

GEOCHECK® - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

PROGRESS CORPORATE PARK
PROGRESS CORPORATE PARK
ALACHUA, FL 32615

TARGET PROPERTY COORDINATES

Latitude (North):	29.7715 - 29° 46' 17.40"
Longitude (West):	82.4872 - 82° 29' 13.92"
Universal Transverse Mercator:	Zone 17
UTM X (Meters):	356224.4
UTM Y (Meters):	3294213.8
Elevation:	106 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	29082-G4 ALACHUA, FL
Most Recent Revision:	1993
West Map:	29082-G5 HIGH SPRINGS, FL
Most Recent Revision:	1993

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

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

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

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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

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

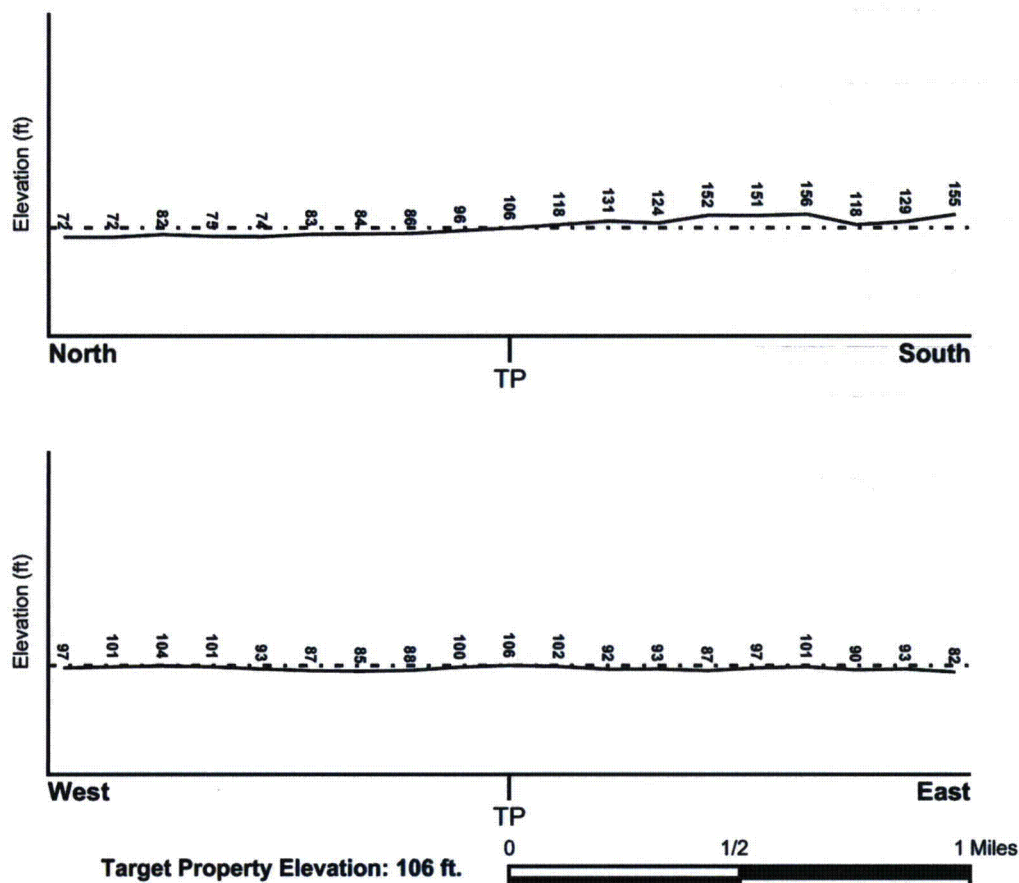
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Target Property County
ALACHUA, FL

FEMA Flood
Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 12001C - FEMA DFIRM Flood data

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property
ALACHUA

NWI Electronic
Data Coverage
YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

Site-Specific Hydrogeological Data:*

Search Radius: 1.25 miles
Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

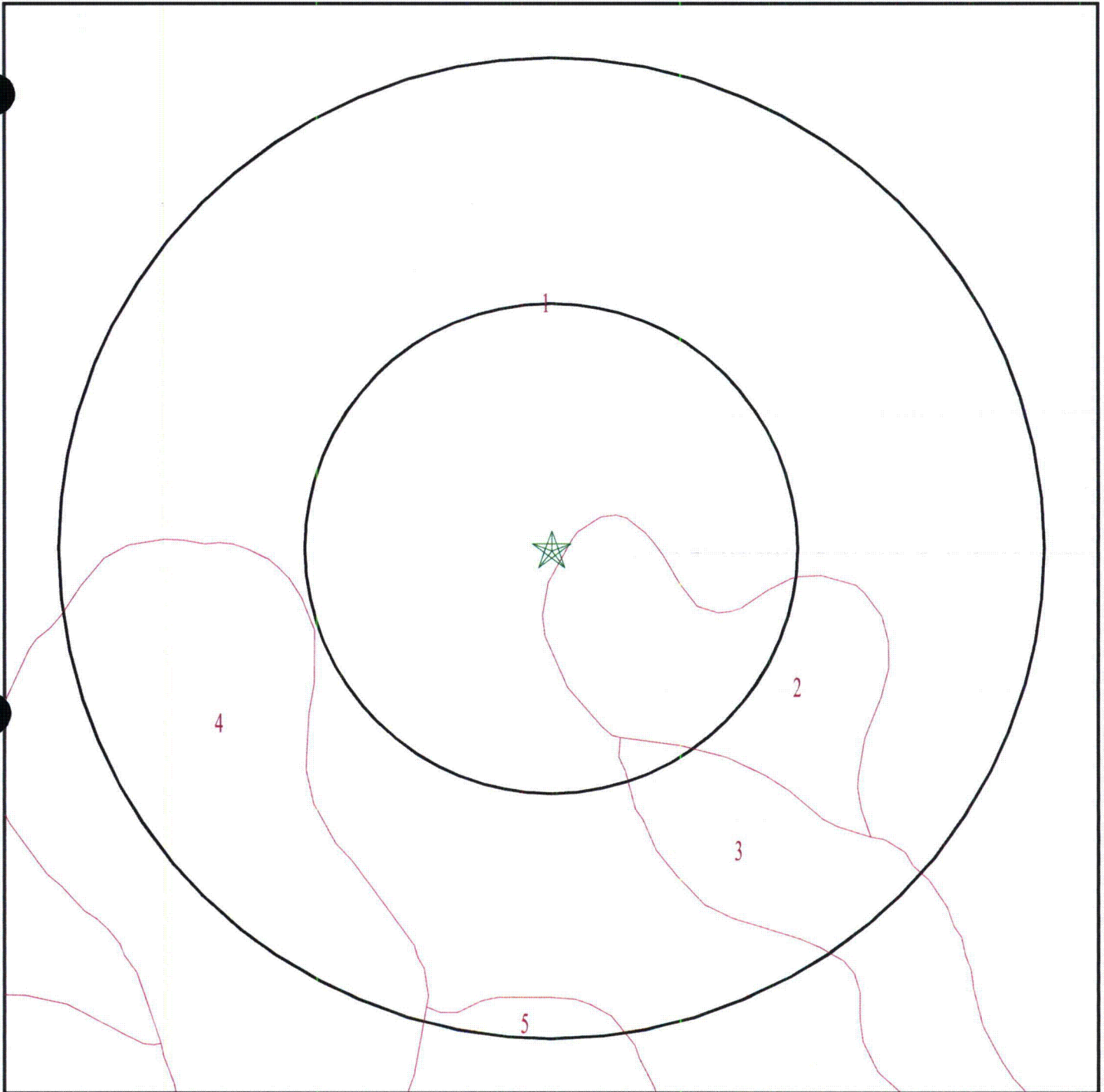
Era:	Cenozoic
System:	Tertiary
Series:	Miocene
Code:	Tm (decoded above as Era, System & Series)

GEOLOGIC AGE IDENTIFICATION

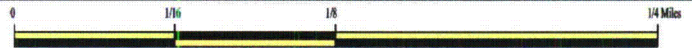
Category: Stratified Sequence

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).

SSURGO SOIL MAP - 3298953.2s



- ★ Target Property
- SSURGO Soil
- Water



SITE NAME: PROGRESS CORPORATE PARK
ADDRESS: PROGRESS CORPORATE PARK
Alachua FL 32615
LAT/LONG: 29.7715 / 82.4872

CLIENT: Gresham, Smith & Partners
CONTACT: Blair Everett
INQUIRY #: 3298953.2s
DATE: April 09, 2012 11:01 am

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name: Arredondo

Soil Surface Texture: fine sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	7 inches	49 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 6 Min: 4.5
2	0 inches	7 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 6 Min: 4.5
3	49 inches	53 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 6 Min: 4.5

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
4	53 inches	85 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 6 Min: 4.5

Soil Map ID: 2

Soil Component Name: Kendrick

Soil Surface Texture: sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	9 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 0.42	Max: 6 Min: 4.5
2	9 inches	25 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 0.42	Max: 6 Min: 4.5

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
3	25 inches	31 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 0.42	Max: 6 Min: 4.5
4	31 inches	72 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 0.42	Max: 6 Min: 4.5
5	72 inches	90 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 0.42	Max: 6 Min: 4.5

Soil Map ID: 3

Soil Component Name: Arredondo

Soil Surface Texture: fine sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	5 inches	64 inches	fine sand	Not reported	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 6 Min: 4.5
2	64 inches	88 inches	sandy clay loam	Not reported	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 6 Min: 4.5
3	0 inches	5 inches	fine sand	Not reported	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 6 Min: 4.5

Soil Map ID: 4

Soil Component Name: Kendrick

Soil Surface Texture: sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	5 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 0.42	Max: 6 Min: 4.5

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
2	5 inches	24 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 0.42	Max: 6 Min: 4.5
3	24 inches	29 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 0.42	Max: 6 Min: 4.5
4	29 inches	75 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14.11 Min: 0.42	Max: 6 Min: 4.5

Soil Map ID: 5

Soil Component Name: Fort Meade

Soil Surface Texture: fine sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	14 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 6 Min: 4.5
2	14 inches	85 inches	fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 6 Min: 4.5

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
48	USGS2296778	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
G22	FL2014191	1/4 - 1/2 Mile WSW

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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

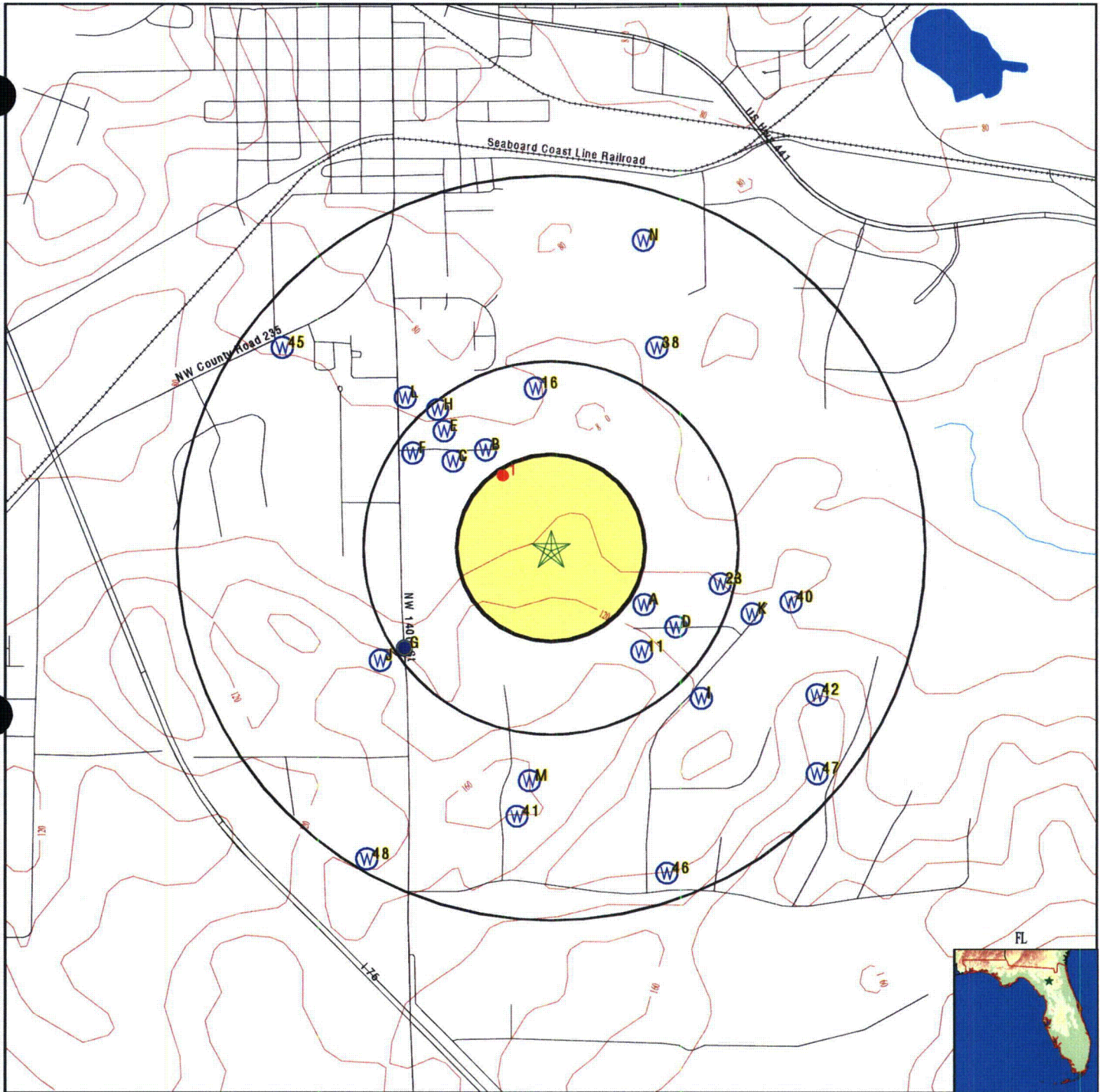
MAP ID	WELL ID	LOCATION FROM TP
A1	FLSA60000073100	1/4 - 1/2 Mile SE
A2	FLSR40000030299	1/4 - 1/2 Mile ESE
B3	FLSA60000073158	1/4 - 1/2 Mile NNW
A4	FLSA60000073101	1/4 - 1/2 Mile ESE
B5	FLSA60000073155	1/4 - 1/2 Mile NW
C6	FLSR40000058438	1/4 - 1/2 Mile NW
B7	FLSA60000073166	1/4 - 1/2 Mile NNW
B8	FLSA60000073167	1/4 - 1/2 Mile NNW
C9	FLSA60000073151	1/4 - 1/2 Mile NW
D10	FLSA60000073097	1/4 - 1/2 Mile SE
11	FLSR40000028788	1/4 - 1/2 Mile SE
C12	FLSA60000073159	1/4 - 1/2 Mile NW
E13	FLSA60000073172	1/4 - 1/2 Mile NW
E14	FLSA60000073170	1/4 - 1/2 Mile NW
D15	FLSA60000073096	1/4 - 1/2 Mile ESE
16	FLSR40000030914	1/4 - 1/2 Mile North
F17	FLSA60000073163	1/4 - 1/2 Mile NW
F18	FLSA60000073164	1/4 - 1/2 Mile NW
F19	FLSA60000073152	1/4 - 1/2 Mile WNW
F20	FLSA60000073153	1/4 - 1/2 Mile WNW
E21	FLSR40000030904	1/4 - 1/2 Mile NW
23	FLSA60000073107	1/4 - 1/2 Mile ESE
H24	FLSA60000073180	1/4 - 1/2 Mile NW
H25	FLSA60000073181	1/4 - 1/2 Mile NW
G26	FLSR40000045547	1/4 - 1/2 Mile SW
H27	FLSA60000073177	1/4 - 1/2 Mile NW
I28	FLSR40000048986	1/2 - 1 Mile SE
J29	FLSA60000073088	1/2 - 1 Mile WSW
J30	FLSR40000100016	1/2 - 1 Mile SW
K31	FLSA60000073099	1/2 - 1 Mile ESE
K32	FLSA60000073094	1/2 - 1 Mile ESE
L33	FLSA60000073183	1/2 - 1 Mile NW
L34	FLSA60000073184	1/2 - 1 Mile NW
K35	FLSA60000073104	1/2 - 1 Mile ESE
I36	FLSR40000002303	1/2 - 1 Mile SE
M37	FLSR40000032074	1/2 - 1 Mile South
38	FLSR40000100086	1/2 - 1 Mile NNE
M39	FLSR40000044763	1/2 - 1 Mile South
40	FLSA60000073103	1/2 - 1 Mile ESE
41	FLSR40000031004	1/2 - 1 Mile South
42	FLSR40000030536	1/2 - 1 Mile ESE
N43	FLSR40000099415	1/2 - 1 Mile NNE
N44	FLSR40000099583	1/2 - 1 Mile NNE
45	FLSR40000100085	1/2 - 1 Mile NW
46	FLSR40000047384	1/2 - 1 Mile SSE
47	FLSR40000020418	1/2 - 1 Mile SE

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	FLOG30000000748	1/8 - 1/4 Mile NNW

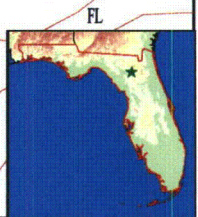
PHYSICAL SETTING SOURCE MAP - 3298953.2s



- County Boundary
- Major Roads
- Contour Lines
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil, gas or related wells
- Sink holes

0 1/4 1/2 1 Miles



SITE NAME: PROGRESS CORPORATE PARK
 ADDRESS: PROGRESS CORPORATE PARK
 Alachua FL 32615
 LAT/LONG: 29.7715 / 82.4872

CLIENT: Gresham, Smith & Partners
 CONTACT: Blair Everett
 INQUIRY #: 3298953.2s
 DATE: April 09, 2012 11:01 am

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

A1
SE
1/4 - 1/2 Mile
Higher

FL WELLS FLSA60000073100

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3873	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.48358		
Latitude:	29.76909		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	Not Reported		
Hae:	29.85		
Gps date:	02/26/2007	Loc method:	GPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13034 NW 123RD PL
Number :	13034	Predir:	NW
Prefix:	Not Reported	Street:	123RD
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788532		
Gps id:	788532		
Wsrp id:	010060801	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	Yes	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073100		

A2
ESE
1/4 - 1/2 Mile
Higher

FL WELLS FLSR40000030299

Source:	Suwannee River District		
Dpermit:	30372		
Datrep:	05/19/88	Datiss:	4/4/1988
Contractor:	PICKEL GARY M	Owner:	HAROLD MOORE
Co:	F001	Trs:	-081826
Casdep:	95		
Totdep:	115		
Twork:	C		
Statwl:	68		
Casdia:	4		
Castyp:	B	Status :	C

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welluse:	R	Parcel id:	Not Reported
Lat:	294610	Lon:	822859
Wpermit:	Not Reported	Emergency :	Not Reported
Siteid :	-081826008	Latdeg:	29
Latmin:	46	Longdeg:	82
Longmin:	28		
Latsec:	10		
Longsec:	59		
Latn:	29.769444		
Longn:	-82.483056		
Badcoords:	Not Reported		
Point x:	-24087681.2506		
Point y:	9057895.01406		
Site id:	FLSR40000030299		

B3
NNW
1/4 - 1/2 Mile
Lower

FL WELLS **FLSA60000073158**

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3892	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.4896		
Latitude:	29.77516		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	Not Reported		
Hae:	30.72		
Gps date:	02/22/2007	Loc method:	DGPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13551 NW 131ST PL
Number :	13551	Predir:	NW
Prefix:	Not Reported	Street:	131ST
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788528		
Gps id:	788528		
Wsrp id:	010058501	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	Yes	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073158		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

A4
ESE
1/4 - 1/2 Mile
Higher

FL WELLS FLSA60000073101

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3874	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.48273		
Latitude:	29.7691		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	Not Reported		
Hae:	35.52		
Gps date:	02/26/2007	Loc method:	DGPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13026 NW 123RD PL
Number :	13026	Predir:	NW
Prefix:	Not Reported	Street:	123RD
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788534		
Gps id:	788534	Action:	Not Reported
Wsrp id:	Not Reported	Res type:	OWNER
Port stat:	POTABLE	Software:	Well_Solo_v2
Other id:	Not Reported	Agency:	DOH
Streetside:	Yes		
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073101		

B5
NW
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073155

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3890	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.49053		
Latitude:	29.77506		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Phone: Not Reported
Lg pws: 0
Datum: Not Reported
Hae: 24.19
Gps date: 02/22/2007
Project id: TOX-NITRATE
Insp lname: CARDELLINO
Req numb: copelsau
County: ALACHUA
Number : 13651
Prefix: Not Reported
Suffix: PL
Zipcode: 32615
Loc id: 788524
Gps id: 788524
Wsrp id: 010058601
Port stat: POTABLE
Other id: Not Reported
Streetside: Yes
Parcel id: Not Reported
Pws design: 0
Pws verify: 0
Site id: FLSA60000073155

Phone ext: Not Reported

Loc method: DGPS
Insp fname: RICH
Insp chd: ALACHUA
Property i: Not Reported
Address: 13651 NW 131ST PL
Predir: NW
Street: 131ST
Postdir: Not Reported
City: ALACHUA

Action: FILTERED
Res type: OWNER
Software: Well_Solo_v2
Agency: DOH

C6
NW
1/4 - 1/2 Mile
Lower

FL WELLS FLSR40000058438

Source: Suwannee River District
Dpermit: 58573
Datrep: 10/29/96
Contractor: CLYATT K M
Co: F001
Casdep: 96
Totdep: 120
Twork: C
Statwl: 0
Casdia: 4
Castyp: B
Welluse: R
Lat: 294628
Wpermit: Not Reported
Siteid : -081823008
Latmin: 46
Longmin: 29
Latsec: 28
Longsec: 29
Latn: 29.774444
Longn: -82.491389
Badcoords: Not Reported
Point x: -24090114.8801
Point y: 9059568.67255
Site id: FLSR40000058438

Datiss: 7/16/1996
Owner: ALLEN MCGLYNN
Trs: -081823

Status : C
Parcel id: Not Reported
Lon: 822929
Emergency : Not Reported
Latdeg: 29
Longdeg: 82

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

B7
NNW
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073166

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3891	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.49015		
Latitude:	29.77556		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	WS1984		
Hae:	22.91		
Gps date:	02/22/2007	Loc method:	GPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13650 NW 131ST PL
Number :	13650	Predir:	NW
Prefix:	Not Reported	Street:	131ST
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788526		
Gps id:	788526		
Wsrp id:	Not Reported	Action:	Not Reported
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	No	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073166		

B8
NNW
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073167

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	320226001	Casing mat:	Not Reported
Status :	Not Reported		
Longitude:	-82.49015		
Latitude:	29.77556		
Well depth:	0		
Length :	0		
Diameter:	0	Permit num:	Not Reported
Sanit seal:	Not Reported	Name :	Not Reported
First name:	Not Reported	Last name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	WS1984		
Hae:	22.91		
Gps date:	02/22/2007	Loc method:	GPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13650 NW 131ST PL
Number :	13650	Predir:	NW
Prefix:	Not Reported	Street:	131ST
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788526		
Gps id:	788526		
Wsrp id:	320226001	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	Not Reported
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	No	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073167		

C9
NW
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073151

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3888	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.49119		
Latitude:	29.77484		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Comment:	couldn't get dgps at well.50 feet away	Name :	Not Reported
Sanit seal:	Yes	Last name:	Not Reported
First name:	Not Reported	Phone ext:	Not Reported
Phone:	Not Reported		
Lg pws:	0		
Datum:	Not Reported		
Hae:	35.93		
Gps date:	06/12/2008	Loc method:	DGPS
Project id:	SUPER	Insp fname:	AMY
Insp lname:	GROSSMAN	Insp chd:	ALACHUA
Req numb:	Not Reported	Property i:	Not Reported
County:	ALACHUA	Address:	13751 NW 131ST PL
Number :	13751	Predir:	NW
Prefix:	Not Reported	Street:	131ST
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788520		
Gps id:	788520		
Wsrp id:	010069301	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	No	Agency:	DOH
Parcel id:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws design: 0
Pws verify: 0
Site id: FLSA60000073151

D10
SE
1/4 - 1/2 Mile
Higher

FL WELLS FLSA60000073097

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3875	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.4822		
Latitude:	29.76844		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	Not Reported		
Hae:	31.53		
Gps date:	02/26/2007	Loc method:	GPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13018 NW 123RD PL
Number :	13018	Predir:	NW
Prefix:	Not Reported	Street:	123RD
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788536		
Gps id:	788536		
Wsrp id:	Not Reported	Action:	Not Reported
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	No	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073097		

11
SE
1/4 - 1/2 Mile
Higher

FL WELLS FLSR40000028788

Source:	Suwannee River District		
Dpermit:	28861		
Datrep:	11/03/87	Datiss:	10/14/1987
Contractor:	GRIFFIS STANLEY H	Owner:	BECKHAM BROS CONST
Co:	F001	Trs:	-081826
Casdep:	108		
Totdep:	120		
Twork:	C		
Statwl:	72		
Casdia:	4		
Castyp:	P	Status :	C

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welluse: R
 Lat: 294602
 Wpermit: Not Reported
 Siteid : -081826007
 Latmin: 46
 Longmin: 29
 Latsec: 2
 Longsec: 0
 Latn: 29.767222
 Longn: -82.483333
 Badcoords: Not Reported
 Point x: -24087762.131
 Point y: 9057151.25885
 Site id: FLSR40000028788

Parcel id: Not Reported
 Lon: 822900
 Emergency : Not Reported
 Latdeg: 29
 Longdeg: 82

C12
 NW
 1/4 - 1/2 Mile
 Lower

FL WELLS FLSA60000073159

Source: Super Active Wells
 Fluwid: AAJ3886
 Status : ACTIVE
 Longitude: -82.49224
 Latitude: 29.77517
 Well depth: 0
 Length : 0
 Diameter: 2
 Sanit seal: Yes
 First name: RESIDENT
 Phone: Not Reported
 Lg pws: 0
 Datum: Not Reported
 Hae: 38.36
 Gps date: 02/22/2007
 Project id: TOX-NITRATE
 Insp lname: CARDELLINO
 Req numb: copelsau
 County: ALACHUA
 Number : 13851
 Prefix: Not Reported
 Suffix: PL
 Zipcode: 32615
 Loc id: 788516
 Gps id: 788516
 Wsrp id: 010060901
 Port stat: POTABLE
 Other id: Not Reported
 Streetside: No
 Parcel id: Not Reported
 Pws design: 0
 Pws verify: 0
 Site id: FLSA60000073159

Well type: Private Water Well
 Casing mat: PVC

Permit num: Not Reported
 Name : Not Reported
 Last name: Not Reported
 Phone ext: Not Reported

Loc method: DGPS
 Insp fname: RICH
 Insp chd: ALACHUA
 Property i: Not Reported
 Address: 13851 NW 131ST PL
 Predir: NW
 Street: 131ST
 Postdir: Not Reported
 City: ALACHUA

Action: UNFILTERED
 Res type: OWNER
 Software: Well_Solo_v2
 Agency: DOH

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

E13
NW
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073172

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3889	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.49158		
Latitude:	29.77585		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Comment:	Aprox house number		
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	Not Reported		
Hae:	28.62		
Gps date:	02/22/2007	Loc method:	DGPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13750 NW 131ST PL
Number :	13750	Predir:	NW
Prefix:	Not Reported	Street:	131ST
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788522		
Gps id:	788522		
Wsrp id:	010069201	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	No	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073172		

E14
NW
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073170

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3887	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.49222		
Latitude:	29.77574		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	Not Reported		
Hae:	32.33		
Gps date:	02/22/2007	Loc method:	GPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13850 NW 131ST PL
Number :	13850	Predir:	NW
Prefix:	Not Reported	Street:	131ST
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788518		
Gps id:	788518		
Wsrp id:	010061001	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	No	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073170		

D15
ESE
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073096

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3876	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.48109		
Latitude:	29.7684		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	Not Reported		
Hae:	37.94		
Gps date:	02/26/2007	Loc method:	DGPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13010 NW 123RD PL
Number :	13010	Predir:	NW
Prefix:	Not Reported	Street:	123RD
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788538		
Gps id:	788538		
Wsrp id:	Not Reported	Action:	Not Reported
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	Yes	Agency:	DOH
Parcel id:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws design: 0
Pws verify: 0
Site id: FLSA60000073096

16
North
1/4 - 1/2 Mile
Lower

FL WELLS FLSR40000030914

Source:	Suwannee River District		
Dpermit:	30988		
Datrep:	07/07/88	Datiss:	6/15/1988
Contractor:	MYERS TIM	Owner:	RON ANDERSON
Co:	F001	Trs:	-081826
Casdep:	154		
Totdep:	200		
Twork:	C		
Statwl:	124		
Casdia:	4		
Castyp:	P	Status :	C
Welluse:	R	Parcel id:	Not Reported
Lat:	294639	Lon:	822917
Wpermit:	Not Reported	Emergency :	Not Reported
Siteid :	-081826010	Latdeg:	29
Latmin:	46	Longdeg:	82
Longmin:	29		
Latsec:	39		
Longsec:	17		
Latn:	29.7775		
Longn:	-82.488056		
Badcoords:	Not Reported		
Point x:	-24089141.522		
Point y:	9060591.67215		
Site id:	FLSR40000030914		

F17
NW
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073163

Source:	Super Active Wells		
Fluwid:	320225503	Well type:	Private Water Well
Status :	Not Reported	Casing mat:	Not Reported
Longitude:	-82.49312		
Latitude:	29.77544		
Well depth:	0		
Length :	0		
Diameter:	0	Permit num:	Not Reported
Sanit seal:	Not Reported	Name :	Not Reported
First name:	Not Reported	Last name:	Not Reported
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	WS1984		
Hae:	23.64		
Gps date:	02/22/2007	Loc method:	GPS
Project id:	TOX-NITRATE	Insp frame:	RICH
Insp Iname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13950 NW 131ST PL
Number :	13950	Pedir:	NW

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Prefix:	Not Reported	Street:	131ST
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788514		
Gps id:	788514		
Wsrp id:	320225503	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	Not Reported
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	Yes	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073163		

F18
NW
1/4 - 1/2 Mile
Lower

FL WELLS **FLSA60000073164**

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3885	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.49312		
Latitude:	29.77544		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	WS1984		
Hae:	23.64		
Gps date:	02/22/2007	Loc method:	GPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13950 NW 131ST PL
Number :	13950	Predir:	NW
Prefix:	Not Reported	Street:	131ST
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788514		
Gps id:	788514		
Wsrp id:	010058901	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	Yes	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073164		

F19
WNW
1/4 - 1/2 Mile
Lower

FL WELLS **FLSA60000073152**

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3872	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.49357	Permit num:	Not Reported
Latitude:	29.77499	Name :	Not Reported
Well depth:	0	Last name:	Not Reported
Length :	0	Phone ext:	Not Reported
Diameter:	2		
Sanit seal:	Yes	Loc method:	DGPS
First name:	RESIDENT	Insp fname:	RICH
Phone:	Not Reported	Insp chd:	ALACHUA
Lg pws:	0	Property i:	Not Reported
Datum:	WS1984	Address:	13951 NW 131ST PL
Hae:	29.22	Predir:	NW
Gps date:	02/22/2007	Street:	131ST
Project id:	TOX-NITRATE	Postdir:	Not Reported
Insp lname:	CARDELLINO	City:	ALACHUA
Req numb:	copelsau		
County:	ALACHUA	Action:	Not Reported
Number :	13951	Res type:	OWNER
Prefix:	Not Reported	Software:	Well_Solo_v2
Suffix:	PL	Agency:	DOH
Zipcode:	32615		
Loc id:	788512		
Gps id:	788512		
Wsrp id:	Not Reported		
Port stat:	POTABLE		
Other id:	Not Reported		
Streetside:	Yes		
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073152		

F20
WNW
1/4 - 1/2 Mile
Lower

FL WELLS **FLSA60000073153**

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	320225502	Casing mat:	Not Reported
Status :	Not Reported		
Longitude:	-82.49357	Permit num:	Not Reported
Latitude:	29.77499	Name :	Not Reported
Well depth:	0	Last name:	Not Reported
Length :	0	Phone ext:	Not Reported
Diameter:	0		
Sanit seal:	Not Reported	Loc method:	DGPS
First name:	Not Reported	Insp fname:	RICH
Phone:	Not Reported	Insp chd:	ALACHUA
Lg pws:	0	Property i:	Not Reported
Datum:	WS1984	Address:	13951 NW 131ST PL
Hae:	29.22	Predir:	NW
Gps date:	02/22/2007		
Project id:	TOX-NITRATE		
Insp lname:	CARDELLINO		
Req numb:	copelsau		
County:	ALACHUA		
Number :	13951		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Prefix:	Not Reported	Street:	131ST
Suffix:	PL	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788512		
Gps id:	788512		
Wsrp id:	320225502	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	Not Reported
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	Yes	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073153		

E21
NW
1/4 - 1/2 Mile
Lower

FL WELLS **FLSR40000030904**

Source:	Suwannee River District		
Dpermit:	30978		
Datrep:	10/17/88	Datiss:	6/14/1988
Contractor:	MCGOLLIE ERNEST	Owner:	OSCAR TUCKER
Co:	F001	Trs:	-081823
Casdep:	126		
Totdep:	148		
Twork:	C		
Statwl:	67		
Casdia:	4		
Castyp:	B	Status :	C
Welluse:	R	Parcel id:	Not Reported
Lat:	294635	Lon:	822932
Wpermit:	Not Reported	Emergency :	Not Reported
Siteid :	-081823004	Latdeg:	29
Latmin:	46	Longdeg:	82
Longmin:	29		
Latsec:	35		
Longsec:	32		
Latn:	29.776389		
Longn:	-82.492222		
Badcoords:	Not Reported		
Point x:	-24090358.1654		
Point y:	9060219.75371		
Site id:	FLSR40000030904		

G22
WSW
1/4 - 1/2 Mile
Higher

FRDS PWS **FL2014191**

Pwsid:	FL2014191	Epa region:	04
State:	FL	County:	Alachua
Pws name:	ALACHUA CONG JEHOVAH'S WITNESS		
Population Served:	25	Pwssvconn:	1
PWS Source:	Groundwater		
Pws type:	TNCWS		
Status:	Closed	Owner type:	Private
Facility id:	1		
Facility name:	PLANT ID = 01 SOURCE ID = 000		
Facility type:	Treatment_plant	Treatment process:	hypochlorination, post
Treatment objective:	disinfection		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Contact name: Not Reported
Original name: Not Reported
Contact phone: 904-462-2810
Contact address2: POST OFFICE BOX 1926
Contact city: ALACHUA
Contact zip: 32615
Contact address1: Not Reported

Pwsid: FL2014191
State: FL
Pws name: ALACHUA CONG JEHOVAH'S WITNESS
Population Served: 25
PWS Source: Groundwater
Pws type: TNCWS
Status: Closed
Facility id: 2
Facility name: PLANT ID = 01 SOURCE ID = 001
Facility type: Well
Treatment objective: disinfection
Epa region: 04
County: Alachua
Pwssvconn: 1
Owner type: Private
Treatment process: hypochlorination, post

Contact name: Not Reported
Original name: Not Reported
Contact phone: 904-462-2810
Contact address2: POST OFFICE BOX 1926
Contact city: ALACHUA
Contact zip: 32615
Contact address1: Not Reported

PWS ID: FL2014191
Date Initiated: Not Reported
Date Deactivated: Not Reported
PWS Name: ALACHUA CONG JEHOVAH'S WITNESS
POST OFFICE BOX 1926
ALACHUA, FL 32615

Addressee / Facility: System Owner/Responsible Party
ALACHUE CONG JEHOVAH'S WITNESS
PO BOX 1926: GORDON HOCE
ALACHUA, FL 32615

Facility Latitude: 29 46 04
City Served: Not Reported
Treatment Class: Treated
Facility Longitude: 082 29 38
Population: 00000025

Violations information not reported.

ENFORCEMENT INFORMATION:

System Name: ALACHUA CONG JEHOVAH'S WIT
Violation Type: Monitoring, Routine Major (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-07-01 - 1995-09-30
Violation ID: 9500001V
Enforcement Date: 1995-07-19
Enf. Action: State Compliance Achieved

23
ESE
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073107

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3881	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.47969	Permit num:	Not Reported
Latitude:	29.77011	Name :	SHAW FARMS
Well depth:	0	Last name:	Not Reported
Length :	0	Phone ext:	Not Reported
Diameter:	2		
Sanit seal:	Yes	Loc method:	DGPS
First name:	RESIDENT	Insp fname:	RICH
Phone:	Not Reported	Insp chd:	ALACHUA
Lg pws:	0	Property i:	Not Reported
Datum:	Not Reported	Address:	13002 NW 123RD PL
Hae:	41.65	Predir:	NW
Gps date:	02/26/2007	Street:	123RD
Project id:	TOX-NITRATE	Postdir:	Not Reported
Insp lname:	CARDELLINO	City:	ALACHUA
Req numb:	copelsau		
County:	ALACHUA	Action:	UNFILTERED
Number :	13002	Res type:	OWNER
Prefix:	Not Reported	Software:	Well_Solo_v2
Suffix:	PL	Agency:	DOH
Zipcode:	32615		
Loc id:	788506		
Gps id:	788506		
Wsrp id:	010058801		
Port stat:	POTABLE		
Other id:	Not Reported		
Streetside:	Yes		
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073107		

H24
NW
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073180

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	320225501	Casing mat:	Not Reported
Status :	Not Reported		
Longitude:	-82.49196	Permit num:	Not Reported
Latitude:	29.77702	Name :	Not Reported
Well depth:	0	Last name:	Not Reported
Length :	0	Phone ext:	Not Reported
Diameter:	0		
Sanit seal:	Not Reported	Loc method:	GPS
First name:	Not Reported	Insp fname:	RICH
Phone:	Not Reported	Insp chd:	ALACHUA
Lg pws:	0	Property i:	Not Reported
Datum:	WS1984	Address:	13219 NW 131ST PL
Hae:	30.45	Predir:	NW
Gps date:	02/22/2007		
Project id:	TOX-NITRATE		
Insp lname:	CARDELLINO		
Req numb:	copelsau		
County:	ALACHUA		
Number :	13219		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Prefix: Not Reported
Suffix: PL
Zipcode: 32615
Loc id: 788510
Gps id: 788510
Wsrp id: 320225501
Port stat: POTABLE
Other id: Not Reported
Streetside: Yes
Parcel id: Not Reported
Pws design: 0
Pws verify: 0
Site id: FLSA60000073180

Street: 131ST
Postdir: Not Reported
City: ALACHUA

Action: UNFILTERED
Res type: Not Reported
Software: Well_Solo_v2
Agency: DOH

H25
NW
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073181

Source: Super Active Wells
Fluwid: AAJ3884
Status : ACTIVE
Longitude: -82.49196
Latitude: 29.77702
Well depth: 0
Length : 0
Diameter: 2
Sanit seal: Yes
First name: RESIDENT
Phone: Not Reported
Lg pws: 0
Datum: WS1984
Hae: 30.45
Gps date: 02/22/2007
Project id: TOX-NITRATE
Insp lname: CARDELLINO
Req numb: copelsau
County: ALACHUA
Number : 13219
Prefix: Not Reported
Suffix: PL
Zipcode: 32615
Loc id: 788510
Gps id: 788510
Wsrp id: Not Reported
Port stat: POTABLE
Other id: Not Reported
Streetside: Yes
Parcel id: Not Reported
Pws design: 0
Pws verify: 0
Site id: FLSA60000073181

Well type: Private Water Well
Casing mat: PVC

Permit num: Not Reported
Name : Not Reported
Last name: Not Reported
Phone ext: Not Reported

Loc method: GPS
Insp fname: RICH
Insp chd: ALACHUA
Property i: Not Reported
Address: 13219 NW 131ST PL
Predir: NW
Street: 131ST
Postdir: Not Reported
City: ALACHUA

Action: Not Reported
Res type: OWNER
Software: Well_Solo_v2
Agency: DOH

G26
SW
1/4 - 1/2 Mile
Higher

FL WELLS FLSR40000045547

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Source:	Suwannee River District		
Dpermit:	45641		
Datrep:	04/28/93	Datiss:	3/24/1993
Contractor:	HARE J B	Owner:	JEHOVAH'S WITNESSES
Co:	F001	Trs:	-081827
Casdep:	113		
Totdep:	140		
Twork:	C		
Statwl:	94		
Casdia:	4		
Castyp:	B	Status :	C
Welluse:	P	Parcel id:	Not Reported
Lat:	294601	Lon:	822938
Wpermit:	2-93-00014	Emergency :	Not Reported
Siteid :	-081827006	Latdeg:	29
Latmin:	46	Longdeg:	82
Longmin:	29		
Latsec:	1		
Longsec:	38		
Latn:	29.766944		
Longn:	-82.493889		
Badcoords:	Not Reported		
Point x:	-24090844.9355		
Point y:	9057058.18422		
Site id:	FLSR40000045547		

H27
NW
1/4 - 1/2 Mile
Lower

FL WELLS FLSA60000073177

Source:	Super Active Wells		
Fluwid:	AAK7029	Well type:	Private Water Well
Status :	ACTIVE	Casing mat:	PVC
Longitude:	-82.49281		
Latitude:	29.77671		
Well depth:	0		
Length :	0		
Diameter:	4	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	Not Reported	Last name:	JERNIGAN
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	Not Reported		
Hae:	32.45		
Gps date:	04/08/2007	Loc method:	DGPS
Project id:	TOX-HSET	Insp fname:	ANTHONY
Insp lname:	DENNIS	Insp chd:	ALACHUA
Req numb:	Not Reported	Property i:	Not Reported
County:	ALACHUA	Address:	13227 NW 140TH ST
Number :	13227	Pedir:	NW
Prefix:	Not Reported	Street:	140TH
Suffix:	ST	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	939448		
Gps id:	939448		
Wsrp id:	010066301	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	No	Agency:	DOH
Parcel id:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws design: 0
Pws verify: 0
Site id: FLSA60000073177

I28
SE
1/2 - 1 Mile
Higher

FL WELLS FLSR40000048986

Source:	Suwannee River District		
Dpermit:	49088		
Datrep:	01/31/94	Datiss:	1/18/1994
Contractor:	MCMILLAN ROBERT L	Owner:	ED WINGFIELD
Co:	F001	Trs:	-081826
Casdep:	105		
Totdep:	130		
Twork:	C		
Statwl:	75		
Casdia:	4		
Castyp:	P	Status :	C
Welluse:	R	Parcel id:	Not Reported
Lat:	294556	Lon:	822852
Wpermit:	Not Reported	Emergency :	Not Reported
Siteid :	-081839003	Latdeg:	29
Latmin:	45	Longdeg:	82
Longmin:	28		
Latsec:	56		
Longsec:	52		
Latn:	29.765556		
Longn:	-82.481111		
Badcoords:	Not Reported		
Point x:	-24087113.1996		
Point y:	9056593.62598		
Site id:	FLSR40000048986		

J29
WSW
1/2 - 1 Mile
Higher

FL WELLS FLSA60000073088

Source:	Super Active Wells		
Fluwid:	AAC2149	Well type:	Limited Use Public Water System
Status :	ACTIVE	Casing mat:	Not Reported
Longitude:	-82.4949		
Latitude:	29.7673		
Well depth:	0		
Length :	0		
Diameter:	Not Reported	Permit num:	2014191
Comment:	SYSTEM LISTED AS INACTIVE PWS IN DEP DATABASE. "UNQUALIFIED AS A PWS"		
Sanit seal:	Not Reported	Name :	ALACHUA CONG JEHOVAH'S WITNESS
First name:	Not Reported	Last name:	Not Reported
Phone:	Not Reported	Phone ext:	Not Reported
Lg pws:	0		
Datum:	WS1984		
Hae:	0		
Gps date:	05/26/1998	Loc method:	Unknown
Project id:	SUPER	Insp fname:	Not Reported
Insp lname:	Not Reported	Insp chd:	Not Reported
Req numb:	Not Reported	Property i:	Not Reported
County:	ALACHUA	Address:	Not Reported
Number :	Not Reported	Predir:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Prefix:	Not Reported	Street:	Not Reported
Suffix:	Not Reported	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	286502		
Gps id:	286502		
Wsrp id:	Not Reported	Action:	Not Reported
Port stat:	POTABLE	Res type:	Not Reported
Other id:	Not Reported	Software:	Not Reported
Streetside:	Not Reported	Agency:	Not Reported
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073088		

J30 SW 1/2 - 1 Mile Higher

FL WELLS FLSR40000100016

Source:	Suwannee River District		
Dpermit:	100439		
Datrep:	/ /	Datiss:	11/30/2010
Contractor:	BOWEN LAWRENCE J	Owner:	RICO ALLIN
Co:	F001	Trs:	-081827
Casdep:	0		
Totdep:	0		
Twork:	A		
Statwl:	0		
Casdia:	4		
Castyp:	B	Status :	C
Welluse:	R	Parcel id:	03974-002-000
Lat:	294600.1	Lon:	822941.46
Wpermit:	Not Reported	Emergency :	Not Reported
Siteid :	Not Reported	Latdeg:	29
Latmin:	46	Longdeg:	82
Longmin:	29		
Latsec:	.1		
Longsec:	41.46		
Latn:	29.766694		
Longn:	-82.49485		
Badcoords:	Not Reported		
Point x:	-24091125.5872		
Point y:	9056974.50264		
Site id:	FLSR40000100016		

K31 ESE 1/2 - 1 Mile Higher

FL WELLS FLSA60000073099

Source:	Super Active Wells		
Fluwid:	AAJ3880	Well type:	Private Water Well
Status :	ACTIVE	Casing mat:	PVC
Longitude:	-82.47846		
Latitude:	29.76904		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Sanit seal:	Yes	Name :	Not Reported
First name:	RESIDENT	Last name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Phone: Not Reported
Lg pws: 0
Datum: Not Reported
Hae: 40.74
Gps date: 02/26/2007
Project id: TOX-NITRATE
Insp lname: CARDELLINO
Req numb: copelsau
County: ALACHUA
Number : 12320
Prefix: Not Reported
Suffix: TER
Zipcode: 32615
Loc id: 788504
Gps id: 788504
Wsrp id: 010059201
Port stat: POTABLE
Other id: Not Reported
Streetside: Yes
Parcel id: Not Reported
Pws design: 0
Pws verify: 0
Site id: FLSA60000073099

Phone ext: Not Reported

Loc method: DGPS
Insp fname: RICH
Insp chd: ALACHUA
Property i: Not Reported
Address: 12320 NW 129TH TER
Predir: NW
Street: 129TH
Postdir: Not Reported
City: ALACHUA

Action: UNFILTERED
Res type: OWNER
Software: Well_Solo_v2
Agency: DOH

K32
ESE
1/2 - 1 Mile
Higher

FL WELLS **FLSA60000073094**

Source: Super Active Wells
Fluwid: AAJ3877
Status : ACTIVE
Longitude: -82.47877
Latitude: 29.76809
Well depth: 0
Length : 0
Diameter: 2
Sanit seal: Yes
First name: RESIDENT
Phone: Not Reported
Lg pws: 0
Datum: Not Reported
Hae: 37.73
Gps date: 02/26/2007
Project id: TOX-NITRATE
Insp lname: CARDELLINO
Req numb: copelsau
County: ALACHUA
Number : 12301
Prefix: Not Reported
Suffix: TER
Zipcode: 32615
Loc id: 788540
Gps id: 788540
Wsrp id: Not Reported
Port stat: POTABLE
Other id: Not Reported
Streetside: Yes
Parcel id: Not Reported

Well type: Private Water Well
Casing mat: PVC

Permit num: Not Reported
Name : Not Reported
Last name: Not Reported
Phone ext: Not Reported

Loc method: DGPS
Insp fname: RICH
Insp chd: ALACHUA
Property i: Not Reported
Address: 12301 NW 129TH TER
Predir: NW
Street: 129TH
Postdir: Not Reported
City: ALACHUA

Action: Not Reported
Res type: OWNER
Software: Well_Solo_v2
Agency: DOH

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws design: 0
Pws verify: 0
Site id: FLSA60000073094

L33
NW
1/2 - 1 Mile
Lower

FL WELLS FLSA60000073183

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3883	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.49368		
Latitude:	29.77739		
Well depth:	0		
Length :	0		
Diameter:	2	Permit num:	Not Reported
Comment:	also 13221 and 13206 ?	Name :	BYRD
Sanit seal:	Yes	Last name:	BYRD
First name:	Not Reported	Phone ext:	Not Reported
Phone:	Not Reported		
Lg pws:	0		
Datum:	WS1984		
Hae:	18.87		
Gps date:	02/22/2007	Loc method:	GPS
Project id:	TOX-NITRATE	Insp fname:	RICH
Insp lname:	CARDELLINO	Insp chd:	ALACHUA
Req numb:	copelsau	Property i:	Not Reported
County:	ALACHUA	Address:	13219 NW 140TH ST
Number :	13219	Predir:	NW
Prefix:	Not Reported	Street:	140TH
Suffix:	ST	Postdir:	Not Reported
Zipcode:	32615	City:	ALACHUA
Loc id:	788508		
Gps id:	788508		
Wsrp id:	010058701	Action:	UNFILTERED
Port stat:	POTABLE	Res type:	OWNER
Other id:	Not Reported	Software:	Well_Solo_v2
Streetside:	No	Agency:	DOH
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073183		

L34
NW
1/2 - 1 Mile
Lower

FL WELLS FLSA60000073184

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	320225401	Casing mat:	Not Reported
Status :	Not Reported		
Longitude:	-82.49368		
Latitude:	29.77739		
Well depth:	0		
Length :	0		
Diameter:	0	Permit num:	Not Reported
Sanit seal:	Not Reported	Name :	Not Reported
First name:	Not Reported	Last name:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Phone: Not Reported
Lg pws: 0
Datum: WS1984
Hae: 18.87
Gps date: 02/22/2007
Project id: TOX-NITRATE
Insp Iname: CARDELLINO
Req numb: copelsau
County: ALACHUA
Number : 13219
Prefix: Not Reported
Suffix: ST
Zipcode: 32615
Loc id: 788508
Gps id: 788508
Wsrp id: 320225401
Port stat: POTABLE
Other id: Not Reported
Streetside: No
Parcel id: Not Reported
Pws design: 0
Pws verify: 0
Site id: FLSA60000073184

Phone ext: Not Reported

Loc method: GPS
Insp fname: RICH
Insp chd: ALACHUA
Property i: Not Reported
Address: 13219 NW 140TH ST
Predir: NW
Street: 140TH
Postdir: Not Reported
City: ALACHUA

Action: UNFILTERED
Res type: Not Reported
Software: Well_Solo_v2
Agency: DOH

K35
ESE
1/2 - 1 Mile
Lower

FL WELLS FLSA60000073104

Source: Super Active Wells
Fluwid: AAJ3879
Status : ACTIVE
Longitude: -82.47759
Latitude: 29.76967
Well depth: 0
Length : 0
Diameter: 2
Sanit seal: Yes
First name: RESIDENT
Phone: Not Reported
Lg pws: 0
Datum: Not Reported
Hae: 31.61
Gps date: 02/26/2007
Project id: TOX-NITRATE
Insp Iname: CARDELLINO
Req numb: copelsau
County: ALACHUA
Number : 12416
Prefix: Not Reported
Suffix: TER
Zipcode: 32615
Loc id: 788544
Gps id: 788544
Wsrp id: 010059101
Port stat: POTABLE
Other id: Not Reported
Streetside: Yes
Parcel id: Not Reported

Well type: Private Water Well
Casing mat: PVC

Permit num: Not Reported
Name : Not Reported
Last name: Not Reported
Phone ext: Not Reported

Loc method: DGPS
Insp fname: RICH
Insp chd: ALACHUA
Property i: Not Reported
Address: 12416 NW 129TH TER
Predir: NW
Street: 129TH
Postdir: Not Reported
City: ALACHUA

Action: UNFILTERED
Res type: OWNER
Software: Well_Solo_v2
Agency: DOH

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pws design: 0
Pws verify: 0
Site id: FLSA60000073104

I36
SE
1/2 - 1 Mile
Higher

FL WELLS FLSR40000002303

Source:	Suwannee River District		
Dpermit:	1954		
Datrep:	11/27/79	Datiss:	1/11/1977
Contractor:	GRIFFIS STAN	Owner:	TOM SHAW
Co:	F001	Trs:	-081826
Casdep:	86		
Totdep:	240		
Twork:	C		
Statwl:	56		
Casdia:	12		
Castyp:	P	Status :	C
Welluse:	R	Parcel id:	Not Reported
Lat:	294555	Lon:	822849
Wpermit:	2-84-00055	Emergency :	Not Reported
Siteid :	-081839001	Latdeg:	29
Latmin:	45	Longdeg:	82
Longmin:	28		
Latsec:	55		
Longsec:	49		
Latn:	29.765278		
Longn:	-82.480278		
Badcoords:	Not Reported		
Point x:	-24086869.9258		
Point y:	9056500.57752		
Site id:	FLSR40000002303		

M37
South
1/2 - 1 Mile
Higher

FL WELLS FLSR400000032074

Source:	Suwannee River District		
Dpermit:	32151		
Datrep:	/ /	Datiss:	11/14/1988
Contractor:	MATHEWS JOHN W	Owner:	DAVID ELDRIDGE
Co:	F001	Trs:	-081823
Casdep:	63		
Totdep:	125		
Twork:	C		
Statwl:	92		
Casdia:	4		
Castyp:	B	Status :	C
Welluse:	R	Parcel id:	Not Reported
Lat:	294545	Lon:	822919
Wpermit:	Not Reported	Emergency :	Not Reported
Siteid :	-081823006	Latdeg:	29
Latmin:	45	Longdeg:	82
Longmin:	29		
Latsec:	45		
Longsec:	19		
Latn:	29.7625		
Longn:	-82.488611		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Badcoords: Not Reported
Point x: -24089303.5013
Point y: 9055570.74042
Site id: FLSR40000032074

38
NNE
1/2 - 1 Mile
Lower

FL WELLS FLSR40000100086

Source:	Suwannee River District		
Dpermit:	100509		
Datrep:	/ /	Datiss:	1/13/2011
Contractor:	WOODARD RANDALL L. SR	Owner:	CITY OFALACHUA
Co:	F001	Trs:	-081823
Casdep:	52		
Totdep:	0		
Twork:	A		
Statwl:	49		
Casdia:	2		
Castyp:	P	Status :	C
Welluse:	M	Parcel id:	03929-001-000
Lat:	294644.64	Lon:	822857.55
Wpermit:	Not Reported	Emergency :	Not Reported
Siteid :	Not Reported	Latdeg:	29
Latmin:	46	Longdeg:	82
Longmin:	28		
Latsec:	44.64		
Longsec:	57.55		
Latn:	29.779067		
Longn:	-82.482653		
Badcoords:	Not Reported		
Point x:	-24087563.6245		
Point y:	9061116.24722		
Site id:	FLSR40000100086		

M39
South
1/2 - 1 Mile
Higher

FL WELLS FLSR40000044763

Source:	Suwannee River District		
Dpermit:	44854		
Datrep:	11/23/92	Datiss:	11/16/1992
Contractor:	GRIFFIS STANLEY H	Owner:	BARRY RUTTENBERG
Co:	F001	Trs:	-081826
Casdep:	120		
Totdep:	140		
Twork:	C		
Statwl:	80		
Casdia:	4		
Castyp:	P	Status :	C

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welluse:	R	Parcel id:	Not Reported
Lat:	294543	Lon:	822917
Wpermit:	Not Reported	Emergency :	Not Reported
Siteid :	-081826012	Latdeg:	29
Latmin:	45	Longdeg:	82
Longmin:	29		
Latsec:	43		
Longsec:	17		
Latn:	29.761944		
Longn:	-82.488056		
Badcoords:	Not Reported		
Point x:	-24089141.4135		
Point y:	9055384.64707		
Site id:	FLSR40000044763		

40
ESE
1/2 - 1 Mile
Lower

FL WELLS FLSA60000073103

Source:	Super Active Wells	Well type:	Private Water Well
Fluwid:	AAJ3878	Casing mat:	PVC
Status :	ACTIVE		
Longitude:	-82.47654	Permit num:	Not Reported
Latitude:	29.7694	Name :	Not Reported
Well depth:	0	Last name:	Not Reported
Length :	0	Phone ext:	Not Reported
Diameter:	2		
Sanit seal:	Yes	Loc method:	GPS
First name:	RESIDENT	Insp fname:	RICH
Phone:	Not Reported	Insp chd:	ALACHUA
Lg pws:	0	Property i:	Not Reported
Datum:	Not Reported	Address:	12413 NW 129TH TER
Hae:	54.32	Predir:	NW
Gps date:	02/26/2007	Street:	129TH
Project id:	TOX-NITRATE	Postdir:	Not Reported
Insp lname:	CARDELLINO	City:	ALACHUA
Req numb:	copelsau		
County:	ALACHUA	Action:	Not Reported
Number :	12413	Res type:	OWNER
Prefix:	Not Reported	Software:	Well_Solo_v2
Suffix:	TER	Agency:	DOH
Zipcode:	32615		
Loc id:	788542		
Gps id:	788542		
Wsrp id:	Not Reported		
Port stat:	POTABLE		
Other id:	Not Reported		
Streetside:	Yes		
Parcel id:	Not Reported		
Pws design:	0		
Pws verify:	0		
Site id:	FLSA60000073103		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

41
South
1/2 - 1 Mile
Higher

FL WELLS FLSR40000031004

Source:	Suwannee River District		
Dpermit:	31079		
Datrep:	07/26/88	Datiss:	6/24/1988
Contractor:	HARE J B	Owner:	WALLACE CAIN
Co:	F001	Trs:	-081822
Casdep:	144		
Totdep:	170		
Twork:	C		
Statwl:	49		
Casdia:	4	Status :	C
Castyp:	B	Parcel id:	Not Reported
Welluse:	R	Lon:	822920
Lat:	294539	Emergency :	Not Reported
Wpermit:	Not Reported	Latdeg:	29
Siteid :	-081826009	Longdeg:	82
Latmin:	45		
Longmin:	29		
Latsec:	39		
Longsec:	20		
Latn:	29.760833		
Longn:	-82.488889		
Badcoords:	Not Reported		
Point x:	-24089384.6777		
Point y:	9055012.79395		
Site id:	FLSR40000031004		

42
ESE
1/2 - 1 Mile
Higher

FL WELLS FLSR40000030536

Source:	Suwannee River District		
Dpermit:	30609		
Datrep:	06/02/88	Datiss:	5/2/1988
Contractor:	NEWSOME M R	Owner:	JOYNER CONSTRUCTION
Co:	F001	Trs:	-081825
Casdep:	55		
Totdep:	185		
Twork:	C		
Statwl:	50		
Casdia:	4	Status :	C
Castyp:	B	Parcel id:	Not Reported
Welluse:	R	Lon:	822832
Lat:	294556	Emergency :	Not Reported
Wpermit:	Not Reported	Latdeg:	29
Siteid :	-081839002	Longdeg:	82
Latmin:	45		
Longmin:	28		
Latsec:	56		
Longsec:	32		
Latn:	29.765556		
Longn:	-82.475556		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Badcoords: Not Reported
Point x: -24085490.9004
Point y: 9056593.63801
Site id: FLSR40000030536

N43
NNE
1/2 - 1 Mile
Lower

FL WELLS FLSR40000099415

Source:	Suwannee River District		
Dpermit:	99838		
Datrep:	/ /	Datiss:	4/5/2010
Contractor:	WOODARD RANDALL L. SR	Owner:	ADC DEVELOPMENT & INVESTMENT
Co:	F001	Trs:	-081823
Casdep:	30		
Totdep:	40		
Twork:	C		
Statwl:	29		
Casdia:	2		
Castyp:	P	Status :	C
Welluse:	M	Parcel id:	03927-000-000
Lat:	294659	Lon:	822859
Wpermit:	Not Reported	Emergency :	Not Reported
Siteid :	Not Reported	Latdeg:	29
Latmin:	46	Longdeg:	82
Longmin:	28		
Latsec:	59		
Longsec:	59		
Latn:	29.783056		
Longn:	-82.483056		
Badcoords:	Not Reported		
Point x:	-24087681.3457		
Point y:	9062451.62805		
Site id:	FLSR40000099415		

N44
NNE
1/2 - 1 Mile
Lower

FL WELLS FLSR40000099583

Source:	Suwannee River District		
Dpermit:	100006		
Datrep:	/ /	Datiss:	6/3/2010
Contractor:	STEPHANIE STALLSMITH	Owner:	TANNER & TANNER & TANNER
Co:	F001	Trs:	-081814
Casdep:	20		
Totdep:	70		
Twork:	C		
Statwl:	0		
Casdia:	2		
Castyp:	P	Status :	C

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welluse: M
Lat: 2947.512
Wpermit: Not Reported
Siteid : Not Reported
Latmin: 47
Longmin: 29
Latsec: .512
Longsec: .376
Latn: 29.783476
Longn: -82.483438
Badcoords: Not Reported
Point x: -24087792.9091
Point y: 9062592.23211
Site id: FLSR40000099583

Parcel id: 03451-000-000
Lon: 8229.376
Emergency : Not Reported
Latdeg: 29
Longdeg: 82

45
NW
1/2 - 1 Mile
Lower

FL WELLS FLSR40000100085

Source: Suwannee River District
Dpermit: 100508
Datrep: / /
Contractor: WOODARD RANDALL L. SR
Co: F001
Casdep: 56
Totdep: 71
Twork: C
Statwl: 59
Casdia: 2
Castyp: P
Welluse: M
Lat: 294644.64
Wpermit: Not Reported
Siteid : Not Reported
Latmin: 46
Longmin: 29
Latsec: 44.64
Longsec: 57.55
Latn: 29.779067
Longn: -82.499319
Badcoords: Not Reported
Point x: -24092430.8133
Point y: 9061116.21216
Site id: FLSR40000100085

Datiss: 1/13/2011
Owner: CITY OF ALACHUA
Trs: -081823

Status : A
Parcel id: 03929-001-000
Lon: 822957.55
Emergency : Not Reported
Latdeg: 29
Longdeg: 82

46
SSE
1/2 - 1 Mile
Higher

FL WELLS FLSR40000047384

Source: Suwannee River District
Dpermit: 47480
Datrep: 10/01/93
Contractor: MYERS TIM
Co: F001
Casdep: 92
Totdep: 170
Twork: C
Statwl: 90
Casdia: 4
Castyp: P

Datiss: 8/13/1993
Owner: JOHN AMERSON
Trs: -081826

Status : C

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Welluse: R
Lat: 294531
Wpermit: Not Reported
Siteid : -081826013
Latmin: 45
Longmin: 28
Latsec: 31
Longsec: 56
Latn: 29.758611
Longn: -82.482222
Badcoords: Not Reported
Point x: -24087437.6109
Point y: 9054269.11849
Site id: FLSR40000047384

Parcel id: Not Reported
Lon: 822856
Emergency : Not Reported
Latdeg: 29
Longdeg: 82

47
SE
1/2 - 1 Mile
Higher

FL WELLS FLSR40000020418

Source: Suwannee River District
Dpermit: 20101
Datrep: 04/01/85
Contractor: NEWSOME M R
Co: F001
Casdep: 84
Totdep: 160
Twork: C
Statwl: 80
Casdia: 4
Castyp: B
Welluse: R
Lat: 294545
Wpermit: Not Reported
Siteid : -081825002
Latmin: 45
Longmin: 28
Latsec: 45
Longsec: 32
Latn: 29.7625
Longn: -82.475556
Badcoords: Not Reported
Point x: -24085490.879
Point y: 9055570.76888
Site id: FLSR40000020418

Datiss: 3/7/1985
Owner: VERNON SHEAER
Trs: -081825

Status : C
Parcel id: Not Reported
Lon: 822832
Emergency : Not Reported
Latdeg: 29
Longdeg: 82

48
SSW
1/2 - 1 Mile
Higher

FED USGS USGS2296778

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	294533082294401
Site name:	TOM SHAW NR ALACHUA	EDR Site id:	USGS2296778
Latitude:	294533	Dec lat:	29.75940961
Longitude:	0822944	Coor meth:	M
Dec lon:	-82.49538978	Latlong datum:	NAD27
Coor accr:	S	District:	123
Dec latlong datum:	NAD83	County:	001
State:	12	Land net:	NE/SE/SE S27 T08S R18E
Country:	US	Map scale:	24000
Location map:	ALACHUA		
Altitude:	133.92		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	.01		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Santa Fe. Florida. Area = 1390 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	FLORIDAN AQUIFER		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1976-11-15
Water quality data end date:	1981-04-07	Water quality data count:	15
Ground water data begin date:	1976-11-15	Ground water data end date:	1981-04-07
Ground water data count:	16		

Ground-water levels, Number of Measurements: 16

Date	Feet below Surface	Feet to Sealevel
1981-04-07		42.41
1980-05-15		40.24
1979-05-16		38.57
1978-10-31		39.83
1978-05-02		38.32
1977-11-04		36.01
1977-07-25		36.52
1977-02-04		37.32

Date	Feet below Surface	Feet to Sealevel
1980-11-06		40.05
1979-09-05		38.33
1979-02-09		38.37
1978-08-08		42.03
1978-01-31		35.22
1977-11-04	96.91	
1977-05-04		37.52
1976-11-15		37.12

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance

Database EDR ID Number

1

NNW

1/8 - 1/4 Mile

OIL_GAS

FLOG30000000748

Permit:	49		
County:	ALACHUA	Oilfield:	WILDCAT
Company:	TIDE WATER ASSOCIATED OIL CO		
Wellname:	R H CATO #1		
C status:	Not Reported	Status:	DRY HOLE
Scan:	Y		
Welllogs:	CL		
Qsectr:	3S23 8S 18E	Completion:	2/14/1947
Plugdate:	2/14/1947	Totaldepth:	3150
Wnumber:	1465	Derrick fl:	112
Grnd elev:	102	Shl:	660'FSL&1980'FWL
Bhl:	SAME	Issue date:	1/15/1947
Spud date:	1/16/1947	Cond csg:	16"@ 59'
Surf csg:	10-3/4"@ 1560'	Int csg:	NA
Prod csg:	NA	Tubing:	NA
Samples:	YES	Cores:	1203-3150
Plugs:	3030-2940,1610-1500,15-0		
Bht deg f:	Not Reported	Api no:	0900110001
Comments:	Not Reported	Site id:	FLOG30000000748

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: FL Radon

Radon Test Results

Zip	Total Buildings	% of sites > 4 pCi/L	Data Source
32615	41	61.0	Certified Residential Database
32615	27	66.7	Mandatory Non-Residential Database

Federal EPA Radon Zone for ALACHUA County: 2

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 ALACHUA COUNTY, FL

Number of sites tested: 46

Area	Average Activity	% < 4 pCi/L	% 4-20 pCi/L	% > 20 pCi/L
Living Area	1.780 pCi/L	85%	11%	4%
Basement	1.010 pCi/L	80%	20%	0%

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 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 850-245-8238

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

DEP GWIS - Generalized Water Information System Well Data

Source: Department of Environmental Protection

Telephone: 850-245-8507

Data collected for the Watershed Monitoring Section of the Department of Environmental Protection.

DOH and DEP Historic Study of Private Wells

Source: Department of Environmental Protection

Telephone: 850-559-0901

Historic database for private supply wells.

Well Construction Permitting Database

Source: Northwest Florida Water Management District

Telephone: 850-539-5999

Consumptive Use Permit Well Database

Source: St. Johns River Water Management District

Telephone: 386-329-4841

Permitted Well Location Database

Source: South Florida Water Management District

Telephone: 561-682-6877

Super Act Program Well Data

This table consists of data relating to all privately and publicly owned potable wells investigated as part of the SUPER Act program. The Florida Department of Health's SUPER Act Program (per Chapter 376.3071(4)(g), Florida Statutes), was given authority to provide field and laboratory services, toxicological risk assessments, investigations of drinking water contamination complaints and education of the public

Source: Department of Health

Telephone: 850-245-4250

Water Well Location Information

Source: Suwannee River Water Management District

Telephone: 386-796-7211

PHYSICAL SETTING SOURCE RECORDS SEARCHED

Water Well Permit Database

Source: Southwest Water Management District
Telephone: 352-796-7211

OTHER STATE DATABASE INFORMATION

Florida Sinkholes

Source: Department of Environmental Protection, Geological Survey
The sinkhole data was gathered by the Florida Sinkhole Research Institute, University of Florida.

Oil and Gas Permit Database

Source: Department of Environmental Protection
Telephone: 850-245-3194
Locations of all permitted wells in the state of Florida.

RADON

State Database: FL Radon

Source: Department of Health
Telephone: 850-245-4288
Zip Code Based Radon Data

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.

OTHER

Airport Landing Facilities: Private and public use landing facilities
Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater
Source: Department of Commerce, National Oceanic and Atmospheric Administration

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.