Exhibit N - Geotechnical Study

Stock Building Supply Property Lot 2, Airport Plaza Subdivision Hammond, LA 70401

Inquiry Number: 2788059.2s

June 08, 2010

The EDR Radius Map™ Report with GeoCheck®



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

GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

STOCK BUILDING SUPPLY PROPERTY LOT 2, AIRPORT PLAZA SUBDIVISION HAMMOND, LA 70401

TARGET PROPERTY COORDINATES

Latitude (North):

30.52280 - 30° 31' 22.1"

Longitude (West):

90.4306 - 90° 25' 50.2"

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

746548.8

3379345.0

Elevation:

43 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:

30090-E4 HAMMOND, LA

Most Recent Revision:

1996

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

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

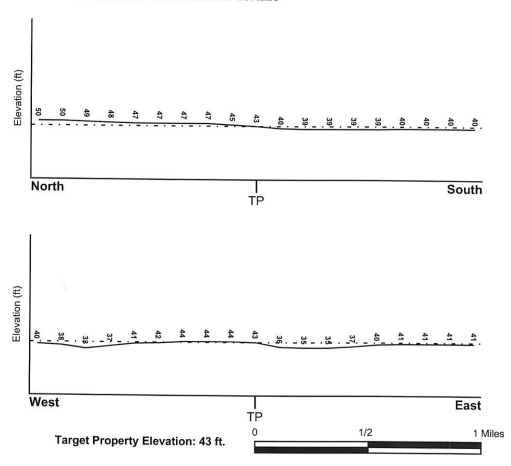
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

FEMA Flood

Target Property County

Electronic Data

TANGIPAHOA, LA

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

2202060175D - FEMA Q3 Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

HAMMOND

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

Site-Specific Hydrogeological Data*:

Search Radius:

1.25 miles

Status:

Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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

LOCATION

GENERAL DIRECTION

MAP ID Not Reported FROM TP

GROUNDWATER FLOW

^{* ©1996} Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:

Cenozoic

Category: Stratifed Sequence

System: Series:

Quaternary

Pleistocene

Code:

Qp (decoded above as Era, System & Series)

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

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name:

GUYTON

Soil Surface Texture:

silt loam

Hydrologic Group:

Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class:

Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 23 inches

			Soil Layer	r Information			
	Воц	ındary		Classification		Saturated hydraulic	
Layer	Upper Lower		Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	18 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 3.6
2	18 inches	29 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 3.6
3	29 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 3.6

Soil Map ID: 2

Soil Component Name:

GUYTON

Soil Surface Texture:

silt loam

Hydrologic Group:

Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class:

Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 23 inches

Soil Layer Information							
	Вои	ındary		Classification		Saturated hydraulic	
Layer	Upper Lower		Soil Texture Class	AASHTO Group Unified Soil		conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	26 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 3.6
2	26 inches	40 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 3.6
3	40 inches	70 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 3.6

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A3	USGS2434754	1/4 - 1/2 Mile NW
B10	USGS2434739	1/4 - 1/2 Mile ESE
C12	USGS2434729	1/2 - 1 Mile SE
C14	USGS2434725	1/2 - 1 Mile SE
D18	USGS2434607	1/2 - 1 Mile NNW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

No PWS System Found

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	LADT20000090617	1/8 - 1/4 Mile SSW
A2	LADT20000091117	1/8 - 1/4 Mile NW
A4	LADT20000091147	1/4 - 1/2 Mile NW
A5	LADT20000091053	1/4 - 1/2 Mile WNW
A6	LADT20000091081	1/4 - 1/2 Mile WNW
A7	LADT20000091080	1/4 - 1/2 Mile WNW
8 9	LADT20000090849	1/4 - 1/2 Mile West
	LADT20000090877	1/4 - 1/2 Mile East
B11	LADT20000090580	1/4 - 1/2 Mile ESE
C13	LADT20000090402	1/2 - 1 Mile SE
C15	LADT20000090322	1/2 - 1 Mile SE
C16	LADT20000090403	1/2 - 1 Mile SE
D17	LADT20000091673	1/2 - 1 Mile NNW
19	LADT20000090183	1/2 - 1 Mile SE
E20	LADT20000091962	1/2 - 1 Mile NNW
E21	LADT20000091963	1/2 - 1 Mile NNW
22	LADT20000091248	1/2 - 1 Mile WNW
E23	LADT20000092013	1/2 - 1 Mile North
F24	LADT20000092033	1/2 - 1 Mile North
F25	LADT20000092053	1/2 - 1 Mile North
26	LADT20000092052	1/2 - 1 Mile NNW

STATE DATABASE WELL INFORMATION

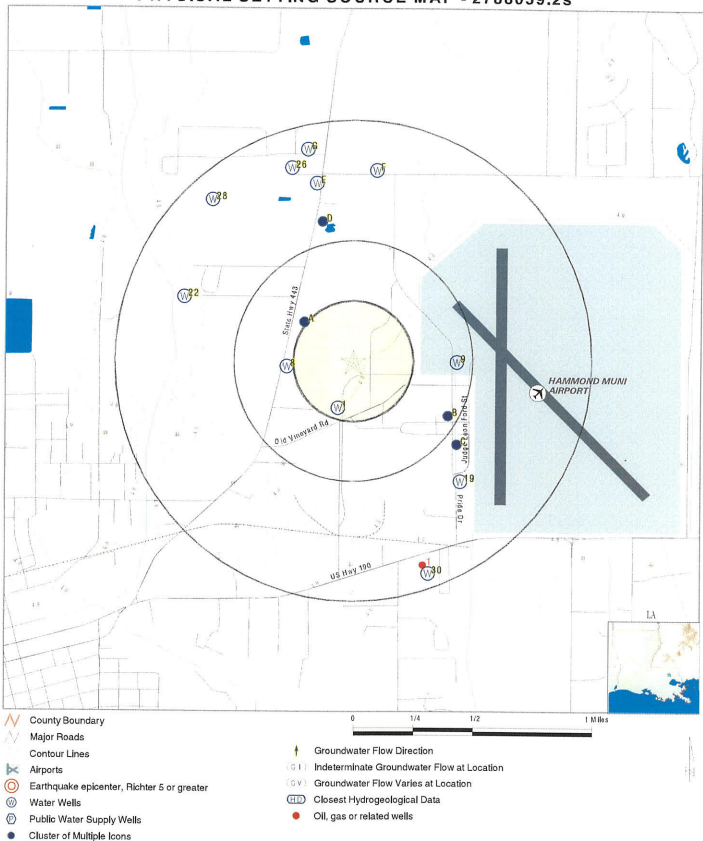
MAP ID	WELL ID	FROM TP
G27	LADT20000092128	1/2 - 1 Mile North
28	LADT20000091837	1/2 - 1 Mile NW
G29	LADT20000092210	1/2 - 1 Mile NNW
30	LADT20000089602	1/2 - 1 Mile SSE

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	LAOG50000104119	1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 2788059.2s



SITE NAME: Stock Building Supply Property ADDRESS: Lot 2, Airport Plaza Subdivision Hammond LA 70401 30.5228 / 90.4306

CLIENT: Professional Environmental Consulting

CONTACT: Scott Smith INQUIRY #: 2788059.2s

DATE: June 08, 2010 8:54 am

Map ID Direction Distance Elevation			Database	EDR ID Number
1 SSW 1/8 - 1/4 Mile Lower			LA WELLS	LADT20000090617
Edr site i: Parish: Section1: Dotd well : Driller na: Well use: Drill date: WI date me: Avail info: Lat:	143089 Tangipahoa Parish 032 10492Z GILL (JACK) PUBLIC SUPPLY 01/01 01/02/01 D W 303112	Edr record: Township r: Own name: Own well n: Well depth: Casing siz: Water leve: Geologic u: Site id: Lon:	Not Reported Township 04S Range EASLEY, CLAUDE Not Reported 115 4 15 112UPTC LADT20000090617 902554	∋ 08E
A2 NW 1/8 - 1/4 Mile Higher			LA WELLS	LADT20000091117
Edr site i: Parish: Section1: Dotd well: Driller na: Well use: Drill date: WI date me: Avail info: Lat:	146023 Tangipahoa Parish 018 - 600 GILL (JACK) IRRIGATION 06/90 06/19/90 D W 303131	Edr record: Township r: Own name: Own well n: Well depth: Casing siz: Water leve: Geologic u: Site id: Lon:	Not Reported Township 06S Range DIMATTIA, A Not Reported 240 4 15 112PNCLU LADT20000091117 902601	9 08E
A3 NW 1/4 - 1/2 Mile Higher			FED USGS	USGS2434754
Agency cd: Site name: Latitude: Longitude: Dec lon: Coor accr: Dec latlong datum: State: Country: Location map: Altitude: Altitude method: Altitude accuracy: Altitude datum: Hydrologic: Topographic: Site type:	USGS TA- 600 303131 0902601 -90.43369909 S NAD83 22 US HAMMOND 153C 47. Interpolated from topographic ma 2.5 National Geodetic Vertical Datun Tangipahoa. Louisiana, Mississip Not Reported Ground-water other than Spring	n of 1929	303131090260101 USGS2434754 30.52546884 M NAD27 22 105 S 18T 6S R 8S 24000	
Site type: Date inventoried:	State of the control	Date construction: Mean greenwich time offset:	19900619 CST	

Local standard time flag:

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

Aquifer Type:

Not Reported

Aquifer:

UPPER PONCHATOULA AQUIFER

Well depth:

240.

Hole depth:

240.

0000-00-00

0000-00-00

Source of depth data:

driller Not Reported

Project number: Real time data flag:

0

Daily flow data end date:

0000-00-00

Peak flow data begin date: 0000-00-00 Peak flow data count:

Water quality data end date:0000-00-00 Ground water data begin date: 1990-06-19

Daily flow data begin date:

Daily flow data count:

Water quality data begin date: 0000-00-00

Ground water data end date: 1990-06-19

Ground water data count:

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel

1990-06-19 15.

Date

1/4 - 1/2 Mile Higher

Edr site i:

Parish: Section1:

Dotd well: Driller na:

Well use: Drill date: WI date me:

Avail info: Lat:

146025

Tangipahoa Parish 018 -7561Z GILL (JACK) DOMESTIC 07/93

07/19/93 D W 303132

Peak flow data end date:

Water quality data count:

LA WELLS

LADT20000091147

Edr record: Not Reported Township r:

Township 06S Range 08E DIMATTIA, A Own name: Own well n: Not Reported Well depth: 250

Casing siz: 4X2 Water leve: 18 Geologic u:

112PNCLU Site id: LADT20000091147 Lon:

902601

A5 WNW 1/4 - 1/2 Mile Higher

Edr site i: Parish:

Section1: Dotd well: Driller na: Well use: Drill date: WI date me: Avail info:

STILLEY, D. S. **DOMESTIC** 07/04 07/26/04 D W 303129

146030

11580Z

018

Tangipahoa Parish

Edr record: Township r: Own name: Own well n: Well depth:

Casing siz: Water leve: Geologic u: Site id: Lon:

Not Reported Township 06S Range 08E MENDEZ, JOSE A Not Reported 250

12 00000000 LADT20000091053 902604

LA WELLS

A6 WNW 1/4 - 1/2 Mile Higher

Lat:

LA WELLS

LADT20000091081

LADT20000091053

Edr site i:

146024

Edr record: Township r:

Not Reported

Parish: Section1: Tangipahoa Parish 018 -6815Z

Own name: Own well n: Township 06S Range 08E DIMATTIA, A

Dotd well: Driller na: Well use:

GILL (JACK) **PLUGGED** 06/90

Not Reported 120 Not Reported Not Reported

Drill date: WI date me: Avail info:

Not Reported Not Reported 303130

Casing siz: Water leve: Geologic u: Site id:

Lon:

Well depth:

112UPTC LADT20000091081

902604

A7 WNW 1/4 - 1/2 Mile Higher

Lat:

LA WELLS

LADT20000091080

Edr site i:

146022

Edr record:

Not Reported

Parish: Section1: Tangipahoa Parish 018

Township r: Own name: Own well n: Township 06S Range 08E DEMATTIA, A

Dotd well: Driller na: Well use: Drill date:

-5405Z STILLEY, D. S. DOMESTIC 05/85 05/30/85

Well depth: Casing siz: Water leve: Not Reported 125

WI date me: Avail info: Lat:

D W 303130 Geologic u: Site id: Lon:

112UPTC LADT20000091080

902604

25

8 West 1/4 - 1/2 Mile Higher

LA WELLS

LADT20000090849

Edr site i: Parish: Section1:

146029 Tangipahoa Parish 018

Edr record: Township r: Own name:

Not Reported Township 06S Range 08E MARS, DONNIE

Dotd well: Driller na: Well use: Drill date: WI date me:

11241Z GILL (JACK) **IRRIGATION** 05/03 05/12/03 D W

303121

Own well n: Well depth: Casing siz: Water leve: Geologic u: Site id: Lon:

240 4X2 15 00000000

Not Reported

LADT20000090849 902607

Avail info:

Lat:

East 1/4 - 1/2 Mile

LA WELLS

LADT20000090877

Edr site i: Parish: Section1:

Dotd well:

Driller na:

Well use:

Drill date:

Avail info:

Lat:

146019 Tangipahoa Parish 017 -7904Z **ENVIROCORP PIEZOMETER** 09/94 WI date me: 09/29/94 D W 303122

Edr record: Township r: Own name: Own well n: Well depth: Casing siz: Water leve: Geologic u: Site id: Lon:

Township 06S Range 08E LA AIR NAT GUAR PS-3 15

2 5.06 112SESC LADT20000090877

Not Reported

902524

					SAUTH AGREEMENT III
Map ID					
Direction					
Distance					
Elevation				Database	EDR ID Number
B10					
ESE				FED USGS	USGS2434739
1/4 - 1/2 Mile Lower					ESTABLISHED STATE
Lower					
Agency cd:	:	USGS	Site no:	303110090252601	
Site name:		TA- 417	one no.	000110030232001	
Latitude:		303110	EDR Site id:	USGS2434739	
Longitude:		0902526	Dec lat:	30.51963566	
Dec Ion:		-90.42397652	Coor meth:	M	
Coor accr:		S	Latlong datum:	NAD27	
Dec latlong	ı datum:	NAD83	District:	22	
State:	, datarr.	22	County:	105	
Country:		US	Land net:		
Location ma	an·	HAMMOND 153		S 17T 6S R 8E	
Altitude:	ap.	44.00	Map scale:	62500	
Altitude me	thod:	Interpolated from topographic management			
Altitude acc		5.	ар		
Altitude dat			f 1020		
Hydrologic:		National Geodetic Vertical Datur			
Topographi		Tangipahoa. Louisiana, Mississi Flat surface	opi. Area = 771 sq.mi.		
Site type:	ic.		D-ttti	40400404	
Date invent	toriod	Ground-water other than Spring	Date construction:	19420101	
	lard time flag:	Not Reported	Mean greenwich time offset:	CST	
	ound water site:	Y	5 .		
Aquifer Typ		Single well, other than collector of Not Reported	or Ranney type		
	ie.				
Aquifer:		UPPER PONCHATOULA AQUIF		80 N GS	
Well depth:		432	Hole depth:	Not Reported	
Source of d		Not Reported			
Project num		Not Reported			
Real time d		0	Daily flow data begin date:	0000-00-00	
	lata end date:	0000-00-00	Daily flow data count:	0	
	lata begin date:		Peak flow data end date:	0000-00-00	
Peak flow d		0	Water quality data begin date:		
vvater quali	ty data end date	e:1969-08-07	Water quality data count:	1	
		ate: 1969-07-19	Ground water data end date:	1969-07-19	
Ground wat	ter data count:	1			
		W1.			
Ground-wat		per of Measurements: 1			
<u> </u>	Feet below	Feet to			
Date	Surface	Sealevel			
1969-07-19	7.68				
B11 ESE				LAMELLO	LADTOOCCO
1/4 - 1/2 Mile				LA WELLS	LADT20000090580
Lower					
Ed '' . '					
Edr site i:		146021	Edr record:	Not Reported	
Parish:		Tanginahoa Parich	Township re	Township OCC D	005

B11 ESE 1/4 - Lowe	Mile

Edr site i:	146021	Edr record:	Not Reported
Parish:	Tangipahoa Parish	Township r:	Township 06S Range 08E
Section1:	017	Own name:	SE LA COLLEGE
Dotd well:	- 417	Own well n:	NORTH
Driller na:	UNKNOWN	Well depth:	432
Well use:	PUBLIC SUPPLY	Casing siz:	6
Drill date:	1942	Water leve:	7.68
WI date me:	07/19/69	Geologic u:	112PNCLU
Avail info:	Q W	Site id:	LADT20000090580
Lat:	303110	Lon:	902526

1 15					
Map ID					
Direction Distance					
Elevation				51.1	200
				Database	EDR ID Numbe
12 E				10000000 BD0000	
2 - 1 Mile				FED USGS	USGS2434729
ower					
Agency cd:		USGS	Site no:	303105090252501	
Site name:		TA- 416			
Latitude:		303105	EDR Site id:	USGS2434729	
Longitude:		0902525	Dec lat:	30.5182468	
Dec Ion:		-90.42369872	Coor meth:	M	
Coor accr:		S	Latlong datum:	NAD27	
Dec latlong	datum:	NAD83	District:	22	
State:		22	County:	105	
Country:		US	Land net:	S 20T 6S R 8E	
Location ma	ip:	HAMMOND 153	Map scale:	62500	
Altitude:	2• 302	44.00	map coale.	02000	
Altitude met	hod:	Interpolated from topographic ma	an		
Altitude accu		5.	ар		
Altitude datu		National Geodetic Vertical Datur	n of 1020		
Hydrologic:		Lake Maurepas. Louisiana. Area			
Topographic		Flat surface	1 - 7 19 Sq.mi.		
Site type:	, .		Data construction:	10100101	
Date invento	riod:	Ground-water other than Spring		19420101	
Local standa		Not Reported Y	Mean greenwich time offset:	CST	
	and time mag.				
		Single well, other than collector	or Ranney type		
Aquifer Type	ð.	Not Reported			
Aquifer:		UPPER PONCHATOULA AQUIF		W 4 20 3 8	
Well depth:		420	Hole depth:	Not Reported	
Source of de		Not Reported			
Project numl		Not Reported			
Real time da		0	Daily flow data begin date:	0000-00-00	
Daily flow da	ata end date:	0000-00-00	Daily flow data count:	0	
	ata begin date:		Peak flow data end date:	0000-00-00	
Peak flow da		0	Water quality data begin date:	0000-00-00	
	y data end date		Water quality data count:	0	
		ate: 1969-07-19	Ground water data end date:	1969-07-19	
Ground water	er data count:	1			
Ground-wate		per of Measurements: 1			
E 1	Feet below				
Date	Surface	Sealevel			
1969-07-19	7.81				
1969-07-19	7.81			-	
3				E SE SESSENATURE CON	
2 - 1 Mile				LA WELLS	LADT20000090402
wer					
Edr site i:		146051	Edr record:	Not Reported	
Parish:		Tangipahoa Parish	Township r:	Township 06S Range	08E
Section1:		020	Own name:	SE LA COLLEGE	.c.a .a
Dotd well:		- 416	Own well n:	SOUTH	
Driller na:		UNKNOWN	Well depth:	420	
Well use:		DOMESTIC	Casing siz:	6	
Drill date:		1042	Water love:	7.01	

Water leve:

Geologic u:

Site id:

Lon:

Drill date:

Avail info:

Lat:

WI date me:

1942

07/19/69

E PW

303105

7.81

112PNCLU

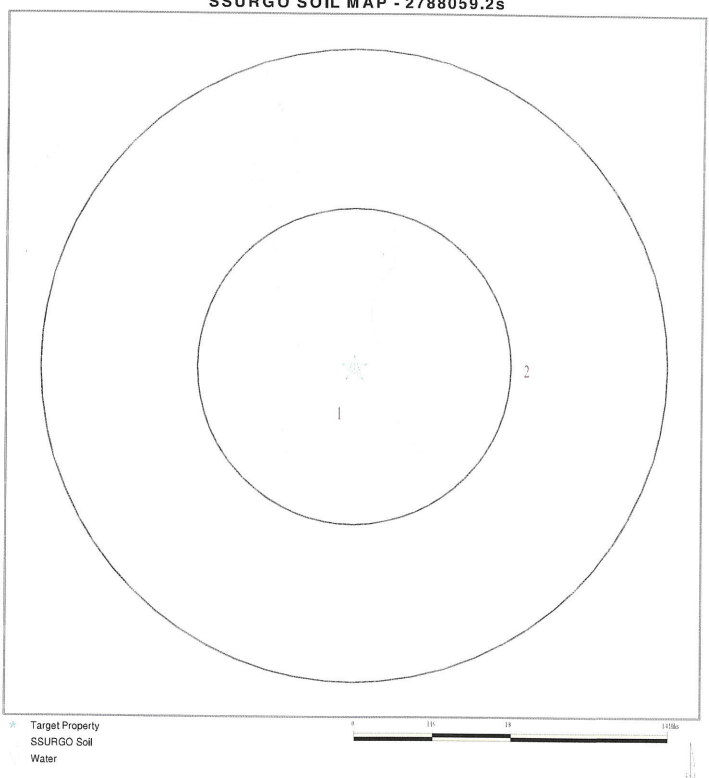
902525

LADT20000090402

Map ID Direction					
Distance Elevation				Database	EDR ID Number
C14 SE 1/2 - 1 Mile Lower				FED USGS	USGS2434725
Agency cd: Site name: Latitude: Longitude: Dec lon: Coor accr: Dec latlong d State: Country: Location map Altitude: Altitude meth	o: od:	USGS TA- 532 303102 0902524 -90.42342092 S NAD83 22 US HAMMOND 153C 41. Interpolated from topographic ma	Site no: EDR Site id: Dec lat: Coor meth: Latlong datum: District: County: Land net: Map scale:	303102090252401 USGS2434725 30.51741349 M NAD27 22 105 S 20T 6S R 8E 24000	
Altitude datur Hydrologic: Topographic: Site type: Date inventor Local standar Type of grour Aquifer Type: Aquifer: Well depth:	n: ried: rd time flag: nd water site:	National Geodetic Vertical Datum Tickfaw. Louisiana, Mississippi. A Not Reported Ground-water other than Spring 19871230 Y Single well, other than collector of Not Reported UPPER PONCHATOULA AQUIF 390.	Area = 729 sq.mi. Date construction: Mean greenwich time offset: or Ranney type	19871201 CST	
Source of dep Project numb Real time dat Daily flow dat Peak flow dat Peak flow dat Water quality	er: a flag: a end date: a begin date: a count: data end date data begin da	driller Not Reported 0 0000-00-00 0000-00-00 0	Daily flow data begin date: Daily flow data count: Peak flow data end date: Water quality data begin date: Water quality data count: Ground water data end date:	0	
Ground-water Date	levels, Numb Feet below Surface	er of Measurements: 1 Feet to Sealevel			
C15 SE 1/2 - 1 Mile Lower				LA WELLS	LADT20000090322
Edr site i: Parish: Section1: Dotd well : Driller na: Well use: Drill date: WI date me: Avail info: Lat:		12/87 12/01/87 D W	Own name:	Not Reported Township 06S Range DELCHAMPS Not Reported 390 2 12 112PNCLU LADT20000090322 902524	08E

Map ID Direction Distance				
Elevation			Database	EDR ID Number
C16 SE 1/2 - 1 Mile Lower			LA WELLS	LADT20000090403
Edr site i: Parish: Section1: Dotd well : Driller na: Well use: Drill date: WI date me: Avail info: Lat:	146050 Tangipahoa Parish 020 -7903Z ENVIROCORP PIEZOMETER 09/94 09/29/94 D W 303105	Edr record: Township r: Own name: Own well n: Well depth: Casing siz: Water leve: Geologic u: Site id: Lon:	Not Reported Township 06S Range LA AIR NAT GUAR PS-2 15 2 5.45 112SESC LADT20000090403 902521	9 08E
D17 NNW 1/2 - 1 Mile Higher			LA WELLS	LADT20000091673
Edr site i: Parish: Section1: Dotd well: Driller na: Well use: Drill date: WI date me: Avail info: Lat:	146026 Tangipahoa Parish 018 - 420 SMITH, C. B. DOMESTIC . 05/20/69 W 303152	Edr record: Township r: Own name: Own well n: Well depth: Casing siz: Water leve: Geologic u: Site id: Lon:	Not Reported Township 06S Range LENSGRAF, E L Not Reported 1650 2 +82.30 120CVGN LADT20000091673 902558	08E
D18 NNW 1/2 - 1 Mile Higher			FED USGS	USGS2434607
Agency cd: Site name: Latitude: Longitude: Dec lon: Coor accr: Dec latlong datum: State: Country: Location map: Altitude: Altitude method: Altitude accuracy: Altitude datum: Hydrologic: Topographic: Site type: Date inventoried:	USGS TA- 420 303152 0902558 -90.43286581 S NAD83 22 US HAMMOND 153 47.00 Interpolated from topographic mass National Geodetic Vertical Datum Lake Maurepas. Louisiana. Area Flat surface Ground-water other than Spring Not Reported	n of 1929	303152090255801 USGS2434607 30.53130202 M NAD27 22 105 S 18T 6S R 8E 62500 Not Reported CST	

SSURGO SOIL MAP - 2788059.2s



SITE NAME: Stock Building Supply Property Lot 2, Airport Plaza Subdivision Hammond LA 70401 30.5228 / 90.4306

CLIENT: Professional Environmental Consulting CONTACT: Scott Smith INQUIRY #: 2788059.2s

DATE: June 08, 2010 8:54 am

Hole depth:

Daily flow data begin date:

Peak flow data end date:

Water quality data count:

Water quality data begin date: 0000-00-00

Ground water data end date: 2003-03-25

Daily flow data count:

1650

0

Feet below

0000-00-00

0000-00-00

Feet to

LA WELLS

LA WELLS

LADT20000090183

LADT20000091962

Local standard time flag:

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

Aquifer Type: Not Reported

Aquifer: **COVINGTON AQUIFER**

Well depth: 1650

Source of depth data: Not Reported Project number:

Not Reported

Real time data flag:

Daily flow data end date: 0000-00-00

Peak flow data begin date: 0000-00-00 Peak flow data count:

Water quality data end date:0000-00-00

Ground water data begin date: 1969-05-20

Ground water data count: 2

Ground-water levels, Number of Measurements: 2

Feet below Feet to Date Surface Sealevel

Date Surface Sealevel 2003-03-25 -49.50

1969-05-20 -82.30

SE 1/2 - 1 Mile Lower

> Edr site i: 146049 Edr record: Not Reported

Parish: Tangipahoa Parish Township r: Township 06S Range 08E Section1: 020 Own name: LA AIR NAT GUAR Dotd well: -7902Z Own well n: PS-1

Driller na: **ENVIROCORP** Well depth: 25 Well use: **PIEZOMETER** Casing siz: 2 Drill date: 09/94 Water leve: 7.3 WI date me: 09/29/94 Geologic u: 112SESC

Avail info: D W Site id: LADT20000090183

Lat: 303056 Lon: 902523

E20 NNW 1/2 - 1 Mile Higher

Edr site i: 146027

Edr record: Not Reported Parish: Tangipahoa Parish Township r: Township 06S Range 08E Section1: 018 Own name: MANNINO, RICH Dotd well: -6516Z Own well n: Not Reported Driller na: UNKNOWN

Well depth: 32 Well use: **PLUGGED** Casing siz:

Drill date: Water leve: Not Reported WI date me: Not Reported Geologic u: 112SESC Avail info: Not Reported Site id: LADT20000091962

Lat: 303200 Lon: 902601

1/2 - 1 Mile Higher

LA WELLS LADT20000091963

Casing siz:

Water leve:

Geologic u:

Edr record:

Township r:

Own name:

Own well n:

Well depth:

Casing siz:

Water leve:

Geologic u:

Site id:

Lon:

Site id:

Lon:

Edr site i: Parish: Section1:

Dotd well:

Driller na:

146028

Tangipahoa Parish 018

Own name: -6517Z Own well n: **AMITE** Well depth:

Well use: DOMESTIC Drill date: 06/92 WI date me: 06/29/92 Avail info: D W Lat:

303200

Edr record: Not Reported Township r:

Township 06S Range 08E MANNINO, RICH Not Reported

270 2 12

112PNCLU LADT20000091963

902601

WNW 1/2 - 1 Mile Lower

Edr site i:

Parish: Section1: 018 Dotd well: 12661Z Driller na: STILLEY, D. S. Well use: IRRIGATION Drill date: 08/07 WI date me:

Avail info: Lat:

146032 Tangipahoa Parish

08/30/07

D W 303136

146031

LA WELLS

LADT20000091248

Not Reported

Township 06S Range 08E

SIMON, ANDY Not Reported

90 17

00000000

LADT20000091248

LA WELLS

902633

E23 North 1/2 - 1 Mile Higher

Edr site i: Parish: Section1: Dotd well: Driller na: Well use:

Tangipahoa Parish 018 -5443Z **AMITE DOMESTIC** Drill date: 07/85 WI date me: 07/16/85 Avail info: D W 303202

Edr record: Township r: Own name: Own well n: Well depth: Casing siz: Water leve: Geologic u: Site id: Lon:

Not Reported Township 06S Range 08E NOTARIANO, JOE Not Reported 90 4 15

112UPTC LADT20000092013 902557

North 1/2 - 1 Mile Higher

Lat:

Edr site i: Parish: Section1:

Dotd well: Driller na: Well use: Drill date: WI date me: Avail info: Lat:

145929 Tangipahoa Parish 008 11874Z

AUGER & BORING DOMESTIC 11/05 11/25/05 D W 303203

Edr record: Township r: Own name: Own well n: Well depth:

Casing siz: Water leve: Geologic u: Site id: Lon:

LA WELLS

LADT20000092033

LADT20000092013

Not Reported Township 06S Range 08E WILLIAMS, DAVID Not Reported

120 2 16 00000000 LADT20000092033

902545

Map ID Direction Distance Elevation			Database	EDR ID Number
F25 North 1/2 - 1 Mile Higher			LA WELLS	LADT20000092053
Edr site i: Parish: Section1: Dotd well: Driller na: Well use: Drill date: WI date me: Avail info: Lat:	145484 Tangipahoa Parish 008 -5158Z PROKOPS DOMESTIC 04/83 04/04/83 D W 303204	Edr record: Township r: Own name: Own well n: Well depth: Casing siz: Water leve: Geologic u: Site id: Lon:	Not Reported Township 06S Rang WILLIAMS, DAVID Not Reported 145 2 10 112PNCLU LADT20000092053 902544	e 07E
26 NNW 1/2 - 1 Mile Higher			LA WELLS	LADT20000092052
Edr site i: Parish: Section1: Dotd well : Driller na: Well use: Drill date: WI date me: Avail info: Lat:	145925 Tangipahoa Parish 007 -5311Z AMITE DOMESTIC 07/83 07/14/83 D W 303204	Edr record: Township r: Own name: Own well n: Well depth: Casing siz: Water leve: Geologic u: Site id: Lon:	Not Reported Township 06S Range STEPHENSON, J Not Reported 115 Not Reported 10 112UPTC LADT20000092052 902606	e 08E
G27 North 1/2 - 1 Mile Higher			LA WELLS	LADT20000092128
Edr site i: Parish: Section1: Dotd well : Driller na: Well use: Drill date: WI date me: Avail info: Lat:	145926 Tangipahoa Parish 007 10476Z AMITE DOMESTIC 02/01 02/27/01 D W 303207	Edr record: Township r: Own name: Own well n: Well depth: Casing siz: Water leve: Geologic u: Site id: Lon:	Not Reported Township 06S Range TRAN, TOM Not Reported 250 4 20 112UPTC LADT20000092128 902600	9 08E

28 NW 1/2 - 1 Mile Higher

LA WELLS LADT20000091837

Edr site i:

Parish:

Section1:

Dotd well: Driller na: Well use:

Drill date: WI date me: Avail info:

Lat:

146033 Tangipahoa Parish

018 -9736Z

AUGER & BORING DOMESTIC 05/99 05/28/99

D W 303157 Edr record:

Township r: Own name: Own well n:

Well depth: Casing siz: Water leve: Geologic u:

Site id: Lon:

Not Reported

Township 06S Range 08E

TOLER, TOMMY Not Reported

LADT20000091837

902626

G29 NNW 1/2 - 1 Mile

Higher

Edr site i:

Parish: Section1: Dotd well:

Driller na: Well use: Drill date:

WI date me: Avail info: Lat:

DOMESTIC 02/85

D W

144775

042 -5218Z **AMITE** 02/23/85

Tangipahoa Parish

303209

Edr record:

Township r: Own name: Own well n: Well depth: Casing siz:

Water leve: Geologic u: Site id: Lon:

LA WELLS

LADT20000092210

LADT20000089602

Not Reported Township 05S Range 08E

CAMPBELL, WILL Not Reported

95 4 30

112UPTC LADT20000092210

902604

30 SSE 1/2 - 1 Mile Lower

> Edr site i: Parish:

Section1: Dotd well: Driller na: Well use:

Drill date: WI date me: Avail info: Lat:

146035

Tangipahoa Parish 019 -8876Z

EDWARDS, GLENN PUBLIC SUPPLY 03/97

03/25/97 D W 303036

Edr record: Township r:

Own name: Own well n: Well depth:

Casing siz: Water leve: Geologic u: Site id:

Lon:

Not Reported Township 06S Range 08E BRODDICK, LOUIS

LA WELLS

Not Reported

LADT20000089602

902531

Map ID Direction Distance			Database	EDR ID Number
1 SSE 1/2 - 1 Mile			OIL_GAS	LAOG50000104119
Well seria: Coordinate: Lambert x: Zone: Create use: Update use: Coordinat2: Longsec: Longmin: Longdeg: Latsec: Latmin: Latdeg:	970928 01 2285873 S CONVALL OPS\$OOC Not Reported 32 25 90 37 30	Wlc line i: Received d: Lambert y: Create dat: Update dat: Coordinat1: Ground ele:	1 01-JAN-1981 671562 02-MAY-1999 02-OCT-2009 03 Not Reported	
Surface la: Coordinat3: G utmy: G longx:	Not Reported 17 3378174.2494 -90.4256973266602	Surface lo: G utmx: G laty: Site id:	Not Reported 747049.3373 30.5104999542236 LAOG50000104119	

AREA RADON INFORMATION

State Database: LA Radon

Radon Test Results

TANGIPAHOA

0.24444 18

Federal EPA Radon Zone for TANGIPAHOA County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 70401

Number of sites tested: 1

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor -0.300 pCi/L 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported Not Reported Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

HYDROLOGIC INFORMATION

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

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

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

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

SSURGO: Soil Survey Geographic Database

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

Telephone: 800-672-5559

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at

least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after

August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

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

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

STATE RECORDS

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

Water Well Registration Data File

Source: Department of Transportation and Development

Telephone: 225-274-4172

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Department of Natural Resources

Telephone: 225-342-1977

Oil and gas well locations in Louisiana.

RADON

State Database: LA Radon

Source: Department of Environmenal Quality

Telephone: 225-925-1752

Radon Levels

Area Radon Information

Source: USGS

Telephone: 703-356-4020

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

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

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

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

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use

Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

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Stock Building Supply Property

Lot 2, Airport Plaza Subdivision Hammond, LA 70401

Inquiry Number: 2788059.3

June 08, 2010

Certified Sanborn® Map Report



Certified Sanborn® Map Report

6/08/10

Site Name: Client Name:

Stock Building Supply Property Lot 2, Airport Plaza Subdivision Hammond, LA 70401

Professional Environmental 2900 Tazewell Pike Knoxville, TN 37918



EDR Inquiry # 2788059.3 Contact: Scott Smith

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

Certified Sanborn Results:

Site Name: Address:

Stock Building Supply Property Lot 2, Airport Plaza Subdivision

City, State, Zip:

Hammond, LA 70401

Cross Street:

P.O. # Project:

NA NA

Certification #

AF99-406D-9BF2



Sanborn® Library search results Certification # AF99-406D-9BF2

UNMAPPED PROPERTY

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

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

Library of Congress

✓ University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 1866™

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

TARGET PROPERTY INFORMATION

ADDRESS

LOT 2, AIRPORT PLAZA SUBDIVISION HAMMOND, LA 70401

COORDINATES

Latitude (North):

30.522800 - 30° 31' 22.1"

Longitude (West):

90.430600 - 90° 25' 50.2"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 746548.8

746548.8

UTM Y (Meters):

3379345.0

Elevation:

43 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Most Recent Revision: 30090-E4 HAMMOND, LA

1996

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:

2005, 2006

Source:

USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List

Proposed NPL Proposed National Priority List Sites NPL LIENS Federal Superfund Liens Federal Delisted NPL site list Delisted NPL..... National Priority List Deletions Federal CERCLIS list CERCLIS_____ Comprehensive Environmental Response, Compensation, and Liability Information System FEDERAL FACILITY_____ Federal Facility Site Information listing Federal CERCLIS NFRAP site List CERC-NFRAP..... CERCLIS No Further Remedial Action Planned Federal RCRA CORRACTS facilities list CORRACTS..... Corrective Action Report Federal RCRA non-CORRACTS TSD facilities list Federal RCRA generators list RCRA-LQG_____RCRA - Large Quantity Generators Federal institutional controls / engineering controls registries US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls Federal ERNS list ERNS..... Emergency Response Notification System State- and tribal - equivalent CERCLIS SHWS_____ Potential and Confirmed Sites List State and tribal landfill and/or solid waste disposal site lists SWF/LF....Landfill List DEBRIS LDEQ Approved Debris Sites State and tribal leaking storage tank lists HIST LUST...... Underground Storage Tank Case History Incidents INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists

UST______ Louisiana Underground Storage Tank Database INDIAN UST______ Underground Storage Tanks on Indian Land

FEMA UST...... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

AUL..... Conveyance Notice Listing

State and tribal voluntary cleanup sites

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

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9_____ Torres Martinez Reservation Illegal Dump Site Locations

ODI..... Open Dump Inventory Recycling Directory

INDIAN ODI_____Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

...... Clandestine Drug Labs

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS Land Use Control Information System LIENS Environmental Liens

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Emergency Response Section Incidents

Other Ascertainable Records

DOT OPS...... Incident and Accident Data DOD...... Department of Defense Sites FUDS..... Formerly Used Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

ROD..... Records Of Decision UMTRA Uranium Mill Tailings Sites MINES..... Mines Master Index File

TRIS..... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

FTTS______FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

SSTS_____Section 7 Tracking Systems ICIS_____Integrated Compliance Information System PADS......PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO...... Radiation Information Database FINDS..... Facility Index System/Facility Registry System RAATS_____RCRA Administrative Action Tracking System UIC...... Underground Injection Wells Listing DRYCLEANERS Drycleaner Facility Listing NPDES.... LPDES Permits Database INDIAN RESERV......Indian Reservations SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing PCB TRANSFORMER....... PCB Transformer Registration Database COAL ASH EPA Coal Combustion Residues Surface Impoundments List COAL ASH DOE..... Sleam-Electric Plan Operation Data COAL ASH...... Coal Ash Disposal Sites ASBESTOS..... Asbestos Projects List

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

Sites listed in bold italics are in multiple databases.

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

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

A review of the RCRA-SQG list, as provided by EDR, and dated 02/17/2010 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NEW ORLEANS AIRCRAFT PROPELLER	395 INDUSTRIAL PARK BLV	SE 0 - 1/8 (0.080 mi.)	1	7

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 02/17/2010 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLOUD CHASERS INC	553 N INDUSTRIAL PARK R	SE 1/8 - 1/4 (0.126 mi.)	2	8

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Quality's list: LDEQ's Leaking UST Database.

A review of the LUST list, as provided by EDR, and dated 03/02/2010 has revealed that there is 1 LUST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
THE STORE	MORRIS RD	NE 1/4 - 1/2 (0.316 mi.)	4	11

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

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

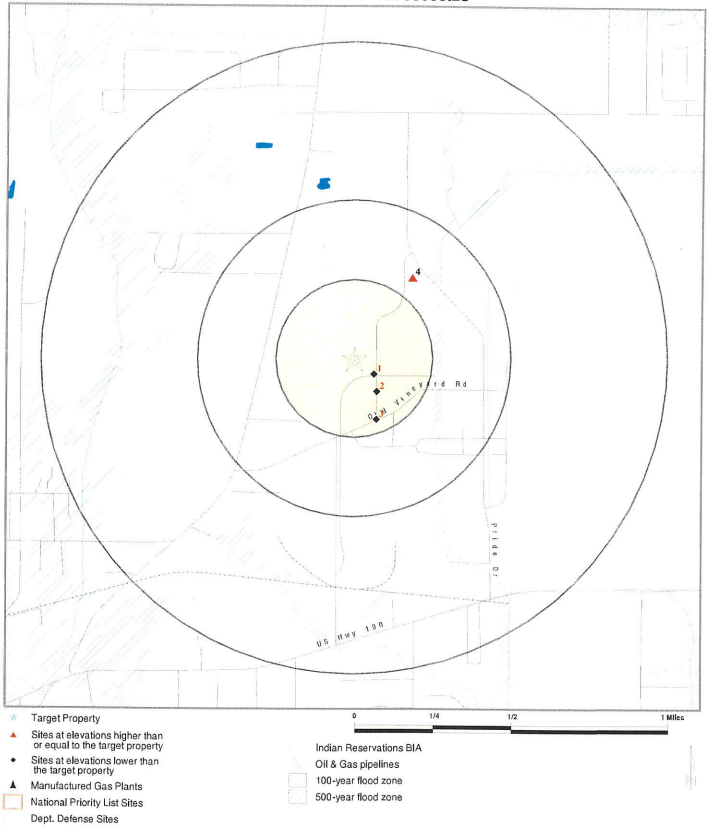
A review of the RCRA-NonGen list, as provided by EDR, and dated 02/17/2010 has revealed that there is 1 RCRA-NonGen site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TOP GUN AVIATION INC	405 INDUSTRIAL PARK RD	SSE 1/8 - 1/4 (0.206 mi.)	3	10

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

Site Name	Database(s)
B&F RURAL SANITATION CO INC CRISP QUARRY DEL-R FAST GAS #1 TYCER READY MIX, INC. #2 JIFFY MART #7 TEXACO 44-398-1312 SAL'S COMMUNITY GROCERY BILL'S QUIK STOP EXXON CO USA #53893 J P ALLEN CANDY CO INC SYBIL S WALLENDAL TYCER READY MIX #2 COTTONS HOLSUM BAKERY CASHIO'S CHEVRON CHARTER FOOD STORE #2503 AAMCO TRANSMISSION F CHRISTIANA & CO INC CIRCLE K #2877 JOE F COSTANZA ESTATE ROBERT DISTRIBUTOR	Database(s) HWS CERCLIS-NFRAP,HWS HIST LUST, UST HIST LUST UST UST UST UST UST UST UST
DELUXE GROCERY CHEVRON USA INC 109193 NORTH SHORE USED OIL SERVICE TRACTOR SUPPLY CO #1351	UST RCRA-SQG,FINDS RCRA-NLR RCRA-CESQG

OVERVIEW MAP - 2788059.2s



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

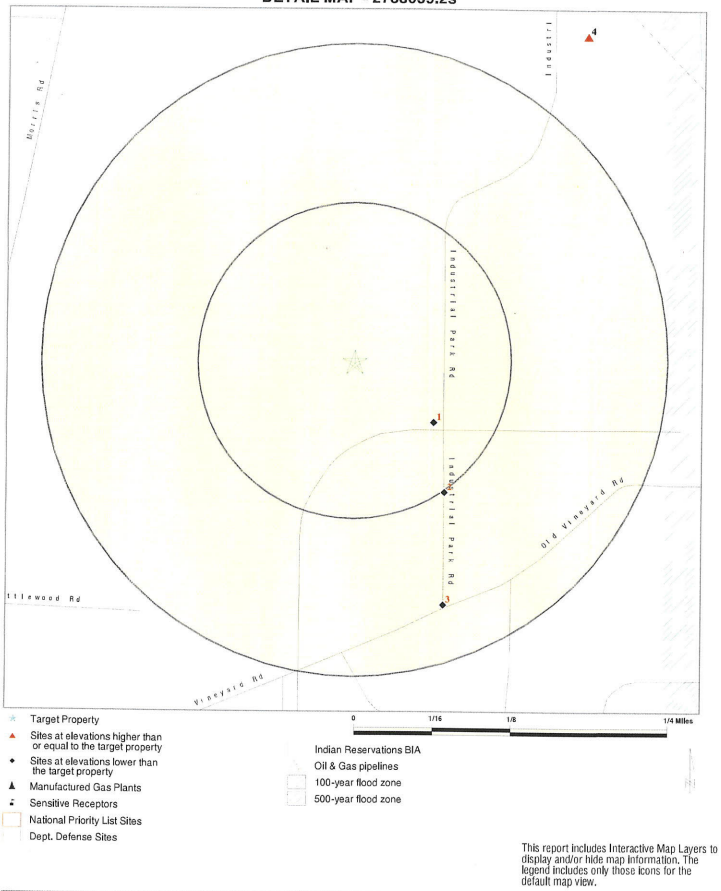
SITE NAME: Stock Building Supply Property
ADDRESS: Lot 2, Airport Plaza Subdivision
Hammond LA 70401

LAT/LONG: 30.5228 / 90.4306 CLIENT: Professional CONTACT: Scott Smith Professional Environmental Consulting

INQUIRY#: 2788059.2s

DATE: June 08, 2010 8:54 am

DETAIL MAP - 2788059.2s



SITE NAME: Stock Building Supply Property Lot 2, Airport Plaza Subdivision Hammond LA 70401

LAT/LONG: 30.5228 / 90.4306 CLIENT: Professional Environmental Consulting

CONTACT: Scott Smith INQUIRY #: 2788059.2s

DATE: June 08, 2010 8:54 am