GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|-----------|-----------|-------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------|------------------------|
| | Bou | Boundary | Classi | fication | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | Permeability Rate (in/hr) | Soil Reaction (pH) |
| 1 | 0 inches | 10 inches | silt loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 2.00 Min: 0.60 | Max: 7.30 Min: 4.50 |
| 2 | 10 inches | 37 inches | loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 0.60 Min: 0.20 | Max: 6.50 Min: 4.50 |
| 3 | 37 inches | 72 inches | very fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 2.00 Min: 0.60 | Max: 7.80 Min: 5.10 |

OTHER SOIL TYPES IN AREA

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

Soil Surface Textures: clay

Surficial Soil Types:

clay

Shallow Soil Types:

No Other Soil Types

Deeper Soil Types:

loam stratified clay

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.

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

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 |
|--------|-----------------|---------------------|
| A2 | USGS40000414060 | 1/4 - 1/2 Mile West |
| B4 | USGS40000414110 | 1/4 - 1/2 Mile NW |
| D8 | USGS40000414145 | 1/4 - 1/2 Mile NW |
| E10 | USGS40000414141 | 1/4 - 1/2 Mile NNW |
| G15 | USGS40000414109 | 1/2 - 1 Mile NE |
| F17 | USGS40000414003 | 1/2 - 1 Mile WSW |
| H19 | USGS40000414013 | 1/2 - 1 Mile ESE |
| J23 | USGS40000414012 | 1/2 - 1 Mile ESE |
| J24 | USGS40000414023 | 1/2 - 1 Mile ESE |
| 125 | USGS40000414198 | 1/2 - 1 Mile NNW |
| K29 | USGS40000414220 | 1/2 - 1 Mile North |
| L33 | USGS40000414254 | 1/2 - 1 Mile North |
| M36 | USGS40000414042 | 1/2 - 1 Mile West |

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

| MAP ID | |
|--------|--|
| F12 | |

WELL ID

LA1073109

LOCATION

FROM TP

1/2 - 1 Mile SW

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

STATE DATABASE WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| A1 | LADT30000141427 | 1/8 - 1/4 Mile West |
| B3 | LADT30000141788 | 1/4 - 1/2 Mile NW |
| C5 | LADT30000141090 | 1/4 - 1/2 Mile SE |
| C6 | LADT30000141089 | 1/4 - 1/2 Mile SE |
| D7 | LADT30000141787 | 1/4 - 1/2 Mile NW |
| E9 | LADT30000141908 | 1/4 - 1/2 Mile NW |
| F11 | 1073109001 | 1/2 - 1 Mile SW |
| G13 | 1073108002 | 1/2 - 1 Mile ENE |
| G14 | LADT30000141789 | 1/2 - 1 Mile NE |
| F16 | LADT30000140919 | 1/2 - 1 Mile WSW |
| 18 | LADT30000140681 | 1/2 - 1 Mile SSW |
| H20 | LADT30000141020 | 1/2 - 1 Mile ESE |
| H21 | LADT30000140895 | 1/2 - 1 Mile ESE |

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

| MAP ID | WELL ID | FROM TP | |
|--------|-----------------|--------------------|--|
| 122 | LADT30000142282 | 1/2 - 1 Mile NNW | |
| J26 | LADT30000141021 | 1/2 - 1 Mile ESE | |
| J27 | LADT30000141091 | 1/2 - 1 Mile ESE | |
| K28 | LADT30000142404 | 1/2 - 1 Mile North | |
| K30 | 1073108001 | 1/2 - 1 Mile North | |
| 31 | LADT30000142341 | 1/2 - 1 Mile NW | |
| L32 | LADT30000142595 | 1/2 - 1 Mile North | |
| 34 | LADT30000140442 | 1/2 - 1 Mile SSW | |
| M35 | LADT30000141206 | 1/2 - 1 Mile West | |

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|----------------------|
| A1 | LAOG70000187836 | 1/8 - 1/4 Mile ESE |
| 2 | LAOG70000187977 | 1/8 - 1/4 Mile WNW |
| A3 | LAOG70000187835 | 1/8 - 1/4 Mile ESE |
| 4 | LAOG70000187559 | 1/4 - 1/2 Mile SSE |
| 5 | LAOG70000188224 | 1/4 - 1/2 Mile North |
| 6 | LAOG70000187523 | 1/4 - 1/2 Mile SSW |
| 7 | LAOG70000187727 | 1/4 - 1/2 Mile ESE |
| 8 | LAOG70000188206 | 1/4 - 1/2 Mile NNW |
| 9 | LAOG70000188281 | 1/2 - 1 Mile NNE |
| B10 | LAOG70000187389 | 1/2 - 1 Mile SSW |
| B11 | LAOG70000187388 | 1/2 - 1 Mile SSW |
| 12 | LAOG70000188346 | 1/2 - 1 Mile North |
| C13 | LAOG70000188425 | 1/2 - 1 Mile North |
| 14 | LAOG70000188417 | 1/2 - 1 Mile NNW |
| C15 | LAOG70000188433 | 1/2 - 1 Mile North |
| C16 | LAOG70000188434 | 1/2 - 1 Mile North |
| 17 | LAOG70000188347 | 1/2 - 1 Mile NW |
| 18 | LAOG70000188487 | 1/2 - 1 Mile NNE |
| 19 | LAOG70000188451 | 1/2 - 1 Mile NNE |
| 20 | LAOG70000188620 | 1/2 - 1 Mile North |
| 21 | LAOG70000188564 | 1/2 - 1 Mile NNW |
| 22 | LAOG70000188681 | 1/2 - 1 Mile North |
| 23 | LAOG70000188682 | 1/2 - 1 Mile NNE |

Available:

Map ID Direction Distance Elevation

Database

EDR ID Number

A1 West 1/8 - 1/4 Mile Higher

LA WELLS

Not Reported

Not Reported

LADT30000141427

Oid: -91.9905 Longitude:

Latitude: 32.5208 Avail info: Not Reported

Not Reported Bio analys: Casing dia: Casing mat: Not Reported Chem analy:

PREVIOUSLY LISTED AS "JOHNSON, H J" ABANDONED WELL Comments:

Not Reported Date measu: Date compl: Not Reported Date of ad: 17-OCT-96 Date plugg: Not Reported Not Reported Not Reported Date regis: Drawdown: Drill log: Not Reported Drillers n: UNKNOWN Drillers 1: 000 Elec log: Not Reported Elevation: Not Reported Geologic u: 112MRVA

Hole depth: Identifica: 323115091592601 Local well: - 153 Not Reported Mechanic a: NE LA UNIV Owners nam: Owners num: Not Reported Parish num: Plugged by: Not Reported Not Reported Not Reported Plugged 1: Pump test: Quad num: 036C Range: 05E Screen dia: Not Reported Screen int: 60-90 Not Reported Section: 030 Serial num:

Source of: Not Reported State code: 18N Township:

Water leve: 0 Well depth: 90 Well subuse:

Well use: Irrigation Not Reported Yield:

LADT30000141427 Site id:

A2 West 1/4 - 1/2 Mile

Higher

FED USGS

USGS40000414060

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-323115091592601

Monloc name: Ou- 153 Monloc type: Well

Monloc desc: Not Reported 08050001 Drainagearea value: Not Reported Huc code: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 32.5209759 Latitude:

-91.9906866 62500 Lonaitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 72.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet Vertcollection method: Interpolated from topographic map

NGVD29 Vert coord refsys:

US Countrycode: Aquifername: Not Reported

Formation type: Mississippi River Alluvial Aquifer

Aquifer type:

Not Reported

Construction date: Welldepth units:

Not Reported

Welldepth: Wellholedepth: 90

Q

Wellholedepth units:

Not Reported

Not Reported

Ground-water levels, Number of Measurements: 0

ft

B3 NW 1/4 - 1/2 Mile Higher

LA WELLS

chemical analysis

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported Not Reported

Not Reported

Not Reported

GUYTON

124SPRT 323131091592501 LADT30000141788

USGS40000414110

Oid:

-91.9902 Longitude: Latitude: 32.5252 Avail info: Not Reported

Bio analys: Not Reported Casing dia: METAL Chem analy: Casing mat:

Date compl: 1955 Date of ad: 17-OCT-96 Date regis: Not Reported Drill log: Not Reported Drillers 1: 000 Elevation: 74 Hole depth: 0

Local well: - 271 Owners nam: SIMMONS, HS Parish num: 73

Plugged 1: Not Reported Quad num: 036C Screen dia: 2 Section: 020

Not Reported Source of: Township: 18N

Water leve: Well depth: 260

Site id: LADT30000141788 Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u:

Available:

Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num:

State code:

Drainagearea value:

Well subuse: Yield:

Not Reported

05E

22

246-260

B4 NW 1/4 - 1/2 Mile Higher

Well use:

Org. Identifier: **USGS-LA**

Formal name: USGS Louisiana Water Science Center

Domestic

Monloc Identifier: USGS-323131091592501

Monloc name: Ou- 271 Monloc type: Well Monloc desc: Not Reported

Huc code: 08050001 Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported

Contrib drainagearea: Latitude: Longitude: -91.9904088 Sourcemap scale:

Not Reported Not Reported 32.5254202 62500

FED USGS

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 74.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Mississippi embayment aquifer system

Formation type: Sparta Sand

Aquifer type: Confined single aquifer

Construction date: 19550101 Welldepth: 260

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

1/4 - 1/2 Mile Lower

Oid: 0

Longitude: -91.9805
Latitude: 32.5169
Avail info: W Available : drillers log; chemical analysis; biological analysis; water ana

Bio analys: B Casing dia: 10X4
Casing mat: PLASTIC Chem analy: Q

Casing mat: PLASTIC Chem analy: Q
Comments: BACK-UP WELL.

 Date compl:
 05/04
 Date measu:
 05/14/04

 Date of ad:
 08-DEC-04
 Date plugg:
 Not Reported

 Date regis:
 06/04
 Drawdown:
 33

 Drillers:
 Drillers:
 1/20

 Drill log:
 D
 Drillers n:
 H20

 Drillers 1:
 607
 Elec log:
 Not Reported

 Elevation:
 70
 Geologic u:
 00000000

 Hole depth:
 500
 Identifica:
 323101091585001

Local well: - 663 Mechanic a: Not Reported
Owners nam: ROLLINS, BEN Owners num: Not Reported
Parish num: 73 Plugged by: Not Reported

Not Reported Not Reported Plugged 1: Pump test: Quad num: 036C Range: 05E 440-470 Screen dia: Screen int: 2 Section: 029 Serial num: Not Reported

Source of : D State code: 22
Township: 18N

Water leve: 114
Well depth: 470 Well subuse: Rural

 Well use:
 Public Supply
 Yield:
 60

 Site id:
 LADT30000141090

SE 1/4 - 1/2 Mile Lower

LADT30000141089

LA WELLS

Oid: 0 Longitude: -91.9805

Latitude: 32.5169 Avail info:

electrical log; drillers log; water analysis Available: Bio analys: Not Reported 10X4X3 Casing dia: PLASTIC Casing mat: Chem analy: Not Reported Date compl: 02/04 Date measu: 02/09/04 08-DEC-04 Not Reported Date of ad: Date plugg: 03/04 Date regis: Drawdown: 12 Drill log: D

Drillers n: H20 607 Drillers 1: Elec log: E 00000000 Elevation: 70 Geologic u: 323101091585002 Hole depth: 740 Identifica: Local well: - 659 Not Reported Mechanic a:

Owners nam: ROLLINS, BEN Owners num: Not Reported Parish num: 73 Plugged by: Not Reported Not Reported Not Reported Plugged 1: Pump test: Quad num: 036C 05E Range: 440-470 Screen dia: 2 Screen int:

029 Section: Serial num: Not Reported Source of: D State code:

18N Township: Water leve: 114

Well depth: 500 Well subuse: Rural Well use: Public Supply 60 Yield:

LADT30000141089 Site id:

NW 1/4 - 1/2 Mile Higher

LA WELLS LADT30000141787

Oid: 0 -91.9916 Longitude: Latitude: 32.5252

Avail info: W Available: drillers log; water analysis

Bio analys: Not Reported Casing dia: Casing mat: Not Reported Chem analy: Not Reported Date compl: 05/53 06/11/53 Date measu: 17-OCT-96 Not Reported Date of ad: Date plugg: Not Reported Drawdown: Not Reported Date regis: Drill log: D Drillers n: U.S. ARMY (VED) Drillers 1: 363 Elec log: Not Reported Elevation: 72 Geologic u: 112MRVA

Hole depth: 75 Identifica: 323136091592801 Local well: - 151 Mechanic a: Not Reported U S CORPS ENGRS Owners nam: Owners num: Not Reported

Parish num: 73 Plugged by: Not Reported Not Reported Plugged 1: Pump test: Not Reported Quad num: 036C Range: 05E Screen dia: Not Reported Screen int: 58-68

019 Section: Serial num: Not Reported Source of: A State code: 22

18N Township: 11.66 Water leve:

Well depth: 68 Well subuse: Water Level Observation Well use: Not Reported

Yield: Site id: LADT30000141787

Map ID Direction Distance Elevation

Database EDR ID Number **D8**

NW 1/4 - 1/2 Mile

FED USGS USGS40000414145

Higher

Org. Identifier:

USGS-LA

Formal name:

USGS Louisiana Water Science Center

Monloc Identifier:

USGS-323136091592801

Monloc name:

Ou- 151 Well

Monloc type: Monloc desc: Not Reported

Huc code: Drainagearea Units: Contrib drainagearea units: Not Reported Longitude:

08050001 Not Reported -91.9917978

Drainagearea value: Contrib drainagearea: Latitude: Sourcemap scale:

Not Reported Not Reported 32.5254202 62500 seconds

Horiz Acc measure: Horiz Collection method: Horiz coord refsys:

Interpolated from map NAD83

Vert measure val: Vertacc measure val:

Horiz Acc measure units:

72.42 .1

Vert measure units: Vert accmeasure units: Vertcollection method:

feet

Level or other surveying method

NGVD29

Countrycode:

US

Vert coord refsys: Aquifername:

Not Reported

Formation type:

Mississippi River Alluvial Aquifer

Aquifer type:

Not Reported 19530515

Construction date: Welldepth units: Wellholedepth units: Welldepth: Wellholedepth: 68 75

Ground-water levels, Number of Measurements: 354

ft

ft

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|-----------------------|---------------------|------------|-----------------------|---------------------|
| 2005-01-04 | 9.28 | | 2004-10-12 | 13.85 | **** |
| 2004-07-13 | 8.45 | | 2004-04-08 | 12.53 | |
| 2004-01-14 | 18.23 | | 2003-10-02 | 17.67 | |
| 2003-07-02 | 12.46 | | 2003-04-04 | 9.26 | |
| 2003-01-21 | 13.10 | | 2002-10-16 | 16.98 | |
| 2002-07-10 | 15.40 | | 2002-05-08 | 11.09 | |
| 2002-01-09 | 13.94 | | 2001-10-11 | 18.62 | |
| 2001-07-20 | 16.80 | | 2001-04-05 | 9.72 | |
| 2001-01-18 | 19.08 | | 2000-10-11 | 20.57 | |
| 2000-07-17 | 17.86 | | 1987-09-16 | 14.01 | |
| 1987-06-09 | 12.76 | | 1987-03-11 | 13.67 | |
| 1986-12-31 | 14.73 | | 1986-09-23 | 14.21 | |
| 1986-06-17 | 10.45 | | 1986-03-13 | 11.25 | |
| 1985-12-02 | 9.39 | | 1985-09-04 | 14.70 | |
| 1985-06-04 | 14.08 | | 1985-03-01 | 6.09 | |
| 1985-01-07 | 10.18 | | 1984-09-25 | 13.64 | |
| 1984-06-01 | 8.95 | | 1984-03-27 | 8.38 | |
| 1983-12-15 | 13.93 | | 1983-09-09 | 12.68 | |
| 1983-06-22 | 7.38 | | 1983-03-10 | 7.65 | |
| 1982-12-22 | 12.10 | | 1982-09-01 | 17.42 | |
| 1982-06-14 | 18.05 | | 1982-03-23 | 17.99 | |
| 1981-12-01 | 18.42 | | 1981-08-18 | 18.42 | |
| 1981-06-18 | 17.30 | | 1981-03-04 | 16.90 | |
| 1980-12-09 | 16.75 | | 1980-08-29 | 13.68 | |

| | er levels, cont Feet below | | | Feet below | Feet to |
|------------|-------------------------------|----------|------------|------------|---------|
| Date | Surface | Sealevel | Date | Surface | Sealeve |
| 1980-02-13 | 8.22 | | 1979-12-04 | 13.10 | |
| 1979-09-18 | 13.10 | | 1979-06-14 | 8.86 | |
| 1979-02-28 | 7.89 | | 1979-01-16 | 15.27 | |
| 1978-12-01 | 17.90 | | 1978-09-28 | 16.83 | |
| 1978-06-05 | 12.78 | | 1978-04-13 | 13.76 | |
| 1978-02-22 | 12.73 | | 1978-01-17 | 16.10 | |
| 1977-11-08 | 16.71 | | 1977-09-01 | 15.20 | |
| 1977-06-24 | 12.25 | | 1977-05-18 | 9.47 | |
| 1977-04-01 | 9.12 | | 1977-03-15 | 9.08 | |
| 1977-01-17 | 10.16 | | 1976-11-18 | 15.39 | |
| 1976-09-09 | 13.69 | | 1976-08-11 | 12.18 | |
| 1976-07-08 | 10.70 | | 1976-04-15 | 7.43 | |
| 1976-03-22 | 6.62 | | 1976-01-19 | 10.18 | |
| 1975-12-04 | 10.56 | | 1975-11-03 | 6.92 | |
| 1975-09-03 | 8.54 | | 1975-07-18 | 7.18 | |
| 1975-06-09 | 5.33 | | 1975-04-24 | 5.76 | |
| 1975-03-19 | 3.77 | | 1975-01-22 | 4.79 | |
| 1974-12-16 | 8.85 | | 1974-11-15 | 12.39 | |
| 1974-08-02 | 11.36 | | 1974-06-25 | 9.26 | |
| 1974-04-26 | 7.69 | | 1974-03-19 | 7.44 | |
| 1974-01-21 | 6.94 | | 1973-12-11 | 11.98 | |
| 1973-11-12 | 14.61 | | 1973-08-29 | 15.58 | |
| 1973-07-09 | 12.58 | | 1973-06-22 | 11.50 | |
| 1973-05-07 | 8.80 | | 1973-02-21 | 12.50 | |
| 1973-01-26 | 14.35 | | 1972-12-05 | 19.81 | |
| 1972-09-05 | 20.03 | | 1972-07-24 | 18.32 | |
| 1972-07-06 | 15.00 | | 1972-05-09 | 15.26 | |
| 1972-04-03 | 14.02 | | 1972-02-15 | 14.95 | |
| 1972-01-20 | 16.86 | | 1971-11-08 | 21.28 | |
| 1971-10-19 | 21.06 | | 1971-08-18 | 19.62 | |
| 1971-07-19 | 19.31 | | 1971-06-03 | 17.12 | |
| 1971-04-20 | 19.51 | | 1971-03-17 | 18.84 | |
| 1971-01-19 | 21.06 | | 1970-12-07 | 21.39 | |
| 1970-12-03 | 21.28 | | 1970-10-02 | 21.06 | |
| 1970-08-17 | 20.83 | | 1970-07-15 | 20.46 | |
| 1970-05-25 | 19.70 | | 1970-04-08 | 17.87 | |
| 1970-02-18 | 19.93 | | 1970-01-15 | 20.05 | |
| 1969-11-18 | 16.28 | | 1969-09-09 | 18.10 | |
| 1969-07-08 | 12.39 | | 1969-05-14 | 10.50 | |
| 1969-03-11 | 10.27 | | 1969-01-16 | 11.37 | |
| 1968-12-12 | 14.18 | | 1968-10-23 | 14.22 | |
| 1968-08-07 | 11.94 | | 1968-05-21 | 11.43 | |
| 1968-04-23 | 13.69 | | 1968-03-19 | 17.72 | |
| 1968-02-20 | 17.47 | | 1968-01-17 | 17.84 | |
| 1967-12-08 | 22.60 | | 1967-11-20 | 22.58 | |
| 1967-10-19 | 22.10 | | 1967-09-15 | 21.45 | |
| 1967-08-09 | 20.52 | | 1967-07-20 | 20.10 | |
| 1967-06-13 | 19.18 | | 1967-05-18 | | |
| 1967-03-03 | 21.12 | | 1967-02-06 | | |
| 1967-01-04 | 21.16 | | 1966-12-08 | 3 22.00 | |
| 1966-11-21 | 21.79 | | 1966-10-12 | 21.20 | |
| 1966-09-22 | 20.80 | | 1966-08-09 | 9 19.04 | |
| 1966-07-08 | 17.62 | | 1966-06-02 | 2 15.41 | |
| 1966-04-21 | 18.75 | | 1966-03-24 | | |
| 1966-03-02 | 17.80 | 190 | 1966-01-19 | 21.28 | |

| Ground-wate | r levels, conti | | | F (1.1 | |
|-------------|-----------------------|---------------------|------------|---------------------------------------|---------------------|
| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
| 1965-11-16 | 21.98 | | 1965-10-21 | 21.66 | |
| 1965-09-22 | 21.18 | | 1965-08-18 | 20.74 | |
| 1965-07-19 | 20.05 | | 1965-06-14 | 18.53 | |
| 1965-05-19 | 19.64 | | 1965-04-26 | 15.95 | |
| 1965-03-16 | 16.99 | | 1965-02-15 | 17.62 | |
| 1965-01-18 | 20.06 | | 1964-12-22 | 19.99 | |
| 1964-11-17 | 22.00 | | 1964-10-19 | 21.78 | |
| 1964-09-22 | 18.55 | | 1964-08-18 | 20.57 | |
| 1964-07-20 | 19.74 | | 1964-06-23 | 18.89 | |
| 1964-05-19 | 18.02 | | 1964-04-20 | 19.17 | |
| 1964-03-17 | 19.67 | | 1964-02-18 | 21.16 | |
| 1964-01-21 | 21.57 | | 1963-12-18 | 22.00 | |
| 1963-11-19 | 21.95 | | 1963-10-23 | 21.73 | |
| 1963-09-18 | 21.23 | | 1963-08-27 | 21.00 | |
| 1963-07-10 | 20.69 | | 1963-06-19 | 21.05 | |
| 1963-05-21 | 22.03 | | 1963-04-16 | 18.06 | |
| 1963-03-20 | 18.95 | | 1963-02-19 | 19.27 | |
| 1963-01-22 | 19.20 | | 1962-12-19 | 18.87 | |
| 1962-11-20 | 18.30 | | 1962-10-16 | 17.44 | |
| 1962-09-19 | 16.33 | | 1962-08-22 | 14.88 | |
| 1962-08-01 | 13.28 | | 1962-06-20 | 10.23 | |
| 1962-05-23 | 8.50 | | 1962-04-18 | 6.55 | |
| 1962-03-20 | 6.20 | | 1962-02-21 | 7.36 | |
| 1962-01-17 | 7.71 | | 1961-12-20 | 7.69 | |
| 1961-11-21 | 13.35 | | 1961-10-18 | 14.26 | |
| 1961-09-20 | 13.54 | | 1961-08-31 | 12.70 | |
| 1961-08-02 | 11.05 | | 1961-06-22 | 9.80 | |
| 1961-05-17 | 10.74 | | 1961-04-18 | 8.62 | |
| 1961-03-04 | 9.00 | | 1961-02-22 | 11.80 | |
| 1961-01-18 | 16.14 | | 1960-12-22 | | |
| 1960-11-23 | 18.83 | | 1960-10-25 | | |
| 1960-09-20 | 17.86 | | 1960-08-24 | | |
| 1960-07-18 | 17.62 | | 1960-06-21 | 16.56 | |
| 1960-05-25 | 12.80 | | 1960-04-26 | | |
| 1960-03-23 | 9.99 | | 1960-02-17 | | |
| 1960-01-20 | 15.36 | | 1959-12-23 | | |
| 1959-11-17 | 17.44 | | 1959-10-20 | | |
| 1959-09-16 | 16.31 | | 1959-08-18 | | |
| 1959-07-21 | 14.13 | | 1959-06-17 | | |
| 1959-05-22 | 12.60 | | 1959-04-21 | | |
| 1959-03-20 | 13.30 | | 1959-02-17 | | |
| 1959-01-20 | 15.70 | | 1958-12-16 | | |
| 1958-11-19 | 14.65 | | 1958-10-15 | | |
| 1958-09-18 | 14.11 | | 1958-08-14 | | |
| 1958-07-15 | 10.24 | | 1958-06-25 | | |
| 1958-05-21 | 6.39 | | 1958-04-16 | | |
| 1958-03-13 | 8.64 | | 1958-02-06 | | |
| 1958-01-07 | 11.07 | | 1957-12-12 | | |
| 1957-11-11 | 17.00 | | 1957-10-09 | | |
| 1957-09-10 | 18.68 | | 1957-08-13 | | |
| 1957-07-11 | 15.67 | | 1957-06-06 | | |
| 1957-05-03 | 12.46 | | 1957-04-18 | | |
| 1957-02-04 | 18.87 | | 1956-12-21 | | |
| 1956-12-04 | 21.79 | | 1956-10-23 | | |
| 1956-09-14 | 20.42 | | 1956-08-10 | | |
| | | | .525 00 10 | 4 4 - 45 4451 5 | |

| | er levels, conti Feet below | Feet to | | Feet below | Feet to |
|----------------------|--------------------------------|---------------------------------------|---------------------------|------------|----------|
| Date | Surface | Sealevel | Date | Surface | Sealevel |
| 1956-06-19 | 17.30 | | 1956-05-15 | 15.23 | |
| 1956-04-17 | 13.79 | | 1956-03-07 | 15.43 | |
| 1956-01-05 | 20.84 | | 1955-11-29 | 20.77 | |
| 1955-11-01 | 20.48 | | 1955-09-21 | 21.72 | |
| 1955-08-24 | 18.30 | | 1955-07-06 | 19.13 | |
| 1955-06-01 | 18.65 | | 1955-05-03 | 18.88 | |
| 1955-03-21 | 19.57 | | 1955-02-22 | 20.19 | |
| 1955-01-26 | 21.01 | | 1954-10-20 | 21.12 | |
| 1954-10-13 | 21.13 | | 1954-10-06 | 21.19 | |
| 1954-09-29 | 21.70 | | 1954-09-22 | 23.63 | |
| 1954-09-15 | 23.25 | | 1954-09-08 | 20.80 | |
| 1954-09-01 | 22.68 | | 1954-08-24 | 22.89 | |
| 1954-08-18 | 22.33 | | 1954-08-11 | 22.10 | |
| 1954-08-04 | 20.80 | | 1954-07-29 | 20.21 | |
| 1954-07-22 | 20.90 | | 1954-07-14 | 20.75 | |
| 1954-07-06 | 20.56 | | 1954-06-30 | 19.78 | |
| 1954-06-23 | 18.98 | | 1954-06-16 | 16.91 | |
| 1954-06-09 | 16.60 | | 1954-06-02 | 16.25 | |
| 1954-05-26 | 16.36 | | 1954-05-19 | 16.19 | |
| 1954-05-11 | 17.26 | | 1954-05-05 | 17.56 | |
| 1954-04-27 | 18.38 | | 1954-04-20 | 18.30 | |
| 1954-04-13 | 18.26 | | 1954-04-06 | | |
| 1954-03-30 | 18.03 | | 1954-03-23 | | |
| 1954-03-16 | 17.96 | | 1954-03-09 | | |
| 1954-03-01 | 17.61 | | 1954-02-23 | | |
| 1954-02-17 | 17.69 | | 1954-02-09 | | |
| 1954-02-03 | 17.58 | | 1954-01-26 | | |
| 1954-01-19 | 18.45 | | 1954-01-13 | | |
| 1954-01-05 | 18.93 | | 1953-12-29 | | |
| 1953-12-22 | 18.92 | | 1953-12-15 | | |
| 1953-12-09 | 18.88 | | 1953-12-01 | | |
| 1953-11-24 | 18.87 | | 1953-11-17 | | |
| 1953-11-10 | 18.73 | | 1953-11-03 | | |
| 1953-10-27 | | | 1953-10-20 | | |
| 1953-10-13 | 18.12 | | 1953-10-06 | | |
| 1953-09-29 | | | 1953-09-22 | | |
| 1953-09-15 | | | 1953-09-08 | | |
| 1953-09-01 | 16.36 | | 1953-08-25 | | |
| 1953-09-01 | | | 1953-08-23 | | |
| 1953-08-04 | | | 1953-00-11 | | |
| 1953-00-04 | | | 1955-01-21 | 14.00 | |
| 1953-07-14 | | | | | |
| | | t tane the same aquifor | had been pumped recently. | | |
| 1953-06-30 | 13.00 | | | | |
| Note: A r | earby site tha | t taps the same aquifer | was being pumped. | | |
| 1953-06-23 | 12.51 | · · · · · · · · · · · · · · · · · · · | | | |
| Note: The 1953-06-16 | | n pumped recently. | | | |
| | e site was bei | na numned | | | |
| | 11.66 | ig pullipeu. | | | |

E9 NW 1/4 - 1/2 Mile Higher

LA WELLS LADT30000141908

Oid: Longitude:

-91.9908 Latitude: 32.5263 Avail info:

Available: Bio analys: Not Reported Casing dia: Casing mat: Not Reported Chem analy: Date compl: 1950 Date measu: 17-OCT-96 Date of ad: Date plugg: Date regis: Not Reported Drawdown: Drill log: Not Reported Drillers n: Drillers 1: 000 Elec log: Elevation: 74 Geologic u: Hole depth: 0 Identifica:

0

323135091592701 Not Reported - 152 Local well: Mechanic a: Owners nam: GUNN, S J Not Reported Owners num: Parish num: 73 Plugged by: Not Reported Not Reported Plugged 1: Not Reported Pump test: Quad num: 036C 05E Range: Screen dia: Not Reported Screen int: Not Reported Section: 019 Serial num: Not Reported

Source of: Z State code:

Township: 18N Water leve: 18

Well depth: 58 Well subuse:

Well use: Domestic Yield: Not Reported

LADT30000141908 Site id:

E10 NNW 1/4 - 1/2 Mile Higher

FED USGS USGS40000414141

water analysis

Not Reported

Not Reported

Not Reported

DIXIE WELL

Not Reported 112MRVA

00/00/53

1.25

Org. Identifier:

USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-323135091592701

Monloc name: Ou- 152 Monloc type: Well Monloc desc: Not Reported 08050001 Huc code:

Not Reported Drainagearea value: Drainagearea Units: Not Reported Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported 32.5265313 Latitude: Longitude: -91.9909644 Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds Horiz Collection method: Interpolated from map Horiz coord refsys: NAD83 Vert measure val: 74.00

Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Interpolated from topographic map

Vertcollection method: NGVD29 Vert coord refsys: Countrycode: US

Not Reported Aquifername:

Formation type: Mississippi River Alluvial Aquifer

Aquifer type: Not Reported

Construction date: 19500101 Welldepth: 58

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Date

FIPS County Code:

System Type:

Feet below

Surface

Feet to

Sealevel

LA WELLS

SPARTA

0660

150

073

Comm

1073109001

Ground-water levels, Number of Measurements: 2

Feet below Feet to
Date Surface Sealevel

1953-01-01 18.00 1953 18.00

E11

F11 SW 1/2 - 1 Mile Lower

Site Name: WELL IN MILHAVEN ESTATES

Site ID: 001

Public Water Sys. ID:1073109Source:Latitude/Longitude:3230567 / 9159375Total Depth:Diameter:008Capacity:

Diameter: 008 Capacity: Supply Name: MILHAVEN ESTATES WATER S

Supply Name: MILHAVEN ESTATES WATER S 1863 HIGHWAY 80 EAST

MONROE, LA 71203
Parish: OUACHITA

Owner: TIDWELL UTILITIES, INC.
Contact1: V. W. TIDWELL, PRESIDENT

Telephone1: (318) 343 - 0508
Contact2: Not Reported

Contact2: Not Reported Telephone2: (318) 343 - 0508

F12 SW FRDS PWS LA1073109 1/2 - 1 Mile

Lower

Pwsid: LA1073109 Epa region: 06
State: LA County: Ouachita

Pws name: MILHAVEN ESTATES WATER S

Population Served: 600 Pwssvcconn: 210
PWS Source: Groundwater

Pws type: CWS
Status: Closed Owner type: Private

Facility id: 1801

Facility name: HYDROPNEUMATIC

Facility type: Storage Treatment process: hypochlorination, post Treatment objective: disinfection

Contact name: PRUETT, JEFFREY
Original name: Not Reported

Contact phone: 318-343-4770 Contact address1: LA LAND & WATER Contact address2: 2800 N 7TH ST

Contact city: WEST MONROE
Contact zip: 71291

Facility id: 3811
Facility name: WELL IN MILHAVEN ESTATES
Facility type: Treatment plant Treatment process: hypochlorinal

Facility type: Treatment_plant Treatment process: hypochlorination, post Treatment objective: disinfection

Facility id:

6882

Facility name:

WELL IN MILHAVEN ESTATES

Facility type:

Well

disinfection

Treatment process:

hypochlorination, post

Facility id:

9053

Facility name:

MILHAVEN ESTATES WATER S

Facility type:

Treatment objective:

Distribution_system_zone disinfection

Treatment process:

hypochlorination, post

Treatment objective:

LA1073109

Date Initiated: PWS Name:

PWS ID:

Not Reported

Date Deactivated: Not Reported

MILHAVEN ESTATES WATER S

1863 HIGHWAY 80 EAST MONROE, LA 71203

Addressee / Facility:

Operator

V. W. TIDWELL, PRESIDENT

Facility Latitude:

32 30 56.0000

Facility Longitude:

91 59 37.0000

City Served: Treatment Class: Not Reported

Treated

Population:

600

PWS currently has or had major violation(s) or enforcement:

YES

VIOLATIONS INFORMATION:

Violation ID: Vio. beginning Date:

9480007

Source ID:

Not Reported

PWS Phone:

Not Reported 001 Months

Num required Samples:

11/01/93 Not Reported Vio. end Date: 11/30/93 Vio. Period:

Analysis Result:

Not Reported

Number of Samples Taken: Maximum Contaminant Level: Not Reported Not Reported

Analysis Method: Violation Type:

Not Reported MCL, Monthly (TCR) COLIFORM (TCR)

Contaminant: Vio. Awareness Date:

Not Reported

ENFORCEMENT INFORMATION:

System Name:

MILHAVEN ESTATES WATER S CCR Complete Failure to Report

Violation Type: Contaminant:

Compliance Period:

7000 1999-10-19 - 2015-12-31

Violation ID:

00V0001

Enforcement Date:

2000-04-11

Enf. Action:

Fed Formal NOV Issued

System Name: Violation Type: MILHAVEN ESTATES WATER S CCR Complete Failure to Report

Contaminant:

7000

Compliance Period:

1999-10-19 - 2015-12-31

Violation ID:

00V0001

Enforcement Date:

Not Reported

Enf. Action:

Not Reported

G13 ENE 1/2 - 1 Mile Higher

LA WELLS

1073108002

Site Name:

WELL AT PRES. ESTATES SUBD.

Site ID:

Public Water Sys. ID:

002 1073108

Latitude/Longitude:

3231295 / 9158414

Source:

SPARTA 0660

Diameter:

800

Total Depth: Capacity:

Available:

Mechanic a:

Supply Name:

LOVE ESTATES WATER SYSTE

160

1863 HIGHWAY 80 EAST

MONROE, LA 71203

Parish: Owner: **OUACHITA** TIDWELL UTILITIES, INC. FIPS County Code: System Type:

073 Comm

Contact1:

V. W. TIDWELL, PRESIDENT

Telephone1:

(318) 343 - 0508

Contact2: Telephone2:

Not Reported (318) 343 - 0508

G14 NE 1/2 - 1 Mile Higher

LA WELLS

LADT30000141789

Oid:

0

Longitude: Latitude:

-91.9783 32.5252

Avail info:

Bio analys: Casing mat: Date compl: Not Reported STEEL 10/78

15-JAN-97 Date of ad: Date regis: 02/79 Drill log: D 069 Drillers 1:

Elevation: 75 Hole depth: 715 Local well: - 496

Owners nam: RAMSEY, CLIFF Parish num: 73 Not Reported Plugged 1: Quad num: 036C

Screen dia: 4 Section: 020 Source of: Z 18N Township:

Water leve: 132 Well depth: 715

Public Supply Well use: Site id:

LADT30000141789

drillers log; water analysis

Not Reported

Casing dia: Chem analy: Not Reported Date measu: 10/03/78 Not Reported Date plugg:

Drawdown:

HARGROVE (BEN) Drillers n: Elec log: Not Reported Geologic u: 124SPRT 323131091584201 Identifica:

Owners num: Not Reported Plugged by: Not Reported Pump test: Not Reported Range: 05E 652-715 Screen int: Serial num: Not Reported

State code: 22

Well subuse: Rural 225 Yield:

G15

FED USGS

USGS40000414109

NE 1/2 - 1 Mile Higher

Org. Identifier:

USGS-LA

Formal name:

USGS Louisiana Water Science Center

Monloc Identifier:

USGS-323131091584201

Monloc name: Monloc type:

Ou- 496

Monloc desc:

Well

Huc code:

Not Reported

08050001 Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported

Drainagearea value: Contrib drainagearea: Not Reported Not Reported

-91.978464

Latitude:

32.5254201

Longitude:

Sourcemap scale:

62500

Horiz Acc measure:

Horiz Acc measure units:

seconds

Horiz Collection method:

Interpolated from map

Vert measure val:

Horiz coord refsys: Vert measure units: NAD83 feet

Vertacc measure val:

75.00

Vert accmeasure units: Vertcollection method:

Interpolated from topographic map

Vert coord refsys: NGVD29

Countrycode:

US

Aquifername: Formation type: Mississippi embayment aquifer system

Sparta Sand Confined single aquifer

Aquifer type: Construction date:

19781001

Welldepth:

Available:

715

Welldepth units:

ft ft Wellholedepth:

715

Wellholedepth units:

Ground-water levels, Number of Measurements: 1

Feet below

Feet to Sealevel

Date Surface

1978-10-03 132.00

F16 WSW 1/2 - 1 Mile Lower

LA WELLS

drillers log; water analysis

LADT30000140919

Oid:

0

Longitude:

-91.9949

Latitude:

Avail info: Bio analys:

Date compl:

Date of ad:

Date regis:

Drill log:

Drillers 1:

Elevation:

Hole depth:

Local well:

Screen dia:

32.5158 W

Not Reported Casing mat:

STEEL 09/74

17-OCT-96 12/79

D 069 70

0 - 513

Owners nam: Parish num: 73 Plugged 1: Quad num:

Elec log: Geologic u: Identifica: Mechanic a: TIDWELL, V W Owners num: Plugged by: Not Reported Pump test: 036C Range: Screen int:

Casing dia: 6X4 Not Reported Chem analy: Date measu: 09/05/74 Date plugg: Not Reported Drawdown: HARGROVE (BEN) Drillers n: Not Reported 124SPRT 323057091594201

Not Reported Not Reported Not Reported Not Reported 05E 535-595

Section:

030

Serial num: State code: Not Reported

Source of:

D

Township:

18N

Water leve: Well depth: 126 595

Well subuse:

Rural

Well use: Site id:

Public Supply LADT30000140919 Yield:

175

F17 WSW 1/2 - 1 Mile Lower

Org. Identifier:

USGS-LA

Formal name:

USGS Louisiana Water Science Center

Monloc Identifier:

USGS-323057091594201

Monloc name:

Ou- 513

Monloc type:

Well

Monloc desc:

SWUDS Well, May-2005

Huc code: Drainagearea Units: 08050001 Not Reported Drainagearea value: Contrib drainagearea:

Latitude:

Not Reported Not Reported 32.5159761

FED USGS

USGS40000414003

LADT30000140681

Contrib drainagearea units: Not Reported Longitude:

-91.9951312

Sourcemap scale: Horiz Acc measure units: 62500 seconds

Horiz Acc measure: Horiz Collection method:

Interpolated from map

Horiz coord refsvs:

NAD83 Vert measure val: feet Vertacc measure val: 70.00 10

Vert measure units: Vert accmeasure units:

feet

Interpolated from topographic map

Vertcollection method: Vert coord refsys:

NGVD29 Countrycode:

US

Aquifername: Formation type:

Mississippi embayment aquifer system Sparta Sand

Aquifer type:

Confined single aquifer

Construction date: Welldepth units:

19740905

Welldepth: Wellholedepth: 595 595

Wellholedepth units:

Ground-water levels, Number of Measurements: 2 Feet to

Feet below Surface

Sealevel

Feet below Date Surface

Feet to Sealevel

LA WELLS

drillers log; water analysis

1974-09-05 126.00

1974-09-05 126.00

18 SSW 1/2 - 1 Mile Lower

Date

Longitude:

0

Latitude:

-91.9899 32.5122

Avail info:

Bio analys:

W

Not Reported **PLASTIC**

Available: Casing dia:

Chem analy:

Casing mat: Date compl:

05/02

Date measu: Date plugg:

Not Reported 05/01/02

Date of ad:

16-JUN-03

Drawdown:

Not Reported

Date regis:

08/02

Geologic u:

Mechanic a:

Plugged by:

Pump test:

Range:

Owners num:

Identifica:

Drill log: D Drillers 1: 543 Elevation: 70 Hole depth: 80 Local well: - 111 Owners nam:

MILLHAVEN PLANT

Parish num: Not Reported Plugged 1: 036C Quad num: Screen dia: 10 Section: 032 Source of:

D Township: 18N Water leve: 22 Well depth: 80 Well use: Irrigation

Site id: LADT30000140681

HARING & PARKER Drillers n: Elec log:

Not Reported 00000000 323044091592401 Not Reported Not Reported

FED USGS

Not Reported

Not Reported

US

USGS40000414013

Not Reported Not Reported 05E

60-80 Screen int: Serial num: Not Reported State code:

Well subuse: Yield: 600

1/2 - 1 Mile Lower

> USGS-LA Org. Identifier:

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-323059091583601

Monloc name: Ou- 202 Monloc type: Well Monloc desc: Not Reported

Huc code: 08050001 Drainagearea Units: Not Reported

Drainagearea value: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude:

32.5165315 Longitude: -91.9767974 Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds Horiz Collection method: Interpolated from map

Horiz coord refsys:

NAD83 71.00 Vert measure val: Vert measure units: feet Vertacc measure val: 10 Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: Aquifername: Not Reported

Formation type:

Mississippi River Alluvial Aquifer

Not Reported Aquifer type:

Construction date: 19560101 Welldepth: 105

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

H20 1/2 - 1 Mile Lower

LA WELLS LADT30000141020

Oid:

0

Longitude: Latitude:

32.5163

Avail info: Bio analys: Not Reported Not Reported

Casing mat: Date compl: Date of ad: Date regis:

Drill log:

01/56 17-OCT-96 Not Reported Not Reported

Drillers 1: Elevation: Hole depth: Local well:

Owners nam: Parish num:

Plugged 1: Quad num: Screen dia:

Section: Source of:

Township: Water leve:

Well depth: Well use:

Site id:

-91.9766

METAL

WILLIAMS, JACK Not Reported

036C Not Reported 029

Not Reported 18N

105 Domestic

LADT30000141020

0

Available: chemical analysis

Q

Casing dia: Chem analy:

Date measu: Date plugg: Drawdown: Drillers n: Elec log:

Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test:

Range: Screen int: Serial num: State code:

Well subuse:

Yield:

Not Reported Not Reported Not Reported HAMMETT & SONS Not Reported

112MRVA 323059091583601 Not Reported Not Reported Not Reported

Not Reported 05E Not Reported Not Reported

Not Reported

ESE 1/2 - 1 Mile Lower

LA WELLS

drillers log; water analysis

Not Reported

323056091583501

HAMMETT

1120RVA

06/19/99

LADT30000140895

Oid:

Longitude: Latitude: Avail info:

32.5155 W

Bio analys: Casing mat: **PLASTIC** Date compl: 06/99 Date of ad:

07/99 Date regis: Drill log: D Drillers 1: 061 Elevation: 70 Hole depth: 71 Local well: -6117Z Owners nam:

Plugged 1: Quad num: Screen dia: Section:

Parish num:

Township: Water leve: Well depth:

Well use: Site id:

Source of:

0

-91.9763

Not Reported 17-APR-01

PIERCE, RAY

73 Not Reported 036C

4 029 D 18N 11

> 70 Domestic LADT30000140895

Available: Casing dia:

Chem analy: Date measu: Date plugg: Drawdown: Drillers n:

Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by:

Pump test: Range: Screen int: Serial num: State code:

Well subuse:

Yield:

05E 60-70

Not Reported 22

18

Map ID Direction Distance Elevation

Database

EDR ID Number

NNW 1/2 - 1 Mile Higher

122

LA WELLS

Q 06/12/65

Not Reported

Not Reported UNKNOWN

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

05E 221-241

22

323148091592701

124CKMN

LADT30000142282

drillers log; mechanical analysis; chemical analysis; water ar

Oid:

Longitude: Latitude:

Date compl:

Date of ad:

Date regis:

Drill log:

Drillers 1:

-91.9908 32.5299

Avail info: Bio analys: Casing mat:

W Not Reported **METAL** 06/65 17-OCT-96 06/81 D 000 72

Elevation: Hole depth: 248 Local well: - 410 DAVIS, JOE Owners nam: Parish num: 73 Not Reported Plugged 1: Quad num: 036C Screen dia: 2.50 Section: 019

Source of: Z Township: 18N Water leve: 50 Well depth: 241

Well use: Domestic LADT30000142282 Site id:

Available:

Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica:

Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield:

Drainagearea value:

Sourcemap scale:

Vert measure val:

Vertacc measure val:

Latitude:

Contrib drainagearea:

Horiz Acc measure units:

Not Reported

Not Reported

Not Reported

32.5165315

62500

71.00

10

US

seconds

USGS40000414012

ESE 1/2 - 1 Mile Lower

Org. Identifier:

USGS-LA

Formal name:

USGS Louisiana Water Science Center

Monloc Identifier:

USGS-323059091583101 Ou- 270

Monloc name: Monloc type: Monloc desc:

Well Not Reported 08050001

Huc code: Not Reported Drainagearea Units: Contrib drainagearea units: Not Reported

Longitude: -91.9754085

Horiz Acc measure: Horiz Collection method:

Horiz coord refsys: Vert measure units:

Vert accmeasure units:

Vert coord refsys:

Vertcollection method:

Aquifername: Formation type: Interpolated from map NAD83 feet

feet Interpolated from topographic map

NGVD29 Countrycode: Mississippi embayment aquifer system

Sparta Sand

FED USGS

Aquifer type:

Confined single aquifer

Construction date: Welldepth units:

1957

Welldepth:

300

Wellholedepth units:

ft Not Reported Wellholedepth:

Not Reported

Ground-water levels, Number of Measurements: 2

Feet below Date Surface

Feet to

Sealevel

Surface

Feet below Feet to Sealevel

FED USGS

Not Reported

Not Reported 32.5170871

1957-01-01 40.00

1957

Date

40.00

1/2 - 1 Mile

Lower Org. Identifier:

USGS-LA

Formal name:

USGS Louisiana Water Science Center

Monloc Identifier:

USGS-323101091583001

Monloc name: Monloc type:

Ou- 623 Well

Monloc desc: Huc code:

08040207

Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Longitude:

-91.9751307

Latitude: Sourcemap scale:

Vert measure val:

Drainagearea value:

Contrib drainagearea:

24000 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map NAD83

Horiz coord refsys: Vert measure units: Vert accmeasure units:

Horiz Acc measure:

feet Vertacc measure val: feet

Vertcollection method: Vert coord refsys:

Interpolated from topographic map NGVD29

Countrycode:

US

68

2.5

Aquifername:

Not Reported Mississippi River Alluvial Aquifer

Formation type: Aquifer type:

Confined single aquifer

Construction date: Welldepth units:

19920429

Welldepth: Wellholedepth: 70 70

Wellholedepth units:

Ground-water levels, Number of Measurements: 1

Feet below

Feet to

ft

Date Surface Sealevel

1992-04-29 19

FED USGS

USGS40000414198

USGS40000414023

NNW 1/2 - 1 Mile Higher

Org. Identifier:

USGS-LA

Formal name:

USGS Louisiana Water Science Center

Monloc Identifier:

USGS-323148091592701

Monloc name:

Ou- 410 Well

Monloc type: Monloc desc: Not Reported

Huc code: Drainagearea Units:

08050001 Not Reported Contrib drainagearea units: Not Reported

Drainagearea value: Contrib drainagearea: Not Reported Not Reported 32.5301423

Longitude:

-91.9909644

Sourcemap scale:

Latitude:

62500

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 72.00 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Mississippi embayment aquifer system

Formation type: Cook Mountain Formation

Aquifer type: Not Reported

Construction date: 19650601 Welldepth: 241
Welldepth units: ft Wellholedepth: 248

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1965-06-12 50.00

Lower

Oid: 0 Longitude: -91.9752

Latitude: 32.5163
Avail info: W Available : chemical analysis; water analysis

Not Reported Casing dia: 2.50 Bio analys: Casing mat: **METAL** Chem analy: Q 00/00/57 Date compl: 09/57 Date measu: 17-OCT-96 Not Reported Date plugg: Date of ad: Date regis: Not Reported Drawdown: Not Reported **GUYTON** Drill log: Not Reported Drillers n: Not Reported Drillers 1: 000 Elec log: Geologic u: 124SPRT Elevation: 71 Hole depth: 0 Identifica: 323059091583101

Mechanic a: Not Reported - 270 Local well: WILLIAMS, W B Not Reported Owners nam: Owners num: Not Reported Parish num: 73 Plugged by: Not Reported Pump test: Not Reported Plugged 1: Quad num: 036C Range: 05E

 Quad num:
 036C
 Range:
 05E

 Screen dia:
 Not Reported
 Screen int:
 280-300

 Section:
 029
 Serial num:
 Not Reported

Source of : Z State code: 22 Township: 18N

40

Well depth: 300 Well subuse: --

Well use: Domestic Yield: Not Reported Site id: LADT30000141021

J27 ESE 1/2 - 1 Mile Lower

Water leve:

LA WELLS LADT30000141091

Oid:

0

Longitude: Latitude:

-91.9749 32.5169

Avail info: Bio analys: Casing mat:

Date compl:

Date of ad:

Date regis:

Not Reported PLASTIC 04/92 20-DEC-93 06/92

Available: Casing dia: Chem analy: Date measu: Date plugg: Drawdown:

drillers log; water analysis

Drillers n:

Not Reported 04/29/92 Not Reported Not Reported

Drill log: Drillers 1: Elevation: Hole depth: Local well:

Elec log: Geologic u: Identifica: Mechanic a: PIERCE, RICKY W Owners num: HAMMETT & SONS Not Reported 112MRVA 323101091583001 Not Reported Not Reported Not Reported Not Reported 05E

Owners nam: Parish num: Plugged 1: Quad num: Screen dia:

Not Reported 036C 029 D

Pump test: Range: Screen int: Serial num: State code:

Plugged by:

60-70 Not Reported

water analysis

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

124SPRT

HARGROVE (BEN)

323154091591701

05/01/71

6X4

Section: Source of: Township:

18N 19 70

Well subuse:

Yield:

85

22

Water leve: Well depth: Well use: Site id:

Irrigation

K28

LADT30000141091

North 1/2 - 1 Mile Higher

LA WELLS LADT30000142404

Oid:

Longitude: Latitude:

Avail info:

Drill log:

Drillers 1:

Elevation:

Hole depth:

Local well:

0 -91.988 32.5316

Bio analys: Casing mat: Date compl: Date of ad: Date regis:

Not Reported Not Reported 05/71 17-OCT-96 04/79 Not Reported 069

75 668

105

- 502 TIDWELL ENTERPR

Owners nam: Parish num: Plugged 1: Quad num:

Not Reported 036C Screen dia: 4 020 Section: Source of: D Township: 18N

Water leve: Well depth: Well use: Site id:

668 Public Supply LADT30000142404 Available: Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log:

Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num:

Well subuse:

Yield:

State code:

Not Reported Not Reported Not Reported 05E 606-668 Not Reported 22

Rural 130

Map ID Direction Distance

Elevation Database EDR ID Number K29

North 1/2 - 1 Mile Higher

FED USGS USGS40000414220

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-323154091591701

Monloc name: Ou- 502 Monloc type: Well

SWUDS Well, May-2005 Monloc desc: Huc code:

08050001 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 32.5318089 Latitude: Longitude: -91.9881865 Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 75.00 Vert measure val: Vertacc measure val: 10

Vert measure units: feet Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Mississippi embayment aquifer system Aquifername:

Formation type: Sparta Sand

Aquifer type: Confined single aquifer

Construction date: 19710501 Welldepth: 668 Welldepth units: ft Wellholedepth: 668

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1971-05-01 105.00

K30 LA WELLS 1073108001

North 1/2 - 1 Mile Higher

Site Name:

WELL AT LOVE ESTATES SUBD.

Site ID: 001

Public Water Sys. ID: 1073108 SPARTA Source: Latitude/Longitude: 3231562 / 9159185 Total Depth: 0668 Diameter: 006 Capacity: 130

Supply Name: LOVE ESTATES WATER SYSTE

1863 HIGHWAY 80 EAST

MONROE, LA 71203

Parish: **OUACHITA** FIPS County Code: 073 Owner: TIDWELL UTILITIES, INC. System Type: Comm

Contact1: V. W. TIDWELL, PRESIDENT

Telephone1: (318) 343 - 0508 Contact2: Not Reported Telephone2: (318) 343 - 0508

| Man ID | | | | |
|-------------------------|------------------------|--------------|-----------------------|----------------------|
| Map ID Direction | | | | |
| Distance | | | | |
| Elevation | | | Database | EDR ID Number |
| 31 | | | | |
| NW | | | LA WELLS | LADT30000142341 |
| 1/2 - 1 Mile | | | | |
| Higher | | | | |
| Oid: | 0 | | | |
| Longitude: | -91.9955 | | | |
| Latitude: | 32.5308 | | | |
| Avail info: | W | Available : | drillers log; water a | nalvsis |
| Bio analys: | Not Reported | Casing dia: | 2 | , |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Date compl: | 07/94 | Date measu: | 07/13/94 | |
| Date of ad: | 25-JUN-96 | Date plugg: | Not Reported | |
| Date regis: | 08/94 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | DAVISON | |
| Drillers 1: | 305 | Elec log: | Not Reported | |
| Elevation: | 75 | Geologic u: | 112MRVA | |
| Hole depth: | 41 | Identifica: | 323151091594401 | |
| Local well: | -5627Z | Mechanic a: | Not Reported | |
| Owners nam: | POWELL, JESS W | Owners num: | Not Reported | |
| Parish num: | 73 | | Not Reported | |
| | Not Reported | Plugged by: | | |
| Plugged 1: Quad num: | 036C | Pump test: | Not Reported 05E | |
| | | Range: | | |
| Screen dia: | 2 | Screen int: | 35-40 | |
| Section: | 019 | Serial num: | Not Reported | |
| Source of : | D | State code: | 22 | |
| Township: | 18N | | | |
| Water leve: | 22 | | | |
| Well depth: | 40 | Well subuse: | - | |
| Well use: | Domestic | Yield: | Not Reported | |
| Site id: | LADT30000142341 | | | |
| į. | | | | |
| | the and another state. | | | |
| L32 | | | | |
| North 1/2 - 1 Mile | | | LA WELLS | LADT30000142595 |
| Higher | | | | |
| | | | | |
| Oid: | 0 | | | |
| Longitude: | -91.9855 | | | |
| Latitude: | 32.5336 | | | |
| Avail info: | W | Available : | drillers log; water a | nalysis |
| Bio analys: | Not Reported | Casing dia: | 2 | |
| Casing mat: | PLASTIC | Chem analy: | Not Reported | |
| Date compl: | 08/87 | Date measu: | 08/29/87 | |
| Date of ad: | 17-MAY-96 | Date plugg: | Not Reported | |
| Date regis: | 09/87 | Drawdown: | Not Reported | |
| Drill log: | D | Drillers n: | HAMMETT & SON | S |
| Drillers 1: | 061 | Elec log: | Not Reported | |
| Elevation: | 75 | Geologic u: | 112MRVA | |
| Hole depth: | 35 | Identifica: | 323201091590801 | |
| Local well: | - 593 | Mechanic a: | Not Reported | |
| Owners nam: | PANYICO NURSERY | Owners num: | Not Reported | |
| Parish num: | 73 | Plugged by: | Not Reported | |
| Plugged 1: | Not Reported | Pump test: | Not Reported | |
| Quad num: | 036C | Range: | 05E | |
| Screen dia: | 2 | Screen int: | 30-34 | |

Screen int:

Screen dia:

2

30-34

Section:

020

Serial num: State code: Not Reported

22

Source of : Township:

D 18N

Water leve:

15.25

Well depth: Well use:

34

Irrigation

Well subuse: Yield:

Not Reported

Not Reported

Not Reported

32.5337533

24000

75

2.5

US

seconds

FED USGS

USGS40000414254

Site id:

LADT30000142595

L33 North 1/2 - 1 Mile

Higher

Org. Identifier: **USGS-LA**

Formal name:

USGS Louisiana Water Science Center

Monloc Identifier:

USGS-323201091590801

Monloc name:

Ou- 593 Well

Monloc type: Monloc desc: Huc code:

Not Reported 08050001

Drainagearea Units: Contrib drainagearea units: Not Reported Longitude:

Not Reported

NAD83

-91.9856865

Latitude: Sourcemap scale: Horiz Acc measure units:

Drainagearea value:

Vert measure val:

Contrib drainagearea:

Interpolated from map

Horiz Collection method: Horiz coord refsys:

Horiz Acc measure:

Vert measure units: feet Vertacc measure val: Vert accmeasure units: feet

Vertcollection method: Vert coord refsys:

Interpolated from topographic map NGVD29 Countrycode:

Aquifername: Not Reported Formation type: Mississippi River Alluvial Aquifer

Aquifer type: Confined single aquifer

Construction date: Welldepth units:

198708 ft

Feet to

Welldepth: Wellholedepth: 34 35

Wellholedepth units:

Ground-water levels, Number of Measurements: 1

Feet below

Date Surface Sealevel

1987-08-29 15.25

34 SSW 1/2 - 1 Mile Lower

LA WELLS

drillers log; water analysis

LADT30000140442

Oid:

Longitude:

Latitude:

-91.9899

0

Avail info: Bio analys:

Date regis:

32.5075 W Not Reported

Casing mat: Date compl: Date of ad:

PLASTIC 05/02 16-JUN-03 08/02

Available : Casing dia: Chem analy: Date measu:

Not Reported

05/01/02 Not Reported 30

Date plugg: Drawdown:

Drill log: D Drillers n: HARING & PARKER Drillers 1: 543 Elec log: Not Reported 00000000 70 Geologic u: Elevation: Hole depth: 80 Identifica: 323027091592401 Local well: - 650 Mechanic a: Not Reported MILLHAVEN PLANT Not Reported Owners num: Owners nam: Parish num: 73 Plugged by: Not Reported Not Reported Plugged 1: Not Reported Pump test: Quad num: 036C Range: 05E Screen int: 60-80 Screen dia: 10 Section: 032 Serial num: Not Reported State code: 22 Source of: D Township: 18N 22 Water leve: Well depth: 80 Well subuse: Well use: Irrigation Yield: 800 LADT30000140442 Site id:

M35 West 1/2 - 1 Mile Lower

LA WELLS LADT30000141206

Oid: 0 -92.003 Longitude: Latitude: 32.5183 Avail info: W

Available: chemical analysis; water analysis Bio analys: Casing dia: 8X6 Not Reported Casing mat: STEEL Chem analy: Q

Comments: PREVIOUSLY LISTED AS 'WILLETT, JO'

Date compl: 03/52 Date measu: Date of ad: 13-DEC-96 Date plugg: Date regis: Not Reported Drawdown: Drill log: Not Reported Drillers n: Drillers 1: 000 Elec log: 70 Geologic u: Elevation: 668 Identifica: Hole depth: Local well: - 200 Mechanic a: NE LA UNIV FOUN Owners num: Owners nam: Parish num: 73 Plugged by:

276 Pump test: Plugged 1: Quad num: 035D Range: Screen dia: Screen int: 6 025 Serial num: Section: Source of: Z State code: Township: 18N Water leve: 58

BENNETT Not Reported 04E 625-666 Not Reported 22

03/01/52

Not Reported

LA WELL CO Not Reported

Not Reported

Not Reported

323106092001101

124SPRT

Plugged

350

07/96

668 Well subuse: Well depth: Well use: Irrigation Yield:

LADT30000141206 Site id:

M36 West 1/2 - 1 Mile Lower

FED USGS

USGS40000414042

Org. Identifier:

USGS-LA

Formal name:

USGS Louisiana Water Science Center

Monloc Identifier:

USGS-323106092001101

Monloc name: Monloc type:

Ou- 200 Well

Monloc desc:

Not Reported

Huc code: Drainagearea Units:

08050001 Not Reported

Drainagearea value: Contrib drainagearea: Not Reported Not Reported

Contrib drainagearea units: Longitude:

Not Reported -92.003187

Latitude: Sourcemap scale:

32.5184761 62500

Horiz Acc measure:

Horiz Acc measure units:

seconds

Horiz Collection method: Horiz coord refsys:

Interpolated from map NAD83

Vert measure val:

70.00

Vert measure units:

feet

Vertacc measure val:

10

Vert accmeasure units: Vertcollection method:

feet

Interpolated from topographic map

Vert coord refsys:

NGVD29 Countrycode: US

Aquifername: Formation type: Mississippi embayment aquifer system Sparta Sand

Aquifer type:

Confined single aquifer

19520301

Welldepth:

666

Construction date: Welldepth units: Wellholedepth units:

ft ft

Ground-water levels, Number of Measurements: 2

Wellholedepth:

668

Feet below Surface

Feet to Sealevel

Date Surface

Feet below Feet to Sealevel

1952-03-01 58.00

Date

1952-03-01 58.00

| Map ID Direction | | | Data | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|----------------------------------------|-----------------|
| Distance | | | Database | EDR ID Number |
| A1 ESE 1/8 - 1/4 Mile | | | OIL_GAS | LAOG70000187836 |
| Well seria: Wic line i: Coordinate: Received d: Lambert x: Lambert y: Zone: Create use: Update use: Coordina 1: Coordina 2: Ground ele: Longitude : Longitude 1: Longitude 1: Latitude s: Latitude m: Latitude d: Surface la: Coordina 3: G utmx: G utmy: G laty: G longx: Site id: | 220071 2 1 07-OCT-03 2159366 674415 North SONRIS_DBA CON_USER 5 1 70.2 0 0 0 0 0 0 32.51965 9 595505.082473 3598508.87015 32.519793 -91.98313 LAOG70000187836 | Create dat: Update dat: Surface lo: | 08-OCT-03 24-NOV-11 | |
| 2 WNW 1/8 - 1/4 Mile | | | OIL_GAS | LAOG70000187977 |
| Well seria: Wlc line i: Coordinate: Received d: Lambert x: Lambert y: Zone: Create use: Update use: Coordina 1: Coordina 2: Ground ele: Longitude : Longitude1: Longitude s: Latitude s: Latitude m: Latitude d: Surface la: Coordina 3: | 164428 1 1 1 01-JUL-79 2157520 675249 North CONVALL CON_USER 3 1 Not Reported 20.31 59 91 19.092 31 32 Not Reported | Create dat: Update dat: Surface lo: | 02-MAY-99 24-NOV-11 Not Reported | |

Create dat:

Update dat:

Surface lo:

G utmx:

594941.359119 3598760.32616

G utmy: G laty:

32.52211 -91.989106

G longx: Site id:

LAOG70000187977

A3 ESE 1/8 - 1/4 Mile

02-MAY-99

02-OCT-09

Not Reported

OIL_GAS LAOG70000187835

Well seria: WIc line i: Coordinate: 220071

Received d: Lambert x:

01-FEB-97

Lambert y: Zone:

2159380 674390 North

Create use: Update use: Coordina 1:

CONVALL OPS\$OOC

3

Coordina 2: Ground ele: 0 Not Reported

Longitude: Longitude1: Longitud 1:

Latitude s: Latitude m: Latitude d:

0 Surface la: Not Reported Coordina 3:

595508.122051 3598504.32011

G utmy: G laty: G longx:

32.519752 -91.983099

Site id:

G utmx:

LAOG70000187835

OIL_GAS

LAOG70000187559

4 SSE 1/4 - 1/2 Mile

Well seria: WIc line i: Coordinate: 36313 1 1

Received d: Lambert x: Lambert y:

Zone:

01-DEC-76 2159249 672940 North

Create use: Update use: Coordina 1:

CONVALL CON_USER

Create dat: Update dat: 02-MAY-99 24-NOV-11

Coordina 2:

1

Ground ele: Longitude:

Not Reported

Longitude1: Longitud 1:

.24 59 91 56.16

Latitude s: Latitude m: Latitude d:

30 32

Not Reported

Surface lo:

Create dat:

Update dat:

Surface lo:

Not Reported

Surface la: Coordina 3:

G utmx: G utmy: G laty:

17 595471.573147 3598059.24039 32.515741

G longx: Site id:

-91.983533 LAOG70000187559

North 1/4 - 1/2 Mile

OIL_GAS

02-MAY-99 24-NOV-11

Not Reported

LAOG70000188224

Well seria:

WIc line i:

138907

Coordinate: Received d: 01-DEC-76

Lambert x: Lambert y: 2158091 676718

Zone: Create use: Update use: North CONVALL

CON_USER

Not Reported

Coordina 1: Coordina 2:

Ground ele: Longitude: Longitude1: Longitud 1: Latitude s:

Latitude d: Surface la:

Latitude m:

Not Reported

Coordina 3: G utmx:

595113.21893 3599208.78579 32.52614

G utmy: G laty: G longx:

-91.987231

Site id:

LAOG70000188224

6 SSW 1/4 - 1/2 Mile

OIL_GAS

LAOG70000187523

Create dat:

Update dat:

Surface lo:

02-MAY-99

24-NOV-11

Not Reported

Well seria: 40175
WIc line i: 1
Coordinate: 1

Received d: 01-DEC-76 Lambert x: 2157770 Lambert y: 672751

Zone: North
Create use: CONVALL
Update use: CON_USER

Coordina 1: 3 Coordina 2: 1

Ground ele: Not Reported
Longitude: 17.519
Longitude1: 59
Longitud 1: 91
Latitude s: 54.359
Latitude m: 30
Latitude d: 32

Surface la: Not Reported Coordina 3: 17

Coordina 3: 17
G utmx: 595021.167466
G utmy: 3597999.50287
G laty: 32.515241
G longx: -91.988334

Site id: LAOG70000187523

7
ESE OIL_GAS LAOG70000187727
1/4 - 1/2 Mile

Well seria: 107992 WIc line i: 1 Coordinate: 1

 Received d:
 01-DEC-76

 Lambert x:
 2160201

 Lambert y:
 673672

 Zone:
 North

Zone: North Create dat: 02-MAY-99
Create use: CONVALL Update dat: 24-NOV-11
Update use: CON_USER

Coordina 1: 3

Coordina 2: 1

Ground ele:

Longitude:

Longitude1:

Longitud 1:

Latitude s:

Latitude m:

Latitude d:

Not Reported
49.079

49.079

58

58

91

13359

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Surface la: Not Reported Surface lo: Not Reported

Coordina 3: 17

G utmx: 595760.60299
G utmy: 3598283.676
G laty: 32.51774
G longx: -91.980433

Site id: LAOG70000187727

Map ID Direction Distance Database EDR ID Number 8 NNW OIL_GAS LAOG70000188206 1/4 - 1/2 Mile Well seria: 106831 WIc line i: Coordinate: Received d: 01-DEC-76 Lambert x: 2157197 Lambert y: 676641 Zone: North Create dat: 02-MAY-99 CONVALL Create use: Update dat: 24-NOV-11 Update use: CON USER Coordina 1: 3 Coordina 2: Ground ele: Not Reported Longitude: 24 59 Longitude1: Longitud 1: 91 Latitude s: 32.88 Latitude m: 31 Latitude d: 32 Not Reported Surface lo: Not Reported Surface la: Coordina 3: 17 G utmx: 594840.912241 3599184.02475 G utmy: G laty: 32.52594 -91.990133 G longx: Site id: LAOG70000188206 NNE 1/2 - 1 Mile OIL_GAS LAOG70000188281 Well seria: 106647 WIc line i: 1 Coordinate: Received d: 01-DEC-72 Lambert x: 2159414 Lambert y: 677198 Zone: North Create dat: 02-MAY-99 Create use: CONVALL Update dat: 24-NOV-11 CON_USER Update use: Coordina 1: 3 Coordina 2: Not Reported Ground ele: Longitude: 58.079

Surface lo:

Longitude1:

Longitud 1: Latitude s:

Latitude m:

Latitude d:

Surface la:

Coordina 3:

58 91

31

32

17

38.28

Not Reported

Not Reported

Create dat:

Update dat:

Surface lo:

G utmx: G utmy: 595515.664375 3599356.97127 32.527442

G laty: G longx: Site id:

-91.982932 LAOG70000188281

B10 SSW 1/2 - 1 Mile

OIL GAS

22-AUG-08

06-OCT-09

Not Reported

LAOG70000187389

Well seria: WIc line i: Coordinate: 82764 3 2

22-AUG-08 Received d: Lambert x: 3438217 Lambert y: 732789 Zone: North

DANIELA Create use: Update use: OPS\$OOC

Coordina 1: 5 Coordina 2: 0

Ground ele: Not Reported Longitude: 22.032 Longitude1: 59 Longitud 1: 91 Latitude s: 48.276 Latitude m: 30 Latitude d: 32

Surface la: Not Reported

Coordina 3: G utmx: 594917.837665 G utmy: 3597795.64286 G laty: 32.513411 G longx: -91.989454

Site id:

LAOG70000187389

B11 SSW 1/2 - 1 Mile

OIL_GAS

LAOG70000187388

Well seria:

82764 WIc line i: 2 Coordinate: 1

22-AUG-08 Received d: Lambert x: 2157428 672083 Lambert y:

Zone: North Create use: **DANIELA** CON_USER Update use:

Coordina 1:

Update dat:

Create dat:

22-AUG-08 24-NOV-11

Coordina 2:

Ground ele: Longitude:

Not Reported

Longitude1:

21.56 59 91

Longitud 1: Latitude s: Latitude m:

47.762 30

Latitude d: Surface la: 32

Coordina 3:

Not Reported

Surface lo:

Create dat:

Update dat:

Surface lo:

Not Reported

G utmx: G utmy: G laty:

594917.923609 3597795.45479 32.513409 -91.989453

G longx: Site id:

LAOG70000187388

12 North 1/2 - 1 Mile

OIL_GAS

02-MAY-99

24-NOV-11

Not Reported

LAOG70000188346

Well seria:

106162

WIc line i: Coordinate: 1

Received d: Lambert x:

01-DEC-76 2157809 677590

Lambert y: Zone: Create use: Update use:

North CONVALL

CON_USER

Coordina 1: Coordina 2:

Ground ele:

Not Reported Longitude: 16.8 Longitude1: 59 Longitud 1: 91 Latitude s: 42.24 Latitude m: 31 Latitude d: 32

Surface la:

Not Reported Coordina 3: 595026.020958

G utmx: 3599474.09028 G utmy: G laty: 32.52854 G longx: -91.988133

Site id:

LAOG70000188346

OIL_GAS

LAOG70000188425

C13 North 1/2 - 1 Mile

Well seria: 240336 WIc line i: Coordinate: 1 15-OCT-09 Received d: Lambert x: 2159025 Lambert y: 678295 Zone: 15-OCT-09 North Create dat: Create use: **PAULAC** Update dat: 24-NOV-11 Update use: CON_USER Coordina 1: 2 Coordina 2: 1 Ground ele: 73 Longitude: 3 Longitude1: 59 Longitud 1: 91 Latitude s: 49 Latitude m: 31 Latitude d: 32 Surface la: Not Reported Surface lo: Not Reported Coordina 3: 13 G utmx: 595395.534089 G utmy: 3599690.68206 G laty: 32.530462 G longx: -91.984177 Site id: LAOG70000188425

14 NNW 1/2 - 1 Mile OIL_GAS LAOG70000188417 Well seria: 106283 WIc line i: Coordinate: Received d: 01-DEC-76 Lambert x: 2157405 Lambert y: 678243 Zone: North Create dat: 02-MAY-99 Create use: CONVALL Update dat: 24-NOV-11 CON_USER Update use: Coordina 1: 3 Coordina 2: Ground ele: Not Reported Longitude: 21.479 Longitude1: 59 Longitud 1: 91 Latitude s: 48.72 Latitude m: 31 Latitude d: 32 Surface la: Not Reported Surface lo: Not Reported Coordina 3: 17 G utmx: 594901.965448 G utmy: 3599672.48424 32.53034 G laty: G longx: -91.989434

LAOG70000188417

Site id:

| Map ID Direction Distance | | | Database | EDR ID Number |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------------|-----------------|
| Distance | | | Database | LDIVID Number |
| C15 North 1/2 - 1 Mile | | | OIL_GAS | LAOG70000188433 |
| Well seria: Wlc line i: Coordinate: Received d: Lambert x: Lambert y: Zone: Create use: Update use: Coordina 1: Coordina 2: Ground ele: Longitude : Longitude 1: Latitude s: Latitude m: | 237132 2 2 12-FEB-08 3439814 739080 North DEBRAP OPS\$OOC 2 0 73.5 3 59 91 50.5 | Create dat: Update dat: | 12-FEB-08 06-OCT-09 | |
| Latitude d: Surface la: Coordina 3: G utmx: G utmy: G laty: G longx: Site id: | 32 Not Reported 14 595395.324348 3599714.94823 32.530681 -91.984177 LAOG70000188433 | Surface lo: | Not Reported | |
| C16 North 1/2 - 1 Mile | | | OIL_GAS | LAOG70000188434 |
| Well seria: Wic line i: Coordinate: Received d: Lambert x: Lambert y: Zone: Create use: Update use: Coordina 1: Coordina 2: Ground ele: Longitude : Longitude 1: Longitude 1: Latitude s: Latitude m: Latitude d: | 237132 1 1 12-FEB-08 2159025 678375 North DEBRAP CON_USER 2 1 73.5 0 0 0 | Create dat: Update dat: | 12-FEB-08 24-NOV-11 | |
| Surface la: | Not Reported | Surface lo: | Not Reported | |

Surface lo:

Surface la:

Coordina 3:

Not Reported

13

Not Reported

G utmx:

595395.41772

G utmy:

3599715.05945

G laty:

32.530682 -91.984176

G longx: Site id:

LAOG70000188434

17 NW 1/2 - 1 Mile

OIL_GAS

LAOG70000188347

Well seria:

WIc line i:

109068 1

Coordinate:

1

Received d:

01-DEC-72

Lambert x:

2155559

Lambert y: Zone:

677580

Create use:

North CONVALL

Create dat:

Update dat:

Surface lo:

02-MAY-99 24-NOV-11

Update use:

CON_USER

Coordina 1: Coordina 2: 3

Ground ele:

Not Reported

Longitude: Longitude1: 43.079 59

Longitud 1: Latitude s: Latitude m: 91 42.239 31

Latitude d:

32

Surface la: Coordina 3: Not Reported

17

594340.419094

G utmy: G laty: G longx: 3599467.7768 32.528542 -91.995433

Site id:

G utmx:

LAOG70000188347

18 NNE 1/2 - 1 Mile

OIL_GAS

Not Reported

LAOG70000188487

Well seria: WIc line i:

106077 1

Coordinate: Received d:

01-DEC-72

Lambert x:

2159869

Lambert y: Zone:

678691

North CONVALL

CON_USER

Create dat: Update dat: 02-MAY-99 24-NOV-11

Create use: Update use: Coordina 1:

Coordina 2:

Ground ele:

Not Reported

Longitude: Longitude1: 52.679 58

Longitud 1: Latitude s:

91 53.04

Latitude m: Latitude d:

31

Surface la:

32 Not Reported

Surface lo:

Create dat:

Update dat:

Surface lo:

Not Reported

Coordina 3:

G utmx: G utmy:

17 595652.140957 3599812.57615 32.53154

-91.981432

G laty: G longx: Site id:

LAOG70000188487

19 NNE 1/2 - 1 Mile

OIL_GAS

02-MAY-99

24-NOV-11

Not Reported

LAOG70000188451

Well seria:

107507

WIc line i:

1 1

Coordinate: Received d:

01-DEC-72 2160702

Lambert x: Lambert y:

678550

Zone:

Create use:

North CONVALL

Update use:

CON_USER

Coordina 1:

Coordina 2: Ground ele:

Not Reported

Longitude: Longitude1: Longitud 1:

42.96 58 91

Latitude s: Latitude m: Latitude d:

51.599 31 32

Surface la:

Not Reported

Coordina 3:

17 595906.176961

G utmx: G utmy: G laty:

3599770.8209 32.531141 -91.978732

G longx: Site id:

LAOG70000188451

North 1/2 - 1 Mile

OIL_GAS

LAOG70000188620

Create dat:

Update dat:

Surface lo:

02-MAY-99

24-NOV-11

Not Reported

Well seria: 107453
Wlc line i: 1
Coordinate: 1

 Received d:
 01-DEC-72

 Lambert x:
 2157616

 Lambert y:
 679226

 Zone:
 North

 Create use:
 CONVALL

Create use: CONVALL Update use: CON_USER

Coordina 1: 3 Coordina 2: 1

Ground ele: Not Reported
Longitude: 18.959
Longitude1: 59
Longitud 1: 91
Latitude s: 58.439
Latitude m: 31
Latitude d: 32

Surface la: Not Reported Coordina 3: 17

G utmx: 594964.832225 G utmy: 3599972.32801 G laty: 32.53304 G longx: -91.988734

Site id: LAOG70000188620

21 NNW OIL_GAS LAOG70000188564

 Well seria:
 109286

 Wlc line i:
 1

 Coordinate:
 1

1/2 - 1 Mile

 Received d:
 01-DEC-72

 Lambert x:
 2155707

 Lambert y:
 678963

 Zeno:
 North

Zone: North Create dat: 02-MAY-99
Create use: CONVALL Update dat: 24-NOV-11
Update use: CON_USER

Coordina 1: 3

Coordina 2: 1
Ground ele: Not Reported

Longitude: 41.28
Longitude1: 59
Longitud 1: 91
Latitude s: 55.919
Latitude m: 31
Latitude d: 32

Surface la: Not Reported Surface lo: Not Reported

Coordina 3: 17

G utmx: 594383.507577
G utmy: 3599889.41529
G laty: 32.532341
G longx: -91.994932
Site id: LAOG70000188564

TC4047032.15s Page A-45

| Mara ID | | | | |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------|--------------|-----------------|
| Map ID Direction Distance | | | Database | EDR ID Number |
| , | | | | |
| 22 North 1/2 - 1 Mile | | | OIL_GAS | LAOG70000188681 |
| Well seria: | 138094 | | | |
| Wlc line i: | 1 | | | |
| Coordinate: | 1 01 NOV 76 | | | |
| Received d: Lambert x: | 01-NOV-76 | | | |
| Lambert y: | 2158785 679778 | | | |
| Zone: | North | Create dat: | 02-MAY-99 | |
| Create use: | CONVALL | Update dat: | 24-NOV-11 | |
| Update use: | CON_USER | | | |
| Coordina 1: | 3 | | | |
| Coordina 2: | 1 | | | |
| Ground ele: | Not Reported | | | |
| Longitude : | 5.279 | | | |
| Longitude1: | 59 | | | |
| Longitud 1: | 91 | | | |
| Latitude s: | 3.84 32 | | | |
| Latitude m: Latitude d: | 32 | | | |
| Surface la: | Not Reported | Surface lo: | Not Reported | |
| Coordina 3: | 17 | Curiace io. | Horrioported | |
| G utmx: | 595320.245344 | | | |
| G utmy: | 3600142.22995 | | | |
| G laty: | 32.534542 | | | |
| G longx: | -91.984933 | | | |
| Site id: | LAOG70000188681 | | | |
| 23 NNE 1/2 - 1 Mile | , , , , , , , , , , , , , , , , , , , , | | OIL_GAS | LAOG70000188682 |
| Well seria: | 107791 | | | |
| Wlc line i: | 1 | | | |
| Coordinate: | 1 | | | |
| Received d: | 01-DEC-72 | | | |
| Lambert x: | 2159617 | | | |
| Lambert y: | 679782 | | | |
| Zone: | North | Create dat: | 02-MAY-99 | |
| Create use: | CONVALL | Update dat: | 24-NOV-11 | |
| Update use: | CON_USER | | | |
| Coordina 1: Coordina 2: | | | | |
| | 3 | | | |
| | 3 1 | | | |
| Ground ele: | 3 1 Not Reported | | | |
| Ground ele: Longitude : | 3 1 Not Reported 55.56 | | | |
| Ground ele: | 3 1 Not Reported | | | |
| Ground ele: Longitude : Longitude1: | 3 1 Not Reported 55.56 58 91 3.84 | | | |
| Ground ele: Longitude : Longitude1: Longitud 1: Latitude s: Latitude m: | 3 1 Not Reported 55.56 58 91 3.84 32 | | | |
| Ground ele: Longitude : Longitude1: Longitud 1: Latitude s: Latitude m: Latitude d: | 3 1 Not Reported 55.56 58 91 3.84 32 | | | |
| Ground ele: Longitude : Longitude1: Longitud 1: Latitude s: Latitude m: | 3 1 Not Reported 55.56 58 91 3.84 32 | Surface lo: | Not Reported | |

595573.765384 G utmx: G utmy: 3600144.65741 G laty: G longx: Site id: 32.534542 -91.982233

LAOG70000188682

AREA RADON INFORMATION

State Database: LA Radon

Radon Test Results

Parish Avg pCi/L Total Sites

OUACHITA 0.60682 44

Federal EPA Radon Zone for OUACHITA 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: 71203

Number of sites tested: 10

% <4 pCi/L Area Average Activity % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 0.400 pCi/L 0% 0% 100% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Basement 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 & 2011 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, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

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

SSURGO: Soil Survey Geographic Database

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

Telephone: 800-672-5559

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

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

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

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

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

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

STATE RECORDS

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

Water Well Registration Data File

Source: Department of Transportation and Development

Telephone: 225-274-4172

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Department of Natural Resources

Telephone: 225-342-1977

Oil and gas well locations in Louisiana.

RADON

State Database: LA Radon

Source: Department of Environmenal Quality

Telephone: 225-925-1752

Radon Levels

Area Radon Information

Source: USGS

Telephone: 703-356-4020

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

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

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

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

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

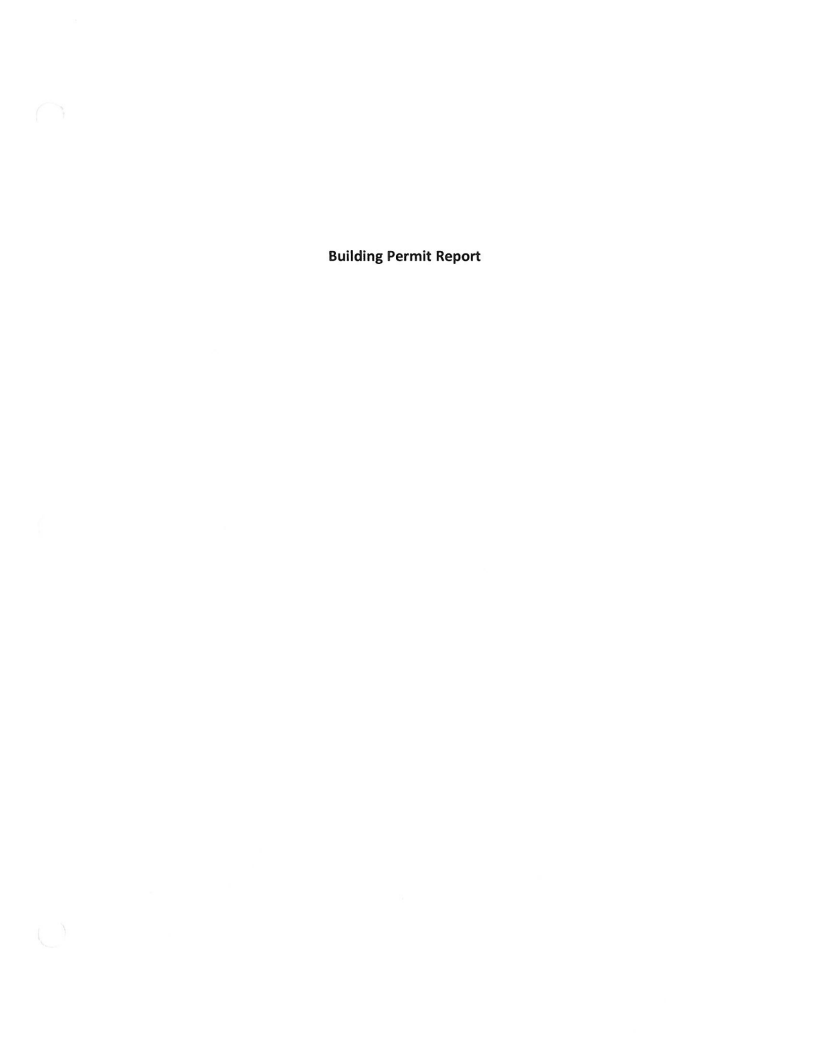
Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Petty Company Property-99 Petty Company Property Monroe, LA 71203

Inquiry Number: 4047032.22 August 25, 2014

EDR Building Permit Report

Target Property and Adjoining Properties



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About This Report
Executive Summary
Findings
Glossary

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EDR BUILDING PERMIT REPORT

About This Report

The EDR Building Permit Report provides a practical and efficient method to search building department records for indications of environmental conditions. Generated via a search of municipal building permit records gathered from more than 1,600 cities nationwide, this report will assist you in meeting 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 1527-13), or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

Building permit data can be used to identify current and/or former operations and structures/features of environmental concern. The data can provide information on a target property and adjoining properties such as the presence of underground storage tanks, pump islands, sumps, drywells, etc., as well as information regarding water, sewer, natural gas, electrical connection dates, and current/former septic tanks.

ASTM and EPA Requirements

ASTM E 1527-13 lists building department records as a "standard historical source," as detailed in § 8.3.4.7: "Building Department Records - The term building department records means those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property." ASTM also states that "Uses in the area surrounding the property shall be identified in the report, but this task is required only to the extent that this information is revealed in the course of researching the property itself."

EPA's Standards and Practices for All Appropriate Inquires (AAI) states: "§312.24: Reviews of historical sources of information. (a) Historical documents and records must be reviewed for the purposes of achieving the objectives and performance factors of §312.20(e) and (f). Historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."

Methodology

EDR has developed the EDR Building Permit Report through our partnership with BuildFax, the nation's largest repository of building department records. BuildFax collects, updates, and manages building department records from local municipal governments. The database now includes 30 million permits, on more than 10 million properties across 1,600 cities in the United States.

The EDR Building Permit Report comprises local municipal building permit records, gathered directly from local jurisdictions, including both target property and adjoining properties. Years of coverage vary by municipality. Data reported includes (where available): date of permit, permit type, permit number, status, valuation, contractor company, contractor name, and description.

Incoming permit data is checked at seven stages in a regimented quality control process, from initial data source interview, to data preparation, through final auditing. To ensure the building department is accurate, each of the seven quality control stages contains, on average, 15 additional quality checks, resulting in a process of approximately 105 quality control "touch points."

For more information about the EDR Building Permit Report, please contact your EDR Account Executive at (800) 352-0050.





EXECUTIVE SUMMARY: SEARCH DOCUMENTATION

A search of building department records was conducted by Environmental Data Resources, Inc (EDR) on behalf of PAC Petroleum Consultants on Aug 25, 2014.

TARGET PROPERTY

Petty Company Property Monroe, LA 71203

SEARCH METHODS

EDR searches available lists for both the Target Property and Surrounding Properties.

RESEARCH SUMMARY

Building permits identified: NO PERMITS IDENTIFIED

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

BUILDING DEPARTMENT RECORDS SEARCHED

Name: Ouachita Parish Years: 1998-2011

Source: Ouachita Parish, Permit Office, WEST MONROE, LA

Phone: (318) 398-9780

TARGET PROPERTY FINDINGS

TARGET PROPERTY DETAIL

Petty Company Property Monroe, LA 71203

No Permits Found

ADJOINING PROPERTY FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

No Permits Found

GLOSSARY

General Building Department concepts

- ICC: The International Code Council. The governing body for the building/development codes used by all jurisdictions who've adopted the ICC guidelines. MOST of the US has done this. Canada, Mexico, and other countries use ICC codes books and guides as well. There are a few states who have added guidelines to the ICC codes to better fit their needs. For example, California has added seismic retrofit requirements for most commercial structures.
- Building Department (Permitting Authority, Building Codes, Inspections Department, Building and Inspections): This is the department in a jurisdiction where an owner or contractor goes to obtain permits and inspections for building, tearing down, remodeling, adding to, re-roofing, moving or otherwise making changes to any structure, Residential or Commercial.
- Jurisdiction: This is the geographic area representing the properties over which a Permitting Authority has responsibility.
- GC: General Contractor. Usually the primary contractor hired for any Residential or Commercial construction work.
- Sub: Subordinate contracting companies or subcontractors. Usually a "trades" contractor working for the GC. These contractors generally have an area of expertise in which they are licensed like Plumbing, Electrical, Heating and Air systems, Gas Systems, Pools etc. (called "trades").
- Journeymen: Sub contractors who have their own personal licenses in one or more trades and work for different contracting companies, wherever they are needed or there is work.
- HVAC (Mechanical, Heating & Air companies): HVAC = Heating, Ventilation, and Air Conditioning.
- ELEC (Electrical, TempPole, TPole, TPower, Temporary Power, Panel, AMP Change, Power Release): Electrical permits can be pulled for many reasons. The most common reason is to increase the AMPs of power in an electrical power panel. This requires a permit in almost every jurisdiction. Other commons reason for Electrical permits is to insert a temporary power pole at a new construction site. Construction requires electricity, and in a new development, power has yet to be run to the lot. The temporary power pole is usually the very first permit pulled for new development. The power is released to the home owner when construction is complete and this sometimes takes the form of a Power Release permit or inspection.
- "Pull" a permit: To obtain and pay for a building permit.
- CBO: Chief Building Official
- Planning Department: The department in the development process where the building /structural plans are reviewed for their completeness and compliance with building codes
- Zoning Department: The department in the development process where the site plans are reviewed for their compliance with the regulations associated with the zoning district in which they are situated.
- Zoning District: A pre-determined geographic boundary within a jurisdiction where certain types of structures are permitted / prohibited. Examples are Residential structure, Commercial/Retail structures, Industrial/Manufacturing structures etc. Each zoning district has regulations associated with it like the sizes of the lots, the density of the structures on the lots, the number of parking spaces required for certain types of structures on the lots etc.
- PIN (TMS, GIS ID, Parcel#): Property Identification Number and Tax Map System number.
- State Card (Business license): A license card issued to a contractor to conduct business.
- Building Inspector (Inspector): The inspector is a building department employee that inspects building construction for compliance to codes.
- C.O.: Certificate of Occupancy. This is the end of the construction process and designates that the owners now have permission to occupy a structure after its building is complete. Sometimes also referred to as a Certificate of Compliance.

GLOSSARY

Permit Content Definitions

- Permit Number: The alphanumerical designation assigned to a permit for tracking within the building department system. Sometimes the permit number gives clues to its role, e.g. a "PL" prefix may designate a plumbing permit.
- Description: A field on the permit form that allows the building department to give a brief description of the work being done. More often than not, this is the most important field for EP's to find clues to the prior use(s) of the property.
- Permit Type: Generally a brief designation of the type of job being done. For example BLDG-RES, BLDG-COM, ELEC, MECH etc.

Sample Building Permit Data

Date: Nov 09, 2000 Permit Type: Bldg -

New Permit Number: 101000000405 Status: Valuation: \$1,000,000.00 Contractor Company: OWNER-BUILDER

Contractor Name:

Description: New one store retail (SAV-ON) with drive-thru pharmacy. Certificate of Occupancy.



Environmental Assessment Form

|)ate: 8/29/14 | | Job Number: |
|--------------------------------------------------------------|---------------------------------------|--------------------------------------|
| Property Owner: Petty Compe | 304 | Phone : |
| Property Address: Lat/Long 32. | 3 | |
| City: Monsoe County: Q | | |
| Legal Description: | , | |
| Property is: Vacant Land | ☐ Improved ☐ Occupied by | y Whom: |
| Describe: Farmland | Contac | t Phone: |
| Prepared for: Dennes Er | 18 Meeting | |
| Certified Technician: Kadie R | Inspection Con | mpany: PAC Environmentel |
| Company Address: 1011 Hung 139, Swar | 12, LA 71781 Phone: 318-345-0 | 0889 Fax: 318-345-8859 |
| PROPERTY DESCRIPTION: | (Check box 🛛 If applicable. | EC = Environmental Concern) |
| Current Use of Property: | mercial 🛘 Residential 🖵 Industrial 🕏 | Undeveloped Land/Agriculture |
| ☐ Other | V | - |
| Current Business: | Time a | at Location: |
| Past Use of Property: | ımercial 🗅 Residential 🗅 Industrial 凁 | Undeveloped Land/Agriculture |
| ☐ Other | | |
| Past Business: | Time a | at Location: |
| Other Past Business: | Time : | at Location: |
| Is the adjoining property used for con | mmercial use? Yes □ No | |
| Did you observe evidence or do y commercial use in the past? | | ning properties have been used for a |
| Comments: | • | |
| | 3 | |
| CONTROL ETEL D ODCEDVATE | ONIC | |
| GENERAL FIELD OBSERVATION | JNS | |
| Target Property | | |
| | following observed on the target pro | AC SYNCORPOL IS DATE: |
| ☐ Above Ground Storage Tanks | ☐ Underground Storage Tanks | ☐ Vegetation Damage |
| Oily Sheens on Water | ☐ Streams, Lakes, or Ponds | ☐ Stained Soil |
| ☐ Waste Sites | ☐ Storage Buildings | ☐ Discarded Batteries |
| □ Oil/Gas Drums | ☐ Suspected Lead Hazard | ☐ Suspected Asbestos |
| ☐ Monitoring Wells | ☐ Electronic Magnetic Field Potential | ☐ Chemical Drums |
| ☐ Other | | |

| GENERAL FIELD OBSERVATI | ONS continued | |
|------------------------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------|
| Adjacent Property | | |
| Were there any physical signs of the | e following observed on the target prop | perty? |
| Above Ground Storage Tanks | ☐ Underground Storage Tanks | ☐ Vegetation Damage |
| ☐ Oily Sheens on Water | ☐ Streams, Lakes, or Ponds | ☐ Stained Soil |
| ☐ Waste Sites | Storage Buildings | ☐ Discarded Batteries |
| ☐ Oil/Gas Drums | ☐ Suspected Lead Hazard | ☐ Suspected Asbestos |
| ☐ Monitoring Wells | ☐ Electronic Magnetic Field Poten | tial |
| ☐ Other | Comments: | |
| STORAGE TANKS, STORAGE | ROOMS, OR BUILDINGS | |
| Storage Facilities | cceptable 🗅 Defective 💆 Not Prese | nt |
| Are buildings or rooms observed th | nat may contain or have contained haz | ardous materials for storage purposes? |
| 🗅 Yes 🗅 No 🗅 Unknown | Comments: | |
| Is there any indication that hazardo | ous waste or materials are or have been | n stored on the property |
| 🗆 Yes 🗘 No 🗅 Unknown | Comments: | |
| Above Ground Storage Tanks (A | AST's) | efective Not Present |
| Are there Above Ground Storage T | | |
| 🗅 Yes 🗅 No 🗅 Unknown | Comments: | |
| If yes, is there evidence of soil or g Underground Storage Tanks (Us) If defective, why? | groundwater contamination ST's) Acceptable D | Defective Not Present |
| | water contamination observed on the Comments: | |
| Are there any chemical manufa operations observed on adjoining | cturing plants, gas stations, petrolet properties? | um delivery/storage facilities, or similar |
| Yes 🗅 No 🗅 Unknown | Comments: | |
| WASTE SITES | ble Defective Not Present | I are a seed in stoness transporting of |
| producing waste, chemicals or ha | zardous substances? | have engaged in storage, transporting o |
| A Yes - No - Onknown | Comments: 635 5ts from | 3 |

| WATER INSPECTION |
|----------------------------------------------------------------------------------------------------------------------------------------|
| Drinking Water |
| Is there any evidence of water wells, in use or abandoned, on the property? |
| ☐ Yes ☐ No ☐ Unknown Comments: |
| Are these wells the primary or sole source of drinking water? |
| ☐ Yes ☐ No ☐ Unknown Comments: |
| Is there any evidence of pits, ponds, or lagoons or any other standing water visible on the property? |
| Yes No Unknown Comments: On West side of Center torn row there is |
| evidence that water stands ut some point but drains out to city |
| ditch. |
| DRAINS |
| Are drains present in work areas that could be used for cleaning or flushing machinery or equipment? |
| ☐ Yes No ☐ Unknown Comments: |
| Are the drains full? |
| ☐ Yes ☐ No ☐ Unknown Comments: |
| Do drains go to: ☐ River ☐ Stream ☐ Pond ☐ Swale ☐ Other |
| CHEMICAL GAS & MINERAL INSPECTION |
| Asbestos (ACM) |
| Is there evidence of asbestos on the property? |
| ☐ Yes ☐ No ☐ Unknown Comments: |
| If any asbestos is observed, does it appear friable? |
| ☐ Yes ☐ No ☐ Unknown Comments: |
| Are suspected asbestos containing materials observed, such as sprayed materials on fireproofing area, pipinsulation, floor tile, etc.? |
| ☐ Yes No ☐ Unknown Comments: |
| Urea Formaldehyde Foam Insulation (UFFI) ☐ Acceptable ☐ Defective ☐ Not Present |
| Is there evidence of Urea Formaldehyde Foam Insulation or other Formaldehyde containing products on the property? |
| ☐ Yes ☐ No ☐ Unknown Comments: |
| ☐ Yes ☐ No ☐ Unknown Comments: |
| Is there visible evidence of peeling, cracking, or flaking paint? |
| ☐ Yes ☐ No ☐ Unknown Comments: |
| Was any evidence of lead containing potable water supply pipes visible on the property? |
| ☐ Yes ☐ No ☐ Unknown Comments: |

| CHEMICAL GAS & MINERAL INSPECTION continued | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Insecticide, Fungicide, & Rodenticide (FIFRA) | | | |
| Does it appear pesticides or herbicides have been stored or used in excess of normal use? | | | |
| ☐ Yes No ☐ Unknown Comments: | | | |
| Has the property been used for agricultural access to the property been used for a grant access to the property been used for a grant access to the property been used for a grant access to the property been used for a grant access to the property been used for a grant access to the property been used for a grant access to the property been used for a grant access to the property been used to | | | |
| Yes No Unknown Comments: Cuccently hein farmed | | | |
| Are there any noticeable chemical odors? | | | |
| ☐ Yes No ☐ Unknown Comments: | | | |
| Are there noticeable signs of straining or stressed vegetation? | | | |
| ☐ Yes No ☐ Unknown Comments: | | | |
| Polychlorinated Biphenyl (PCB's) Are any two formatted by the content of the con | | | |
| Are any transformers, electrical devices, or hydraulic equipment observed on the property labeled as containing PCB's? | | | |
| ☐ Yes ☐ No ☐ Unknown Comments: | | | |
| Is there evidence of oil leakage from any machinery or devices that may contain PCB's? | | | |
| ☐ Yes ☐ No ☐ Unknown Comments: | | | |
| Is there evidence of PCB contamination to the soil or groundwater observed on the property? | | | |
| ☐ Yes ☐ No ☐ Unknown Comments: | | | |
| Radon (Rn) Acceptable Defective Not Present | | | |
| Is there reason to suspect that radon may be a problem in the intermediate property's location? | | | |
| ☐ Yes ☐ No ☐ Unknown Comments: | | | |
| Has radon screening been conducted which indicates that the property may have elevated levels for radon? | | | |
| ☐ Yes ☐ No ☐ Unknown Comments: | | | |
| PONDS, RIVERS, STREAMS | | | |
| ☐ Present Not Present | | | |
| If present, list: | | | |
| Chemical Contamination | | | |
| □ Yes No | | | |
| If yes, describe: | | | |
| | | | |

| GENERAL | |
|--------------------------------------------------------------------|------------------------------------------------------------|
| Are there any conditions present not previousl environmental risk? | ly mentioned that need to be evaluated for any potential |
| ☐ Yes ☑ No ☐ Unknown Comments:_ | |
| Are there any activities of adjacent properties property? | that may pose potential environmental risks to the subject |
| Yes □ No □ Unknown Comments:_ | |
| SUMMARY & CONCLUSION OF INSPECTION | |
| Suggest Phase II Environmental Audit | □ Yes No |
| ☐ Above Ground Storage Tanks (AST's) | ☐ Urea Formaldehyde Foam Insulation (UFFI) |
| ☐ Underground Storage Tanks (UST's) | ☐ Lead Hazard |
| ☐ Waste Sites | ☐ Insecticide, Fungicide, & Rodenticide |
| ☐ Drinking Water | ☐ Polychlorinated Biphenyl (PCB's) |
| ☐ Asbestos | □ Radon |
| ☐ Other | |
| Comments: | |
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| | |
| ADDITIONAL COMMENTS | |
| Comments: | |
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| PHOTO LOG | Date: 8/29/14 | Job #: 7917 |
|-----------|---------------|-------------|
| | | σου π |

| Photo # | Direction of photo (i.e. N, E, W, S) | Description |
|---------|--------------------------------------|----------------------------------------------------------------------------------------------------|
| | West | Field |
| 2 | South | Field cont |
| 3 | East | Field & road Adjoining Field Meter pole & Tirigation system piping Timbered portion Field & Timber |
| 4 | West | Meda at a Francisco |
| 5 | NW | Timber pole of Litigation ogstern piping |
| Ce | NE | Field & Timber |
| 7 | S | Field + Police Station |
| 8 | 5Ē | Telo 4 Police Station |
| 4 | SW | Irrigation south. Piping |
| | | Drain pipe |
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Appendix G Interview Documentation

ENVIRONMENTAL SITE ASSESSMENT QUESTIONNAIRE

| PROJECT: | CLIENT: |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| Hwy 80 and Millhaven Road | Denmon Engineering |
| Monroe, LA | Randy Denmon |
| So that we may complete this project fully and or | n time, please supply the following information: |
| client/owner/architect. Yes | ailable site or floor plan maps must be supplied by the |
| 10 CONTROL | ? Yes |
| | 460, Monroe, LA 71211 |
| Person(s) authorized to receive reports or information | ation on this project:Randy Denmon |
| Person who will act as contact to provide access | onto the property Randy Denmon |
| Who is the present owner(s) of the property? | Petty Company |
| Who is the previous owner(s) of the property? | |
| Approximately how old is the facility on the pro- | perty?No facility on property |
| | |
| | |
| | |
| PAC Environmental | Phase I ESA Proposal 3 |

| exist or have existed on the property, are: None |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| To the best of your knowledge, based on currently available information, do any water wells, underground storage tanks, septic tanks, natural gas, petroleum product pipelines, or other underground structures exist on the property?None |
| If underground or aboveground storage tanks are or were present on the property, what do the tanks contain and what other substances have they contained in the past? N/A |
| Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? No |
| Are you aware of any AUL, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? No |
| As the user of this ESA, do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and process used by this type of business? No |
| Does the purchase price being paid for this property reasonably reflect the fair market value of the property? Yes |
| Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user; Do you know the past uses of the property? Agriculture |
| Do you know of specific chemicals that are present or once were present at the property No |
| Do you know of spills or other chemical releases that have taken place at the property? No |
| |

| Do you know of any environmental cleanups that have taken place at the property? No | | |
|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | ased on your knowledge and experience related to the property are there an int to the presence or likely presence of contamination at the property? | |
| | | |
| Signed: | Date: | |
| Print Name and Title: | Randy Denmon, President Denmon Engineering | |

AAI Questionnaire

Subject Property

| Date: 8/27/14 | Job Number: |
|------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| Property Owner: Petty Company | |
| Phone : Fax: | Cell: |
| Email Address: | |
| Property Address: Lat/Lang 32. 520600 | DON / 41.4863000W |
| City: Noncoe County: State | e: <u>Louisiana</u> Zip: <u>71203</u> |
| Authorized Representative (if different than property ow | mer): |
| Ben Marshall | |
| Phone: Fax: | Cell: |
| Email Address: hmashall @ bulldostitle.co | Om |
| Address: 1810 Roselewn Ave | 2 |
| City: Monsoe County: Ouch to State | te: 100151494 Zip: 71201 |
| Length of ownership of this property:504 | y:5 |
| PROPERTY DESCRIPTION | |
| Current Use of Property: ☐ Commercial ☐ Resident | ial □ Industrial Undeveloped Land/Agriculture |
| ☐ Other | |
| Current Rusiness | Time at Location: |
| Past Use of Property: Commercial Resident | ial 🖵 Industrial 🔀 Undeveloped Land/Agriculture |
| ☐ Other | |
| Past Business: | Time at Location: |
| Other Past Business: | Time at Location: |
| Is the adjoining property used for commercial use? | ¥ Yes □ No |
| Did you observe evidence or do you have knowledge commercial use in the past? Yes \(\simega\) Yes \(\simega\) No | ge that the adjoining properties have been used for a |
| Comments: | |
| | |
| | |
| Are you aware of any Above Ground Storage Tanks, Uleaking on the property? | Jnderground Storage Tanks, or Polychlorinated Biphenyls |
| Yes No Comments: | |
| Are you aware of any lead hazards on the property? | |
| ☐ Yes ☐ No Comments: | |
| | |

Appendix H Lien Search Report & Sale of Land

Petty Company Property-99 Petty Company Property, Monroe, LA 71203

Inquiry Number: 4047032.21

09/11/2014

The EDR Environmental LienSearch™



EDR Environmental LienSearch™ Report

The EDR Environmental LienSearch Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- · search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

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

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EDR Environmental LienSearch™ Report

TARGET PROPERTY INFORMATION

ADDRESS

PETTY COMPANY PROPERTY-99 PETTY COMPANY PROPERTY, MONROE, LA 71203

RESEARCH SOURCE

Source 1: Ouachita Parish, Louisiana

Source 2:

PROPERTY INFORMATION

Deed 1:

Type of Deed:

Quitclaim Deed

Title is vested in:

Petty Company

Title received from:

Thomas A Hollis

Deed Dated:

08/14/1996

Deed Recorded:

08/16/1996

Book:

1681

Page:

321

Volume:

Instrument:

1182602

Docket:

Land Record Comments:

Miscellaneous Comments:

Legal Description:

TRACT ONE: LOT ONE OF SWENSON'S SUBDIVISION OF KILLODEM PLANTATION AND BEING MORE FULLY DESCRIBED IN VOLUME 1681, PAGE 321 IN THE DEED RECORDS

OF OUACHITA PARISH, LOUISIANA.

Legal Current Owner:

Petty Company

Property Identifiers:

27071 27126

Comments:

EDR Environmental LienSearch™ Report

| ENVIRONMENTAL LIEN | | |
|------------------------|-------------------|-------------|
| Environmental Lien: | Found | Not Found 🔀 |
| If found: | _ | |
| ct _ | | |
| 1 st Party: | | |
| 2 nd Party: | | |
| Dated: | | |
| Recorded: | | |
| Book: | | |
| Page: | | |
| Docket: | | |
| Volume: | | |
| Instrument: | | |
| Comments: | | |
| Miscellaneous: | | |
| | | |
| | | |
| OTHER ACTIVITY AND L | JSE LIMITATIONS (| AULs) |
| Other AUL's: | Found | Not Found |
| | rodita 🗀 | Mot Found |
| If found: | | |
| 1 st Party: | | |
| 2 nd Party: | | |
| Dated: | | |
| Recorded: | | |
| Book: | | |
| Page: | | |
| Docket: | | |
| Volume: | | |
| Instrument: | | |
| Comments: | | |
| Miscellaneous: | | |



DEED EXHIBIT

ENVIRONMENTAL LIEN EXHIBITS

ACTIVITY AND USE LIMITATION (AULS) EXHIBITS

MISCELLANEUOUS EXHIBITS

1102602

PARISE OF CONSTREA

OUTTOWATH DEED

REFURE the undersigned Notary Public, duly occasioning qualified and acting in and for the above named state and parish personally came and appeared:

resident of braular Farish, Louisiana

who declared and admovisiged that for the price hereinafter expressed he has sold, convoyed, quitolaimed and delivered, and by these presents does sell, bargein, transfer, assign, set over, quitolaim and deliver unto:

PETER COMPANY (CAR 1.D. NO. 72-1140914), a business desired in Comphite Parish, Louisiana;

for itself, its beirs and sasigns, the following property, together with the improvements and appartenances thereafte belonging, situated in Gaschitz Parish, Louisians, to-wit:

HEE SCHEDULE "A" AFFINCED BERETO AND HADE A MART BENEDIF NOR LEGAL DESCRIPTION OF PROPERTY

TO HAVE ARM NO BOLD the said described property unto the said purchaser, its heirs and assigns invever, without warranty of title even for return of the purchase price, but with full subrogation to all rights of warranty and all other rights of warranty held by wender.

The price for which the above quitalain is made in the sum of TEN AND MO/100 (\$10.00) DOLLARS cach, the reseipt of which is becapy animowledged by wander and full acquittance granted theoretor.

HOS DOSE AND STORED in ________, Louisians, before me, Hotary, and the undersigned competent witnesses, on this the 144 day of August, 1996.

MOTERY PUBLIC

WYTHERREA

01110

96-1195 / Irving

RUQ 14 196 11:57

PAGE BZ

Book: 1681 Page: 321 File Number: 1182602 Seq: 1

322

SCHEDULE "A"

TRACT ONE

Lot One of Swenson's Subdivision of Killodan Frantsion, Coachin Perinh, Londriana, artabilished by set recorded in Conveyance Book 68, Page 179, as per plat of survey of each inhibitions, recorded in Pract Book 5, page 29, recents of Cuachin Parith, Louisiana, said lot counsing 160 acres, more or less, and also all of that triangular and app of gomes adjacent to the above heart lying Morth of the V.S. & P. Rahmod Company's right of way in Seriou 4, 717N, R.S., certaining 5.37 acres as per plat in plat Book 5, page 19, and being the sume property inherited in the Succession of Januer E. White as per judgment aspect July 1, 1957, of the Franch Ludistic District Court, Counchina Parish, Louisiana, in re-Succession of Januer E. White, Probate Decket no. 37,379, recorded in Conveyance Book 622, page 25 of the records of Conchin Parish, Louisiana, less and encapt that vermin 1,025 are next soid by Mrs. Frances R. White and 1,025 are next soid by Mrs. Frances R. White and 1,039 in Revenue White, Ir., to Department of Highways, Scan of Louisiana, as per acr of rale dued May 14, 1965, restrated in Conveyance Book 625, page 613, records of Ouachin Parish, Louisiana, and one of the output the conveyance and the figure of the conveyance and the figure of the conveyance fools 625, page 613, records of Ouachin Parish, Louisiana, and for a local fire, page 613, records of Ouachin Parish, Louisiana, and records of Cuachin Parish, Louisiana, and for the company the conveyance fools 625, page 613, records of Ouachin Parish, Louisiana, and for a record of the conveyance fools 625, page 613, records of Ouachin Parish, Louisiana, and for a record of the conveyance fools 625 and 625 and

TRACT TWO:

A certain tract of hand bing in Session 29, Towardup 18 North, Range 5 East, being a part of Loss 7, 8 and 9 of the Federal Land Bank's Subdivious renorded to Plat Book 5, page 22 records of Onnehins Parish, Loubinns, and more particularly described as follows:

Begin at the Northwest corner of Section 29, Township 13 North, Range 5 East, themse traval 300° 14'00"E a channel of 273° to a point of beginning: themse traval 300° 14'00"E a channel of 273° to a point of beginning: themse traval 500°14'00"E a channel of 1,643.00 feet; themse turn serith 59'61'9" east and braval firs a channel of 1,643.00 feet to a point on the cantem boundary of the rebject property; themse turn N60'19'35"W and traval for a channel of 126.39 feet to the fon peat; themse turn N67'16'48"W and traval range the most fight-of-way film of U. S. Highway 30 for a distance of 2,868.30 feet to the point of beginning, mid tract containing 65.73 actet atoms of less.

RUE 14 '95 11:56

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PROE. ST

Book: 1681 Page: 321 File Number: 1182602 Seq: 2

Appendix I Property Tax Map Report

Petty Company Property-99 Petty Company Property Monroe, LA 71203

Inquiry Number: 4047032.20 August 25, 2014

The EDR Property Tax Map Report



EDR Property Tax Map Report

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

NO COVERAGE

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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Appendix J City Directory Petty Company Property-160 Petty Company Property Monroe, LA 71203

Inquiry Number: 4047032.5 August 28, 2014

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

| <u>Year</u> | Target Street | Cross Street | Source |
|-------------|---------------|--------------|---------------------------|
| 2013 | | \square | Cole Information Services |
| 2008 | | | Cole Information Services |
| 2003 | | \square | Cole Information Services |
| 1999 | | \square | Cole Information Services |
| 1994 | | | Polk's City Directory |
| 1989 | | | Polk's City Directory |
| 1984 | | | Polk's City Directory |
| 1979 | | | Polk's City Directory |
| 1974 | | | Polk's City Directory |
| 1969 | | | Polk's City Directory |
| 1964 | | | Polk's City Directory |

RECORD SOURCES

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FINDINGS

TARGET PROPERTY STREET

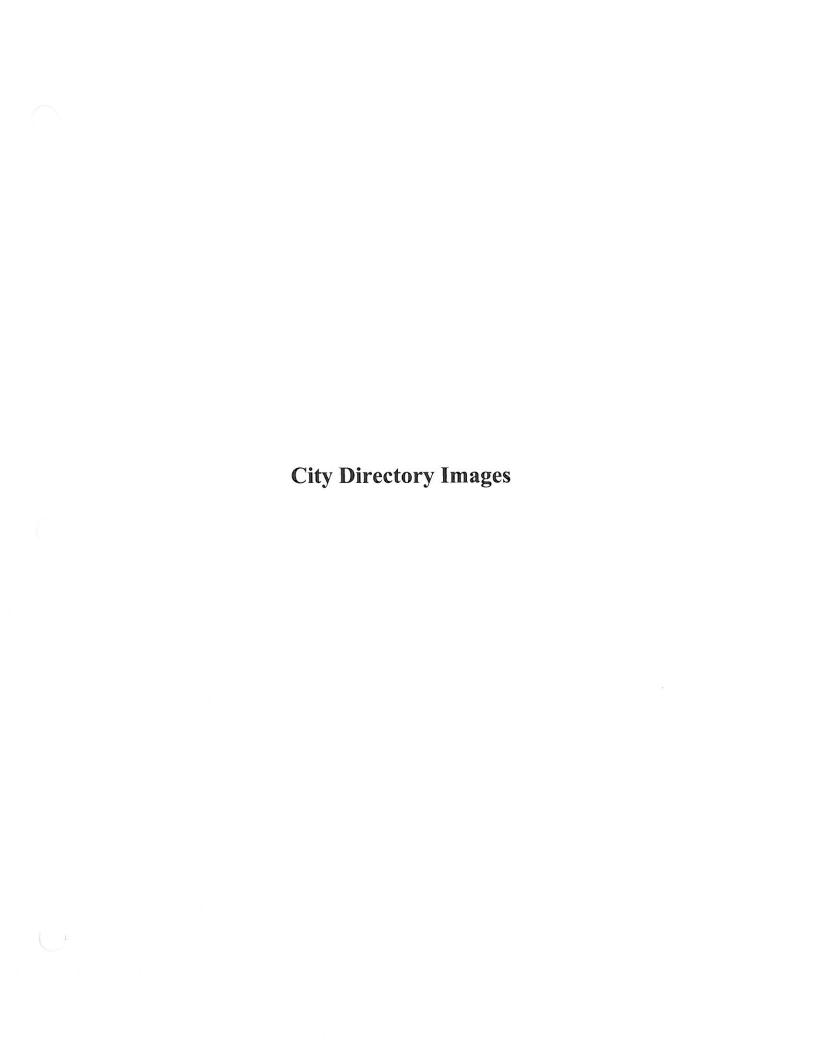
Petty Company Property Monroe, LA 71203

No Addresses Found

FINDINGS

CROSS STREETS

| <u>Year</u> | CD Image | Source | |
|-------------|-----------------|---------------------------|-----------------------------|
| HIGHWAY 594 | <u>I</u> | | |
| | | | |
| 2013 | pg. A1 | Cole Information Services | |
| 2008 | pg. A6 | Cole Information Services | |
| 2003 | pg. A11 | Cole Information Services | |
| 1999 | pg. A16 | Cole Information Services | |
| 1994 | | Polk's City Directory | Street not listed in Source |
| 1989 | 3 . | Polk's City Directory | Street not listed in Source |
| 1984 | z= | Polk's City Directory | Street not listed in Source |
| 1979 | - | Polk's City Directory | Street not listed in Source |
| 1974 | - | Polk's City Directory | Street not listed in Source |
| 1969 | - | Polk's City Directory | Street not listed in Source |
| 1964 | - | Polk's City Directory | Street not listed in Source |



HIGHWAY 594 2013

| 400 | OLOGO DETROLEUM |
|------|--------------------------------------|
| 128 | CISCO PETROLEUM |
| 338 | EZ MART |
| 533 | DEBRA SCHUMAN |
| 623 | MOJO OUTDOORS |
| 681 | OUACHITA PARISH HIGH SCHOOL |
| | OUACHITA PARISH SCHOOL DISTRICT |
| | OUACHITA PARISH SCHOOL SYSTEM |
| 755 | JOHNETTE NORRIS |
| 1155 | CALVARY BAPTIST CHURCH |
| 1240 | STATE OF LOUISIANA |
| 1247 | ETHELDRA SHARP |
| 1490 | LIONS STOP |
| 1499 | VETERANS OF FOREIGN WARS RODNEY J HO |
| 1514 | DWIGHT BOOZER |
| 1534 | CAJUN FRIED CHICKEN |
| 1556 | LINDA WASHINGTON |
| 1562 | OCCUPANT UNKNOWN |
| 1586 | ROBERT ROGERS |
| 1602 | OCCUPANT UNKNOWN |
| 1610 | OCCUPANT UNKNOWN |
| 1618 | OCCUPANT UNKNOWN |
| 1656 | PATRICIA PITTMAN |
| 1664 | MARILYN HARVEY |
| 1670 | TAMMY THOMPSON |
| 1676 | EUGENE WALL |
| 1680 | TABIA STARKS |
| 1688 | LONNIE TURNER |
| 1692 | ROTHA RODGERS |
| 1700 | ALBERT JONES |
| 1706 | SINGLETON LEE |
| 1712 | MATTHEW LOTTINGER |
| 1724 | JOSE OJEDA |
| 1760 | GRAHAM CABINETS SHOP |
| 1787 | DAVID SMITH |
| | STEPHANIE BISPENZA |
| 1788 | AMANDA JONES |
| | DOROTHY BRADY |
| | ERIC WILLHITE |
| | JOSHUA HARRIS |
| | LEE WELLS |
| | MARVIN FREEMAN |
| | SANDRA DUMAS |
| | SHANNON ARMET |
| | TANDI HENDRIX |
| 1824 | MICHAEL DORSEY |
| 1836 | ALAN MORGAN |
| 1840 | LOIS DILLINGHAM |
| 1848 | LAURA MOSLEY |
| 1850 | ADDISON HEWITT |
| 1859 | KEONIA HUNTER |
| | |

2013

| | The second secon | | | | | |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------|------|------|--|
| 1050 | MADK WALKED | | | | | |
| 1859 | MARK WALKER | | | | | |
| 1862 | CARL BRADY | | | | | |
| 1875 | OCCUPANT UNKNOWN | | | | | |
| 1888 | ARCHIE LITTLE | | | | | |
| | DIANA TYL | | | | | |
| | JOHN DANIELS | | | | | |
| | KELLI POWELL | | | | | |
| 1000 | SHANE VALLERY | | | | | |
| 1890 | LACY FRAZE | | | | | |
| | SANDRA NUNEZ | | | | | |
| 1895 | OCCUPANT UNKNOWN | | | | | |
| 1918 | KARNETRAS DUNCAN | N. I | | | | |
| 1920 | BETHEL PENTECOSTAL CHURC | Н | | | | |
| 1000 | OCCUPANT UNKNOWN | | | | | |
| 1930 | OCCUPANT UNKNOWN | | | | | |
| 1931 | CARROLL RUNDELL | | | | | |
| 1940 | GENA VARNER | | | | | |
| 1946 | ANA PRUDENCIO | | | | | |
| 1948 | BOBBY FRANKLIN | | | | | |
| 1949 | JOSEPH DAY | | | | | |
| 1967 | OCCUPANT UNKNOWN | | | | | |
| 1976 | ERIK LEPP | | | | | |
| 2008 | J ROBERSON | | | | | |
| 2037 | OCCUPANT UNKNOWN | | | | | |
| 2065 | DAVID JONES | | | | | |
| 2158 2176 | OCCUPANT UNKNOWN BILLY MCNEASE | | | | | |
| 2170 | GEORGE FLETCHER | | | | | |
| 2202 | ROBERT KELLEY | | | | | |
| 2207 | KIRAN SESHAGIRI | | | | | |
| 2210 | DARRELL CORRERO | | | | | |
| 2229 | HAROLD SMITH | | | | | |
| 2230 | ROBERT OLIVER | | | | | |
| 2238 | OCCUPANT UNKNOWN | | | | | |
| 2255 | ROBERT CRAFT | | | | | |
| 2273 | LARRY THODE | | | | | |
| 2325 | TOBY BORDELON | | | | | |
| 2323 | ROBIN BASINGER | | | | | |
| 2344 | ERIC FAULKNER | | | | | |
| 2354 | MURRAY JACKSON | | | | | |
| 2362 | OCCUPANT UNKNOWN | | | | | |
| 2370 | DANIEL BUTLER | | | | | |
| 2373 | FRANK COLEMAN | | | | | |
| 2384 | OCCUPANT UNKNOWN | | | | | |
| 2397 | SHERRIAN ALLEN | | | | | |
| 2414 | CHARLTON MCGOWAN | | | | | |
| 2421 | JOSEPH COLLINS | | | | | |
| 2434 | MAX SWAYZE | | | | | |
| 2455 | YOLANDA TANNEHILL | | | | | |
| 2460 | VANCE MCALLISTER | | | | | |
| 2100 | | | | | | |

2013

| 2467 | OCCUPANT UNKNOWN BRENDA CARNES REAL ESTATE APPRAISAL |
|------|------------------------------------------------------|
| 2479 | TERRY CARNES |
| 2493 | GREGORY HARE |
| 2512 | DAVID BRUCE |
| 2525 | JAMES MCLEMORE |
| 2534 | KAREN NEAL |
| 2550 | LOUIS NABORS |
| 2555 | OCCUPANT UNKNOWN |
| 2559 | OCCUPANT UNKNOWN |
| 2567 | BRANDON LORD |
| 2569 | ROSALIE CHANDLER |
| 2592 | WILLIE CRAIN |
| 2611 | JOHN JUSTICE |
| 2614 | TAMERA GANT |
| 2624 | MARK LOCKARD |
| 2633 | JAMES BOYLES |
| 2636 | LAQUINTON JOHNSON |
| 2648 | MELVIN BURROWS |
| 2658 | RUBY YOUNGBLOOD |
| 2664 | GERALD BATTAGLIA |
| 2667 | CRISTY JOHNSON |
| 2687 | TRAVIS COLEY |
| 2703 | OCCUPANT UNKNOWN |
| 2733 | MATTIE MATLOCK |
| 2832 | THOMAS NGAR |
| 2854 | ANGELA NICHOLS |
| 2874 | CLAY NOLAN |
| 2884 | ANTHONY MALONE |
| 2906 | DONALD ARMSTRONG |
| 2924 | GREGORY SMITH |
| 2020 | SMITH SUSAN CLARK MUTUAL FUNDS KUNTRY HAIRITAGE |
| 2938 | ROBERT BALCH |
| 2954 | ERVIN STRICKLIN |
| 2966 | REBECCA BALSAMO |
| 2986 | OCCUPANT UNKNOWN |
| 2988 | JOHNNY HERNANDEZ |
| 2994 | TERRI CHAMBLISS |
| 3030 | TODD PETERSON |
| 3047 | JESSICA MORRIS |
| 3050 | OCCUPANT UNKNOWN |
| 3126 | NCK ENTERPRISES INC |
| 3131 | DON OTOOLE |
| 3147 | BROOKLYN DAVIS |
| | SHATERIC COURTNEY |
| | TAMMIE THOMPSON |
| | TIFFANY WATERS |
| | TOMMORA JONES |
| | YAHRIEL PARKS |
| | |

2013

| 3147 | ZOLONDREA HOLLIS | | | | |
|------|-------------------------------|--|--|--|--|
| 3155 | AUTOVILLE | | | | |
| 3163 | SWARTZS QUICK STOP | | | | |
| 3197 | RONALD TAYLOR | | | | |
| 3227 | TERRANCE COOPER | | | | |
| 3250 | JOEY CUI | | | | |
| 3251 | MARY TAYLOR | | | | |
| 3254 | IREN CUREINGTON | | | | |
| 3260 | JOHN SANSONE | | | | |
| 3263 | SHIRLEY SUMRALL | | | | |
| 3268 | IAN NELSON | | | | |
| 3271 | WILLIAM STANSBURY | | | | |
| 3277 | OCCUPANT UNKNOWN | | | | |
| 3314 | TIMOTHY DEITER | | | | |
| 3351 | BARBARA BLANSON | | | | |
| | BETTY JAQUES CALVIN MANUEL | | | | |
| | CHRISTOP WHITE | | | | |
| | JEFFREY PAULK | | | | |
| | JOANNA SALLIS | | | | |
| | JOHN BASS | | | | |
| | KEITH ORTON | | | | |
| | KEVIN STEPHENS | | | | |
| | PIA HERRING | | | | |
| | SARAH MORMAN | | | | |
| 3355 | DANIEL NARON | | | | |
| 3361 | LADAISHA MANNING | | | | |
| 3375 | AMBER BROOKS | | | | |
| | AMBER NEAL | | | | |
| | ANDREA FONTENOT | | | | |
| | APERRY NELSON | | | | |
| | ASHLEY BESHEA | | | | |
| | ASHLEY GODINA | | | | |
| | BRANDI CARPENTER | | | | |
| | CHRIS GOWAN | | | | |
| | DANIEL HARRIS | | | | |
| | DONNA WALKER | | | | |
| | ELAINE GREEN | | | | |
| | JAMES PALMER | | | | |
| | JASON GARNER | | | | |
| | JESSICA DURHAM | | | | |
| | KATHRYN PATTERSON | | | | |
| | KRISTEN KELLEY | | | | |
| | LARRY FISHER | | | | |
| | LASHUNTA HECKARD | | | | |
| | LATETIA WASHINGTON | | | | |
| | MICHELLE GREENWOOD | | | | |
| | ROBERT WILLIAMS | | | | |
| | VIDA CHU | | | | |
| | WILLENTAE WALLACE | | | | |

Cross Street

Source

Cole Information Services

HIGHWAY 594

2013

| 3377 | BILLY STCLAIR |
|------|-----------------------------|
| | DEBRA BENNETT |
| | JESSICA ROGERS |
| 3379 | CRYSTAL CALHOUN |
| | D WINN |
| | YANCY ANTOINE |
| 3388 | TIMOTHY RADLOFF |
| 3390 | BUSHWACKER |
| 3393 | CHANCE COLEMAN |
| 3397 | PHANTOM TRUCKING LLC |
| 3402 | STEVEN PATTERSON |
| 3407 | LLOYD BARNETT |
| 3416 | MAURICE PATTERSON |
| 3432 | DANIEL BREEDLOVE |
| 3446 | PHAZE II MONROE MONROE |
| | PHAZE II NAIL & HAIR SALON |
| 3495 | TODD POOLE |
| 3500 | CHRISTOPHER HEMPHILL |
| 3550 | KLA DEVELOPMENT COMPANY LLC |
| | LARRY AUSTIN |
| 3553 | MARK SMITH |
| 3577 | AMY HOWLAND |
| 3584 | EDWARD SCHIELE |
| 3601 | STEVEN MCMULLEN |
| 3617 | OCCUPANT UNKNOWN |
| 3631 | BILLY STUART |
| 3649 | HENRY SUGGS |
| 3654 | ELAINE RICKS |
| 3682 | RAYMOND PARKS |

HIGHWAY 594 2008

| 338 | E Z MART |
|------|------------------------|
| 533 | DEBRA SCHUMAN |
| 623 | THREE I INDUSTRIES INC |
| 681 | OUACHITA PARISH |
| | OUACHITA PARISH NJROTC |
| 755 | LARRY NORRIS |
| 1155 | CALVARY BAPTIST CHURCH |
| 1247 | CARL SHARP |
| 1289 | GORILLA AXLE INC |
| 1514 | DWIGHT BOOZER |
| 1534 | COMMUNITY GROCERY |
| 1550 | HEATHER PIERCE |
| 1556 | SYED JAFFARI |
| 1562 | ROBERT ROGERS |
| 1610 | MICHELLE ADAY |
| 1656 | VICTORIA BUCHANAN |
| 1664 | MARILYN HARVEY |
| 1670 | TAMMY THOMPSON |
| 1676 | EUGENE WALL |
| 1680 | ALASENDRIC POWELL |
| 1688 | LONNIE TURNER |
| 1692 | BRYAN MCMILLAN |
| 1700 | ALBERT JONES |
| 1706 | FREDDIE LEE |
| | MONOGRAMS BY SEAN |
| 1718 | CAROL MARTINDALE |
| 1724 | JOSE OJEDA |
| 1788 | BILLY ONEAL |
| | BONNIE TRAVIS |
| | DEANNE ROBINSON |
| | DORIS SMITH |
| | ED STRICKLIN |
| | ERIC WILLHITE |
| | JAY SIMPSON |
| | JOSHUA HARRIS |
| | JUSTIN WILKINS |
| | KAREN BOGGS |
| | KATHY FREEMAN |
| | LINDA HENDRIX |
| | MARILYN MASTERS |
| | SANDRA DUMAS |
| | SHANNON ARMET |
| | TODD JOHNSON |
| | WESLEY GREGORY |
| 1824 | FLOYD ROLLINS |
| 1836 | DALE MORGAN |
| 1840 | LOIS DILLINGHAM |
| 1848 | LAURA MOSLEY |
| 1850 | ROBERT BILLINGS |
| 1859 | MARGARET WALKER |
| | |

2008

| | - M |
|------|----------------------------|
| 1859 | RUSTY WILSON |
| 1862 | BRADY CARL AUTO BODY |
| 1870 | CARL BRADY |
| 1888 | ARCHIE LITTLE |
| 1000 | CAROLYN GALFORD |
| | DANNY PITTS |
| | DEBRA BURROUGH |
| | |
| | DIANA TYL |
| | JACK ESSEX |
| | JEFF BOOTH |
| | KELLI POWELL SHANE BALLERY |
| | SHANE VALLERY |
| 1890 | ALEXANDER WOLVERTON |
| 1090 | ELSA PRUDENCIO |
| | JULIO MORALES |
| | SANDRA NUNEZ |
| | STACI CASKEY |
| 1895 | JIMMIE FELDER |
| 1897 | NORIKA JOHNSON |
| 1918 | DAYANA BURTOS-LOPEZ |
| 1934 | AGAPE KAR KARE INC |
| 1554 | BETHEL PENTECOSTAL CHURCH |
| | DAVID MAYO |
| | PACEMAKER LAND CORP |
| 1940 | GENA VARNER |
| 1946 | ANA PRUDENCIO |
| 1948 | SYLVIA WILSON |
| 1949 | JOSEPH DAY |
| 1967 | PAT WILLIS |
| | TWIN CITY AUTOMOTIVE |
| 1983 | EASTSIDE CHURCH OF GOD |
| 2008 | GARY WALLNER |
| 2037 | ROBERT BICE |
| 2065 | DAVID JONES |
| 2158 | BILLY MCNEASE |
| 2192 | IRENE FLETCHER |
| 2202 | ROBERT KELLEY |
| 2207 | KIRAN SESHAGIRI |
| 2210 | RUSSELL CORRERO |
| 2220 | LEROY RICE |
| 2229 | HAROLD SMITH |
| 2230 | MONROE COFFEE CO |
| | ROBERT OLIVER |
| 2255 | ROBERT CRAFT |
| 2273 | LARRY THODE |
| 2325 | HILDA KNIGHT |
| 2331 | ROBIN BASINGER |
| 2344 | ERIC FAULKNER |
| 2354 | MURRAY JACKSON |
| | |

2008

| | | - |
|--------------|-------------------------------|---|
| | | |
| 2373 | FRANK COLEMAN | |
| 2397 | SHERRIAN ALLEN | |
| 2414 | FRAULEIN MCGOWAN | |
| 2421 | LINDA COLLINS | |
| 2434 | MAX SWAYZE | 1 |
| 2455 | YOLANDA DUCHESNE | |
| 2460 | RED ZONE CONSTRUCTION LLC | |
| | TODD MCALLISTER | |
| 2467 | ALLEN MOORE | |
| 2479 | TERRY CARNES | |
| 2493 | JUSTIN HARE | |
| 2512 | JOHN HOLMES | |
| 2525 | LYNETTE MCLEMORE | |
| 2534 | ROBERT DUMAS | |
| 2550 | LOUIS NABORS | |
| 2555 | RICHARD OLIVEAX | |
| 2559 | RICHARD OLIVEAUX | |
| 2569 | ROSALIE CHANDLER | |
| 2592 | WILLIE CRAIN | |
| 2611 | JOHN JUSTICE | |
| 2614 | JASON TRAHAN | |
| 2624 | MARK LOCKARD | |
| 2633 | JAMES BOYLES | |
| 2636 | SHELIA JOHNSON | |
| 2648 | MELVIN BURROWS | |
| 2658 | RUBY YOUNGBLOOD | |
| 2664 2687 | GERALD BATTAGLIA TRAVIS COLEY | |
| 2733 | CURTIS MATLOCK | |
| 2832 | THOMAS NGAR | |
| 2032 | THOMAS NGAR | |
| 2854 | RONLD NORRED | |
| 2874 | KAREN NOLAN | |
| 2884 | ANTHONY MALONE | |
| 2906 | DONALD ARMSTRONG | |
| 2924 | GREGORY SMITH | |
| 2938 | KUNTRY HARITAGE | |
| 2000 | ROBERT BALCH | |
| 2954 | ERVIN STRICKLIN | |
| 2966 | REBECCA BALSAMO | |
| 2986 | AMANDA BONNER | |
| 2988 | JOHNNY HERNANDEZ | |
| 2994 | GRACE HOOD | |
| 3030 | DAVID ELLIOTT | |
| 0000 | ELLIOTT HUETER LLC | |
| 3126 | EASTMAN KODAK CO | |
| | HILL CAROLYN DESIGNS WORKROOM | |
| | NCK ENTERPRISES INC | |
| | YOUR COMMUNITY NEWS | |
| 3131 | DON OTOOLE | |
| | | |

2008

| 3147 | CARL CASCIO |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | KENNETH HALL |
| | L HOTARD |
| | MARILYN MILLER |
| | |
| | MICHELLE JOHNSON |
| 3163 | SWARTZ QUICK STO |
| 3165 | JUMA FARMS LTD |
| 3197 | RONALD TAYLOR |
| 3227 | TERRENCE COOPER |
| 3245 | FRANK ABBOTT |
| 3250 | JOEY CUI |
| 3251 | JEWELL TAYLOR |
| 3254 | BENNIE CUREINGTON |
| 3260 | JOHN SANSONE |
| 3263 | SHIRLEY SUMRALL |
| | MAURICE NELSON |
| 3268 | |
| 3271 | WANDA WILKERSON |
| 3351 | BARBARA BLANSON |
| | BETTY MAIN |
| | BOBBY JONES |
| | BRANDON MOSLEY |
| | JACQUELINE JENKINS |
| | JAMES MEREDITH |
| | JAVIER RODRIGUEZ |
| | K CHERRY |
| | LASHUNTA SPENCER |
| | MARY WYATT |
| | NANCY WYRICK |
| | PATRICIA HAYNES |
| | PEGGY POE |
| | CONTRACTOR |
| | REBECCA CHURCHMAN |
| | REMONDA CEASAR |
| | SARA NALE |
| | SARAH MORMAN |
| | TAMEKA COLLINS |
| 3355 | DANIEL NARON |
| 3361 | LADAISHA MANNING |
| 3375 | ALBERT MURPHY |
| | ANTONIO HAWKINS |
| | ASHLEY BESHEA |
| | CALVIN BAKER |
| | CRAIG ROZAS |
| | DANIEL HARRIS |
| | |
| | DEBRA TILLMAN |
| | DONNA WALKER |
| | ELAINE GREEN |
| | FRANKIE MCKOIN |
| | JASON MCDOWELL |
| | LAGRETTA ROBINSON |
| | LOUVENIA WILLIAMS |
| | |

Cole Information Services

HIGHWAY 594

2008

| 3375 | MEGAN PRUITT |
|------|-----------------------------|
| | NATHAN RICE |
| | ROBERT WILLIAMS |
| | SHAKEYA BENNETT |
| | THELDA MCMANUS |
| | TRENTON BELL |
| | TROY HUGHES |
| | WAYNE TIDWELL |
| | YOLONDA WASHINGTON |
| 3377 | AMY HOWLAND |
| | DEBORAH SALDANA |
| | LAMICHAEL KEESEY |
| | NICOLE WRIGHT |
| 3379 | SIRESSA HUNT |
| 3388 | TIMOTHY RADLOFF |
| 3390 | BUSHWACKER |
| 3397 | EDWARDS MACHINE SHOP |
| 3402 | RUSTY PATTERSON |
| 3407 | LLOYD BARNETT |
| 3416 | MAURICE PATTERSON |
| 3432 | DANIEL BREEDLOVE |
| 3446 | CHURCH GRACE |
| | PHAZE II NAIL & HAIR SALON |
| 3495 | TODD POOLE |
| 3500 | CHRISTOPHER HEMPHILL |
| 3550 | KLA DEVELOPMENT CO LLC |
| | RYAN AUSTIN |
| 3553 | MARK SMITH |
| 3584 | EDWARD SCHIELE |
| 3601 | CINDY MCMULLEN |
| 3631 | BILLY STUART |
| 3649 | HENRY SUGGS |
| 3654 | RAYMOND PARKS |
| 3682 | RAYMOND PARKS |
| | |

HIGHWAY 594 2003

| | the contract of the contract o |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000 | E ZMART OTORE NUMBER |
| 338 | E Z MART STORE NUMBER |
| 375 | THOMAS JACKSON |
| 533 | DEBRA SCHUMAN |
| 621 | OPHS BASEBALL |
| 681 | OUACHITA PARISH HIGH SCHL BSBL |
| | OUACHITA PRSH SCHL SYSTM SCHL |
| 755 | LARRY NORRIS |
| 1155 | CALVARY BAPTIST CHURCH |
| 1240 | LOUISIANA STAT OF PUB SAFETY |
| 1247 | CARL SHARP |
| 1289 | MONROE MOOSE LODGE |
| 1514 | JOSHUA BOOZER |
| 1534 | COMMUNITY GROCERY |
| 1550 | JAMES PALMER |
| 1562 | ROBERT ROGERS |
| 1618 | CHRISTY WILLIAMS |
| 1664 | JODEE BORDELON |
| | MARILYN HARVEY |
| 1670 | SCOTT THOMPSON |
| 1676 | EUGENE WALL |
| 1688 | SAID PERKINS |
| 1712 | PAUL HOLLIS |
| 1724 | JOSE OJEDA |
| 1787 | DEBRA CALLOWAY |
| 1788 | C JOHNSON |
| | CHARLES BAIRD |
| | DAN MCMILLON |
| | HAROLD RICE |
| | HENRY ROLLINS |
| | JACK TURNER |
| | JASON POLAND |
| | L OKELLY |
| | PHILLIP ALFORD |
| | REBA WINK |
| | ROBERT ARMET |
| | SANDRA DUMAS |
| 4000 | VICKIE HARRIS |
| 1836 | DALE MORGAN |
| 1840 | LOIS DILLINGHAM |
| 1848 | BOBBY DILLINGHAM AMY HEBERT |
| 1850 | |
| 1859 | LACI WALKER BRADY CARL AUTO BODY |
| 1862 1870 | MONICA BRADY |
| | |
| 1888 | ARCHIE LITTLE |
| | DIANA TYL |
| | DOROTHY GALFORD |
| | JOHN DANIELS |
| | RAVEN VANGOSSEN |
| | TAMMY PARISH |

2003

| 4000 | THOMAS DEAN |
|------|-----------------------------|
| 1888 | THOMAS DEAN |
| 1890 | CASTRO MORALES |
| | DANIEL SISSON |
| | ELSA PRUDENCIO |
| | PRDNC ELSA HOUSE CLNNG SRVC |
| | ROBERT GABBERT |
| | RUSTY WILSON |
| 1897 | STEPHEN SMITH |
| 1900 | RENEE ABSHIRE |
| 1918 | SILVIA PADILLA |
| 1920 | BETHEL PENTECOSTAL CHURCH |
| 1931 | CARROLL RUNDELL |
| 1934 | DAVID MAYO |
| 1946 | ANA PRUDENCRO |
| 1948 | DARIA WARBINGTON |
| 1949 | JOSEPH DAY |
| 1967 | PAT WILLIS |
| 1976 | JAY FERRINGER |
| 1983 | EASTSIDE CHURCH OF GOD |
| 2008 | JOHN SANSONE |
| 2037 | MARY BASKIN |
| 2065 | DAVID JONES |
| 2158 | BILLY MCNEASE |
| 2176 | MARGIE MCNEASE |
| 2186 | DON OBIER |
| 2192 | CHARLES FLETCHER |
| 2202 | ROBERT KELLEY |
| 2207 | M SEWELL |
| 2210 | STELLA CORRERO |
| 2220 | LEROY RICE |
| 2230 | MONROE COFFEE CO |
| | ROBERT OLIVER |
| 2255 | ROBERT CRAFT |
| 2273 | PATSY GRAVES |
| 2325 | EARL KNIGHT |
| 2331 | SUZANNE BASINGER |
| 2344 | ERIC FAULKNER |
| 2354 | MURRAY JACKSON |
| 2362 | TERI LOGUE |
| 2373 | TODD BARNES |
| 2384 | MANDY DELRIO |
| 2397 | SHERRIAN ALLEN |
| 2434 | MAX SWAYZE |
| 2459 | BRET TANNEHILL |
| 2467 | ALLEN MOORE |
| 2479 | TERRY CARNES |
| 2493 | GREGORY HARE |
| 2512 | JOHN HOLMES |
| 2534 | ROBERT DUMAS |
| 2550 | LOUIS NABORS |
| | |

2003

| 2550 | IOANNE LODD | |
|--------------|--------------------------------------------|--|
| 2559 2592 | JOANNE LORD LOUISIANA CNSLTNG & PLNNG SRVC | |
| 2002 | WILLIE CRAIN | |
| 2611 | JOHN JUSTICE | |
| 2624 | JENNIFER WINDHAM | |
| 2633 | JAMES BOYLES | |
| 2636 | BRIAN MAYO | |
| 2648 | JUANITA BURROWS | |
| 2658 | RUBY YOUNGBLOOD | |
| 2664 | GERALD BATTAGLIA | |
| 2681 | TRAVIS COLEY | |
| 2703 | MYRIA EVANS | |
| 2733 | CURTIS MATLOCK | |
| | TWIN CITIES ENTERPRISES INC | |
| 2832 | THOMAS NGAR | |
| 2854 | DAVID BUFFINGTON | |
| | DELTA INTERNET INC | |
| 2874 | KAREN NOLAN | |
| 2884 | ANTHONY MALONE | |
| 2906 | DONALD ARMSTRONG | |
| 2924 | GREGORY SMITH | |
| 2938 | ROBERT BALCH | |
| 2954 | MARILYN STRICKLIN | |
| 2958 | ELDON STICKLAND | |
| 2986 | AMANDA BONNER | |
| 2988 3030 | CHARLES BRADBERRY DAVID ELLIOTT | |
| 3126 | BUSINESS INCUBATION CTR | |
| 3120 | NCK ENTERPRISES INC | |
| | NORTHEAST LSN BSNS INCBTN | |
| | TOTALLY TRADITIONAL INC | |
| | YOUR COMMUNITY NEWS | |
| 3147 | AMANDA CADE | |
| | BRANDON STRICKLIN | |
| | KENYA ROBINSON | |
| | MALLORY MURPHY | |
| | MICHAEL FRYDAY | |
| | SIDNEY ASHCRAFT | |
| | T PRICHARD | |
| 3163 | S KAUR | |
| 3165 | JUMA FARMS LTD | |
| 3227 | ANGELA THOMPSON | |
| 3245 | FRANK ABBOTT | |
| 3251 | ANGELA HEISLER | |
| 3254 | FRED HILL | |
| 3260 | JOEY CULPEPPER | |
| 3263 | ARCHIE SUMRALL | |
| 3271 | WILLIAM STANSBURY | |
| 3351 | AMANDA MUSICK BARBARA BLANSON | |
| | מעוזטעוע פרעווססוו | |

2003

| 3351 | BRONDALYNN JACKSON DEBRA KEMP DESTINY ANZALONE HUEY GRIFFIN JAMIE CHAMPAGNE JAVIER RODRIGUEZ JENNIFER MULKEY KENNETH TERRELL LORI WILLIAMS MARK NEVEU NANCY WYRICK PEGGY POE REBECCA CHURCHMAN STEPHANIE SPILBERGER | | | |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| 3375 | ALBERT MURPHY | | | |
| | AMY HOWLAND | | | |
| | B MARTIN | | | |
| | BILLY CRAWFORD BRANDI CARPENTER | | | |
| | CASEY TRIPP | | | |
| | CHRISTI WEST | | | |
| | CYNTHIA HORNE | | | |
| | DANIELLE ROBINSON | | | |
| | ELVIS EAGLETON | | | |
| | FAMEKA TAYLOR GRACE LARD | | | |
| | JACK MITCHELL | | | |
| | JAMES ROSS | | | |
| | JENNIFER JERRY | | | |
| | MITCHELL RITCHIE | | | |
| | REGINALD WARD | | | |
| | SHAVONDALYN HYMES TAMARLION CARTER | | | |
| | TORETHIA JAMES | | | |
| | TROY HEBERT | | | |
| | VEOLA TURNER | | | |
| | WAYNE TIDWELL | | | |
| 3377 | CYNDI GOLEMAN | | | |
| 2270 | JENNIFER PARKER | | | |
| 3379 | DON KEMP JAIME WOOD | | | |
| 3388 | HEATHER MOORE | | | |
| 3390 | BUSHWACKER | | | |
| 3397 | EDWARDS MACHINE SHOP | | | |
| | JUDITH EDWARDS | | | |
| 3402 | RUSTY PATTERSON | | | |
| 3407 3416 | LLOYD BARNETT MAURICE PATTERSON | | | |
| 3446 | SWARTZ QUICK STOP | | | |
| 3495 | TODD POOLE | | | |
| | | | | |

Target Street

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(Cont'd)

3550 AUSTIN LARRY REAL ESTATE APRSR
KLA DEVELOPMENT CO
LARRY AUSTIN
3584 CURT CROSWELL
3601 ERIK MCMULLEN
3631 BILLY STUART
STUARTS SITTING SERVICE

HIGHWAY 594 1999

| 338 | E Z MART STORE NUMBER 114 |
|------|----------------------------------------------------------|
| 533 | DEBRA SCHUMAN |
| 623 | THREE I INDUSTRIES INCORPORATED |
| 681 | OUACHITA PARISH SCHOOL SYSTEM SCHOOLS |
| 755 | JOHNETTE NORRIS |
| 1155 | CALVARY BAPTIST CHURCH |
| 1240 | LOUISIANA STAT OF PUB SAFETY & CORRECTIONS DEPARTMENT OF |
| 1247 | BARBARA SHARP |
| 1289 | MONROE MOOSE LODGE 818 |
| 1534 | COMMUNITY GROCERY |
| 1556 | SYED JAFFARI |
| 1562 | ROBERT ROGERS |
| 1656 | PATRICIA PITTMAN |
| 1664 | MARILYN HARVEY |
| 1670 | TAMMY THOMPSON |
| 1676 | EUGENE WALL |
| 1680 | ALASENDRIC POWELL |
| 1688 | LONNIE TURNER |
| 1692 | ROTHA RODGERS |
| 1700 | ALBERT JONES |
| 1706 | FREDDIE LEE |
| 1718 | STARR KAREN |
| 1724 | JOSE OJEDA |
| 1787 | GARY SMITH |
| 1788 | BILLY ONEAL |
| | DEANNE ROBINSON |
| | DORIS SMITH |
| | DOROTHY BRADY |
| | ED STRICKLIN |
| | ERIC WILLHITE |
| | JAY SIMPSON |
| | JUSTIN WILKINS |
| | KAREN BOGGS |
| | KENNETH MASTERS |
| | MELISSA MASSEY |
| | SANDRA DUMAS |
| | SHANNON ARMET |
| | TANDI HENDRIX |
| | TODD JOHNSON |
| 1836 | DALE MORGAN |
| 1840 | LOIS DILLINGHAM |
| 1848 | LAURA MOSLEY |
| 1850 | ROBERT BILLINGS |
| 1859 | MARK WALKER |
| 1870 | CARL BRADY |
| 1888 | ARCHIE LITTLE |
| | CAROLYN GALFORD |
| | DANNY PITTS |
| | DIANA TYL |
| | JACK ESSEX |
| | |

1999

| 1888 | KELLI POWELL |
|--------------|------------------------------|
| | MARK FORWOOD |
| | ROSE CRYSTAL |
| | SHANE VALLERY |
| 1890 | ALEXANDRA WOLVERTON |
| | GLENDA MUNN |
| | JERMAINE ARMOUR |
| | JULIO MORALES |
| | SANDRA NUNEZ |
| | STACI CASKEY |
| 1918 | DAYANA BURTOS-LOPEZ |
| 1930 | DAVID MCKEITHEN |
| 1931 | CARROLL RUNDELL |
| 1934 | DAVID MAYO |
| 1940 | GENA VARNER |
| 1946 | ANA PRUDENCIO |
| 1948 | SYLVIA WILSON |
| 1949 | JOSEPH DAY |
| 2008 | GARY WALLNER |
| 2037 | ROBERT BICE |
| 2065 | DAVID JONES |
| 2158 | BILLY MCNEASE |
| 2192 | IRENE FLETCHER |
| 2202 | ROBERT KELLEY |
| 2207 | TIPPUR SESHAGIRI |
| 2210 | RUSSELL CORRERO |
| 2220 | LEROY RICE |
| 2229 | HAROLD SMITH |
| 2230 | MONROE COFFEE COMPANY |
| 0055 | ROBERT OLIVER |
| 2255 | ROBERT CRAFT |
| 2273 | LARRY THODE |
| 2325 | HILDA KNIGHT |
| 2331 | ROBIN BASINGER |
| 2344 | ERIC FAULKNER |
| 2354 2373 | MURRAY JACKSON FRANK COLEMAN |
| 2373 | SHERRIAN ALLEN |
| 2414 | FRAULEIN MCGOWAN |
| 2434 | MAX SWAYZE |
| 2455 | YOLANDA TANNEHILL |
| 2460 | TODD MCALLISTER |
| 2467 | ALLEN MOORE |
| 2479 | TERRY CARNES |
| 2493 | JUSTIN HARE |
| 2512 | DOUG DILLON |
| 2525 | LYNETTE MCLEMORE |
| 2550 | LOUIS NABORS |
| 2555 | RICHARD OLIVEAX |
| 2559 | RICHARD OLIVEAUX |
| 2000 | MOTURE CLIVETON |

1999

| 2567 | DOCALIE CHANDLED |
|--------------|------------------------------------------------|
| 2567 2592 | ROSALIE CHANDLER WILLIE CRAIN |
| 2611 | Medical Physics (Waltergravet and General) |
| | JOHN JUSTICE |
| 2614 | JEFF DOZIER |
| 2624 | MARK LOCKARD |
| 2633 | JAMES BOYLES |
| 2636 | LAQUINTON JOHNSON |
| 2648 | MELVIN BURROWS RUBY YOUNGBLOOD |
| 2658 | GERALD BATTAGLIA |
| 2664 2687 | TRAVIS COLEY |
| 2733 | CURTIS MATLOCK |
| 2133 | TWIN CITIES ENTERPRISES INCORPORATED |
| 2832 | THOMAS NGAR |
| 2874 | KAREN NOLAN |
| 2884 | ANTHONY MALONE |
| 2906 | DONALD ARMSTRONG |
| 2924 | GREGORY SMITH |
| 2938 | ROBERT BALCH |
| 2954 | ERVIN STRICKLIN |
| 2966 | REBECCA BALSAMO |
| 2986 | AMANDA BONNER |
| 2988 | JOHNNY HERNANDEZ |
| 3030 | TODD PETERSON |
| 3126 | BUSINESS INCUBATION CENTER |
| | NCK ENTERPRISES INCORPORATED |
| | NORTHEAST LOUISIANA BUSINESS INCUBATION CENTER |
| | TOTALLY TRADITIONAL INCORPORATED |
| | YOUR COMMUNITY NEWS |
| 3131 | DON OTOOLE |
| 3147 | ALEISHA ANDING |
| | CARRIE HOLMES |
| | GABRIEL COLLIS |
| | KENNETH HALL |
| | KISSANDRA KELLY |
| | MARILYN MILLER |
| | MICHELLE JOHNSON |
| | PAMELA WRIGHT |
| | RYAN HERRING |
| | SELIDA LIGHTEN |
| 3163 | SWARTZS QUICK STOP |
| 3197 | RONALD TAYLOR |
| 3227 | TERRENCE COOPER |
| 3245 | FRANK ABBOTT |
| 3250 | JOEY CUI |
| 3251 | JEWELL TAYLOR |
| 3254 | BENNIE CUREINGTON |
| 3260 | JOHN SANSONE |
| 3263 | SHIRLEY SUMRALL |
| 3268 | MAURICE NELSON |
| | |

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| 327 | 71 | WANDA WILKERSON | | | |
|-----|---------|--------------------|--|--|--|
| 335 | | ALEX DONDANVILLE | | | |
| 000 | , | BARBARA BLANSON | | | |
| | | CALVIN MANUEL | | | |
| | | | | | |
| | | CHARLOTTE HUTTO | | | |
| | | CINDY MARSH | | | |
| | | DESMOND JACKSON | | | |
| | | JAVIER RODRIGUEZ | | | |
| | | JOHN WHITE | | | |
| | | LASHUNTA SPENCER | | | |
| | | PATRICIA HAYNES | | | |
| | | PEGGY POE | | | |
| | | REBECCA CHURCHMAN | | | |
| | | S THOMAS | | | |
| | | SARAH MORMAN | | | |
| | | TAMEKA COLLINS | | | |
| 33 | 55 | DANIEL NARON | | | |
| | 57 | STEPHEN KAMERMAN | | | |
| 33 | - CONT. | LADAISHA MANNING | | | |
| 33 | | ALBERT MURPHY | | | |
| 33 | 13 | ANTONIO HAWKINS | | | |
| | | ASHLEY BESHEA | | | |
| | | | | | |
| | | BOBBIE CAVETT | | | |
| | | COREY TILLMAN | | | |
| | | CRAIG ROZAS | | | |
| | | DANIEL HARRIS | | | |
| | | DONNA WALKER | | | |
| | | ELAINE GREEN | | | |
| | | JERRY THORNHILL | | | |
| | | LAGRETTA ROBINSON | | | |
| | | LATETIA WASHINGTON | | | |
| | | MEGAN PRUITT | | | |
| | | NAPOLEON BALLARD | | | |
| | | NATHAN RICE | | | |
| | | ROBERT WILLIAMS | | | |
| | | SHAKEYA BENNETT | | | |
| | | T LEWIS | | | |
| | | TRENTON BELL | | | |
| | | VALARIE DORSEY | | | |
| 33 | 377 | AMY HOWLAND | | | |
| | | BETTY ANDREWS | | | |
| | | DURAN JOHNSON | | | |
| | | LAMICHAEL KEESEY | | | |
| | | TROY HUGHES | | | |
| 33 | 379 | ANTOINE YANCY | | | |
| 00 | 010 | D WINN | | | |
| | | SETH MANLY | | | |
| | | SIRESSA HUNT | | | |
| 20 | 388 | TIMOTHY RADLOFF | | | |
| | | | | | |
| 33 | 390 | BUSHWACKER | | | |
| | | | | | |

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| 3402 | RUSTY PATTERSON |
|------|---------------------------------|
| 3407 | LLOYD BARNETT |
| 3416 | MAURICE PATTERSON |
| 3432 | DANIEL BREEDLOVE |
| 3446 | SWARTZ VIDEO |
| 3495 | TODD POOLE |
| 3500 | CHRISTOPHER HEMPHILL |
| 3550 | AUSTIN LARRY REAL ESTATE APPRSR |
| | KLA DEVELOPMENT COMPANY LLC |
| | RYAN AUSTIN |
| 3553 | SANDEE CLAWSON |
| 3584 | EDWARD SCHIELE |
| 3601 | CINDY MCMULLEN |
| 3631 | BILLY STUART |
| | STUARTS SITTING SERVICE |
| 3649 | HENRY SUGGS |
| 3654 | ELAINE RICKS |
| 3682 | RAYMOND PARKS |