONS ONLY
20111	VIOLATIONS ONLY
20104	VIOLATIONS ONLY
20103	VIOLATIONS ONLY
20102	VIOLATIONS ONLY
20101	VIOLATIONS ONLY
20094	VIOLATIONS ONLY
20093	VIOLATIONS ONLY
20092	VIOLATIONS ONLY
20091	VIOLATIONS ONLY
20084	VIOLATIONS ONLY
20083	VIOLATIONS ONLY
20082	VIOLATIONS ONLY
20081	VIOLATIONS ONLY
20074	VIOLATIONS ONLY



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INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE

20073	VIOLATIONS ONLY
20072	VIOLATIONS ONLY
20071	VIOLATIONS ONLY
20064	VIOLATIONS ONLY
20063	VIOLATIONS ONLY
20062	VIOLATIONS ONLY
20061	VIOLATIONS ONLY
20054	VIOLATIONS ONLY
20053	VIOLATIONS ONLY
20052	VIOLATIONS ONLY
20051	VIOLATIONS ONLY
20044	VIOLATIONS ONLY
20043	NOT REPORTED

PERMIT SCHEDULE VIOLATIONS

VIOLATION ID: NOT REPORTED
VIOLATION TYPE: NOT REPORTED
VIOLATION: NOT REPORTED
SCHEDULE EVENT ID: NOT REPORTED
SCHEDULE EVENT: NOT REPORTED
SCHEDULE EVENT DATE: NOT REPORTED

DMR VIOLATIONS

VIOLATION TYPE: NOT REPORTED
VIOLATION: NOT REPORTED
MONITORING PERIOD END DATE: NOT REPORTED
RNC DETECTION CODE: NOT REPORTED
RNC RESOLUTION CODE: NOT REPORTED
RNC RESOLUTION DATE: NOT REPORTED

COMPLIANCE SCHEDULE VIOLATIONS

VIOLATION ID: NOT REPORTED
VIOLATION TYPE: NOT REPORTED
VIOLATION: NOT REPORTED
SCHEDULE EVENT ID: NOT REPORTED
SCHEDULE EVENT: NOT REPORTED
SCHEDULE EVENT DATE: NOT REPORTED
RNC DETECTION CODE: NOT REPORTED
RNC RESOLUTION CODE: NOT REPORTED

SINGLE EVENT VIOLATIONS

VIOLATION ID: 160000428
VIOLATION TYPE: S
VIOLATION: Permit Violations - Violation Specified in Comment
RNC DETECTION CODE: MANUAL 2G - VIOLATION OF CONCERN
RNC DETECTION DATE: Manual 2G
RNC RESOLUTION CODE:
RNC RESOLUTION DATE: A

INFORMAL ENFORCEMENT ACTIONS



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INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE

ENFORCEMENT IDENTIFIER: **LA-N00008268**

ENFORCEMENT TYPE: **Letter of Violation/ Warning Letter**

EARLIEST SETTLEMENT ENTERED DATE: **09/27/2004**

ENFORCEMENT TYPE: **STATE**

TOTAL FEDERAL PENALTY ASSESSED: **NOT REPORTED**

TOTAL STATE LOCAL PENALTY: **NOT REPORTED**



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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES R06)

MAP ID# 2

Distance from Property: 0.02 mi. SE

FACILITY INFORMATION

NPDES ID#: **LA0082279**

NAME: **NAN YA PLASTICS CORP., AMERICA**

PHYSICAL ADDRESS: **5561 NORMANDY LANE**

BATCHELOR, LA 70715

PERMITTYPE / ISSUE DATE: **NOT REPORTED / 01/28/98**

FACILITY TYPE: **INDUSTRIAL**

STANDARD INDUSTRIAL CLASSIFICATION: **UNSUPPORTED PLSTICS FILM/SHEET**

RECEIVING WATER: **NOT REPORTED**



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RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR FACILITIES (RCRAGR06)

MAP ID# 2

Distance from Property: 0.02 mi. SE

FACILITY INFORMATION

EPA ID#: LAD985213479

NAME: NAN YA PLASTICS CORP POINTE COUPEE

ADDRESS: 5561 NORMANDY RD

BATCHELOR, LA 70715

CONTACT NAME: DANIEL P LANDRY

CONTACT ADDRESS: 5561 NORMANDY RD

BATCHELOR, LA 70715

CONTACT PHONE: 2254922141

NON-NOTIFIER: NOT A NON-NOTIFIER

INDUSTRY CLASSIFICATION (NAICS)

326113 - UNLAMINATED PLASTICS FILM AND SHEET (EXCEPT PACKA

OWNER TYPE: PRIVATE

OWNER NAME: NAN YA PLASTICS CORP

OPERATOR TYPE: NOT REPORTED

OPERATOR NAME: NOT REPORTED

ACTIVITY INFORMATION

GENERATOR STATUS: **CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR**

SUBJECT TO CORRECTIVE ACTION UNIVERSE: **NO**

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: **NO**

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: **NO**

NON TDSFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: **NO**

CORRECTIVE ACTION WORKLOAD UNIVERSE: **NO**

IMPORTER: **NO**

UNDERGROUND INJECTION: **NO**

MIXED WASTE GENERATOR: **NO**

UNIVERSAL WASTE DESTINATION FACILITY: **NO**

RECYCLER: **NO**

TRANSFER FACILITY: **NO**

TRANSPORTER: **NO**

USED OIL FUEL BURNER: **NO**

ONSITE BURNER EXEMPTION: **NO**

USED OIL PROCESSOR: **NO**

FURNACE EXEMPTION: **NO**

USED OIL FUEL MARKETER TO BURNER: **NO**

USED OIL REFINER: **NO**

SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: **NO**

USED OIL TRANSPORTER: **NO**

COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION

EVALUATIONS

1993/02/17 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

1993/07/22 FCI FOCUSED COMPLIANCE INSPECTION

2000/07/11 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

2005/01/13 CEI COMPLIANCE EVALUATION INSPECTION ON-SITE

VIOLATIONS

2005/01/13 262.A GENERATORS - GENERAL

2005/01/13 262.C GENERATORS - PRE-TRANSPORT

ENFORCEMENTS

2005/02/14 120 WRITTEN INFORMAL

HAZARDOUS WASTE

D001 IGNITABLE WASTE

D008 LEAD

D009 MERCURY



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TOXICS RELEASE INVENTORY (TRI)

MAP ID# 2

Distance from Property: 0.02 mi. SE

FACILITY INFORMATION

ID #: 70715NNYPLLA1NO

OWNER NAME: NAN YA PLASTICS CORP AMERICA

FACILITY NAME: NAN YA PLASTICS CORP AMERICA

ADDRESS: 5561 NORMANDY RD

BATCHELOR, LA 70715

COUNTY: POINTE COUPEE

(NAICS) INDUSTRIAL CLASSIFICATION

326113 - THIS U.S. INDUSTRY COMPRISES ESTABLISHMENTS PRIMARILY ENGAGED IN CONVERTING PLASTICS RESINS INTO PLASTICS FILM AND UNLAMINATED SHEET (EXCEPT PACKAGING).

CHEMICAL/S RELEASED

ANTIMONY COMPOUNDS, BARIUM COMPOUNDS, CADMIUM COMPOUNDS, CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION), LEAD COMPOUNDS, ZINC COMPOUNDS,

RELEASE INFORMATION

(Release amounts are reported in pounds)

<u>REPORT YEAR</u>	<u>FUGITIVE AIR</u>	<u>STACK AIR</u>	<u>WATER RELEASE</u>	<u>CLASS I INJECTION WELLS</u>	<u>CLASS II - V INJECTION WELLS</u>	<u>RCRA C / OTHER LANDFILLS</u>	<u>LAND TREATMENT</u>
2010	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2009	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2008	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2007	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2006	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2005	0.00	0.00	6.00	0.00	0.00	0.00	0.00
2004	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2003	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2002	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2001	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2000	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1999	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1998	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1997	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1996	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1995	0.00	0.00	20.00	0.00	0.00	0.00	0.00
1993	0.00	13558	20.00	0.00	0.00	0.00	0.00
1992	63.00	450.00	20.00	0.00	1500.0	0.00	0.00
1991	0.00	0.00	0.00	0.00	0.00	0.00	0.00

SPILLS LISTING (SPILLS)

MAP ID# 2

Distance from Property: 0.02 mi. SE

INCIDENT INFORMATION

ID#: 47939

PARISH: POINTE COUPEE

LOCATION: NANYA PLASTICS

5561 NORMANDY ROAD

BATCHELOR

INCIDENT TYPE: WATER - PERMIT EXCURSION

INCIDENT DATE: 25-OCT-01

RECEIVED DATE: 5-DEC-01

INCIDENT DESCRIPTION:

3-01-0295

NPDES PERMIT EXCURSION - CS

LOCATION DESCRIPTION:

NANYA PLASTICS

5561 NORMANDY ROAD

BATCHELOR

MUNICIPALITY: **BATCHELOR**

MEDIA: **WATER**

QUANTITY:

UNITS:

PARAMETERS:

OTHER SUBSTANCES:

FECAL COLIFORM

MASTER ID: 18584

SOURCE: FORMOSA PLASTICS CORP - NAN YA PLASTICS

STATUS: CLOSED

COMMENTS:

REPORTER: JOHN PIERCE

ORGANIZATION: NANYA PLASTICS

ADDRESS: NANYA PLASTICS BATCHELOR LA

FACILITY REGISTRY SYSTEM (FRSLA)

MAP ID# 3

Distance from Property: 0.02 mi. NE

FACILITY INFORMATION

REGISTRY ID: 110026541605

NAME: UPPER POINTE COUPEE HIGH SCHOOL

LOCATION ADDRESS: NO STREET REPORTED

BATCHELOR , LA 70715

COUNTY: POINTE COUPEE

EPA REGION: 06

FEDERAL FACILITY: NO DATA PROVIDED

TRIBAL LAND: NO DATA PROVIDED

ALTERNATIVE NAME/S:

UPPER POINTE COUPEE HIGH SCHOOL

PROGRAM/S LISTED FOR THIS FACILITY

GNIS - GEOGRAPHIC NAMES INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED



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INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE

MAP ID# 3

Distance from Property: 0.02 mi. NE

FACILITY INFORMATION

PERMIT #: **LAG540582** FACILITY #: **110021576267**
NAME: **POINTE COUPEE PH SCHOOL BOARD**
PHYSICAL ADDRESS: **4739 LA HWY 419 WEST**
BATCHELOR, LA 70715
PERMITTYPE / ISSUE DATE: **GPC - / 07/01/2008**
PERMIT STATUS: **EFFECTIVE**
PERMIT EXPIRED: **06/30/2013**

STANDARD INDUSTRIAL CLASSIFICATION

4952-Establishments primarily engaged in the collection and disposal of wastes conducted through a sewer

INSPECTIONS

INSPECTION TYPE: **CEIEvaluation**

LEAD AGENCY: **STATE**

INSPECTION DATE: **05/30/2000**

INSPECTION TYPE: **SA1Sampling**

LEAD AGENCY: **STATE**

INSPECTION DATE: **05/30/2000**

INSPECTION TYPE: **CEIEvaluation**

LEAD AGENCY: **STATE**

INSPECTION DATE: **06/25/2002**

INSPECTION TYPE: **CEIEvaluation**

LEAD AGENCY: **STATE**

INSPECTION DATE: **09/27/2004**

HISTORIC COMPLIANCE

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): HISTORIC NON-COMPLIANCE:

NOT REPORTED

NOT REPORTED

PERMIT SCHEDULE VIOLATIONS

VIOLATION ID: **NOT REPORTED**

VIOLATION TYPE: **NOT REPORTED**

VIOLATION: **NOT REPORTED**

SCHEDULE EVENT ID: **NOT REPORTED**

SCHEDULE EVENT: **NOT REPORTED**

SCHEDULE EVENT DATE: **NOT REPORTED**

DMR VIOLATIONS

VIOLATION TYPE: **NOT REPORTED**

VIOLATION: **NOT REPORTED**

MONITORING PERIOD END DATE: **NOT REPORTED**

RNC DETECTION CODE: **NOT REPORTED**

RNC RESOLUTION CODE: **NOT REPORTED**

RNC RESOLUTION DATE: **NOT REPORTED**

COMPLIANCE SCHEDULE VIOLATIONS



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INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE

VIOLATION ID: **NOT REPORTED**
VIOLATION TYPE: **NOT REPORTED**
VIOLATION: **NOT REPORTED**
SCHEDULE EVENT ID: **NOT REPORTED**
SCHEDULE EVENT: **NOT REPORTED**
SCHEDULE EVENT DATE: **NOT REPORTED**
RNC DETECTION CODE: **NOT REPORTED**
RNC RESOLUTION CODE: **NOT REPORTED**

SINGLE EVENT VIOLATIONS

VIOLATION ID: **NOT REPORTED**
VIOLATION TYPE: **NOT REPORTED**
VIOLATION: **NOT REPORTED**
RNC DETECTION CODE: **NOT REPORTED**
RNC DETECTION DATE: **NOT REPORTED**
RNC RESOLUTION CODE: **NOT REPORTED**
RNC RESOLUTION DATE: **NOT REPORTED**

INFORMAL ENFORCEMENT ACTIONS - NO ENFORCEMENT ACTIONS REPORTED -

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES R06)

MAP ID# 3

Distance from Property: 0.02 mi. NE

FACILITY INFORMATION

NPDES ID#: **LAG540582**

NAME: **POINTE COUPEE PH SC-UPPER POIN**

PHYSICAL ADDRESS: **4739 LA HWY 419 WEST 4739 LA HWY 419 WEST
LA 70715**

PERMITTYPE / ISSUE DATE: **GENERAL / 05/30/00**

FACILITY TYPE: **INDUSTRIAL**

STANDARD INDUSTRIAL CLASSIFICATION: **SEWERAGE SYSTEMS**

RECEIVING WATER: **BAYOU BLACK**



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FACILITY REGISTRY SYSTEM (FRSLA)

MAP ID# 3

Distance from Property: 0.02 mi. NE

FACILITY INFORMATION

REGISTRY ID: 110021576267

NAME: UPPER POINTE COUPEE ELEMENTARY SCHOOL

LOCATION ADDRESS: 4739 LA HIGHWAY 419 WEST

BATCHELOR , LA 70715-3472

COUNTY: POINTE COUPEE

EPA REGION: 06

FEDERAL FACILITY: NO DATA PROVIDED

TRIBAL LAND: NO DATA PROVIDED

ALTERNATIVE NAME/S:

UPPER POINTE COUPEE ELEMENTARY SCHOOL

POINTE COUPEE PH SC-UPPER POIN

POINTE COUPEE PH SC-UPPER POIN

POINTE COUPEE PH SCHOOL BOARD

PROGRAM/S LISTED FOR THIS FACILITY

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

GNIS - GEOGRAPHIC NAMES INFORMATION SYSTEM

NCES - NATIONAL CENTER FOR EDUCATION STATISTICS

PCS - PERMIT COMPLIANCE SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED



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UNDERGROUND STORAGE TANKS (UST)

MAP ID# 4

Distance from Property: 0.05 mi. NE

FACILITY INFORMATION

AI#: 73991
ID#: 39012472
NAME: BATCHELOR LA EXPRESS
ADDRESS: 4996 HWY 1
BATCHELOR, LA 70715
PARISH: NOT REPORTED

FACILITY DETAILS

TANK ID: 35390
INSTALLED DATE: 06-MAR-1986
TANK STATUS: ACTIVE IN
TOTAL CAPACITY (GAL): 8000
GASOLINE: NO
DIESEL: YES
KEROSENE: NO
HEATING OIL: NO
NEW OR USED OIL: NO
OTHER SUBSTANCE: NO
ASPHALT/COALT: NO
CATHODICALLY PROTECTIVE STEEL: NO
CONCRETE: NO
OTHER MATERIALS: Y
PIPING METHOD: NOT REPORTED

TANK ID: 35187
INSTALLED DATE: 06-MAR-1986
TANK STATUS: ACTIVE IN
TOTAL CAPACITY (GAL): 8000
GASOLINE: YES
DIESEL: NO
KEROSENE: NO
HEATING OIL: NO
NEW OR USED OIL: NO
OTHER SUBSTANCE: NO
ASPHALT/COALT: NO
CATHODICALLY PROTECTIVE STEEL: NO
CONCRETE: NO
OTHER MATERIALS: Y
PIPING METHOD: NOT REPORTED

OWNER INFORMATION

OWNER ID #: NOT REPORTED
NAME: NOT REPORTED
ADDRESS: NOT REPORTED
NOT REPORTED
PHONE: NOT REPORTED

EPOXY COATED STEEL: NO
COMPOSITE: NO
FIBERGLASS: NO
LINED INTERIOR: NO
DOUBLE WALLED: NO
POLYETHYLENE JACKET: NO
EXCAVATION LINER: NO
UNKNOWN MATERIAL: NO

EPOXY COATED STEEL: NO
COMPOSITE: NO
FIBERGLASS: NO
LINED INTERIOR: NO
DOUBLE WALLED: NO
POLYETHYLENE JACKET: NO
EXCAVATION LINER: NO
UNKNOWN MATERIAL: NO

UNDERGROUND STORAGE TANKS (UST)

TANK ID: **35391**
INSTALLED DATE: **06-MAR-1986**
TANK STATUS: **ACTIVE IN**
TOTAL CAPACITY (GAL): **4000**
GASOLINE: **NO**
DIESEL: **YES**
KEROSENE: **NO**
HEATING OIL: **NO**
NEW OR USED OIL: **NO**
OTHER SUBSTANCE: **NO**
ASPHALT/COALT: **NO**
CATHODICALLY PROTECTIVE STEEL: **NO**
CONCRETE: **NO**
OTHER MATERIALS: **Y**
PIPING METHOD: **NOT REPORTED**

EPOXY COATED STEEL: **NO**
COMPOSITE: **NO**
FIBERGLASS: **NO**
LINED INTERIOR: **NO**
DOUBLE WALLED: **NO**
POLYETHYLENE JACKET: **NO**
EXCAVATION LINER: **NO**
UNKNOWN MATERIAL: **NO**

TANK ID: **35188**
INSTALLED DATE: **06-MAR-1986**
TANK STATUS: **ACTIVE IN**
TOTAL CAPACITY (GAL): **8000**
GASOLINE: **YES**
DIESEL: **NO**
KEROSENE: **NO**
HEATING OIL: **NO**
NEW OR USED OIL: **NO**
OTHER SUBSTANCE: **NO**
ASPHALT/COALT: **NO**
CATHODICALLY PROTECTIVE STEEL: **NO**
CONCRETE: **NO**
OTHER MATERIALS: **Y**
PIPING METHOD: **NOT REPORTED**

EPOXY COATED STEEL: **NO**
COMPOSITE: **NO**
FIBERGLASS: **NO**
LINED INTERIOR: **NO**
DOUBLE WALLED: **NO**
POLYETHYLENE JACKET: **NO**
EXCAVATION LINER: **NO**
UNKNOWN MATERIAL: **NO**

TANK ID: **35389**
INSTALLED DATE: **06-MAR-1986**
TANK STATUS: **ACTIVE IN**
TOTAL CAPACITY (GAL): **8000**
GASOLINE: **YES**
DIESEL: **NO**
KEROSENE: **NO**
HEATING OIL: **NO**
NEW OR USED OIL: **NO**
OTHER SUBSTANCE: **NO**
ASPHALT/COALT: **NO**
CATHODICALLY PROTECTIVE STEEL: **NO**
CONCRETE: **NO**
OTHER MATERIALS: **Y**
PIPING METHOD: **NOT REPORTED**

EPOXY COATED STEEL: **NO**
COMPOSITE: **NO**
FIBERGLASS: **NO**
LINED INTERIOR: **NO**
DOUBLE WALLED: **NO**
POLYETHYLENE JACKET: **NO**
EXCAVATION LINER: **NO**
UNKNOWN MATERIAL: **NO**

REPORT SUMMARY OF UNLOCATABLE SITES

DATABASE TYPE	SITE ID#	SITE NAME	ADDRESS	CITY	ZIP CODE
AIRSAFS	2207700031	O B LACOUR ET AL WELL #1 P	HWY 1 3 MI SE OF	BATCHELOR	70715
AIRSAFS	2207700056	JM MANUFACTURING CO INC	HWY 1 S 2.5 M	BATCHELOR	70715
CERCLIS	LAD985175256	HERBICIDE DISPOSAL SITE	800 FT. WEST LA-HWY 1	BATCHELOR	70715
FRSLA	110007041361	JM MANUFACTURING CO INC	HWY 1 S 2.5 M	BATCHELOR	70715
FRSLA	110009581425	J M MFG	HWY 1 S 2.5 M	BATCHELOR	70715
FRSLA	110020557173	MORGANZA CONTROL	STRUCTURES	BATCHELOR	70715
FRSLA	110033664942	F W RABALAIS OIL&GAS	OB LACOUR1 HWY1 3MSE	BATCHELOR	70715
FRSLA	110038929130	O B LACOUR ET AL WELL #1 PRODUCTION FACI	HWY 1 3 MI SE OF	BATCHELOR	70715
ICISNPDES	LAG531731	MORGANZA CONTROL	STRUCTURES	BATCHELOR	70715
NFRAP	LAD985175256	HERBICIDE DISPOSAL SITE	800 FT. WEST LA-HWY 1	BATCHELOR	70715
PCSR06	LA0080586	POINTE COUPEE PARISH-UPPER		BATCHELOR	70715
PCSR06	LA0084280	JM MANUFACTURING BATCHELOR		BATCHELOR	70715
RCRAGR06	LAD985198290	J M MFG	HWY 1 S 2.5 M	BATCHELOR	70715
SPILLS	96944		NORMANDY RD APPROX 1 MI FROM HWY 1	BATCHELOR	77251
UST	71986	BATCHELOR MERCANTILE	LA HWY 1	BATCHELOR	70715
UST	73132	BATCHELOR MERCANTILE	S.H.1	BATCHELOR	70715

SITE INFORMATION

ID#: 2207700031
NAME: O B LACOUR ET AL WELL #1 P
ADDRESS: HWY 1 3 MI SE OF
BATCHELOR, LA
CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS<100 TONS/YEAR
OPERATING STATUS: PERMANENTLY CLOSED
PRIMARY SIC CODE: -
EPA COMPLIANCE STATUS: IN COMPLIANCE - CERTIFICATION

ENFORCEMENT ACTIONS

DATE: 09/08/99 PROGRAM: SIP SOURCE
ACTION TYPE: FS -
DATE: 08/26/97 PROGRAM: SIP SOURCE
ACTION TYPE: PX -
DATE: 09/14/95 PROGRAM: SIP SOURCE
ACTION TYPE: FS -

SITE INFORMATION

ID#: 2207700056

NAME: JM MANUFACTURING CO INC

ADDRESS: HWY 1 S 2.5 M
BATCHELOR, LA

CLASSIFICATION: POTENTIAL UNCONTROLLED EMISSIONS<100 TONS/YEAR

OPERATING STATUS: OPERATING

PRIMARY SIC CODE: 3079 -

EPA COMPLIANCE STATUS: IN COMPLIANCE - CERTIFICATION

ENFORCEMENT ACTIONS

DATE: PROGRAM:

ACTION TYPE: -

**COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION & LIABILITY INFORMATION SYSTEM
(CERCLIS)**

FACILITY INFORMATION

EPA ID#: LAD985175256

SITE ID#: 604303

NAME: HERBICIDE DISPOSAL SITE

ADDRESS: 800 FT. WEST LA-HWY 1
 BATCHELOR, LA 70715

COUNTY: POINTE COUPEE

NATIONAL PRIORITY LISTING: N - NOT ON THE NPL

FEDERAL FACILITY CLASSIFICATION: N - NOT A FEDERAL FACILITY

NON-NPL STATUS: NF - NFRAP

PHYSICAL CLASSIFICATION OF SITE / INCIDENT: NO INFORMATION AVAILABLE

SITE DESCRIPTION - NO SITE DESCRIPTION INFORMATION AVAILABLE -

SITE HISTORY - NO SITE HISTORY INFORMATION AVAILABLE -

ACTIONS

<u>START DATE</u>	<u>COMPLETION DATE</u>	<u>TYPE</u>
NR	06/12/1990	DS - DISCOVERY
NR	01/28/1991	PA - PRELIMINARY ASSESSMENT
06/03/1993	09/29/1993	SI - SITE INSPECTION
NR	09/29/1993	VS - ARCHIVE SITE

FACILITY REGISTRY SYSTEM (FRSLA)

FACILITY INFORMATION

REGISTRY ID: 110007041361

NAME: JM MANUFACTURING CO INC

LOCATION ADDRESS: HWY 1 S 2.5 M
BATCHELOR , LA 70715

COUNTY: POINTE COUPEE

EPA REGION: 06

FEDERAL FACILITY: NO DATA PROVIDED

TRIBAL LAND: NO DATA PROVIDED

ALTERNATIVE NAME/S:

JM MANUFACTURING CO INC

ROBERT FREEMAN

JM MANUFACTURING CO INC

PROGRAM/S LISTED FOR THIS FACILITY

LA-TEMPO - LOUISIANA-TOOLS FOR ENVIRO MENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

9999 - NONCLASSIFIABLE ESTABLISHMENTS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

FACILITY REGISTRY SYSTEM (FRSLA)

FACILITY INFORMATION

REGISTRY ID: 110009581425

NAME: **J M MFG**

LOCATION ADDRESS: **HWY 1 S 2.5 M
BATCHELOR , LA 70715**

COUNTY: **POINTE COUPEE**

EPA REGION: **06**

FEDERAL FACILITY: **NO DATA PROVIDED**

TRIBAL LAND: **NO DATA PROVIDED**

ALTERNATIVE NAME/S:

J M MFG

PROGRAM/S LISTED FOR THIS FACILITY

RCRAINFO - RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

NO SIC DATA REPORTED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

326199 - ALL OTHER PLASTICS PRODUCT MANUFACTURING.

FACILITY REGISTRY SYSTEM (FRSLA)

FACILITY INFORMATION

REGISTRY ID: 110020557173

NAME: **MORGANZA CONTROL**

LOCATION ADDRESS: **STRUCTURES**
BATCHELOR , LA 70715

COUNTY: **POINTE COUPEE**

EPA REGION: **06**

FEDERAL FACILITY: **NO DATA PROVIDED**

TRIBAL LAND: **NO DATA PROVIDED**

ALTERNATIVE NAME/S:

MORGANZA CONTROL

US ARMY CORPS OF

PROGRAM/S LISTED FOR THIS FACILITY

NPDES - NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

PCS - PERMIT COMPLIANCE SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

1629 - HEAVY CONSTRUCTION, NOT ELSEWHERE CLASSIFIED

1629 - HEAVY CONSTRUCTION, NOT ELSEWHERE CLASSIFIED

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

FACILITY REGISTRY SYSTEM (FRSLA)

FACILITY INFORMATION

REGISTRY ID: 110033664942

NAME: F W RABALAIS OIL&GAS

LOCATION ADDRESS: OB LACOUR1 HWY1 3MSE
BATCHELOR , LA 70715

COUNTY: POINTE COUPEE

EPA REGION: 06

FEDERAL FACILITY: NO DATA PROVIDED

TRIBAL LAND: NO DATA PROVIDED

ALTERNATIVE NAME/S:

F W RABALAIS OIL&GAS

PROGRAM/S LISTED FOR THIS FACILITY

LA-TEMPO - LOUISIANA-TOOLS FOR ENVIRO MENTAL MANAGEMENT AND PROTECTION ORGANIZATIONS

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

9999 - NONCLASSIFIABLE ESTABLISHMENTS

7538 - GENERAL AUTOMOTIVE REPAIR SHOPS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

FACILITY REGISTRY SYSTEM (FRSLA)

FACILITY INFORMATION

REGISTRY ID: 110038929130

NAME: O B LACOUR ET AL WELL #1 PRODUCTION FACI

LOCATION ADDRESS: HWY 1 3 MI SE OF
BATCHELOR , LA 70715

COUNTY: POINTE COUPEE

EPA REGION: 06

FEDERAL FACILITY: NO DATA PROVIDED

TRIBAL LAND: NO DATA PROVIDED

ALTERNATIVE NAME/S:

MICHAEL COOK

O B LACOUR ET AL WELL #1 PRODUCTION FACI

PROGRAM/S LISTED FOR THIS FACILITY

AIRS/AFS - AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIRS FACILITY SYSTEM

STANDARD INDUSTRIAL CLASSIFICATION/S (SIC)

1311 - CRUDE PETROLEUM AND NATURAL GAS

NORTH AMERICAN INDUSTRY CLASSIFICATION/S (NAICS)

NO NAICS DATA REPORTED

INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE

FACILITY INFORMATION

PERMIT #: **LAG531731** FACILITY #: **110020557173**
NAME: **MORGANZA CONTROL**
PHYSICAL ADDRESS: **STRUCTURES**
BATCHELOR, LA 70715
PERMITTYPE / ISSUE DATE: **GPC - / 12/01/2007**
PERMIT STATUS: **EFFECTIVE**
PERMIT EXPIRED: **11/30/2012**

STANDARD INDUSTRIAL CLASSIFICATION

1629-General and special trade contractors primarily engaged in the construction of heavy projects, not

INSPECTIONS

INSPECTION TYPE: **NOT REPORTED**
LEAD AGENCY: **NOT REPORTED**
INSPECTION DATE: **NOT REPORTED**

HISTORIC COMPLIANCE

HISTORIC NON-COMPLIANCE QUARTER (YYYYQ): HISTORIC NON-COMPLIANCE:

20113	VIOLATIONS ONLY
20112	VIOLATIONS ONLY
20111	VIOLATIONS ONLY
20104	VIOLATIONS ONLY
20103	VIOLATIONS ONLY
20102	VIOLATIONS ONLY
20101	VIOLATIONS ONLY
20094	VIOLATIONS ONLY
20093	VIOLATIONS ONLY
20092	VIOLATIONS ONLY
20091	VIOLATIONS ONLY
20084	VIOLATIONS ONLY
20083	VIOLATIONS ONLY
20082	VIOLATIONS ONLY
20081	VIOLATIONS ONLY

PERMIT SCHEDULE VIOLATIONS

VIOLATION ID: **NOT REPORTED**
VIOLATION TYPE: **NOT REPORTED**
VIOLATION: **NOT REPORTED**
SCHEDULE EVENT ID: **NOT REPORTED**
SCHEDULE EVENT: **NOT REPORTED**
SCHEDULE EVENT DATE: **NOT REPORTED**

DMR VIOLATIONS



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INTEGRATED COMPLIANCE INFORMATION SYSTEM NATIONAL POLLUTANT DISCHARGE

VIOLATION TYPE: **NOT REPORTED**
VIOLATION: **NOT REPORTED**
MONITORING PERIOD END DATE: **NOT REPORTED**
RNC DETECTION CODE: **NOT REPORTED**
RNC RESOLUTION CODE: **NOT REPORTED**
RNC RESOLUTION DATE: **NOT REPORTED**

COMPLIANCE SCHEDULE VIOLATIONS

VIOLATION ID: **NOT REPORTED**
VIOLATION TYPE: **NOT REPORTED**
VIOLATION: **NOT REPORTED**
SCHEDULE EVENT ID: **NOT REPORTED**
SCHEDULE EVENT: **NOT REPORTED**
SCHEDULE EVENT DATE: **NOT REPORTED**
RNC DETECTION CODE: **NOT REPORTED**
RNC RESOLUTION CODE: **NOT REPORTED**

SINGLE EVENT VIOLATIONS

VIOLATION ID: **160001137**
VIOLATION TYPE: **S**
VIOLATION: **Permit Violations - Violation Specified in Comment**
RNC DETECTION CODE: **MANUAL 2G - VIOLATION OF CONCERN**
RNC DETECTION DATE: **Manual 2G**
RNC RESOLUTION CODE: **UNRESOLVED RNC**
RNC RESOLUTION DATE: **A**

INFORMAL ENFORCEMENT ACTIONS

ENFORCEMENT IDENTIFIER: **LA-N00018450**
ENFORCEMENT TYPE: **Letter of Violation/ Warning Letter**
EARLIEST SETTLEMENT ENTERED DATE: **11/05/2007**
ENFORCEMENT TYPE: **STATE**
TOTAL FEDERAL PENALTY ASSESSED: **NOT REPORTED**
TOTAL STATE LOCAL PENALTY: **NOT REPORTED**

NO FURTHER REMEDIAL ACTION PLANNED SITES (NFRAP)

FACILITY INFORMATION

EPA ID#: LAD985175256

SITE ID#: 0604303

NAME: HERBICIDE DISPOSAL SITE

ADDRESS: 800 FT. WEST LA-HWY 1
BATCHELOR, LA 70715

COUNTY: POINTE COUPEE

<u>ACTION</u>	<u>START DATE</u>	<u>COMPLETION DATE</u>	<u>RESPONSIBILITY</u>
DS - DISCOVERY	NOT REPORTED	6/12/1990 00:00:00	EPA FUND
PA - PRELIMINARY ASSESSMENT	NOT REPORTED	1/28/1991 00:00:00	EPA FUND
SI - SITE INSPECTION	6/3/1993 00:00:00	9/29/1993 00:00:00	EPA FUND
VS - ARCHIVE SITE	NOT REPORTED	9/29/1993 00:00:00	EPA IN-HOUSE

ACTION DESCRIPTIONS

DS - (DISCOVERY) - THE PROCESS BY WHICH A POTENTIAL HAZARDOUS WASTE SITE IS BROUGHT TO THE ATTENTION OF THE EPA. THE PROCESS CAN OCCUR THROUGH THE USE OF SEVERAL MECHANISMS SUCH AS A PHONE CALL OR REFERRAL BY ANOTHER GOVERNMENT AGENCY.

PA - (PRELIMINARY ASSESSMENT) - COLLECTION OF DIVERSE EXISTING INFORMATION ABOUT THE SOURCE AND NATURE OF THE SITE HAZARD. IT IS EPA POLICY TO COMPLETE THE PRELIMINARY ASSESSMENT WITHIN ONE YEAR OF SITE DISCOVERY.

SI - (SITE INSPECTION) - THE PROCESS OF COLLECTING SITE DATA AND SAMPLES TO CHARACTERIZE THE SEVERITY OF THE HAZARD FOR THE HAZARD RANKING SCORE AND/OR ENFORCEMENT SUPPORT.

VS - (ARCHIVE SITE) - THE DECISION IS MADE THAT NO FURTHER ACTIVITY IS PLANNED AT THE SITE.

PERMIT COMPLIANCE SYSTEM (PCSR06)

FACILITY INFORMATION

PERMIT #: LA0080586

NAME: POINTE COUPEE PARISH-UPPER

PHYSICAL ADDRESS: NOT REPORTED

BATCHELOR, LA 70715

FACILITY TYPE: MUNICIPAL

PERMIT TYPE: NOT REPORTED

PERMIT EXPIRED: NOT REPORTED

RECEIVING WATERS: NOT REPORTED

STANDARD INDUSTRIAL CODE: ESTABLISHMENTS PRIMARILY ENGAGED IN THE COLLECTION AND DISPOSAL OF WASTES

INSPECTIONS

INSPECTION DATE: INSPECTION CODE: INSPECTION TYPE:

09/27/2004 STATE COMPLIANCE EVALUATION (NON-SAMPLING)

06/25/2002 STATE COMPLIANCE EVALUATION (NON-SAMPLING)

01/29/1997 STATE COMPLIANCE EVALUATION (NON-SAMPLING)

HISTORIC COMPLIANCE - NO HISTORIC COMPLIANCE REPORTED -

EFFLUENT VIOLATIONS - NO EFFLUENT VIOLATIONS REPORTED -

SINGLE EVENT VIOLATIONS - NO SINGLE EVENT VIOLATIONS REPORTED -

COMPLIANCE SCHEDULE VIOLATIONS - NO COMPLIANCE SCHEDULE VIOLATIONS REPORTED -

ENFORCEMENT ACTIONS AND PENALTIES - NO ENFORCEMENT ACTIONS AND PENALTIES REPORTED -

PERMIT COMPLIANCE SYSTEM (PCSR06)

FACILITY INFORMATION

PERMIT #: LA0084280

NAME: JM MANUFACTURING BATCHELOR

PHYSICAL ADDRESS: NOT REPORTED

BATCHELOR, LA 70715

FACILITY TYPE: INDUSTRIAL

PERMIT TYPE: NOT REPORTED

PERMIT EXPIRED: NOT REPORTED

RECEIVING WATERS: NOT REPORTED

STANDARD INDUSTRIAL CODE: ESTABLISHMENTS PRIMARILY ENGAGED IN MANUFACTURING UNSUPPORTED PLASTICS

INSPECTIONS - NO INSPECTIONS REPORTED -

HISTORIC COMPLIANCE - NO HISTORIC COMPLIANCE REPORTED -

EFFLUENT VIOLATIONS - NO EFFLUENT VIOLATIONS REPORTED -

SINGLE EVENT VIOLATIONS - NO SINGLE EVENT VIOLATIONS REPORTED -

COMPLIANCE SCHEDULE VIOLATIONS - NO COMPLIANCE SCHEDULE VIOLATIONS REPORTED -

ENFORCEMENT ACTIONS AND PENALTIES - NO ENFORCEMENT ACTIONS AND PENALTIES REPORTED -

RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR FACILITIES (RCRAGR06)

FACILITY INFORMATION

EPA ID#: **LAD985198290**

NAME: **J M MFG**

ADDRESS: **HWY 1 S 2.5 M**

BATCHELOR, LA 70715

CONTACT NAME: **BARBARA PELLERIN**

CONTACT ADDRESS: **2894 MARION MONK RD**

BATCHELOR, LA 70715

CONTACT PHONE: **2254922157**

NON-NOTIFIER: **NOT A NON-NOTIFIER**

INDUSTRY CLASSIFICATION (NAICS)

326199 - ALL OTHER PLASTICS PRODUCT MANUFACTURING

— ACTIVITY INFORMATION —

GENERATOR STATUS: **CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR**

SUBJECT TO CORRECTIVE ACTION UNIVERSE: **NO**

TDSFs POTENTIALLY SUBJECT TO CORRECTIVE ACTION UNDER 3004 (u)/(v) UNIVERSE: **NO**

TDSFs ONLY SUBJECT TO CORRECTIVE ACTION UNDER DISCRETIONARY AUTHORITIES UNIVERSE: **NO**

NON TDSFs WHERE RCRA CORRECTIVE ACTION HAS BEEN IMPOSED UNIVERSE: **NO**

CORRECTIVE ACTION WORKLOAD UNIVERSE: **NO**

IMPORTER: **NO**

UNDERGROUND INJECTION: **NO**

MIXED WASTE GENERATOR: **NO**

UNIVERSAL WASTE DESTINATION FACILITY: **NO**

RECYCLER: **NO**

TRANSFER FACILITY: **NO**

TRANSPORTER: **NO**

USED OIL FUEL BURNER: **NO**

ONSITE BURNER EXEMPTION: **NO**

USED OIL PROCESSOR: **NO**

FURNACE EXEMPTION: **NO**

USED OIL FUEL MARKETER TO BURNER: **NO**

USED OIL REFINER: **NO**

SPECIFICATION USED OIL MARKETER: **NO**

USED OIL TRANSFER FACILITY: **NO**

USED OIL TRANSPORTER: **NO**

— COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION —

EVALUATIONS - **NO EVALUATIONS REPORTED -**

VIOLATIONS - **NO VIOLATIONS REPORTED -**

ENFORCEMENTS - **NO ENFORCEMENTS REPORTED -**

— HAZARDOUS WASTE —

D001 IGNITABLE WASTE

D006 CADMIUM

D008 LEAD

D018 BENZENE

D035 METHYL ETHYL KETONE

D039 TETRACHLOROETHYLENE

D040 TRICHLOROETHYLENE



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SPILLS LISTING (SPILLS)

INCIDENT INFORMATION

ID#: 96944

PARISH: POINTE COUPEE

LOCATION: NORMANDY RD

APPROX 1 MI FROM HWY 1

INCIDENT TYPE: RELEASE/SPILL, FACILITY AIR RELEASE

INCIDENT DATE: 10-JUN-2007

RECEIVED DATE: 10-JUN-2007

INCIDENT DESCRIPTION:

S07-1930

OVERPRESSURE RELIEF VALVE MALFUNCTIONED... NATURAL GAS RELEASE... CJ

LOCATION DESCRIPTION:

NORMANDY RD

APPROX 1 MI FROM HWY 1

MUNICIPALITY: **BATCHELOR**

MEDIA: **AIR**

QUANTITY: **84000**

UNITS: **LB**

PARAMETERS:

METHANE

OTHER SUBSTANCES:

MASTER ID: **32061**

SOURCE: **TRANSCONTINENTAL GAS PIPE LINE CORP - TRANSCO COMPRESSOR STATION 60**

STATUS: **CLOSED**

COMMENTS:

REPORT RECD. 6/13/07. 2 MMSCF NATURAL GAS RELEASED AT THE FORMOSA BATCHELOR LOCATION FROM THE 4" TAP SITE. PRV LIFTED AT 9:45 AM 6/10/07 DUE TO PIPELINE CONDITIONS AND WAS STOPPED AT 11:00 AM 6/10/07. 2 MMSCF OF SWEET NG WERE RELEASED. LSP AND DEQ RQ IS 1.0 MMSCF. SRM

REPORTER: **STEPHEN ROGERS**

ORGANIZATION: **WILLIAMS GAS PIPELINE**

ADDRESS: **WILLIAMS GAS PIPELINE HOUSTON TX 77251**

UNDERGROUND STORAGE TANKS (UST)

FACILITY INFORMATION

AI#: 71986
ID#: 39011822
NAME: BATCHELOR MERCANTILE
ADDRESS: LA HWY 1
 BATCHELOR, LA 70715
PARISH: NOT REPORTED

FACILITY DETAILS

TANK ID: 31495
INSTALLED DATE: 18-MAY-1962
TANK STATUS: REMOVED IN
TOTAL CAPACITY (GAL): 2000
GASOLINE: YES
DIESEL: NO
KEROSENE: NO
HEATING OIL: NO
NEW OR USED OIL: NO
OTHER SUBSTANCE: NO
ASPHALT/COALT: NO
CATHODICALLY PROTECTIVE STEEL: NO
CONCRETE: NO
OTHER MATERIALS: NO
PIPING METHOD: NOT REPORTED

OWNER INFORMATION

OWNER ID #: NOT REPORTED
NAME: NOT REPORTED
ADDRESS: NOT REPORTED
 NOT REPORTED
PHONE: NOT REPORTED

EPOXY COATED STEEL: NO
COMPOSITE: NO
FIBERGLASS: NO
LINED INTERIOR: NO
DOUBLE WALLED: NO
POLYETHYLENE JACKET: NO
EXCAVATION LINER: NO
UNKNOWN MATERIAL: NO

UNDERGROUND STORAGE TANKS (UST)

FACILITY INFORMATION

AI#: 73132
ID#: 39005460
NAME: BATCHELOR MERCANTILE
ADDRESS: S.H.1
BATCHELOR, LA 70715
PARISH: NOT REPORTED

FACILITY DETAILS

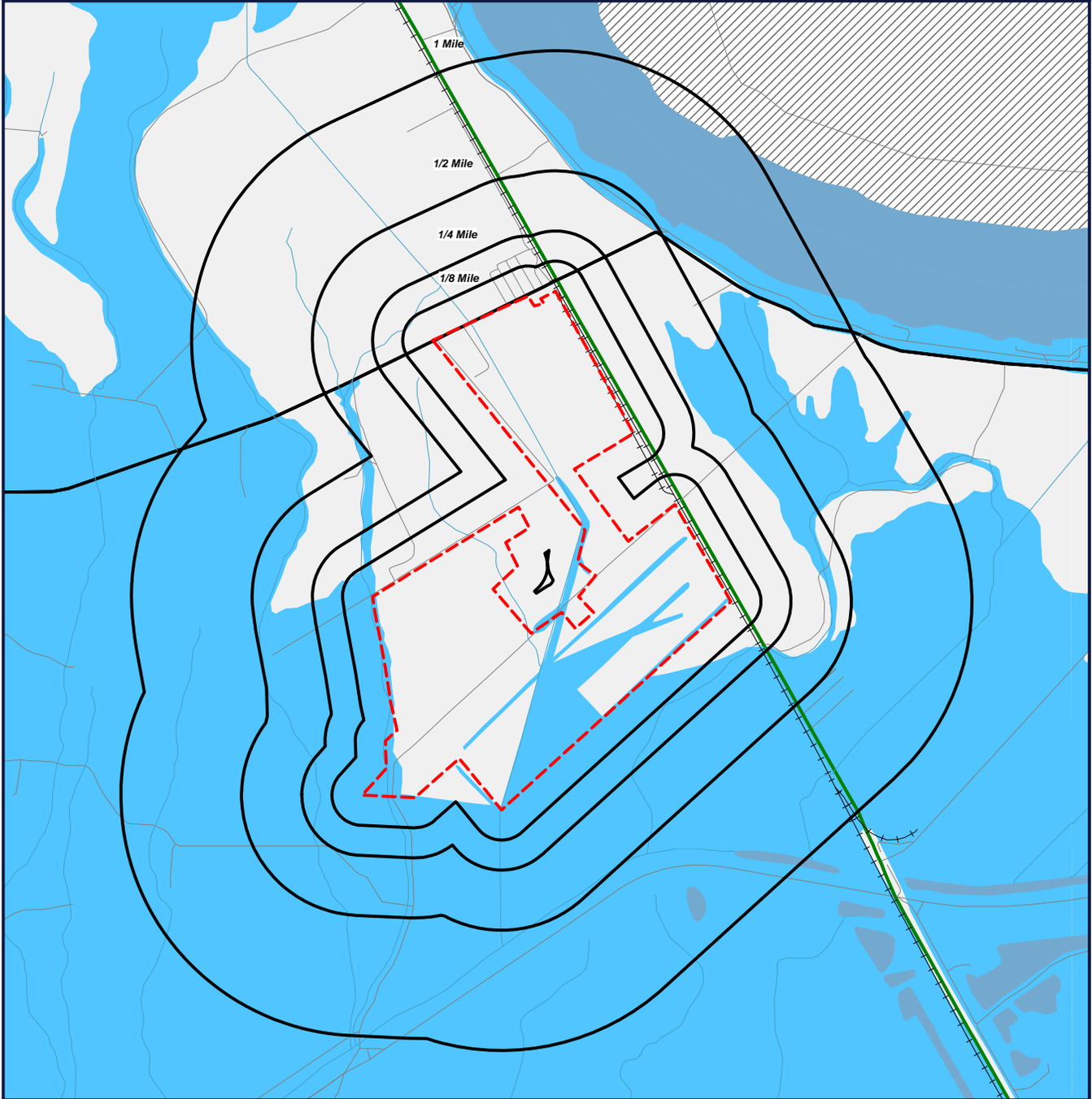
TANK ID: 15154
INSTALLED DATE: 01-MAY-1961
TANK STATUS: CLOSED IN
TOTAL CAPACITY (GAL): 550
GASOLINE: YES
DIESEL: NO
KEROSENE: NO
HEATING OIL: NO
NEW OR USED OIL: NO
OTHER SUBSTANCE: NO
ASPHALT/COALT: YES
CATHODICALLY PROTECTIVE STEEL: NO
CONCRETE: NO
OTHER MATERIALS: NO
PIPING METHOD: NOT REPORTED

OWNER INFORMATION

OWNER ID #: NOT REPORTED
NAME: NOT REPORTED
ADDRESS: NOT REPORTED
NOT REPORTED
PHONE: NOT REPORTED

EPOXY COATED STEEL: NO
COMPOSITE: NO
FIBERGLASS: NO
LINED INTERIOR: NO
DOUBLE WALLED: NO
POLYETHYLENE JACKET: NO
EXCAVATION LINER: NO
UNKNOWN MATERIAL: NO

FEMA MAP



 Target Property (TP)

-  ZONE A
-  ZONE AE
-  ZONE AH
-  ZONE ANI
-  ZONE D
-  ZONE UNDES
-  ZONE V
-  ZONE VE

-  ZONE X
-  ZONE X500
-  NDA - DIGITAL DATA NOT AVAILABLE

Kent Site
Highway 1
Batchelor, Louisiana
70715

Panel #: 2201400150C



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FEDERAL EMERGENCY MANAGEMENT AGENCY REPORT

FEMA - Federal Emergency Management Agency

The information used in this report is derived from the Federal Emergency Management Agency (FEMA). The Q3 Flood Data is developed by electronically scanning the current effective map panels of existing paper Flood Insurance Rate Maps (FIRMs). Certain key features are digitally captured and then converted into area features, such as floodplain boundaries. Q3 Flood Data captures certain key features from the existing paper FIRMs, including:

- 100-year and 500-year (1% and 0.2% annual chance) floodplain areas, including Zone V areas, certain floodway areas (when present on the FIRM), and zone designations
- Coastal Barrier Resources Act (COBRA) areas
- FIRM panel areas, including panel number and suffix

This data was last updated between 1996 and 2000 and is available in select counties throughout the United States.

FEMA Flood Zone Definitions Relevant to Map

A Zone A

An area inundated by 100 year flooding. No BFEs (base flood elevations) determined.

NDA - DIGITAL DATA NOT AVAILABLE

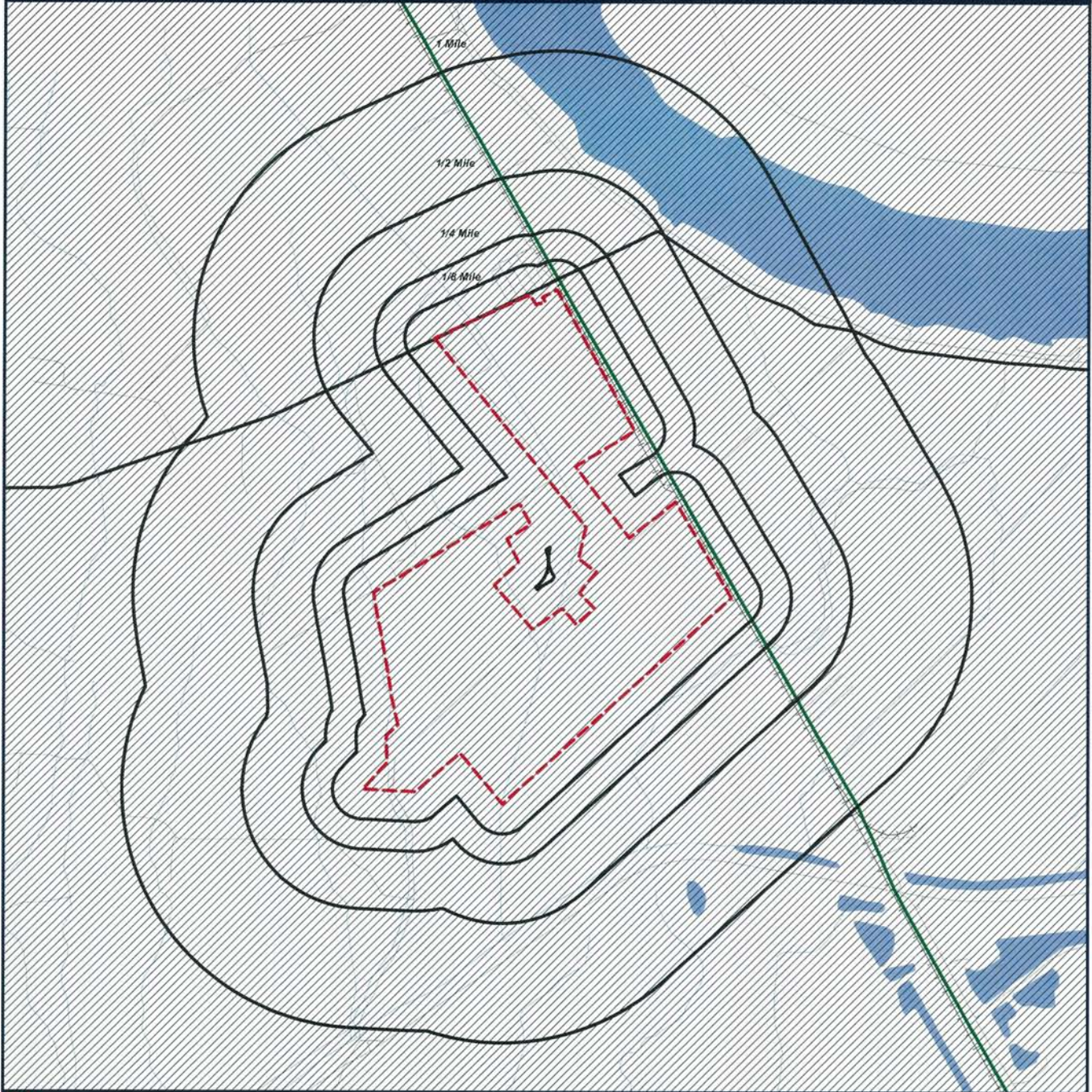
X Zone X

An area that is determined to be outside the 100 and 500 year floodplains.



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NWI MAP



 Target Property (TP)

 NWI BOUNDARY

 NDA - DIGITAL DATA NOT AVAILABLE

Kent Site
Highway 1
Batchelor, Louisiana
70715



0' 1700' 3400' 5100'
SCALE: 1" = 3400'

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NATIONAL WETLANDS INVENTORY 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.

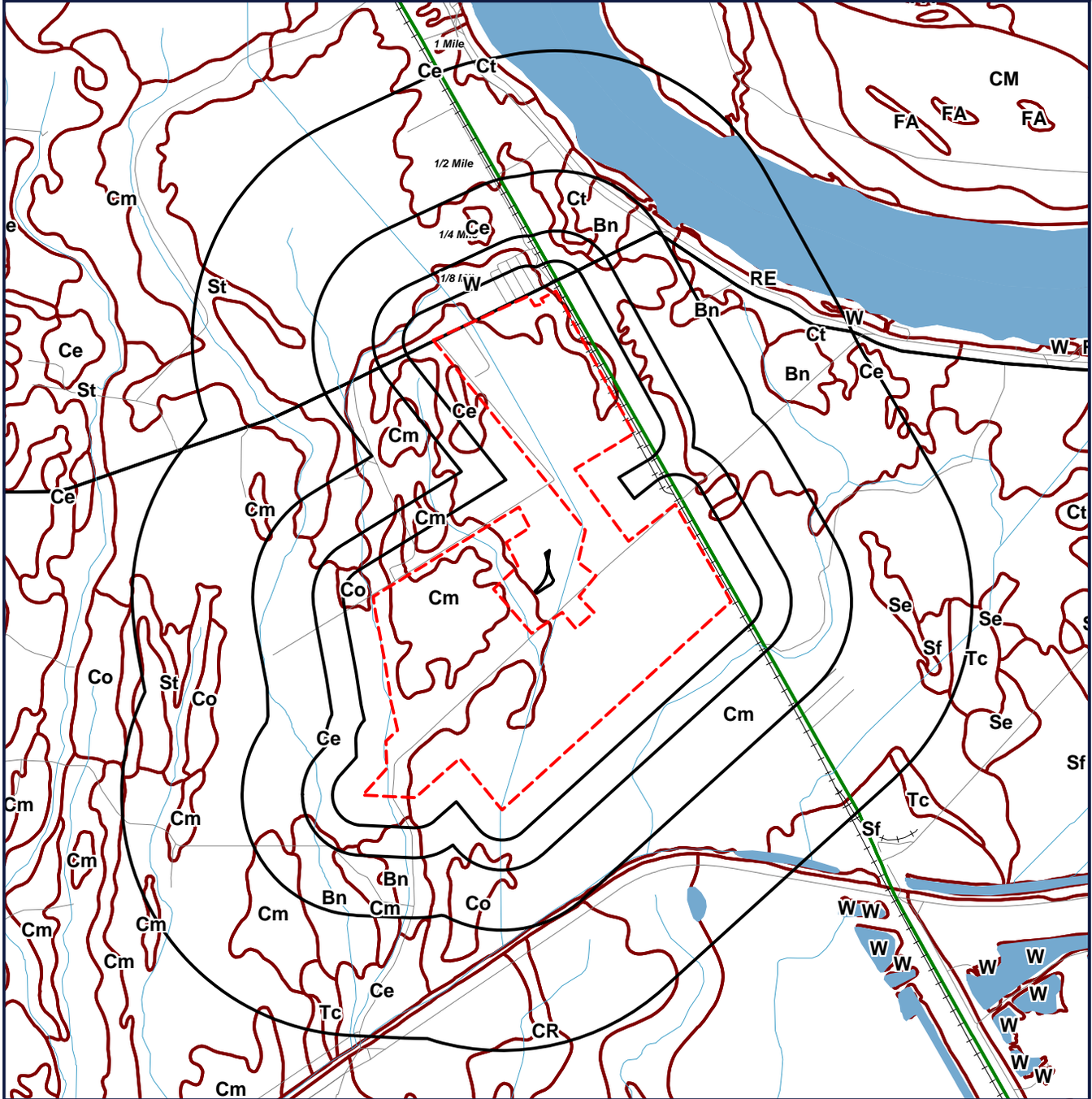
NWI Definitions Relevant to Map

NDA - DIGITAL DATA NOT AVAILABLE



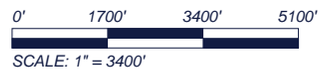
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SOIL SURVEY MAP



-  Target Property (TP)
-  SOIL BOUNDARY
-  NDA - DIGITAL DATA NOT AVAILABLE

Kent Site
Highway 1
Batchelor, Louisiana
70715



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SOIL SURVEY 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 Relevant to Map

Bn	Bruin very fine sandy loam
Ce	Commerce silt loam
Cm	Commerce silty clay loam
Co	Commerce silty clay loam, gently undulating
CR	Commerce soils, occasionally flooded
Ct	Convent silt loam
RE	Robinsonville and Commerce soils, occasionally flooded
Se	Sharkey silty clay loam
Sf	Sharkey clay
SN	Sharkey soils, occasionally flooded
St	Sterlington silt loam
Tc	Tunica clay
W	Water
FA	Fausse soils
W	Water



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

AIRSAFS Aerometric Information Retrieval System / Air Facility Subsystem

VERSION DATE: 8/2011

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.

BF Brownfields Management System

VERSION DATE: 3/2012

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.

BRS Biennial Reporting System

VERSION DATE: 1/2003

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: 3/2012

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.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

CERCLIS Comprehensive Environmental Response, Compensation & Liability Information System

VERSION DATE: 3/2012

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: 3/2012

This database includes sites from the United States Environmental Protection Agency's Final National Priorities 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.

DOCKETS EPA Docket Data

VERSION DATE: 12/2005

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.

DOD Department of Defense Sites

VERSION DATE: 12/2005

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.

EC Federal Engineering Institutional Control Sites

VERSION DATE: 3/2012

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.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

ERNSLA Emergency Response Notification System

VERSION DATE: 12/2011

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: 12/2011

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.

FUDS Formerly Used Defense Sites

VERSION DATE: 10/2011

The 2010 FUDS inventory includes properties previously owned by or leased to the United States and under Secretary of Defense jurisdiction. The remediation of these properties is the responsibility of the Department of Defense.

HMIRSR06 Hazardous Materials Incident Reporting System

VERSION DATE: 12/2011

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: 8/2011

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.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

ICISNPDES Integrated Compliance Information System National Pollutant Discharge Elimination System
VERSION DATE: 8/2011

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: 9/2006

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: 2/2012

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.

NFRAP No Further Remedial Action Planned Sites
VERSION DATE: 3/2012

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.

NLRRCRAC No Longer Regulated RCRA Corrective Action Facilities
VERSION DATE: 4/2012

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.

NLRRCRAG No Longer Regulated RCRA Generator Facilities
VERSION DATE: 4/2012

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.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

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, and accumulate more than 1kg 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 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, 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, 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, of acutely hazardous waste.

NLRRCRAT No Longer Regulated RCRA Non-CORRACTS TSD Facilities

VERSION DATE: 4/2012

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.

NPDES06 National Pollutant Discharge Elimination System

VERSION DATE: 4/2007

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.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

NPL National Priorities List

VERSION DATE: 3/2012

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.

ODI Open Dump Inventory

VERSION DATE: 6/1985

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.

PADS PCB Activity Database System

VERSION DATE: 10/2011

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: 8/2011

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.

PNPL Proposed National Priorities List

VERSION DATE: 3/2012

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.



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

RCRAC Resource Conservation & Recovery Act - Corrective Action Facilities

VERSION DATE: 4/2012

This database includes hazardous waste sites listed with corrective action activity 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).

RCRAGR06 Resource Conservation & Recovery Act - Generator Facilities

VERSION DATE: 4/2012

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, and accumulate more than 1kg 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 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, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

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, of acutely hazardous waste.

RCRASC RCRA Sites with Controls

VERSION DATE: 10/2010

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

RCRAT Resource Conservation & Recovery Act - Treatment, Storage & Disposal Facilities

VERSION DATE: 4/2012

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).

RODS Record of Decision System

VERSION DATE: 2/2012

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.

SFLIENS CERCLIS Liens

VERSION DATE: 8/2011

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: 12/2009

The United States Environmental Protection Agency tracks information on pesticide establishments through the Section Seven Tracking System (SSTS). SSTS records the registration of new



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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: 12/2010

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 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: 12/2006

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.

ENVIRONMENTAL RECORDS DEFINITIONS - STATE (LA)

ADS Approved Hurricane Debris Dump Sites

VERSION DATE: 10/2008

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).

ASBESTOS Asbestos Demolition and Renovation Notification Projects

VERSION DATE: 12/2011

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.

CPI Confirmed and Potential Sites Inventory

VERSION DATE: 4/2012

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.

DCR Drycleaning Facilities

VERSION DATE: 2/2012

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

HLUST Historical Leaking Underground Storage Tanks

VERSION DATE: 3/1999

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.

IC Sites With Controls

VERSION DATE: 11/2011

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



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ENVIRONMENTAL RECORDS DEFINITIONS - STATE (LA)

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: 2/2012

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

LUST Leaking Underground Storage Tanks

VERSION DATE: 4/2012

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

NLRUST No Longer Reported Underground Storage Tanks

VERSION DATE: 2/2004

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

RCY Recycling Facilities

VERSION DATE: 4/2006

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

SPILLS Spills listing

VERSION DATE: 5/2012

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

SWLF Solid Waste Landfills

VERSION DATE: 2/2012

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.



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ENVIRONMENTAL RECORDS DEFINITIONS - STATE (LA)

UST Underground Storage Tanks

VERSION DATE: 4/2012

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

VRP Voluntary Remediation Program Sites

VERSION DATE: 11/2011

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.

WASTETIRE Waste Tire Generator List

VERSION DATE: 12/2011

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

WP Waste Pits

VERSION DATE: 1/1999

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.



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ENVIRONMENTAL RECORDS DEFINITIONS - TRIBAL

INDIANRES Indian Reservations

VERSION DATE: 1/2000

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.

LUSTR06 Leaking Underground Storage Tanks On Tribal Lands

VERSION DATE: 2/2012

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: 11/2006

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).

USTR06 Underground Storage Tanks On Tribal Lands

VERSION DATE: 2/2012

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.



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GeoPlus Water Well Report

<http://www.geo-search.net/QuickMap/index.htm?DataID=Standard0000043072>

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

Target Property:

Kent Site

Highway 1

Batchelor, Pointe Coupee Parish, Louisiana 70715

Prepared For:

GEC Inc.

Order #: 18386

Job #: 43072

Project #: 0013.2122011.000

Date: 06/12/2012

TARGET PROPERTY SUMMARY

Kent Site

Highway 1

Batchelor, Pointe Coupee Parish, Louisiana 70715

USGS Quadrangle: **Batchelor, LA**

Target Property Geometry: **Area**

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

(-91.669611, 30.837192), (-91.662970, 30.839848), (-91.662527, 30.839258), (-91.661863, 30.839405),
(-91.662084, 30.839700), (-91.661051, 30.840143), (-91.655591, 30.831584), (-91.659723, 30.829444),
(-91.655960, 30.825091), (-91.652714, 30.827304), (-91.648803, 30.821475), (-91.664815, 30.808932),
(-91.667766, 30.812031), (-91.670865, 30.809670), (-91.674554, 30.809817), (-91.672857, 30.811441),
(-91.672931, 30.813064), (-91.672119, 30.813728), (-91.672562, 30.815425), (-91.672931, 30.817491),
(-91.673669, 30.820885), (-91.673816, 30.821771), (-91.663634, 30.827157), (-91.662896, 30.825903),
(-91.664519, 30.825017), (-91.663708, 30.823615), (-91.665405, 30.822213), (-91.662749, 30.819557),
(-91.660609, 30.820811), (-91.659650, 30.819852), (-91.658395, 30.820811), (-91.659428, 30.821771),
(-91.658248, 30.823025), (-91.659502, 30.823837), (-91.658985, 30.825755), (-91.669611, 30.837192)

County/Parish Covered:

Pointe Coupee (LA)

Zipcode(s) Covered:

Batchelor LA: 70715

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).

Disclaimer - The information provided in this report was obtained from a variety of public sources. GeoSearch cannot ensure and makes no warranty or representation as to the accuracy, reliability, quality, errors occurring from data conversion or the customer's interpretation of this report. This report was made by GeoSearch for exclusive use by its clients only. 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.

DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- TABLE	UNLOCA- TABLE	SEARCH RADIUS (miles)
FEDERAL				
UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM	NWIS	9	0	0.5000
SUB-TOTAL		9	0	
STATE (LA)				
LOUISIANA WATER WELL REGISTRY	WW	11	0	0.5000
SUB-TOTAL		11	0	

TOTAL

20 0



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LOCATABLE DATABASE FINDINGS

ACRONYM	Target Property	SEARCH RADIUS (miles)	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
<u>FEDERAL</u>								
NWIS	2	.5000	4	2	1	0	NS	9
SUB-TOTAL	2		4	2	1	0	0	9
<u>STATE (LA)</u>								
WW	3	.5000	4	3	1	0	NS	11
SUB-TOTAL	3		4	3	1	0	0	11

TOTAL	5		8	5	2	0	0	20
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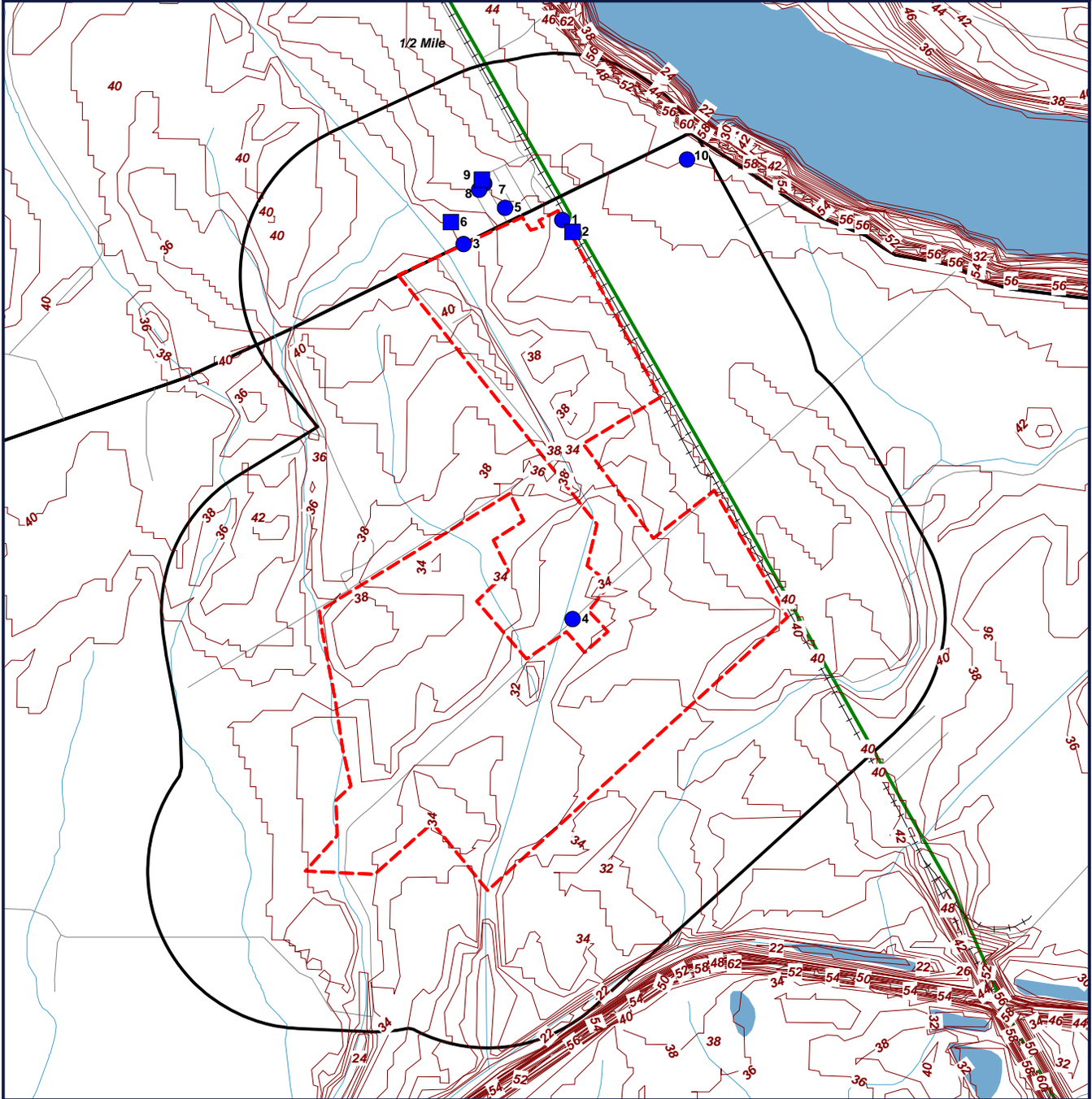
NOTES:

NS = NO SEARCH REQUESTED BY CUSTOMER



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WATER WELL MAP



-  Target Property (TP)
-  WW
-  NWIS

Kent Site
Highway 1
Batchelor, Louisiana
70715

CONTOUR LINES REPRESENTED IN FEET



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REPORT SUMMARY OF LOCATABLE SITES

MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
1	WW	30502309139390	0.001 E	U S GEOL SURVEY			1
1	WW	30502309139390	0.001 E	U S GEOL SURVEY			2
2	NWIS	00883125	0.010 E	PC- 144			3
2	NWIS	00883125	0.010 E				--
3	WW	30501909139580	0.010 NE	PC SCHOOL BOARD			11
4	WW	30491709139370	0.050 SE	PC WW DIST 2			12
4	WW	30491709139370	0.050 SE	PC WW DIST 2			13
4	NWIS	00882997	0.060 SE	PC- 293C			14
4	NWIS	00882997	0.060 SE				--
4	NWIS	00882997	0.060 SE				--
4	WW	30491709139370	0.050 SE	PC WW DIST 2			50
5	WW	30502509139500	0.060 NE	PC POLICE JURY			51
6	NWIS	00883115	0.090 NE	PC- 199			52
7	WW	30502809139530	0.130 NE	PC POLICE JURY			53
7	WW	30502909139540	0.150 NE	PC POLICE JURY			54
8	NWIS	00883131	0.160 NE	PC- 192			55
8	WW	30502809139550	0.140 NE	PC POLICE JURY			56
9	NWIS	00913407	0.170 NE	PC- 280			57
10	NWIS	00883149	0.440 NE	PC- 202			58
10	WW	30503309139150	0.440 E	EWING, W E			59



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WATER WELL DATABASE (WW)

MAP ID# 1

Distance from Property: 0.00 mi. E

ID NUMBER: 305023091393902
LOCAL WELL: 144
PARISH NUM: 077
OWNER NAME: U S GEOL SURVEY
WELL USE: OBSERVATION
USE DESCRIPTION: WATER LEVEL OBSERVATION
DRILLER NAME: AMY, M. E.
WELL DEPTH: 835
WATER LEVEL: 10.40
YIELD: 17
HOLE DEPTH: 865
ELEVATION: 41
PLUGGED BY: NOT REPORTED
DATE PLUGGED: NOT REPORTED
DATE COMPLETED: 12/66
DRAWDOWN: 7.40
CASING DIAMETER: 2X2
CASING MATERIAL: METAL
SCREEN DIAMETER: 2
SCREEN INTERVAL: 825-835
GEOLOGIC UNIT: 12220BR
QUAD NUM: 130A
TOWNSHIP/SECTION/RANGE: 03S 037 08E
LATITUDE: 305023 LONGITUDE: 913939



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WATER WELL DATABASE (WW)

MAP ID# 1

Distance from Property: 0.00 mi. E

ID NUMBER: 305023091393901
LOCAL WELL: 143
PARISH NUM: 077
OWNER NAME: U S GEOL SURVEY
WELL USE: OBSERVATION
USE DESCRIPTION: WATER LEVEL OBSERVATION
DRILLER NAME: AMY, M. E.
WELL DEPTH: 1228
WATER LEVEL: 17.50
YIELD: 28
HOLE DEPTH: 1538
ELEVATION: 41
PLUGGED BY: NOT REPORTED
DATE PLUGGED: NOT REPORTED
DATE COMPLETED: 12/66
DRAWDOWN: 14.5
CASING DIAMETER: 2X2
CASING MATERIAL: METAL
SCREEN DIAMETER: 2
SCREEN INTERVAL: 1218-1228
GEOLOGIC UNIT: 12228BR
QUAD NUM: 130C
TOWNSHIP/SECTION/RANGE: 03S 037 08E
LATITUDE: 305023 LONGITUDE: 913939



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 2 Distance from Property: 0.01 mi. E

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502309**
STATION NAME: **BE- 467**
SITE TYPE: **WELL**
LATITUDE: **30.83991777** LONGITUDE: **-93.36072220**
DATE DRILLED: **02/01/1979**
WELL DEPTH: **219**
HOLE DEPTH: **240**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 2 Distance from Property: 0.01 mi. E

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502309**
STATION NAME: **BE- 467**
SITE TYPE: **WELL**
LATITUDE: **30.83991777** LONGITUDE: **-93.36072220**
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MAP ID# 2 Distance from Property: 0.01 mi. E

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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 2 Distance from Property: 0.01 mi. E

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502309**
STATION NAME: **BE- 403**
SITE TYPE: **WELL**
LATITUDE: **30.83991894** LONGITUDE: **-93.44489190**
DATE DRILLED:
WELL DEPTH: **296**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 2 Distance from Property: 0.01 mi. E

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 2 Distance from Property: 0.01 mi. E

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502309**
STATION NAME: **PC- 143**
SITE TYPE: **WELL**
LATITUDE: **30.83916667** LONGITUDE: **-91.66027780**
DATE DRILLED: **12/12/1966**
WELL DEPTH: **1228**
HOLE DEPTH: **1538**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 2 Distance from Property: 0.01 mi. E

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502309**
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SITE TYPE: **WELL**
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DATE DRILLED: **12/14/1966**
WELL DEPTH: **835**
HOLE DEPTH: **865**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 2 Distance from Property: 0.01 mi. E

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STATION NAME: **PC- 144**
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HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 2 Distance from Property: 0.01 mi. E

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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

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MAP ID# 2 Distance from Property: 0.01 mi. E

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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 2 Distance from Property: 0.01 mi. E

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502309**
STATION NAME: **PC- 144**
SITE TYPE: **WELL**
LATITUDE: **30.83916667** LONGITUDE: **-91.66027780**
DATE DRILLED: **12/14/1966**
WELL DEPTH: **835**
HOLE DEPTH: **865**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 2 Distance from Property: 0.01 mi. E

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
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MAP ID# 2 Distance from Property: 0.01 mi. E

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MAP ID# 2 Distance from Property: 0.01 mi. E

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LOCAL AQUIFER: **CHICOT AQUIFER**



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WATER WELL DATABASE (WW)

MAP ID# 3

Distance from Property: 0.01 mi. NE

ID NUMBER: 305019091395801
LOCAL WELL: 199
PARISH NUM: 077
OWNER NAME: PC SCHOOL BOARD
WELL USE: PUBLIC SUPPLY
USE DESCRIPTION: INSTITUTION PUBLIC SUPPLY
DRILLER NAME: UNKNOWN
WELL DEPTH: 0
WATER LEVEL: 0.00
YIELD: NOT REPORTED
HOLE DEPTH: 0
ELEVATION: NOT REPORTED
PLUGGED BY: NOT REPORTED
DATE PLUGGED: NOT REPORTED
DATE COMPLETED: NOT REPORTED
DRAWDOWN: NOT REPORTED
CASING DIAMETER: NOT REPORTED
CASING MATERIAL: NOT REPORTED
SCREEN DIAMETER: NOT REPORTED
SCREEN INTERVAL: NOT REPORTED
GEOLOGIC UNIT: 11111111
QUAD NUM: NOT REPORTED
TOWNSHIP/SECTION/RANGE: 03S 037 08E
LATITUDE: 305019 LONGITUDE: 913958



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WATER WELL DATABASE (WW)

MAP ID# 4

Distance from Property: 0.05 mi. SE

ID NUMBER: 304917091393702
LOCAL WELL: 293B
PARISH NUM: 077
OWNER NAME: PC WW DIST 2
WELL USE: TEST HOLE
USE DESCRIPTION: PLUGGED AND ABANDONED TEST HOLE
DRILLER NAME: STAMM-SCHEELE
WELL DEPTH: 1300
WATER LEVEL: 0.00
YIELD: NOT REPORTED
HOLE DEPTH: 1850
ELEVATION: 37
PLUGGED BY: NOT REPORTED
DATE PLUGGED: NOT REPORTED
DATE COMPLETED: 12/89
DRAWDOWN: NOT REPORTED
CASING DIAMETER: NOT REPORTED
CASING MATERIAL: NOT REPORTED
SCREEN DIAMETER: NOT REPORTED
SCREEN INTERVAL: NOT REPORTED
GEOLOGIC UNIT: 12228BR
QUAD NUM: 130C
TOWNSHIP/SECTION/RANGE: 03S 066 08E
LATITUDE: 304917 LONGITUDE: 913937



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WATER WELL DATABASE (WW)

MAP ID# 4

Distance from Property: 0.05 mi. SE

ID NUMBER: 304917091393703
LOCAL WELL: 293C
PARISH NUM: 077
OWNER NAME: PC WW DIST 2
WELL USE: PUBLIC SUPPLY
USE DESCRIPTION: RURAL PUBLIC SUPPLY
DRILLER NAME: STAMM-SCHEELE
WELL DEPTH: 1340
WATER LEVEL: 4.55
YIELD: 402
HOLE DEPTH: 1805
ELEVATION: 37
PLUGGED BY: NOT REPORTED
DATE PLUGGED: NOT REPORTED
DATE COMPLETED: 01/90
DRAWDOWN: 18.8
CASING DIAMETER: 10X8
CASING MATERIAL: STEEL
SCREEN DIAMETER: 6
SCREEN INTERVAL: 1260-1340
GEOLOGIC UNIT: 12228BR
QUAD NUM: 130C
TOWNSHIP/SECTION/RANGE: 03S 066 08E
LATITUDE: 304917 LONGITUDE: 913937



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **AL- 370**
SITE TYPE: **WELL**
LATITUDE: **30.82158299** LONGITUDE: **-92.66792130**
DATE DRILLED:
WELL DEPTH: **675.**
HOLE DEPTH: **682.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
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MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
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HOLE DEPTH: **NOT REPORTED**
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MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
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DATE DRILLED:
WELL DEPTH: **925.**
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LOCAL AQUIFER: **EVANGELINE AQUIFER**

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MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

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SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
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HOLE DEPTH: **1805.**
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MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
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HOLE DEPTH: **682.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **AL- 370**
SITE TYPE: **WELL**
LATITUDE: **30.82158299** LONGITUDE: **-92.66792130**
DATE DRILLED:
WELL DEPTH: **675.**
HOLE DEPTH: **682.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **AL- 370**
SITE TYPE: **WELL**
LATITUDE: **30.82158299** LONGITUDE: **-92.66792130**
DATE DRILLED:
WELL DEPTH: **675.**
HOLE DEPTH: **682.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
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DATE DRILLED:
WELL DEPTH: **675.**
HOLE DEPTH: **682.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

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HOLE DEPTH: **682.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
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HOLE DEPTH: **NOT REPORTED**
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MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
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LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
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WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
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LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

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LOCAL AQUIFER: **EVANGELINE AQUIFER**

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MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
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HOLE DEPTH: **1805.**
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MAP ID# 4 Distance from Property: 0.06 mi. SE

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MAP ID# 4 Distance from Property: 0.06 mi. SE

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WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

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HOLE DEPTH: **1805.**
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MAP ID# 4 Distance from Property: 0.06 mi. SE

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MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
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MAP ID# 4 Distance from Property: 0.06 mi. SE

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STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **KW-59-15-602**
SITE TYPE: **WELL**
LATITUDE: **30.82158097** LONGITUDE: **-96.12801290**
DATE DRILLED:
WELL DEPTH: **290**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293A**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **925.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293B**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED:
WELL DEPTH: **1300.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30491709**
STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
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STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
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STATION NAME: **PC- 293C**
SITE TYPE: **WELL**
LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**
DATE DRILLED: **01/22/1990**
WELL DEPTH: **1340.**
HOLE DEPTH: **1805.**
LOCAL AQUIFER: **EVANGELINE AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 4 Distance from Property: 0.06 mi. SE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**

SITE NUMBER: **30491709**

STATION NAME: **PC- 293C**

SITE TYPE: **WELL**

LATITUDE: **30.82157210** LONGITUDE: **-91.66039400**

DATE DRILLED: **01/22/1990**

WELL DEPTH: **1340.**

HOLE DEPTH: **1805.**

LOCAL AQUIFER: **EVANGELINE AQUIFER**



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WATER WELL DATABASE (WW)

MAP ID# 4

Distance from Property: 0.05 mi. SE

ID NUMBER: 304917091393701
LOCAL WELL: 293A
PARISH NUM: 077
OWNER NAME: PC WW DIST 2
WELL USE: TEST HOLE
USE DESCRIPTION: PLUGGED AND ABANDONED TEST HOLE
DRILLER NAME: STAMM-SCHEELE
WELL DEPTH: 925
WATER LEVEL: 0.00
YIELD: NOT REPORTED
HOLE DEPTH: 1850
ELEVATION: 37
PLUGGED BY: NOT REPORTED
DATE PLUGGED: NOT REPORTED
DATE COMPLETED: 12/89
DRAWDOWN: NOT REPORTED
CASING DIAMETER: NOT REPORTED
CASING MATERIAL: NOT REPORTED
SCREEN DIAMETER: NOT REPORTED
SCREEN INTERVAL: NOT REPORTED
GEOLOGIC UNIT: 12220BR
QUAD NUM: 130C
TOWNSHIP/SECTION/RANGE: 03S 066 08E
LATITUDE: 304917 LONGITUDE: 913937



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WATER WELL DATABASE (WW)

MAP ID# 5

Distance from Property: 0.06 mi. NE

ID NUMBER: 305025091395001
LOCAL WELL: 192
PARISH NUM: 077
OWNER NAME: PC POLICE JURY
WELL USE: PUBLIC SUPPLY
USE DESCRIPTION: RURAL PUBLIC SUPPLY
DRILLER NAME: AMY, M. E.
WELL DEPTH: 638
WATER LEVEL: 0.00
YIELD: NOT REPORTED
HOLE DEPTH: 0
ELEVATION: 42
PLUGGED BY: NOT REPORTED
DATE PLUGGED: NOT REPORTED
DATE COMPLETED: 1964
DRAWDOWN: NOT REPORTED
CASING DIAMETER: 4
CASING MATERIAL: STEEL
SCREEN DIAMETER: NOT REPORTED
SCREEN INTERVAL: NOT REPORTED
GEOLOGIC UNIT: 12115BR
QUAD NUM: NOT REPORTED
TOWNSHIP/SECTION/RANGE: 03S 037 08E
LATITUDE: 305025 LONGITUDE: 913950



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 6 Distance from Property: 0.09 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30501909**
STATION NAME: **BE- 435**
SITE TYPE: **WELL**
LATITUDE: **30.83880849** LONGITUDE: **-93.49017140**
DATE DRILLED: **05/07/1974**
WELL DEPTH: **124**
HOLE DEPTH: **181**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 6 Distance from Property: 0.09 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30501909**
STATION NAME: **PC- 199**
SITE TYPE: **WELL**
LATITUDE: **30.83962730** LONGITUDE: **-91.66678310**
DATE DRILLED:
WELL DEPTH: **NOT REPORTED**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **CHICOT AQUIFER**

WATER WELL DATABASE (WW)

MAP ID# 7

Distance from Property: 0.13 mi. NE

ID NUMBER: 305028091395301
LOCAL WELL: 5469Z
PARISH NUM: 077
OWNER NAME: PC POLICE JURY
WELL USE: PUBLIC SUPPLY
USE DESCRIPTION: PLUGGED AND ABANDONED PUBLIC SUPPLY
DRILLER NAME: UNKNOWN
WELL DEPTH: 634
WATER LEVEL: 0.00
YIELD: NOT REPORTED
HOLE DEPTH: 0
ELEVATION: 40
PLUGGED BY: GRINER 059
DATE PLUGGED: 10/99
DATE COMPLETED: NOT REPORTED
DRAWDOWN: NOT REPORTED
CASING DIAMETER: 4
CASING MATERIAL: STEEL
SCREEN DIAMETER: NOT REPORTED
SCREEN INTERVAL: NOT REPORTED
GEOLOGIC UNIT: 12112BR
QUAD NUM: 130C
TOWNSHIP/SECTION/RANGE: 03S 037 08E
LATITUDE: 305028 LONGITUDE: 913953



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WATER WELL DATABASE (WW)

MAP ID# 7

Distance from Property: 0.15 mi. NE

ID NUMBER: 305029091395401
LOCAL WELL: 280
PARISH NUM: 077
OWNER NAME: PC POLICE JURY
WELL USE: PUBLIC SUPPLY
USE DESCRIPTION: RURAL PUBLIC SUPPLY
DRILLER NAME: STAMM-SCHEELE
WELL DEPTH: 630
WATER LEVEL: 10.00
YIELD: 600
HOLE DEPTH: 1225
ELEVATION: 42
PLUGGED BY: NOT REPORTED
DATE PLUGGED: NOT REPORTED
DATE COMPLETED: 03/88
DRAWDOWN: NOT REPORTED
CASING DIAMETER: 12X10X6
CASING MATERIAL: STEEL
SCREEN DIAMETER: 6
SCREEN INTERVAL: 549-630
GEOLOGIC UNIT: 12115BR
QUAD NUM: 130C
TOWNSHIP/SECTION/RANGE: 03S 037 08E
LATITUDE: 305029 LONGITUDE: 913954



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 8 Distance from Property: 0.16 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502509**
STATION NAME: **BE- 76**
SITE TYPE: **WELL**
LATITUDE: **30.82575044** LONGITUDE: **-93.28766390**
DATE DRILLED: **12/12/1947**
WELL DEPTH: **203**
HOLE DEPTH: **224**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 8 Distance from Property: 0.16 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502509**
STATION NAME: **BE- 398**
SITE TYPE: **WELL**
LATITUDE: **30.84047240** LONGITUDE: **-93.29516420**
DATE DRILLED: **10/18/1977**
WELL DEPTH: **180**
HOLE DEPTH: **250**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 8 Distance from Property: 0.16 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502509**
STATION NAME: **WU-60-14-302**
SITE TYPE: **WELL**
LATITUDE: **30.84046660** LONGITUDE: **-95.29021760**
DATE DRILLED:
WELL DEPTH: **20**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 8 Distance from Property: 0.16 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502509**
STATION NAME: **PC- 192**
SITE TYPE: **WELL**
LATITUDE: **30.84129393** LONGITUDE: **-91.66539420**
DATE DRILLED:
WELL DEPTH: **638**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **CHICOT AQUIFER**



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WATER WELL DATABASE (WW)

MAP ID# 8

Distance from Property: 0.14 mi. NE

ID NUMBER: 305028091395501
LOCAL WELL: 5233Z
PARISH NUM: 077
OWNER NAME: PC POLICE JURY
WELL USE: RIG SUPPLY
USE DESCRIPTION: PLUGGED AND ABANDONED RIG SUPPLY
DRILLER NAME: STAMM-SCHEELE
WELL DEPTH: 180
WATER LEVEL: 10.00
YIELD: 150
HOLE DEPTH: 180
ELEVATION: 40
PLUGGED BY: STAMM-SCHEELE 009
DATE PLUGGED: 04/88
DATE COMPLETED: 02/88
DRAWDOWN: NOT REPORTED
CASING DIAMETER: 4
CASING MATERIAL: STEEL
SCREEN DIAMETER: 4
SCREEN INTERVAL: 150-180
GEOLOGIC UNIT: 112MRVA
QUAD NUM: 130C
TOWNSHIP/SECTION/RANGE: 03S 037 08E
LATITUDE: 305028 LONGITUDE: 913955



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 9 Distance from Property: 0.17 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502909**
STATION NAME: **WA- 37A**
SITE TYPE: **WELL**
LATITUDE: **30.84157296** LONGITUDE: **-90.15452980**
DATE DRILLED: **05/04/1949**
WELL DEPTH: **2700**
HOLE DEPTH: **2700**
LOCAL AQUIFER: **FRANKLINTON AQUIFER**

MAP ID# 9 Distance from Property: 0.17 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502909**
STATION NAME: **WA- 37B**
SITE TYPE: **WELL**
LATITUDE: **30.84157296** LONGITUDE: **-90.15452980**
DATE DRILLED:
WELL DEPTH: **970**
HOLE DEPTH: **2700**
LOCAL AQUIFER: **FRANKLINTON AQUIFER**

MAP ID# 9 Distance from Property: 0.17 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502909**
STATION NAME: **WA- 37C**
SITE TYPE: **WELL**
LATITUDE: **30.84157296** LONGITUDE: **-90.15452980**
DATE DRILLED:
WELL DEPTH: **550**
HOLE DEPTH: **2700**
LOCAL AQUIFER: **FRANKLINTON AQUIFER**

MAP ID# 9 Distance from Property: 0.17 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30502909**
STATION NAME: **PC- 280**
SITE TYPE: **WELL**
LATITUDE: **30.84157170** LONGITUDE: **-91.66511650**
DATE DRILLED: **03/15/1988**
WELL DEPTH: **630.**
HOLE DEPTH: **1225.**
LOCAL AQUIFER: **FRANKLINTON AQUIFER**



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UNITED STATES GEOLOGICAL SURVEY NATIONAL WATER INFORMATION SYSTEM (NWIS)

MAP ID# 10 Distance from Property: 0.44 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30503309**
STATION NAME: **EV- 432**
SITE TYPE: **WELL**
LATITUDE: **30.84269437** LONGITUDE: **-92.33401890**
DATE DRILLED: **12/11/1952**
WELL DEPTH: **57.7**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 10 Distance from Property: 0.44 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30503309**
STATION NAME: **BE- 98**
SITE TYPE: **WELL**
LATITUDE: **30.84269550** LONGITUDE: **-93.36294450**
DATE DRILLED: **11/01/1949**
WELL DEPTH: **223**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **CHICOT AQUIFER**

MAP ID# 10 Distance from Property: 0.44 mi. NE

REPORTING AGENCY: **US GEOLOGICAL SURVEY**
SITE NUMBER: **30503309**
STATION NAME: **PC- 202**
SITE TYPE: **WELL**
LATITUDE: **30.84268266** LONGITUDE: **-91.65428310**
DATE DRILLED:
WELL DEPTH: **485**
HOLE DEPTH: **NOT REPORTED**
LOCAL AQUIFER: **CHICOT AQUIFER**



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WATER WELL DATABASE (WW)

MAP ID# 10

Distance from Property: 0.44 mi. E

ID NUMBER: 305033091391501
LOCAL WELL: 202
PARISH NUM: 077
OWNER NAME: EWING, W E
WELL USE: PUBLIC SUPPLY
USE DESCRIPTION: RURAL PUBLIC SUPPLY
DRILLER NAME: BARNETTE W
WELL DEPTH: 485
WATER LEVEL: 0.00
YIELD: NOT REPORTED
HOLE DEPTH: 0
ELEVATION: 40
PLUGGED BY: NOT REPORTED
DATE PLUGGED: NOT REPORTED
DATE COMPLETED: 1968
DRAWDOWN: NOT REPORTED
CASING DIAMETER: 2
CASING MATERIAL: METAL
SCREEN DIAMETER: 2
SCREEN INTERVAL: 465-485
GEOLOGIC UNIT: 12115BR
QUAD NUM: NOT REPORTED
TOWNSHIP/SECTION/RANGE: 02S 046 08E
LATITUDE: 305033 LONGITUDE: 913915



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ENVIRONMENTAL RECORDS DEFINITIONS - FEDERAL

NWIS

United States Geological Survey National Water Information System

VERSION DATE: 3/2012

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: 11/2011

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 Oil & Gas Report

<http://www.geo-search.net/QuickMap/index.htm?DataID=Standard0000043074>

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

Target Property:

Kent Site

Highway 1

Batchelor, Pointe Coupee Parish, Louisiana 70715

Prepared For:

GEC Inc.

Order #: 18386

Job #: 43074

Project #: 0013.2122011.000

Date: 06/12/2012

TARGET PROPERTY SUMMARY

Kent Site

Highway 1

Batchelor, Pointe Coupee Parish, Louisiana 70715

USGS Quadrangle: **Batchelor, LA**

Target Property Geometry: **Area**

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

(-91.669611, 30.837192), (-91.662970, 30.839848), (-91.662527, 30.839258), (-91.661863, 30.839405),
(-91.662084, 30.839700), (-91.661051, 30.840143), (-91.655591, 30.831584), (-91.659723, 30.829444),
(-91.655960, 30.825091), (-91.652714, 30.827304), (-91.648803, 30.821475), (-91.664815, 30.808932),
(-91.667766, 30.812031), (-91.670865, 30.809670), (-91.674554, 30.809817), (-91.672857, 30.811441),
(-91.672931, 30.813064), (-91.672119, 30.813728), (-91.672562, 30.815425), (-91.672931, 30.817491),
(-91.673669, 30.820885), (-91.673816, 30.821771), (-91.663634, 30.827157), (-91.662896, 30.825903),
(-91.664519, 30.825017), (-91.663708, 30.823615), (-91.665405, 30.822213), (-91.662749, 30.819557),
(-91.660609, 30.820811), (-91.659650, 30.819852), (-91.658395, 30.820811), (-91.659428, 30.821771),
(-91.658248, 30.823025), (-91.659502, 30.823837), (-91.658985, 30.825755), (-91.669611, 30.837192)

County/Parish Covered:

Pointe Coupee (LA)

Zipcode(s) Covered:

Batchelor LA: 70715

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).

Disclaimer - The information provided in this report was obtained from a variety of public sources. GeoSearch cannot ensure and makes no warranty or representation as to the accuracy, reliability, quality, errors occurring from data conversion or the customer's interpretation of this report. This report was made by GeoSearch for exclusive use by its clients only. 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.

DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM	LOCA- TABLE	UNLOCA- TABLE	SEARCH RADIUS (miles)
STATE (LA)				
OIL AND GAS WELLS	OG	3	0	0.5000
SUB-TOTAL		3	0	

TOTAL

3 0



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LOCATABLE DATABASE FINDINGS

ACRONYM	Target Property	SEARCH RADIUS (miles)	1/8 Mile (> TP)	1/4 Mile (> 1/8)	1/2 Mile (> 1/4)	1 Mile (> 1/2)	> 1 Mile	Total
STATE (LA)								
OG	2	.5000	0	0	1	0	NS	3
SUB-TOTAL	2		0	0	1	0	0	3

TOTAL	2		0	0	1	0	0	3
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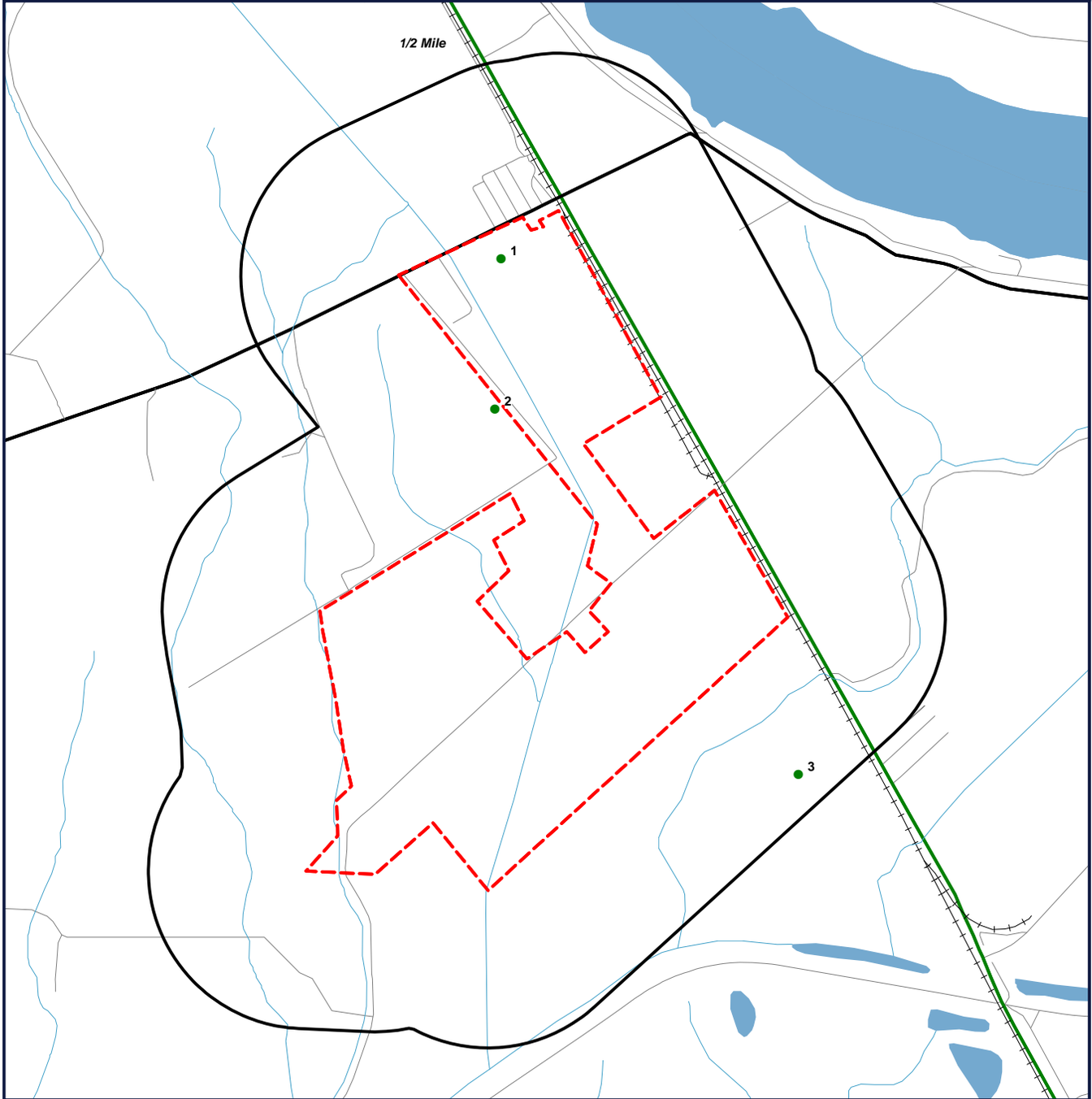
NOTES:

NS = NO SEARCH REQUESTED BY CUSTOMER



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OIL / GAS WELL MAP



-  Target Property (TP)
-  Well Location

**Kent Site
Highway 1
Batchelor, Louisiana
70715**



0' 1300' 2600' 3900'
SCALE: 1" = 2600'

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OIL AND GAS WELLS (OG)

MAP ID	API #	WELL NAME AND NUMBER	WELL TYPE	PERMIT DATE	SPUD DATE	COMP. DATE	T.D.	STR	LATITUDE	LONGITUDE
1	170770000500	MONK 001	NO PRODUCT SPECIFIED	05/14/1958	05/28/1958	06/14/1958	9507'	T03S S38 R8	30.8383	-91.6641
2	170772019600	ROBERT E LEE 001	NO PRODUCT SPECIFIED	09/12/1978	09/20/1978	12/15/1978	17293'	T03S S38 R8	30.8314	-91.6645
3	170772018200	ARNOLD HESS 001	NO PRODUCT SPECIFIED	10/10/1977	NR	08/23/1978	18000'	T03S S65 R8	30.8146	-91.6482

ENVIRONMENTAL RECORDS DEFINITIONS - STATE (LA)

OG Oil and Gas Wells

VERSION DATE: 5/2012

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.



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Appendix D

HISTORICAL TENANT SEARCH



June 13, 2012

GEC Inc
Attn: Mrs. Jennifer Lindquist

RE: CITY DIRECTORY SEARCH

Dear Ms. Lindquist,

GeoSearch conducted a city directory search for target property off Highway 1 in Batchelor, Louisiana, 70715. There were no directories that canvassed the town of Batchelor, Louisiana that were available at the Library of Congress. If you have any questions please do not hesitate to call at (512) 472-9966.

Sincerely,

Amy Wearden

Appendix E

HISTORICAL TOPOGRAPHIC MAPS



Historical Topographic Maps

<http://www.geo-search.net/QuickMap/index.htm?DataID=Standard0000043071>

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

Target Property:

Kent Site

Highway 1

Batchelor, Pointe Coupee Parish, Louisiana 70715

Prepared For:

GEC Inc.

Order #: 18386

Job #: 43071

Project #: 0013.2122011.000

Date: 06/12/2012

TARGET PROPERTY SUMMARY

Kent Site

Highway 1

Batchelor, Pointe Coupee Parish, Louisiana 70715

USGS Quadrangle: **Batchelor, LA**

Target Property Geometry: **Area**

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

(-91.669611, 30.837192), (-91.662970, 30.839848), (-91.662527, 30.839258), (-91.661863, 30.839405),
(-91.662084, 30.839700), (-91.661051, 30.840143), (-91.655591, 30.831584), (-91.659723, 30.829444),
(-91.655960, 30.825091), (-91.652714, 30.827304), (-91.648803, 30.821475), (-91.664815, 30.808932),
(-91.667766, 30.812031), (-91.670865, 30.809670), (-91.674554, 30.809817), (-91.672857, 30.811441),
(-91.672931, 30.813064), (-91.672119, 30.813728), (-91.672562, 30.815425), (-91.672931, 30.817491),
(-91.673669, 30.820885), (-91.673816, 30.821771), (-91.663634, 30.827157), (-91.662896, 30.825903),
(-91.664519, 30.825017), (-91.663708, 30.823615), (-91.665405, 30.822213), (-91.662749, 30.819557),
(-91.660609, 30.820811), (-91.659650, 30.819852), (-91.658395, 30.820811), (-91.659428, 30.821771),
(-91.658248, 30.823025), (-91.659502, 30.823837), (-91.658985, 30.825755), (-91.669611, 30.837192)

County/Parish Covered:

Pointe Coupee (LA)

Zipcode(s) Covered:

Batchelor LA: 70715

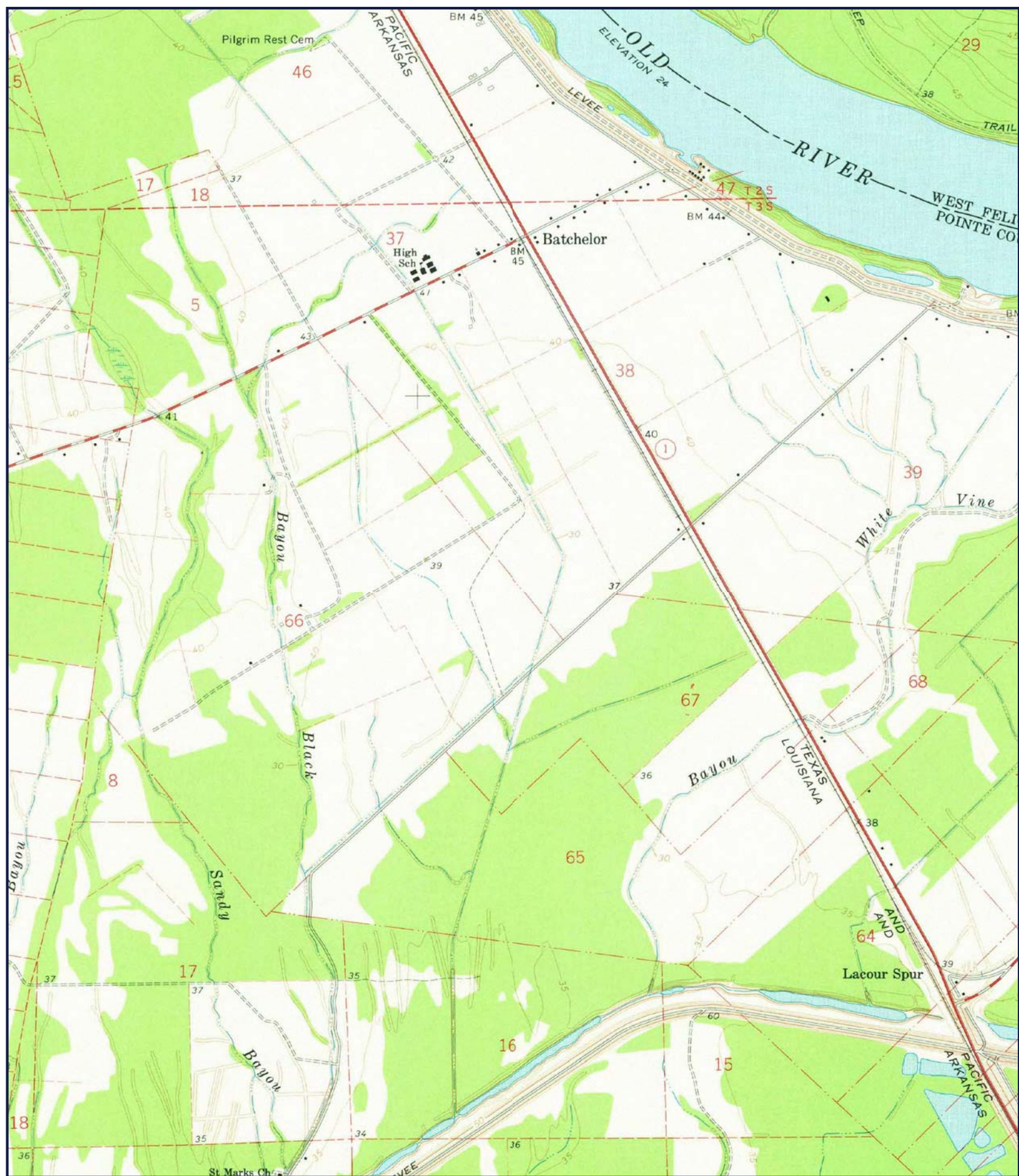
State(s) Covered:

LA

***Target property is located in Radon Zone 3.**

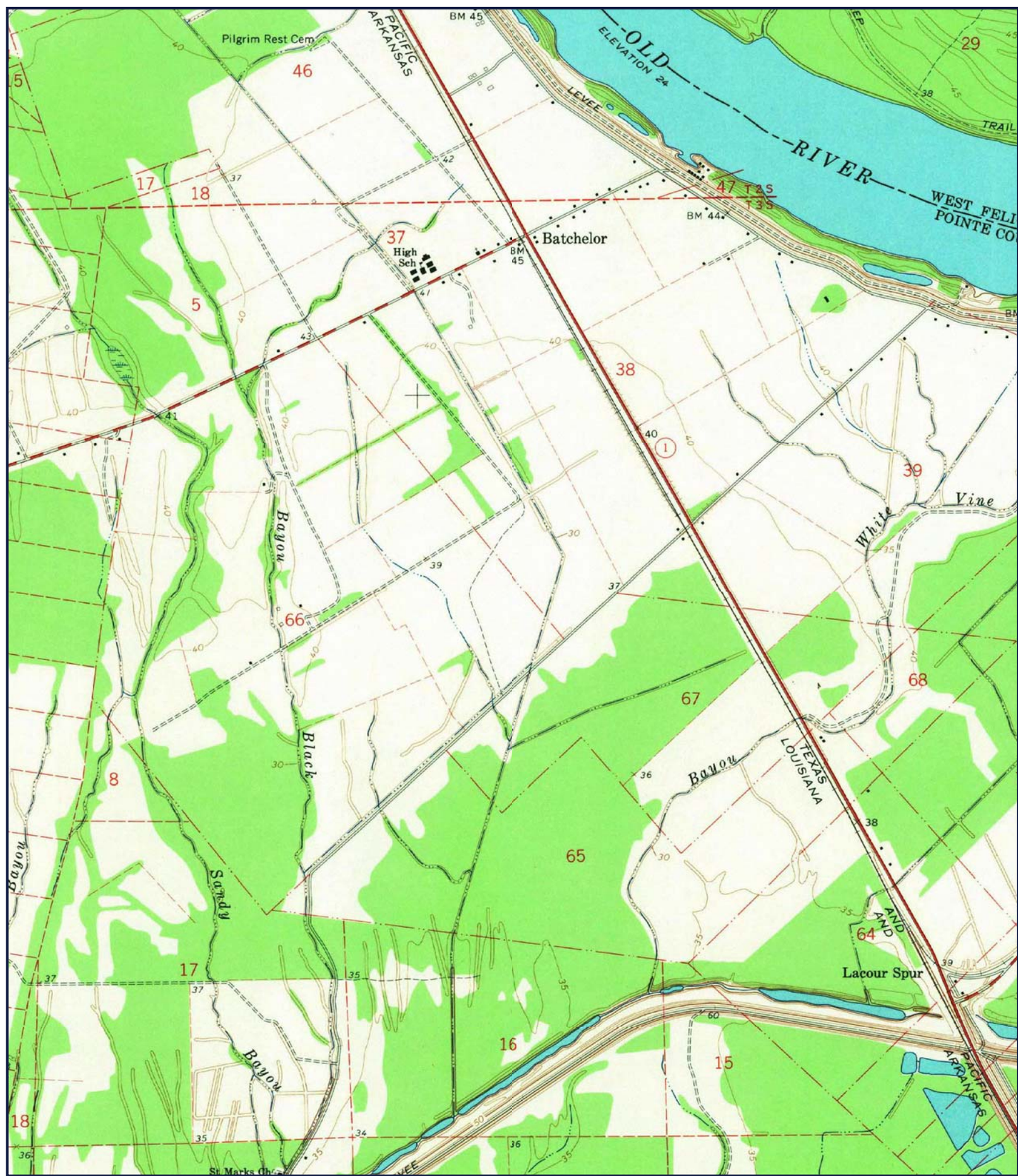
Zone 3 areas have a predicted average indoor radon screening level less than 2 pCi/L (picocuries per liter).

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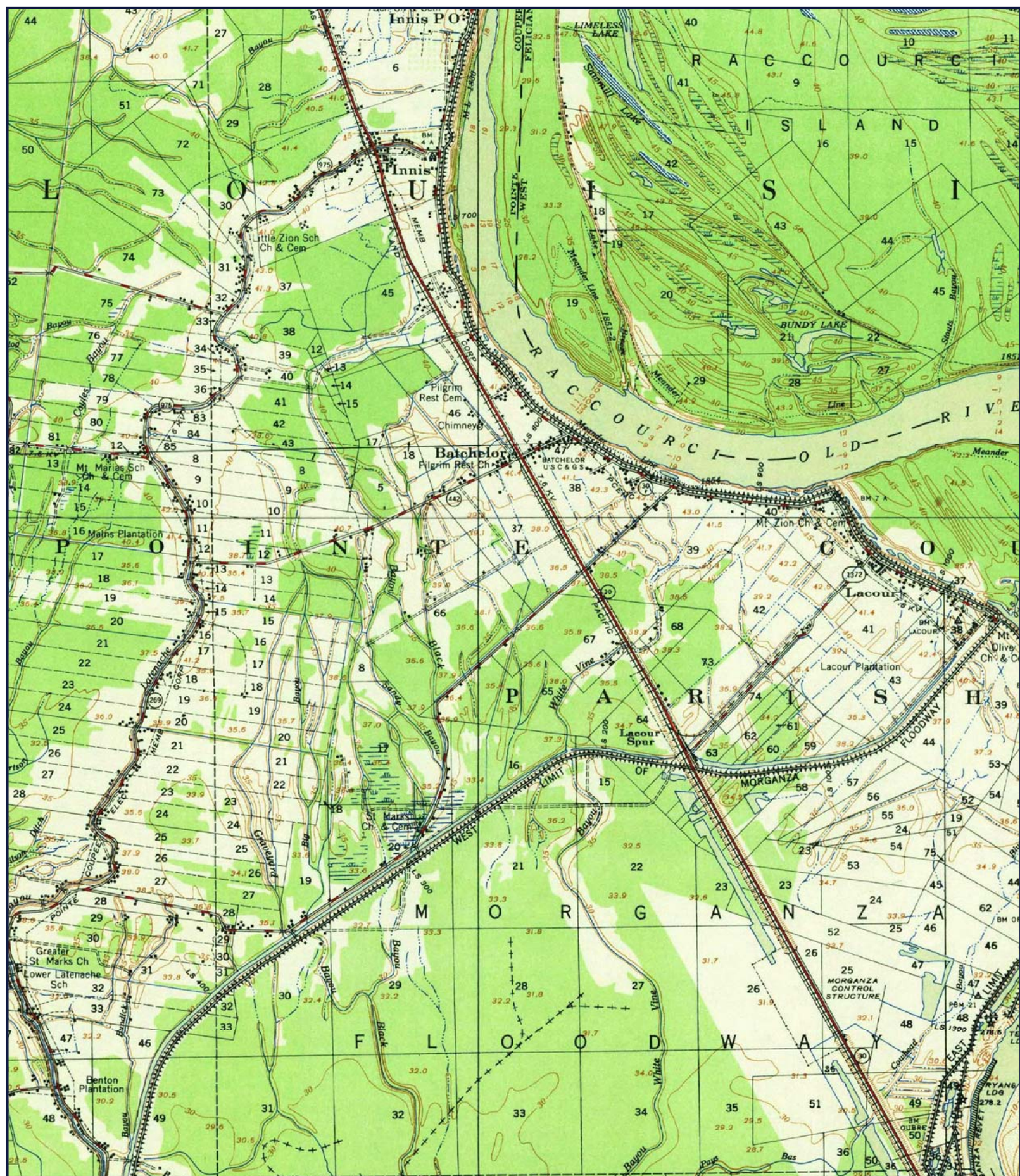


SITE: KENT SITE
QUAD: BATCHELOR, LA
DATE: 1965 PHOTO INSPECTED 1972
SCALE: 1 : 24,000





SITE: KENT SITE
QUAD: BATCHELOR, LA
DATE: 1965
SCALE: 1 : 24,000



SITE: KENT SITE
QUAD: BATCHELOR, LA
DATE: 1955
SCALE: 1 : 62,500



Appendix F

HISTORICAL AERIAL PHOTOGRAPHS



Historical Aerials for GeoPreferred & GeoVantage

<http://www.geo-search.net/QuickMap/index.htm?DataID=Standard0000043073>

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

Target Property:

Kent Site

Highway 1

Batchelor, Pointe Coupee Parish, Louisiana 70715

Prepared For:

GEC Inc.

Order #: 18386

Job #: 43073

Project #: 0013.2122011.000

Date: 06/11/2012

TARGET PROPERTY SUMMARY

Kent Site

Highway 1

Batchelor, Pointe Coupee Parish, Louisiana 70715

USGS Quadrangle: **Batchelor, LA**

Target Property Geometry: **Area**

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

(-91.669611, 30.837192), (-91.662970, 30.839848), (-91.662527, 30.839258), (-91.661863, 30.839405),
(-91.662084, 30.839700), (-91.661051, 30.840143), (-91.655591, 30.831584), (-91.659723, 30.829444),
(-91.655960, 30.825091), (-91.652714, 30.827304), (-91.648803, 30.821475), (-91.664815, 30.808932),
(-91.667766, 30.812031), (-91.670865, 30.809670), (-91.674554, 30.809817), (-91.672857, 30.811441),
(-91.672931, 30.813064), (-91.672119, 30.813728), (-91.672562, 30.815425), (-91.672931, 30.817491),
(-91.673669, 30.820885), (-91.673816, 30.821771), (-91.663634, 30.827157), (-91.662896, 30.825903),
(-91.664519, 30.825017), (-91.663708, 30.823615), (-91.665405, 30.822213), (-91.662749, 30.819557),
(-91.660609, 30.820811), (-91.659650, 30.819852), (-91.658395, 30.820811), (-91.659428, 30.821771),
(-91.658248, 30.823025), (-91.659502, 30.823837), (-91.658985, 30.825755), (-91.669611, 30.837192)

County/Parish Covered:

Pointe Coupee (LA)

Zipcode(s) Covered:

Batchelor LA: 70715

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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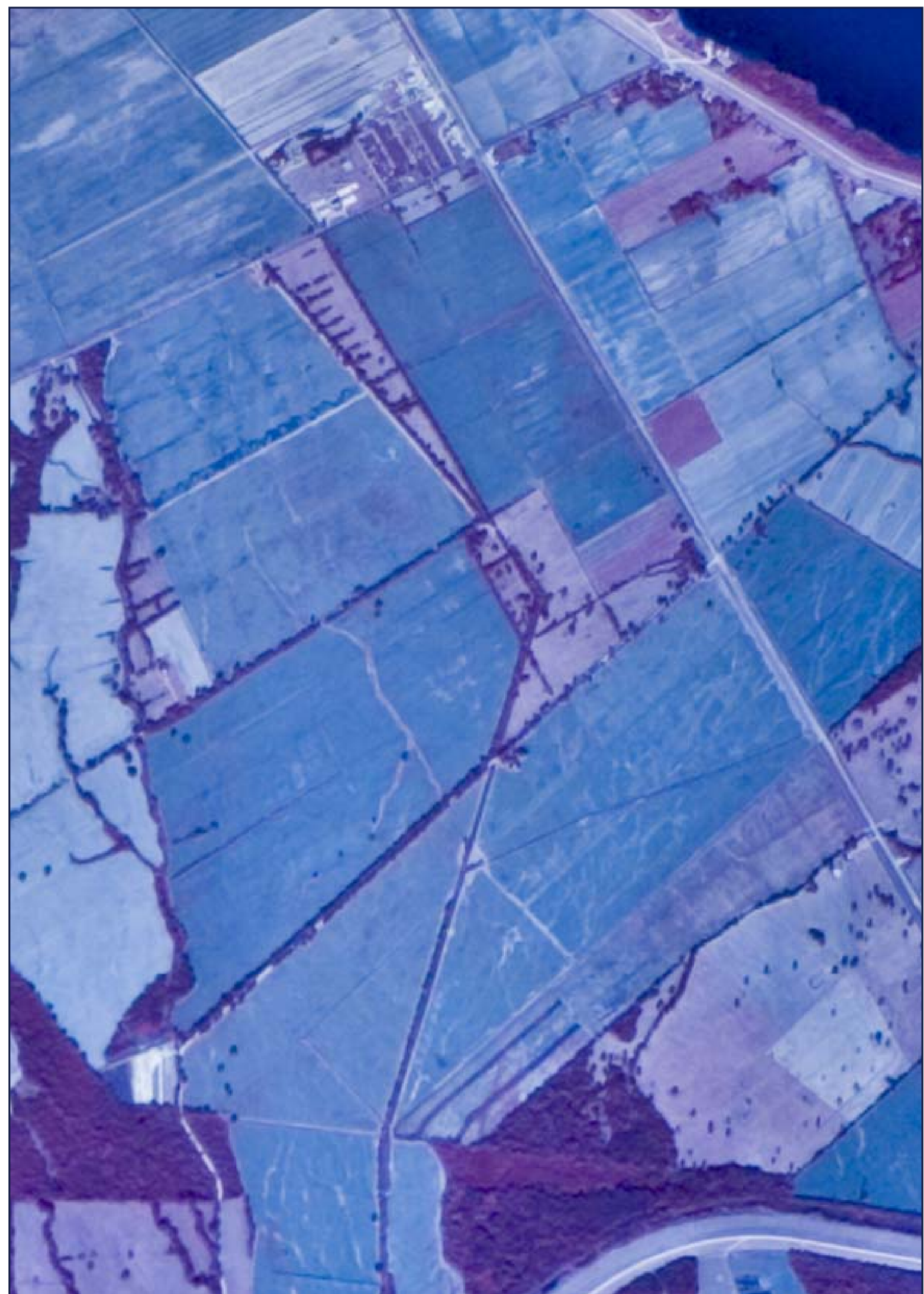
SITE: KENT SITE
SOURCE: DIGITAL GLOBE
DATE: 5-18-2009
COUNTY: POINTE COUPEE PARISH, LA
SCALE: 1" = 1,000'

GeoSearch



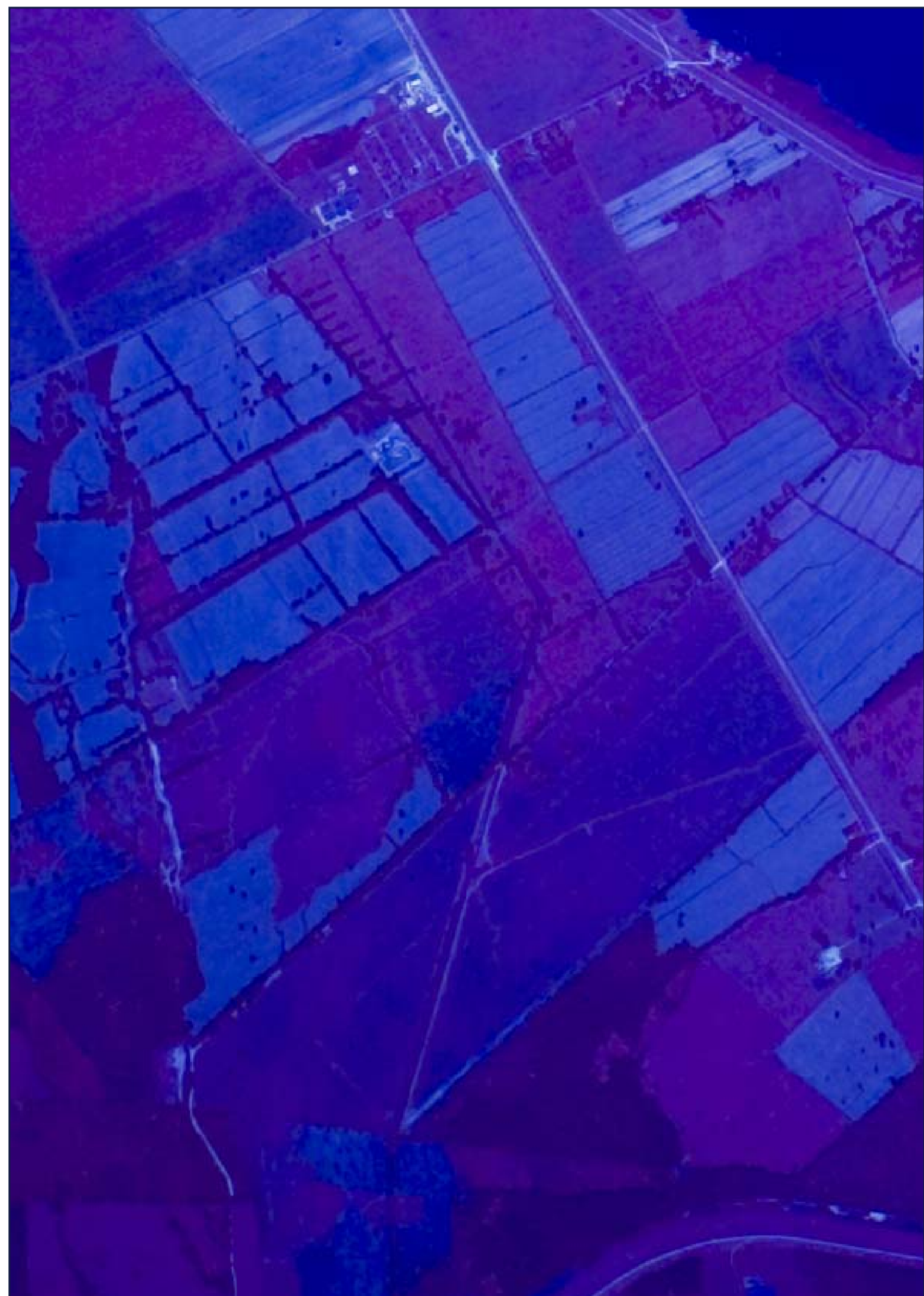
SITE: KENT SITE
SOURCE: USGS
DATE: 1-10-1998
COUNTY: POINTE COUPEE PARISH, LA
SCALE: 1" = 1,000'

GeoSearch



SITE: KENT SITE
SOURCE: USGS
DATE: 10-26-1983
COUNTY: POINTE COUPEE PARISH, LA
SCALE: 1" = 1,000'

GeoSearch



SITE: KENT SITE
SOURCE: USGS
DATE: 11-8-1979
COUNTY: POINTE COUPEE PARISH, LA
SCALE: 1" = 1,000'

GeoSearch



SITE: KENT SITE
SOURCE: USGS
DATE: 4-2-1963
COUNTY: POINTE COUPEE PARISH, LA
SCALE: 1" = 1,000'

GeoSearch



SITE: KENT SITE
SOURCE: USGS
DATE: 2-7-1952
COUNTY: POINTE COUPEE PARISH, LA
SCALE: 1" = 1,000'

GeoSearch

Appendix G

PHOTOGRAPHS



Photograph 1. Joey Kent's Barn Located Adjacent to Target Property



Photograph 2. Pit Adjacent to Target Property Near Joey Kent's Barn



Photograph 3. Temporary Diesel Tank Adjacent to Target Property Near Joey Kent's Barn



Photograph 4. J-M Manufacturing Facility Adjacent to Target Property



Photograph 5. On Target Property, Looking at the Back of Nan Ya Plastics (Adjacent Property)



Photograph 6. The Back of Nan Ya Plastics (Adjacent Property)



Photograph 7. The Front of Adjacent Property Nan Ya Plastics, Taken from Normandy Road



Photograph 8. Nan Ya Plastics Employee Housing Facility, Located Adjacent to Target Property on Normandy Road



Photograph 9. Public Water Supply Well Located Adjacent to Target Property on Normandy Road



Photograph 10. Pole-Mounted Power Transformer Located Adjacent to Target Property on Normandy Road



Photograph 11. Public water supply tower located on adjacent property



Photograph 12. Northwestern Perimeter of Property with Sugar Cane Field to the Southwest



Photograph 13. Western Boundary of Property



Photograph 14. Transco Williams Natural Gas Pipeline Compressor, Located on Target Property



**Photograph 15. Southwest Perimeter of Property,
with Soybean Field**



**Photograph 16. Looking East Across the Southern Portion of
the Property**



Photograph 17. Canal Running Southwest through the Southern Portion of the Property



Photograph 18. Canal Running Southwest through the Southern Portion of the Property



Photograph 19. Pasture and Cattle on Northern Portion of the Property



Photograph 20. Pasture and Cattle on Northern Portion of the Property; Highway 419 is in the Background



Photograph 21. Grain Elevator Adjacent to the Target Property on Highway 419



Photograph 22. LA Express Gas Station and Post office Adjacent to the Property on Highway 1