

Filing Receipt

Received - 2021-10-21 10:56:35 AM Control Number - 52299 ItemNumber - 256

Livingston Water Supply & Sewer Service Corporation.

1930 N. Washington
Livingston, Texas 77351
936-327-3107 Fax: 936-327-8959

October 20, 2021

Public Utility Commission of Texas Central Records Project 52299

Dear PUCT

We are providing the required information to comply with TWC 13.1396. We own, operate, and maintain the following 36 water systems in Hardin, Liberty, Polk, San Jacinto, Trinity, and Walker Counties.

Beech Creek Village

Big Thicket Lake Estates 1

Big Thicket Lake Estates 2

Big Thicket Retreat

Country Sunrise Goodrich North Cozy Forest

Flowing Wells Holiday Shores 4

Hoop N Hollar

Holiday Shores 1 – 2 -3

Horseshoe Lake Estates

29

Hoot Owl Hollow

Kickapoo Estates

Lake Livingston Estates 1

Indian Springs Lake Estates Lake Livingston Estates 2–3

Lake Run A Muck

Lake Tejas

New River Lake Estates

Northwoods

Old Snake River Lake Estates

Pine Shadows East

Putnams Landing

Sam Houston Lake Estates

Shepherd Woods

Sportsmens Retreat

Wiggins Village 2

Wilson Lake Estates

Wild Bird Country

Oakridge North Paradise Cove Riverside Harbor

Sandy Ridge

Wiggins Village 1

Wild Country Lake Estates

Point of Contact: Kim Click – 936-327-3107.

Alternative Point of Contact: Phillip Everett – 936-327-3107 Mailing Address: P. O. Box 1149 Livingston, Texas 77351

The following spread sheets contain the required information.

Please Contact Boyd McDaniel should you or your staff have any questions.

Sincerely:

Kim Click, General Manager

UTILIFACTS

Project 52299 Senate Bill 3, 87th Legislature, Regular Session Compliance Guidance - Texas Water Code (TWC) §13.1396

By November 1, 2021, entities that meet the definition of "affected utilities" under TWC §13.1394 must file specific information with the Public Utility Commission of Texas (PUCT) in Project 52299. This information must also be filed with each transmission and distribution service provider, each retail electric provider, and the office of emergency management of each county where the utility has water or sewer facilities that qualify for critical load status.

Q: Am I an "affected utility"?

- A: TWC §13.1394 defines an "affected utility" as a retail public utility, exempt utility, or provider or conveyor of potable or raw water service that:
 - Furnishes water service to more than one customer; and
 - Is not an affected utility under TWC §13.1395 (Fort Bend or Harris Counties).

Q: Who is required to file this information with the PUCT?

A: All entities that meet the definition of an "affected utility" as defined in TWC §13.1394 are required to file this information with the PUCT. Entities located in Fort Bend and Harris Counties are exempt from this requirement as they do not meet the definition of "affected utility" in TWC §13.1394.

Q: What information must be filed to meet this requirement?

- A: You must file a letter identifying the name of your water or sewer utility. Please also include the names of any affiliates and assumed names, if any. In addition, include a list of all the public water systems and sewer systems owned by your utility for which you are filing the information.
 - Identify the location and provide a written, general description of all water and sewer facilities that qualify for critical load status (may include maps if this would help you identify the location of your facilities); and
 - Emergency contact information for the affected utility, including:
 - The name of the person who will serve as a point of contact and the person's telephone number;

- The person who will serve as an alternative point of contact and the person's telephone number;
 and
- o The affected utility's mailing address.

Q: Where must this information be filed?

- A: This information must be filed with <u>each</u> of the following:
 - 1) the PUCT,
 - 2) each electric utility that provides transmission and distribution services to you. Your electric utility is the company that distributes electricity from power generation facilities to homes and businesses in Texas.
 - 3) each retail electric provider that sells electric power to you (applies only in competitive areas of ERCOT),
 - 4) the office of emergency management of each county in which the utility has water and wastewater facilities that qualify for critical load status, and
 - 5) the division of emergency management of the governor at: Texas Division of Emergency Management, 1033 La Posada Ste 300, Austin, TX 78752.

Please file this information in Central Records, Project 52299. You may request that the information be filed confidentially if you feel that publicly filing facility location and possibly maps will make your water or wastewater utilities more vulnerable. For instructions on the PUCT's filing requirements and on how to file with the PUCT, please click on the link below. Instructions on how to file confidentially are also located at this link.

https://www.puc.texas.gov/industry/filings/FilingProceed.aspx

For instructions on how to file with your electric providers and the office of emergency management of each county in which you have water or wastewater facilities, please contact them directly.

Q: Is there a deadline?

A: Yes, the deadline to comply with this new requirement is November 1, 2021.

Q: What if I have additional questions?

A: Please email the PUCT at <u>DUO@puc.texas.gov</u> or call (512)936-7405 if you have additional questions.

County: Site Location: **POLK**

10

4 miles

BEECH CREEK VILLAGE TOEQ No.

TWDB No.

1870141 683230

Electric Co: Electric Meter: SHECO 97532421

Phase: Meter Location: 3 ph. 240 volt 200 amps

Acct. No.

East Side of Pumphouse 147377-6

Directions:

Sub No:

Mileage:

204 Tom Cummings Rd.

South Washington to 190 East - 4 Miles to Tom Cummins Road South 1/4 mile, Well Plant on Right

side of Road

Generator 100 KW

Fuel Tank - 1,000 gal. Propane

What Does It Feed Plant Facilities

DESCRIPTION OF EQUIPMENT

Well Size:

Well Depth: Well Pump:

6 in. 310 ft. 7.5 hp.

8 in. 310 ft. 15 hp.

Pump House:

Booster Pumps:

8 ft. x 8 ft. 8 ft. 2 - 20 hp.

(wood)

Air Compressor:

Control Box:

0.5 hp.

Pressure Tank:

Storage Tank: Fence:

6,000 Gallon 68,000 Gallon 6 ft. Cyclone

Other Equipment:

Chlorine House:

20 ft, X 12 ft, X 8 ft, CINDER BLOCK.

Chlorination Equipment:

Chlorine Gas: Chlorine Solution:

50 lb./d. Advance 150 lb. cyclinder N/A

Polyphosphate: No. Samples Taken: **SA-10**

(1) 359 Norman Drive, (2) 144 Lincoln Drive, (3) 116 Gresham Trail, (4) 267 Country Charm,

(5) 239 Turner Cementary Road.

Well Drilled By:

Sanitary Easement

Vanya - 1984

Yes

3/13/85-150' RADIUS-LOTS 65,66,67

Field Operator:

Meter Reader:

Nathaniel Crowe

Mowing Contracts:

Inhouse Inhouse 230

Connections:

Distribution Lines Size

Miles of line in subdivision

2 in 14650 ft. 2.5 in. 800 ft. 3 in. 2025 ft.

4 in. 6400 ft. 6 in. 1600 ft.

25,475

TAX INFO

WA000002500 10408000237 10212000809

RIGHT OF WAY:

TXDPT 8/94

2

Water Source Identification G1870141A

Owner's Well (intake) name

Vulnerable to Sewage spills No

Νo

Well Depth 378 430

Operation Drilled Status 0 0

Date 19840605 20120812

Equipment

*.5980 AC-S.J. LODEN ABST 408 TRNN SOUTH *.1380 AC J.C. DUNLAP ABST 212, TR 3-10 BORE UNDER US-190 AT ENGINEER ST 218+80 TO PLACE A 6" PVC WATER LINE IN 88" OF 8" STEEL CASING. NO LATERAL LINES SYSTEM NAME: COUNTY:

Big Thicket Lake Estates 1 (Bear Track)

Polk

TCEQ No. TWDB No. 1460025

Site Location: Sub No:

Section 20, Lot 233 67

Electric Co: Electric Meter: 683212 SHECO 97554114

Mileage:

19 Miles

Phase: 240 volts

1 phase 200 amp

Directions:

147 Bear Track Trail

Meter Location:

South Side Pump House What Does It Feed: Plant Facilities

Acct. No.

147378-4

South 146 - 18 miles to Painters Drive, 3/4 mile to Bear Track Trail, Plant on Left 1/16 mile.

Generator 45 KW

Fuel Tank 500 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size:

Well Depth: Well Pump: 4 in. 332 ft. 5 hp.

Pump House:

8 ft. X 8 ft. x 8 ft. Wood 2 - 7 1/5 hp. Berkley 125 g/m.

Booster Pumps: Air Compressor:

Control Box:

General Electric

Frame & Model of Motor:

Frame # 213JM - Serial F187

Make & Model of Pump:

Precision Powered Products INC.

Pressure Tank: Storage Tank:

Fence:

5,000 gal. 45,000 gal. 8 ft. Cyclone

Other Equipment:

Chlorine House:

6 ft. X 6 ft. X 8 ft. Wood

Chlorination Equipment:

Chlorine Gas:

Regal 150 lb. Cyclinder

1

Chlorine Solution: Polyphosphate:

No. Samples Taken: Site Sample Plan:

(1) 151 Almon Winfrey, (2) 186 Almon Winfrey, (3) 319 Painters,

(4) 44 CR 2705, (5) 231 CR 2702.

Map of System:

Map of Lots:

Yes Yes 67

Number of Connections: Subdivisions Served:

Big Thicket Lake Estates 1.

Subdivisions Interconnected:

Big Thicket Lake Estates 2.

Well Drilled By:

SANITARY EASEMENT

Yes

Field Operator:

Meter Reader:

Comments:

William Smith In House

Mowing Contracts

In House

Distribution Lines

Size

TAX INFO

EASEMENT

1 1/2 in., 2 in. and 4in.

miles of line in subdivision

30 Miles

B0600069400 Lot 233, Section 20, Big Thicket LakeEstates 1

10/11/77-J.O. ST. Clair - Construct water line from

Flamingo Street, Big Thicket Lake Estates on South Property line to the

Property of Bos. K. Roberts, Lot 362, Section 1

Water Source

Identification G1460025A

Owner's Well (intake) name 1

Vulnerable to Sewage spills No

Well Depth 332

Operational Status 0

Drilled Date 19780526

SYSTEM NAME: Big Thicket Lake Estates 2 County: Liberty TCEQ No. 1460007 Site Location: Deveraux TWDB No. 683212 Sub No: 37 Electric Co: SHECO Mileage: 19,5 Miles Electric Meter: 97532358 887 Deveraux Tr. Devereaux 3 ph. 240 volt 200 amp. 145 CR 2724 Understanding 1 ph. 240 volt 200 amp. Deveraux Electric Meter No. 97532358 Acct. No. 147381-8 Understanding Electric Meter No. 99064582 Acct, No. 147379-2 Directions: Highway 146 South 18 Miles, East on Plainers Drive 1 Miles, After bridge east on Swick Trail 3/4 mile, North on Tonda Drive 3/4 Mile, Devereaux plant on Left Mileage: 20.5 miles. Devereaux Plant Generator 45 kw Fuel Tank 1,000 gal. Propane Understanding Plant Generator 45 kw Fuel Tank 1,000 gal. Propane **DESCRIPTION OF EQUIPMENT** (Dev) (Und) Well Size: No. 5 - 4 in. No. 8 - 6 in. Well Depth: No. 5 - 300 ft., No. 8 - 242 ft. Well Pump: No. 5 - 5 hp. No. 8 - 10 hp. Pump House: 8 ft. x 8 ft. x 8 ft. Wood Booster Pumps: Dev. 2 - 7 1/5 hp. (125 g/m. each). Und. 2 - 10 hp. (150 g/m. each). Air Compressor: 1 - 1/2 hp. Control Box: Frame & Model of Motor: Make & Model of Pump: Pressure Tank: Dev. 1 - 2,500 gal., Und. 1 - 2,000 gal. Storage Tank: Dev. 1 - 45,000 gal., Und. 1 - 45,000 gal. Fence: 6 ft. Cyclone Other Equipment: Chlorine House: 4 ft. X 4 ft. X 6ft. Wood Und. - Chlorine Room Chlorination Equipment: Regal Chlorine Gas: Dev. 150 lb. Cyclinder Und. 150 lb. Cyclinder Chlorine Solution: N/A Polyphosphate: N/A No. Samples Taken: 1 Site Sample Plan: (1) 37-549 Big Foot Wallace, (2) 37364 Story Road, (3) 37-627 CR 2721, (4) 37-339 Royce Drive, (5) 37-327 CR 2721. Map of System: Yes Map of Lots: Yes No. of Connections: 137 Subdivisions Served: Big Thicket Lake Estates 2 Subdivisions Interconnected: Big Thicket Lake Estates 1 (1460007) Well Drilled By: Sanitary Control Easement Yes Field Operator: William Smith Meter Reader: In House **Mowing Contracts** In House Comments: Distribution Lines: Size 2 in. # miles of lines in subdivision 35

Water Source		Owner's Well	Vulnerable to	Well	Operationa	Drilled
	Identification	(intake) name	Sewage spills	Depth	Status	Date
No. 1	G1460007E	Deveraux	Yes	300	0	19000000
No. 2	G1460007C	Jennifer Dr	Yes	360	Plugged	19000000
No. 3	G1460007B	Understanding 1	inactive	160	Plugged	19650000
No. 4	G1460007F	Story Road	inactive	220	Plugged	19670000
No. 5	G1460007D	Royce Lane	inactive	360	Plugged	19710000
No. 6	G1460007A	Roy Harris	inactive	190	Plugged	19770803
No. 8	G1460007G	Understanding 2	No	242	O	20120527

System Name:

County

Site Location:

Sub No:

Big Thicket Retreat

Hardin.

Section 2, Lots 2/3

90

Electric Co:

TCEQ No. 1000053 TWDB No.

683235 SHECO

Electric Meter:

56987868

Acct. No. Phase:

147382-6

200 amp.

Directions:

23685 Rabbit Run

1 ph. 240 volt.

Meter Location: South side plant What Does It Feed: Plant Facilities

South on 146, 22 Miles to Highway 787, East 2 Miles, to CR 2137; North 1/4 Mile past railroad Tracks, Right on Bow Rd. 3.5 Miles to entrance to Big Thicket Retreat, take left,

then 3rd. right, Northeast 1/8 Mile, Plant on right.

Mileage:

28 Miles.

Generator 27 KW

Fuel Tank 500 gal. Propane

DESCRIPTION OF

Well Size:

Well Depth:

No. 1 - 4 in.

No. 2 - 6 in.

Well Pump:

No. 1 - 332 ft. No. 1-5 hp.

No. 2 - 363 ft. No. 2- 7 1/2 hp.

Pump House:

1 - 8 ft. x 15 ft. x 8 ft. Cinder Block

Booster Pumps:

Air Compressor: Control Box:

N/A 3/4 hp. FSSI

Frame & Model of Motor:

Make & Model of Pump:

Pressure Tank:

No. 1 - 1,000 gal. No. 2 - 2,000 gal.

Storage Tank:

N/A

Fence:

6 ft. Cyclone

Other Equipment:

Chlorine House:

N/A

Chlorination Equipment:

Regal 10 lb./d N/A

Chlorine Gas: Chlorine Solution:

N/A N/A

Polyphosphate: No. Samples Taken:

1

Site Sample Plan:

1. 23695 Medina Road, 2. 23826 Post Lane,

4. 23758 Messer Road,

5. 5229 Stuart Road.

Map of System:

Map of Lots:

Yes Yes

No. of Connections:

36

Subdivisions Served:

Subdivisions Interconnected: N/A

Well Drilled By:

No. 1 - Miller Pump 5/26/78

No. 2 - Weisinger Water Well, Inc. May 2003

3. 5188 June Drive,

Sanitary Control Easement

Yes 10/4/78

Yes 2003 Yes 2003

Field Operator:

Meter Reader:

William Smith

Mowing Contracts

In House In House

Comments:

Distribution Lines:

2 in. #miles of lines in subdivisio 4 Miles 4 in.

Tax Information

.29 AC, LTS 2,3 SEC 2 BTR 10/4/78 - Lot 1A, 4, 5, 6, 7 Set Aside

For Sanitary Control Easement

Water Source Identification G1000053A G1000053B

Owner's Well (intake) name

2

Vulnerable to Sewage spills Yes

Yes

9/10 miles

Well Depth 332 ft. 600 ft. Operational Status 0

0

Drilled Date 19780526 20030522

County: Site Location: Sub No:

183 Sunrise Wood Road

Mileage:

Directions:

COUNTRY SUNRISE

Polk

Electric Co:

TCEQ No. 1870136 TWDB No. SHECO

683215

200 amp.

Lot 57 32

Electric Meter:

97546289 Acct. No. 214395-6 Phase:

10.4 Miles Meter Location: South side on Pole

What Does It Feed:

Plant Facilities

3 ph. 240 volt

Highway 59 South 8 Miles Left on FM 1988 - 2.7 Miles Left on Country Sunrise - 250 ft.

Left at next Intersection - Plant on right 800 ft.

Generator 70 KW

Fuel Tank 1,000 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size: Well Depth: Well Pump:

6 in. 300 ft. 7 1/2 hp.

Pump House:

6ft. X 12 ft. x 8 ft. Cinder Block

Booster Pumps:

2-71/5 hp. 3 ph. (100 g/m. each)

Air Compressor: Control Box:

3/4 hp. **FSSI**

Frame & Model of Motor:

Make & Model of Pump:

Pressure Tank: Storage Tank:

1,500 gal. 22,000 gal. 6 ft. Cyclone

Fence: Other Equipment:

Chlorine House:

Seperate room off pump building

Chlorination Equipment: Chlorine Gas:

Regal 10 lb./d 150 lb. cyclinder

Chlorine Solution: Polyphosphate:

N/A SA-10

No. Samples Taken: Site Sample Plan:

(1) 32-171 Vallejo, (2) 32-2878 FM 1988, (3) 32-464 Sunrise Wood,

(4) 32-217 Thompson Road (5) 32-3235 FM 1988.

Map of System: Map of Lots:

Yes Yes 58

No. of Connections: Subdivisions Served:

Country Sunrise

Subdivisions Interconnected:

N/A

Well Drilled By:

Vanya

September 14, 1982

Sanitary Control Easement

Yes - September 14, 1983

150 ft. Radius - Lots 23, 24, 25, 41, 56, 57, 58.

Field Operator: Meter Reader:

Scott Saxe In House In House

Mowing Contract:

Comments:

Distribution Lines:

Size # Miles of Lines in Subdivision 4 in. 5340 ft. 2 in. 5200 ft.

Tax Information

C1750005700

Lot 57, .819 Acre

1-29-90

C1750005800 WA000008000

Lot 58, .50 Acre Water System

1-29-90 1-29-90

Texas Right of Way

Permit # 364-84

Bore under FM 1988 - 1 1/2 in. Line

Water Source

Owner's Well Identification G1870136A

(intake) name

1

Vulnerable to Well Sewage spills Depth Operationa Drilled Status Date

Yes

300

SYSTEM NAME: County: Site Location: Sub No: Mileage:

COZY FOREST San Jacinto. County Lot. 60, Block B 79

19

TCEQ No. TWDB No. Electric Co: Electric Meter:

2040026 683236 Entergy

Phase:

A85056481 1 ph. 240 volt

200 amp.

Acct. No. 37216

Meter Location: Pump House (east side) What Does It Feed: Plant Facilities

Directions:

59 South 16 miles to Shepherd, Highway 150 West 2 Miles,

FM 2666 South 1/4 Mile, Plant on Left behind Precinct 1 voting booth.

40 Spring Creek Drive

Generator - 45 KW

Fuel Tank 500 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size: Well Depth: Well Pump: No. 2 - 6 in. No. 2 - 364 ft. No. 2 - 7.5 hp.

Pump House:

Booster Pumps: Air Compressor: 8 ft. x 8 ft. x 10 ft. Wood

5 hp.

2 - 7 1/5 hp. 1/2 hp.

120 g/m. each

Control Box:

Frame & Model of Motor:

Franklin

184JM

Make & Model of Pump:

2 - Odesa Pumps

Pressure Tank: Storage Tank: Fence:

3,000 gal. 24,000 gal. 6 ft. Cyclone

Other Equipment:

Chlorine House:

4 ft x 4 ft. x 8 ft. Wood

Chlorination Equipment:

L.M.I. N/A

Model - P-151-391SI

Serial - 00713069

Chlorine Gas: Chlorine Solution: Polyphosphate:

10 % Aquaquest

No. Samples Taken:

Site Sample Plan:

(01) 84-101 Riffe Road, (02) 80-291 Timber Lane, (03) 79-211 White Oak,

(04) 79-111 Hickory Street, (05) 85-300 Thomas Road.

Map of System: Map of Lots: No. of Connections:

Yes Yes. 55

Subdivisions Served:

Cozy Forest, Sugar Hill, Thomas Sub., Timber Cove.

Subdivisions Interconnected:

N/A

Well Drilled By:

Sanitary Control Easement

Yes

Phone

Field Operator: Meter Reader: Mowing Contract: Olen Russell In House In House

Comments:

Distribution Lines:

Size

2 in.

4 in.

#miles of lines in subdivision

2.7 miles

1 mile

Tax Iinformation

1670-002-0600 9750-193-1140

Lot 60, Block B Water System

Right of Way

Permit # 239-88

Right of Way for 2 in. P.V.C. Along

FM 2666 in San Jacinto County

Permit # 374-81

4" P.V.C. Water on FM 2666 and Highway 150

Water Source

Identification

Owner's Well (intake) name

Vulnerable to Well Sewage spills Depth Yes 288

Operationa Drilled Status Date Ρ

G2040026A G2040026B 1 2

(intake) name

Yes

0 09/25/11

System: County: Site Location: Subdivision Number:

Flowing Wells San Jacinto FM 1127

97

TCEQ No. TWDB No.

Electric Company: Electric Meter:

2040034 683220 SHECO

97532479 3 ph. 240 volt

147390-9

200 amp.

18.2 Miles

ACCT, No. Meter Location:

On Pump House Plant Facilities

Directions: 5192 FM 1127

Mileage:

What Does It Feed:

Generator 36 KW Fuel Tank 500 gal. Propane

Phase:

59 South 13.1 Miles to FM 1127. West 5.1 Miles, Plant on Right.

Description of Equipment

Well Size:

6 in.

Well Depth:

300 ft.

Well Pump:

1 - 7.5 hp. 3 Phase 230 volt 2 in.

Master Meter Pump House:

6 ft. X 6 ft. x 6 ft. Wood

Booster Pumps:

2-5 hp.. Paco 1/2 hp.

Air Compressor:

Control Box: Frame & Model of Motor:

Make & Model of Pump: 182JM

Pressure Tank: Storage Tank:

2,500 gal. 24,000 gal. 6 ft. Cyclone

Fence: Other Equipment:

Chlorine House:

8 ft. X 8 ft. x 8 ft. Wood 10 lb./d Regal

Chlorination Equipment: Chlorine Gas:

150 lb. Cyclinder

Chlorine Solution: Polyphosphate:

N/A N/A

No. Samples Taken: Site Sample Plan:

(1) 97-120 Paradise Lane, (2) 97-220 Jessie Lane, (3) 97-111 Robin Lane,

(4) 97-150 Anna Lane, (5) 97-311 John Lane.

Map of System:

Map of Lots: Number of Connections:

Yes Yes 48

Subdivisions Served:

Flowing Wells

Subdivisions Interconnected N/A

Well Drilled By:

Vanya

Field Operator:

Meter Reader:

Kason Vance In House In House

Mowing Contract: Comments:

Distribution Lines

Size

4 in.

2 in.

#miles of line in subdivisic 1.9 miles

4.4 miles

Tax Information

San Jacinto

1804-007-0900

Water System located between Block 2 & 3, Reserve Area on FM 1127 Adjacent to Lot 1 and 2, Block 3, Section 2

Permit to Construct Access Driveway Facilities on Highway Right of Way

Dated 5/21/82 - FM 1127 Approximately 4 Miles East of the Junction of FM 1127 with

U.S. 59 on the South side of Highway. - Install 36 in. X 20 ft. Metal Pipe West / 90 Degree Angle to the Highway. This will be Private Drive. Roadway Width will be 20 ft. Property

Frontage is 1,200 ft. Pipe is to be Layed 250 ft. from the nearest Property Line Clearance Zone is 7 ft.. Pipe is to Laid 12 ft. from the Payement Surface. This will nopt Require End Treatment for Safety. Site Distance is 1,000 ft.

Permit 375-81 Revised

4 in. P.V.C. Water with 6 in. Steel Casing on FM 1127

Road Bore

Water Source

Identification G2040034A G2040034B

2

Owner's Well Vulnerable to Well (intake) name No Νo

Operational Drilled Sewage spills Depth Status Date Р 218 19871030 300 0

SYSTEM NAME: COUNTY:

COUNTY:
Site Location:

Goodrich North

Polk Sec 2, Lot 20 TCEQ No. TWDB No.

1870123 683210 : SHECO

Electric Co: Electric Meter: Acct. No.

97532260 147392-5

Phase:

ph. 3 240 volt

Pump House

200 amp.

Mileage:

Sub No:

8 Miles

93

Meter Location:

Directions: 774 Creekridge Drive

59 south 7 miles, Aircastle Hill east .25 mile,

Broken Bow south .1 mile, Creekridge Drive east 1 mile,

Plant on right at end.

Generator 36 KW

Fuel Tank 500 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size:

4 in.

Well Depth: Well Pump:

333 ft. 7 1/2 hp. 3 ph.

Pump House:

, ,

Booster Pumps:

8 ft. X 8 ft. X 8 ft. wood 1- 5 hp. paco. 1 - 5hp. century.

Air Compressor: Control Box: 3/4 hp. Wood

Frame & Model of Motor:

2 - 5 hp. 3 ph.

Pressure Tank: Storage Tank: 2,500 gal. 37,000 gal.

Fence:

6 ft. cyclone

Chlorine House: Chlorination Equipment: 4' X 4' X 8' 10 lb./d. Regal 150 lb. cyclinder

Chlorine Gas:
Chlorine Solution:

N/A

Polyphosphate:
No. Samples Taken:

N/A

Site Sample Plan:

(1) 93-153 Deerslope, (2) 93-151 Kensington Drive, (3) 93-131 Jonathans Flight Path,

(4) 105-127 Holifield, (5) 93-216 Creekridge Drive.

Map of System:

Map of Lots:
No. of Connections:

Yes Yes 71

Subdivisions Served:

Goodrich North, Holifield 100, and Shawland.

Subdivisions Interconnected:

N/A

Well Drilled By:

Field Operator: Meter Reader: Mowing Contract: Paul Sills In House In House

Distribution Lines

Size

4 in.

2 1/2 in.

2 in.

miles of line

14,500 ft.

800 ft.

15,500 ft.

Tax Info

WA000017000

Water System

G0300005300

Goodrich North # 2, Lot 20

Sanitary Easement

J.C. Maze -1/17/79-150 Foot Radius Lot 20,19, Acreage

Right of Way

Charles Walker to Mr. & Mrs. Melvin Leggett
Utility Easement across property - 3/3/92

Water Source

Identification G1870123A Owner's Well (intake) name

Vulnerable to Sewage spills

Well Depth

0

Operational Drilled Status Date

1 .

No

333

SYSTEM NAME Holiday Shores Sub. 1-2-3 TCEQ No. 2040006 County: San Jacinto County TWDB No. 683247 Hilsindaugger Rd. & Fm 224 Site Location: Electric Co: SHECO. Sub No: 21 Electric Meter: 97546383 Mileage: 29 miles Phase: 3 ph. 480 volt 200 amp. Meter Location: Back of Pump House Acct. No. 202493-3 Directions: to 190 West - Turn Left - Go 22 Miles to Point Blank - Left 165 Hillsindauger Rd. on FM 156 - 5 Miles to FM 224 - Left - go 1/2 Mile, plant on left Mileage 27.5 miles Generator 80 Kw Fuel Tank 1,000 gal. Propane **DESCRIPTION OF EQUIPMENT** Well Size: #2 - 4 in. #3 - 8in. Well Depth: #2 - 312 ft. #3 - 706 ft. Well Pump: #2 - 5 hp. #3 - 20 hp. Pump House: 20 ft. X 12 ft. X 8 ft. Cinder Block Booster Pumps: #1-30 hp. (450 g/m.) #2 - 30 hp. (300 g/m.) Air Compressor: 1/2 hp. Control Box: #1 - 5 hp Franklin. Frame & Model of Motor: Make & Model of Pump: Pressure Tank: 1-8000 Gallon Storage Tank: 1 - 93,000 Gallon. Fence: 6 ft. Cyclone Other Equipment: Chlorine House: 6 ft. X 4 ft. X 8 ft. Attached cinder block Chlorination Equipment: #1 - Regal 20 lb./d. #2 - Regal 25 lb/d. #3 - Regal 50 lb/d. Chlorine Gas: 150 lb. Cyclinder Chlorine Solution: N/A Polyphosphate: SA 90 No. Samples Taken: 2 routine 1 raw Site Sample Plan: 1 - 60 Leisure Lane, 2 - 11 Twisting Oaks, 3 - 430 Holiday Lane, 4 - 930 Hickory Ridge, 5 - 171 Lakeview Drive. Map of System: Yes Map of Lots: Yes No. of Connections: 332 Subdivisions Served: Holiday Shores 1, Holiday Shores 2, Holiday Shores 3, Holiday Harbor and Hideaway Hills. Subdivisions Interconnected: N/A Well Drilled By: No.1 - Miller Pump No.2 - Weisinger Water Well Field Operator: Caleb Dumais Meter Reader: In House Mowing Contract: In House Comments: Distribution Lines Size 6 in. 4 in. 3 in. 2 in. #miles of line in subdivision 2,500 4,000 ft. 6,000 ft. 9,000 ft. WATER SYSTEM Tax Info San Jacinto County 9750-193-1200 LOT 17 BLK 5, SEC 1 2101-105-0170 LOT 19, BLK 5, SEC 1-Holiday Hills 2101-105-0190 PERMIT # 33-2-72 3" PVC Water in the Right of Way of FM 224. Begin 0.1 Mile East of JCT 156 & Running East for 0.6 Miles on State Right of Way.

Water Source Owner's Well Operational Drilled Identification (intake) name Depth Date G2040006A 1 No 312 19680212 G2040006B 2 Yes 345 19690810 G2040006C Yes 706 20024078 Status: Vulnerable to Sewage spills

SYSTEM NAME County Sub. Number Mileage

Holiday Shores 4 San Jacinto County.

46

27 mi.

TCEQ No. TWDB No. Electric Co:

2040011 683242

SHECO.

Electric Meter: Phase:

Meter Location:

97546396 240 volt

200 amp.

3 ph. ACCT, No.

147511-0

SE Corner (pole)

Directions:

288 Morris Creek Road

1930 North Washington South to Hwy. 190 West, 22 miles to Point

Blank, 4 miles on Hwy 156 East to Harrell Road, South on

Harrell Road 2.5 Miles to Morris Creek Road, 0.5 mile, plant on right.

Generator 45 KW

Fuel Tank 1,000 gal. Propane

DESCRIPTION of EQUIPMENT

Well Size Well Depth 6 in. 646 ft.

Well Pump

10 hp. Rated @ 120 g/m.

Booster Pumps

2 - 10 hp. Rated @ 200 g/m. each

Chlorine House Pump House

6 ft. x 8 ft. x 8 ft. Cinder Block

8 ft. x 8 ft. x 8 ft. Wood

Air Compressor Control Box

3/4 hp. Franklin

Ground Storage Pressure Tank

20,000 gal. 2,500 gallons

Fence Chlorinator Chlorine Gas Solution Polyphosphate Maps of System Maps of Lots

6 ft. cyclone **REGAL** Yes N/A Yes

Yes No. of Samples One Site Sample Plan

(1) 20 Elmwood Drive, (2) 300 Dejardo Drive, (3) 218 Driftwood Drive,

(4) 1030 Morris Creek Road, (5) 151 Morris Creek Road.

No. of Connections

46

Yes

Subdivisions Served:

Holiday Shores Sub. 4, Holiday Woods

Field Operator Meter Reader Mowing

Angela Terrell In House In House

Size of Piping Miles of Piping

4 IN. 3,000 ' 3 in. 6,000 ft. 2 in. 10,000'

Tax Information

9750-193-1240 2104-300-0002 water system

reserve b, hs4, sec 3

'2104-100-7640

'It 764, blk 1, sec 1

Water Source Identification G2040011C

Owner's Well (intake) name 3

Vulnerable to Sewage spills 'No

Well Depth 646

Operational Drilled Status Date 0 2003

County:

Hoop & Hollar

Liberty

TCEQ No. TWDB No.

1460027 683243

SHECO

Sub No:

38

Electric Co: Electric Meter:

SHECO. 69259408

Phase:

240 volt 200 amp. ph. 1

Acct. No.

147402-2

Directions:

469 CR 2665

South on Hwy.

South on Hwy. 146 22 miles, East on Hwy. 787 2 miles, North on CR2137 (Holly Grove Road) 2.0 miles,

to Windlinger St., right (northeast) 1/2 mi. to plant on left.

Mileage:

25 Miles

Generator 60 kw

Fuel Tank 1,000 gal. propane

DESCRIPTION OF EQUIPMENT

Well Size:

4 in.

Well Depth:

359 ft.

Well Pump:

5 hp.

Pump House:

N/A

Booster Pumps:

2 - Paco 15 hp, 175 g/m. each

Air Compressor:

1/2 hp.

Control Box:

Controls of Houston

Frame & Model of Motor:

Make & Model of Pump:

Pressure Tank:

#1-3,000 gal.

Storage Tank:

36,000 gal. 6 ft. Cyclone

Fence:

Chlorine House:

Chlorination Equipment:

Chlorine Gas:

1 - 10 lb./d. Regal 150 lb. cyclinder

4 ft x 4 ft. x 6 ft. wood

Chlorine Solution: Polyphosphate:

N/A N/A.

No. Samples Taken:

Site Sample Plan:

1

(1) 38-950 CR 2665.

(2) 38-35 CR 2686,

(4) 38-75 CR 2674. (5) 38-294 CR 2687.

Map of System:

Map of Lots:

Yes Yes

No. of Connections:

91

Subdivisions Served:

Hoop & Holler, and Cactus Jack

Subdivisions Interconnected:

Well Drilled By:

Field Operator:

James Henderson II

Meter Reader:

In House

Mowing Contract:

In House

Comments:

Distribution Lines

Size

1 1/2 in. and 2 in.

miles of line in subdivision

19 Miles

R50245

R49472

TAX INFO

009000-025240-004

WATER SYSTEM LT. 24, SEC. 6 LT 236, SEC.1

Water Source

Identification

G1460027A

Owner's Well (intake) name Vulnerable to Sewage spills No

(3) 38-28 CR 2677,

Well Depth 359

Operationa Drilled Status Date 0 19870525

0

Not in Service G1460027B

Windlinger Rd Cactas Jack Plt No

388

County: Polk

Hoot Owl Hollow

TNRCC# TWDB#

1870049 683224

Site Location:

Sec. 2 Reserve

Electric Co:

SHECO.

Sub No:

16

Electric Meter

56866477 ACCT. #

Phase:

ph. 1 240 volt 100 amp.

147403-0

Meter Location:

Pole

Directions:

59 south 7.1 miles, FM 1988 west 1.1 miles.

357 Hoot Owl Hollow Road Mileage:

Lotta Halss Dr. 0.2 miles, Plant on left.

8.4 miles

NO GENERATOR

DESCRIPTION OF EQUIPMENT

Well Size:

4 in.

Well Depth:

169 ft.

Well Pump:

3 hp.

Pump House:

N/A

Booster Pumps:

N/A

Air Compressor:

1/2 hp.

Control Box:

3 hp. Franklin

Pressure Tank:

1,000 gal.

Storage Tank:

N/A

Fence:

6 ft. Cyclone

Chlorine House:

4 ft. x 4 ft. x 6 ft. wood

Chlorination Equipment:

LMI (24 g/d.)

Chlorine Gas:

N/A

Chlorine Solution:

10 %

Polyphosphate: No. Samples Taken: N/A

Site Sample Plan:

(#1) 1-0-142, (#2) 1-0-118/120, (#3) 1-0-69/70, (#4) 1-4-43, (#5) 1-0-47/49. Yes

Map of System: Map of Lots:

Yes

No. of Connections:

3

Subdivisions Served:

Hoot Owl Hollow

Subdivisions Interconnected:

N/A

Well Drilled By:

Vanya

5/12/71

Field Operator:

Nathaniel Crowe

Meter Reader:

In House

Unit 24

Mowing Contract:

In House

Distribution Lines

Size

2 in.

miles of line

3,500 ft.

Tax Info

H1700008900

.06 ACRE TR, J.D. THOMAS SURVEY

A-73, SEC 2, RESERVE PT A

WA000019000

WATER SYSTEM

SYSTEM HORSESHOE LAKE ESTATES TCEQ No. 1460011 County: Liberty Subdivision #: 15 Electric Co. SHECO. ph. 3 240 volt Acct. No. 147406-3

Directions: 82 CR 2870

So. On Hwy. 146 to FM 2610, Right on CR. 2150, Left on CR 2859, Left on CR 2870.

80061827

200 amp.

Plant at intersection of CR 2870 and CR 2871on Right.

Mileage:

19 miles

Generator 80 KW Fuel Tank 1,000 gal. Propane

Down

Well Size: Well Depth: No. 1 - 4 in.

No. 2 - 6 in.

Well Pump:

No. 1 - 220 ft.

No. 2 - 700 ft.

No. 1 - 5 hp.

No. 2 - 7.5 hp.

Pump House:

8 ft. X 8 ft. x 8 ft. wood.

Booster Pumps:

20 hp.

225 g/m. each

Air Comp.:

1/2 hp.

Control Box:

Turner,

Pressure Tank:

Ground Storage Tank:

Chlorine House:

Chlorine Equipment:

Fence:

Chlorine Gas:

of Samples Taken:

No. of Connections:

Sample Sites

6,000 gal.

68,000 gal.

3 ft. X 3 ft. Wood 10 lb/d. Regal 6 ft. Cyclone.

150 lb. cyclinder. 1

120

(1) 15-94 CR 2874, (2) 15-199 CR 2869, (3) 15-113 CR 2859,

(4) 15-1810 CR 2859, (5) 15-1815 CR 2859.

Field Operator: Meter Reader:

Mowing Contract:

Kason Vance

In House In House

Water Source					
Identification					
G1460011A					
G1460011B					
G1460011C					
G1460011D					
G1460011E					

Owner's Well (intake) name 1-Sunset 2-Cindy Lane 3-Lakeside Dr 4-Mary Jane	Vulnerable to Sewage spills inactive inactive inactive Yes	Well Depth 700 525 600 700	Operational Status P P O	Drilled Date 19670000 19670000 19670000
5-Mary Jane	No	220	0	19880204

SYSTEM NAME Indian Springs Lake Estates TCEQ No. 1870040 County Polk TWDB No. 683237 Site Location: Section 16, Lot 130 Electric Co: SHECO. Sub No: Electric Meter: 97532414 97532413 483 The Ole Don Road Acct. No. 172627-2 403 The Ole Don Road 147412-1 272 Baker Street Ole Don ph. 3 240 volt 200 amp. Baker ph. 3 240 volt 200 amp. R.C. Hend. ph. 3 240 volt 200 amp. Henderson Well Field Generator 60 KW - (1,000 gal. Propane) The Ole Don Plant Generator 100 KW - (1,000 gal. Propane) Directions: 190 east 11 miles, Take entrance to first left,to first right (Ole Long Pull), to first left (Ole Don), 483 The Ole Don Road R. C. Henderson plant on left 0.5 miles, R. C. Henderson well two blocks south. 403 The Ole Don Road 190 east 11 miles, Take entrance to second left (Ole Long Pull), to third right (Baker Street), Baker plant 272 Baker Dr. on right 0.25 miles Mileage: Fourteen, (14) miles **DESCRIPTION OF EQUIPMENT** Baker Street Monitoring Well Well 4 Well 5 Well Size: 4 in. 12 in. 8 in. 4 in. Well Depth: 255 ft. 635 ft. 1.185 ft. 1,185 ft. Well Pump: 5 hp. MW 30 hp. 5 hp. 'Pump House: (Ole Don 8 ft. x 8 ft. wood) (Baker St. 8 ft. x 8 ft. wood) Booster Pumps: (Ole Don 25 hp. 416 g/m. each). (Baker St. 7 1/5 hp. 125 g/m. each). Air Compressor: 2-3/4 hp. Control Box: Controls of Houston Frame & Model of Motor: Make & Model of Pump: Pressure Tank: (Ole Don 1 - 6,000 gal., 1 - 2,000 gal.) (Baker St. 1 - 2,500 gal.) Storage Tank: (Ole Don 2 - 45,000 gal.) (Baker St. 1 - 45,000 gal.) Fence: 6 ft. Cyclone Other Equipment: Chlorine House: (2) 4 ft. X 4 ft. X 8 ft. Wood Chlorination Equipment: Ole Don 1-25 lb./d,) (Baker St. 1 - 10 lb/d,) Chlorine Gas: 150 lb, cyclinder Chlorine Solution: N/A Polyphosphate: SA - 90 (well 2 only) No. Samples Taken: one, (1) (1 - 290 Bradley Drive), (2 - 706 The Ole Don Road), (3 - 262 Lincoln Wiggins), (4 - 827 N. Lincoln Wiggins), (5 - 283 Barbara Trail). Map of System: Yes Map of Lots: Yes No. of Connections; 349 Subdivisions Served: Indian Springs Lake Estates Subdivisions Interconnected: N/A Wells Drilled By: Vanya, Municiple, Holly Field Operator: Angela Terrell Meter Reader: In House Mowing Contract: In House Comments: Distribution Lines Total 27.65 MILES Size 1 1/2" 2" 6" 8" #miles of line in subdivision 14,000 ft. 82,000 ft, 21,100 ft. 15,800 ft. 2,750 ft. TAX INFO WA000027000 WATER SYSTEM 10800121600 LOT 130, SEC 16-OLE DON 10800073200 LOTS 199 & 200, SEC 8 10800135300 LOT 64, SEC 18 10800066000 LOT 123, SEC 7(NO DEED) 10800008800 LOT 168, SEC 1(NO DEED) 10800095900 LOT 87, SEC 12(NO DEED) Water Source Owner's Well Vulnerable to Well Operational Drilled Identification (intake) name Sewage spills Depth Status Date G1870040A 1 - Ole Don (110 James Boulevard) No

No

G1870040B

G1870040C

G1870040E

G1870040F

2 - Baker (Near 248 Baker Drive)

3 - Henderson 3 (Near 478 The Ole Don Reinactive

4 - Henderson 4 (Near 464 The Ole Don R. No.

5 - Henderson 5 (Near 464 The Ole Don R. No

285

255

635

1.185

1,185

...P.

0

TWDB Monitoring Well

0

0

19910609

19760806

20071307

20070914

20070914

30.6937936, -94.7472595

30.6792878. -94.7429928

30.6929474, -94.7462597

30.6929754, -94.7464783

30.6929887, -94.7463586

SYSTEM NAME Kickapoo Estates TCEQ No. 1870029 County Polk TWDB No. 683211 1.31 acres Electric Co: SHECO. Sub. No.: 88 - BW Electric Meter: 97524189 Phase: 240 volt ph. 1 200 amp. Acct. No. 147414-7 Milage: 14.9 miles Directions: 190 west 12.5 miles, North on 3152 3/4 mile, 419 Martin Drive Triple Creek Loop west 1.5 miles, Heron Lane north 3/4 mile. Plant on left. Generator 70kw Fuel Tank 1,000 gal. Propane **DESCRIPTION of EQUIPMENT** Well 1 Well 2 4 in. 5 in. 5 hp. - 50 g/m. 3 hp. - 45 g/m 200 ft. Service Pump: 2 - 7 1/2 hp 125 g/m. each Pump House: 8 ft. x 8 ft. tin Service Pumps: Two Burkeley 7 1/2hp 1ph Air Compressor: 3/4hp 1ph Dayton [Speedair] Hydro Tank: 1 - 3,500 gal. Ground Storage Tank: 20,000 gal. Fence: 6 ft. Cyclone Chlorine Building: 4 ft. x 4 ft. wood Gas: 150 Lb. Cyclinder Chlorinator: Regal 10 lb/d No. of Samples: One (1) Sample Site: (1) 88- 188 Branchwood Drive, (2) 88-118 Finch Drive, (3) 88-486 Branchwood Drive, (4) 88-161 Eagle Lane, (5) 88-765 Triple Creek Loop. Connections: 83 Operator: Angela Terrell Meter Reader: In House Mowing: In House Distribution Lines: 2 in. 3 in. 4 in. 528 ft. 1988 ft. 5216 ft. 0.1 Miles 0.38 Miles.6 Mile 0.99 Miles WA000028000 WATER SYSTEM KO200015701 BLK 7-1.31 ACRES, ADJ TO LT 24 BLK 7, SEC 2

Water Source Owner's Well Vulnerable to Well Operational Drilled Identification (intake) name Sewage spills Depth Status Date G1870029A 1 Yes 200 O

G1870029A 1 Yes 200 O G1870029B 2 Yes O

SYSTEM NAME Lake Livingston Estates 1 TCEQ No. 1870072 County Polk TWDB No. 683201 Site Location: Section 1, Block 3, Lot 11 **SHECO** Electric Co: Sub No: 72 Electric Meter: 55717929 Acct. No. 147416-2 Phase: ph. 1 240 volt 200 amp. Directions: 59 south 1 mile, FM 1988 southwest 5 miles, Barnett lane west 1/2 mile, Road curves 211 Seagull Landing to north 1/8 mile, First left west 300 feet, first right north 1/4 mile, Plant on right. Mileage: 5.7 miles Generator - 36 KW Fuel Tank 500 gal. Propane **DESCRIPTION OF EQUIPMENT** Well Size: 4 in. Well Depth: 290 ft. Well Pump: 5 hp. Pump House: 8 ft. x 8 ft. x 8 ft. Wood **Booster Pumps:** 2 - 10 hp. Single ph. Air Compressor: 1/2 hp. Control Box: 5 hp. Frame & Model Make & Model: Pressure Tank: 3,000 gal. Storage Tank: 24,000 gal. Fence: 6 ft cyclone Other Equipment: Chlorine House: 4 ft. x 4 ft. x 8 ft. Wood Chlorination Equipment: Chlorine Gas: Chlorine Solution: LMI 12.5 % Polyphosphate: SA 90 No. Samples Taken: One Site Sample Plan: (01) 106 Lake Livingston Drive, (02) 162 Seagull Landing, (03) 150Clearwater Drive. (04) 239 Lake Livingston Drive, (05) 139 Lakeview Drive. Map of System: Yes Map of Lots: Yes Number of conn: 66 Subs. Served: Lake Livingston Estates 1 Well Drilled By: Field Operator: Olen Russell Meter Reader: In House **Mowing Contract** In House Comments: Distribution Lines: 7,116 ft. Size 2 in. Number miles of line in subdivision 1.34 miles TAX INFO WA000029000 Well well plant

LL0200004000 sec 1 blk 3 lot 11 Volume 1 Page 113 & Volume 1 Page 129 Plat records

Water Source Vulnerable to Well Operational Identification Sewage spills Depth Status G1870072A Yes 290 Plugged G1870072B Yes 290 0

System Name County Site Location: Sub No:

Lake Livingston Estates 2 - 3

Polk Sec 3 blk 5 lot 37 TCEQ No. TWDB No. Electric Co:

1870073 683206 SHECO

55660435

Acct. No. Phase:

147419-6

Meter Location: West side of

pump house.

Mileage:

10.5 miles

64

Electric Meter:

What does it feed: Plant

ph. 1 240 volt

200 amp.

Directions:

South 59 1 mile, FM 1988 west 5 miles,

201 Holiday Lane

FM 3126 North 3 Miles, Left across from Putnams Landing, west on county road 1 mile, Lakeshore drive 1/4 mile, Holiday lane 1/4 mile,

Plant on left.

Generator - 80 KW

Fuel Tank 1,000 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size: Well Depth: (1.) 4 in. (1.) 225 ft.

(2.) 4 in. (2.) 205 ft.

Well Pump:

(1.) 3 hp.

(2.) 5 hp.

Pump House:

8 ft. x 8 ft. x 8 ft. Wood

Booster Pumps:

2- 10 hp. Paco (160 g/m. each) 12-01-05

Air Compressor: Control Box:

1/2 hp.

2-5 hp. Single phase

Frame & Model of Motor:

Make & Model of Pump:

Pressure Tank: Storage Tank:

3,000 gal. 24,000 gal. 6 ft. Cyclone

Fence: Other Equipment:

Chlorine House:

4 ft. x 4 ft. x 8 ft. Wood

Chlorination Equipment:

Chlorine Gas: Chlorine Solution: Polyphosphate:

Yes N/A

1

No. Samples Taken:

AquaQuest

Site Sample Plan:

(1) 105 North Lakeshore Drive, (2) 217 North Lakeshore Drive,

(3) 240 West Lakesjore Drive, (4) 284 Lakeside Drive

(5) 486 West Lakeshore Drive.

Map of System: Map of Lots:

Yes Yes

Number of connections:

123

Subdivisions Served:

Lake Livingston Estates 2 - 3

Subdivisions Interconnected:

Putnams Landing

Well Drilled By:

Field Operator: Meter Reader: **Mowing Contract:** Comments:

Olen Russell In House In House

Distribution Line:

Size:

4832 ft. 2 ft.

6600 ft. 4 ft.

Number miles of lines in subdivision:

2.17 miles

TAX INFO Water Source WA000030000

Sec 3 blk 5 lot 37

Identification G1870073A G1870073B

Owner's Well (intake) name 2

Vulnerable to Sewage spills Yes Yes

Well

225

205

Depth

Operational Status 0 0

SYSTEM NAME: County: Site Location:

Lake Run A Muck San Jacinto. Section 5, Lot 476.

14

TCEQ No. TWDB No. Electric Co:

2040009 683239 SHECO.

Electric Meter:

ph. 3 240 volt 200 amp. Acct. No. 147425-3 Meter No. 77060287

Directions: 3 McClains Rd.

59 South 16.5 miles, FM 223 East 2.2 miles, Wright BLVD South 0.75 miles, Dennis Payton West 0.5 miles, Jennette South 0.25 miles, Burch Rd. East

0.18 miles, Plant on left.

Mileage:

Sub No:

20.40 miles

Generator 80kw

Fuel Tank 1,000 Gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size:

8 in.

Well Depth:

well - 400 ft.)

Well Pump:

Well 4 - 20 hp. 3 ph.

Pump House:

1 - 12 ft. x 20 ft. x 8 ft. cinder block) 2- 20 hp. 296 g/m. each

Booster Pumps: Air Compressor:

3 - 3/4 hp.

Control Box:

2 - Franklin, 1- Turner Control.

Frame & Model of Motor:

Pressure Tank: Storage Tank: 2- 2,500 gal. 1 - 68,000 gal.

Fence:

6 ft. Cyclone

Chlorine House:

1 - 4 ft. x 12 ft. x 8 ft. Cinder Block

Chlorination Equipment:

25 lb/d.

Chlorine Gas:

150 lb. cylinder.

Chlorine Solution: Polyphosphate:

N/A N/A

No. of Samples

1

Site Sample Plan:

1. 14 - 321 Ann Boulevard, 2. 14 - 80 Jenette, 3. 14 - 221 Vivian,

4. 14 - 11 Foster, 5. 14 - 86 Bettye Lane

Map of System:

Map of Lots:

Yes Yes

No. of Connections:

249

Subdivisions Served:

Lake Run A Muck

Subdivisions Interconnected:

N/A

Well Drilled By:

veli Dillea

Weisinger

Well Log:

Yes

Field Operator: Meter Reader: Kason Vance In House In House

Mowing Contract :

Distribution Lines :

Size:

2 in.

4 in.

6 in.

Miles of line in subdivision:

15.5 miles 17.8 miles

.3 miles

2 miles

Tax Info: San Jacinto Co.:

5205-000-4800

.06 ACRES, SEC 5, ADJ TO LOT

476 (45'X60')

9750-293-0420

WATER SYSTEM SEC 5

Water Source:

Owner's Well Vulnerabl Well Operational Drilled Identification (intake) name Sewage & Depth Status Date G2040009A 1 No ----500-Plugged 19751012 G2040009B 2 Nο 460 Plugged 19671222 G2040009C 3 No 393 Plugged 19720113 G2040009D No 646 20020802

SYSTEM NAME: San Jacinto Co. Site Location: Sub No:

LAKE TEJAS San Jacinto Lots 47 & 70 96

TCEQ No. TWDB No. Electric Co: Electric Meter: 2040025 683250 SHECO. 97555097

Phase:

ph. 3 240 volt 200 amp.

Acct. No.

147385-9

Directions: 324 Mid Lane Hwy. 59 south to Shepherd 16 miles, FM 223 east 5 miles to entrance,

south on Mid Lane 1/2 mile, Plant on right.

Mileage:

21.5 Miles

Generator 70 KW

Fuel Tank 1,000 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size: Well Depth:

6 in. 535 ft.

Well Pump:

7 1/2 hp. 3 ph.

Pump House:

Wood

Booster Pumps:

2 - 10 hp. (200 g/m. each)

Air Compressor: Control Box:

1/4 hp. **FSSI**

Frame & Model of Motor:

256U

Make & Model of Pump:

Franklin

Pressure Tank:

5,000 gal. 45,000 gal.

Storage Tank: Fence:

6 ft. Cyclone

Other Equipment:

Chlorine House:

4 ft. x 4 ft. x 10 ft. Wood

Chlorination Equipment:

Regal 10 lb./d

Chlorine Gas: Chlorine Solution: Polyphosphate:

Yes N/A N/A

No. Samples Taken:

1

Site Sample Plan:

(1) 261 Lakeview Drive, (2) 131 Lakeview Drive, (3) 250 Oakridge Drive, (4) 50 lakeside Drive, (5) 207 CR 2175.

Map of System: Map of Lots:

Yes Yes 80

No. of Connections:

Subdivisions Served:

Lake Tejas/Ballas 458

Well Drilled By:

Field Operator: Meter Reader:

Kason Vance In House

Mowing:

In House

Distribution Lines:

Size

2 in., 2 1/2 in., 3 in., 4 in., 6 in.

Number miles of line in subdivision

4.3 miles

TAX INFO

9750-293-440

Water System

5301-0-700

Sec 1 Lots 47, and 70

Water Source Identification G2040025A G2040025B

Owner's Well (intake) name 1

2

Vulnerable to Sewage spills Nο

No

Well Depth 535

615

Operational Status Р

0

Drilled Date 19790120 20030820

New River Lake Estates SYSTEM NAME: TCEQ No. 1460036 County: Liberty TWDB No. 683248 Sub No: 71 Electric Co: SHECO. Electric Meter: 29279695 Phase: ph. 1 240 volt 200 amp. Acct. No. 147432-9 Directions: Hwy. 59 South 16 miles, FM 223 east 10 miles, FM 787 north 2 miles, 1757 CR 2166 CR 2164 east 3 miles, CR 2166 south 1.5 miles, Plant on right. Mileage: 33.5 miles Generator 36 kw 500 gal. Propane **DESCRIPTION OF EQUIPMENT** Well Size: 4 ft. Well Depth: 400 ft. Well Pump: 7 1/2 hp. Pump House: 8 ft. x 8 ft. x 10 ft. Wood Booster Pumps: 7.5 hp. Air Compressor: 1/2 hp. Control Box: Red Jacket Frame & Model of Motor: Make & Model of Pump: Pressure Tank: 3,000 gal. Storage Tank: 24,000 gal. Fence: 6 ft. cyclone Other Equipment: Chlorine House: 4 ft. x 4 ft. x 8 ft. Wood Chlorination Equipment: 10 lb/d. Chlorine Gas: Yes Chlorine Solution: Polyphosphate: No. Samples: Site Sample Plan: (1) 1143 CR 2166, (2) 1433 CR 2166, (3) 1725 CR 2166, (4) 2029 CR 2166, (5) 663 CR 2166. Map of System: Yes Map of Lots: Yes Number of connections: 44 Subdivisions Served: Subdivisions Interconnected: Well Drilled By: Field Operator: Dalton Mize Meter Reader: In House Mowing Contract: In House Comments: Distribution Lines: .8 miles 2 miles Size 1 1/2 in. 2 in. Miles of line 2.8 miles **TAX INFO** 009000-037935-005 Water System - Liberty Co 00900009037935-005 Water System - Tarkington ISD 006700-000023-00 Sec 1 Lot 51 - Tarkington ISD

Water Source Owner's Well Vulnerable to Well Operation Drilled Identification (intake) name Sewage spills Depth Status Date G1460036A 1-Roundup Trail 400 Ρ G1460036B 1-Roundup Trail Yes 400 0

Oakridge North Trinity

TCEQ No. TWDB No. 1870165

County: Site Location:

North Plant

SHECO. ACCT. No.

Electric Meter: Phase:

Electric Co:

Meter Location:

What Does It Feed: North Plant

Directions: 911 Address: 8765 FM 356

Hwy. 190 west 14 miles, FM 356 north 11 miles. Turn north on private drive just past Dollar Store

Mileage:

25

North Plant Impala Woods Paradise Acres Timber Bay

100 kw 100 kw 100 kw Fuel Tank 1,000 gal. Propane Fuel Tanks 2 - 1,000 gal, Propane Fuel Tanks 1,000 gal. Propane Fuel Tanks 1,000 gal. Propane

DESCRIPTION OF EQUIPMENT F-175W

Wet Well:

Wet Well Depth:

37,669 30 ft.

100 kw

Wet Well Pumps:

2 - 15 hp. 500 g/m, each

Clarifier:

72,000 gal.

Filters:

2 - 525 g/m. Each

Filter transfer 2 - 7.5 hp. 300 g/m. Each Backwash 2 - 15 hp. 500 g/m. Each Recycle 2 - 5.5 hp. 60 g/m. Each

Chemical Transfer Pump:

1 - 1/3 hp. 30 g/m.

Sludge Pumps:

2 - 7.5 hp. 100 g/m. each

Clear Well

83, 440 gal.

Service Pumps:

3 - 25 hp. 500 g/m, Each

Air Scour:

6.43 hp.

(76 psi.)

Oakridge North

Hawg Heaven

Oakridge

Pressure Tank:

N/A

1 - 5,000 gal.

1 - 6,000 gal.

1 - 5,000 gal. 1 - 8,000 gal.

Storage Tank:

Fence:

1 - 83,440 gal. 6 ft. cyclone

8 ft. X 8 Ft. Fab.

1 - 68,000 gal. 6 ft. cyclone

1 - 36,000 gal., 1 - 87,000 gal. 6 ft. cyclone

Other Equipment:

Chlorine House:

Chlorination Equipment:

100 lb./d.

Chlorine Gas: 150 lb. Cyc. (100%) N/A.

Chlorine Solution: Polyphosphate:

N/A.

Sodium Chlorite: ACH 8105;

55 gal. (40 %) 2,400 gal. (42 %) 2 - GDOS 60

Chlorine Dioxide: Liquid Ammonium Sulfate: 30 gal. (25 %) 0.75 hp. 1,000 g/d. 800 gal. (25 %) 2 - GDOS 60 1,100 gal. (25 %) 2 - GDOS 30

No. Samples Taken: Site Sample Plan:

Sample Sites:

Yes

Caustic Soda:

(1) 17-500 Lakeshore South, (2) 91-208 Garden Villas, (3) 23-838 Big Hawg Road,

(4) 20-348 Schonner Drive, (5) 41-106 Aztec Drive.

Map of System:

Map of Lots: Number of Connections: Yes Yes 1,528

Subdivisions Served:

Oakridge, Aztec Cove, Timber Bay, Jungle Village, Deerwood, Whiterock Estates, Lakewood, Colby's Marina, Galloway's Marina, Timber Cove Paradise Acres, Camp Branch Acres, Emerald Bay, Garden Villas. Hawg Heaven Estates, Leisure Wood, Onalaska Meadows.

Chief Operator: Field Operator:

Johmmy Braittain Angela Terrell

Meter Reader: Mowing Contract: In House - Remote Read In House

Distribution Lines:

Comments:

Number miles of line in subdivision

2 in. 12 miles 3 in. 1 Mile

4 in. 6 in. 8 miles 3.5 miles. SYSTEM NAME: County: Site Location:

San Jacinto Reserve

98

Northwoods TCEQ No. TWDB No. Electric Co:

2040013 683256 SHECO. Electric Meter: 97532362 147433-7

ACCT. No. Phase:

ph. 3 240 volt 200 amp.

Directions:

Sub No:

190 west 22 miles plant on left.

Address

(Plant) 1 Nortwood Drive (Well 3) 11 White Oak Tr.

Mileage:

22 miles

Northwoods Point Lookout West Generator 100 KW Generator 45 KW

Fuel Tank 1,000 gal. Propane Fuel Tank 500 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size: Well Depth: No. 1

Well Pump:

No. 2 6 in. 8 in. 315 ft. 300 ft. 7 1/2 hp. 25 hp.

Controls of Houston

Plant (Northwoods)

Pump House; Booster Pumps: Air Compressor: 20 ft. x 12 ft. x 8 ft, (Cinder Block) 3 - 20 hp, 275 g/m. each 1/2 hp.

Control Box: Frame & Model of Motor:

Make & Model of Pump: Pressure Tank:

Storage Tank: Fence:

8,000 gal. 2 - 45,000 gal. 6 ft. Cyclone

Chlorine House:

12 ft. x 3 ft. x 8 ft. (cinder block)

Chlorination Equipment: Chlorine Gas: Chlorine Solution: Polyphosphate:

Regal 25 lb/d 150 lb. cyclinder N/A NAPCO 201

Pump Station (Point Lookout West)

Pump House: Booster Pumps: Air Compressor: 8 ft. x 8 ft. x 8 ft. (Wood) 2 - 15 hp, 200 g/m. each 1/2 hp.

Controls of Houston

Control Box: Frame & Model of Motor:

Make & Model of Pump: Pressure Tank: Storage Tank: Fence:

5,000 gal. 1 - 45,000 gal. 6 ft. Cyclone 12 ft. x 3 ft. x 8 ft. (cinder block)

Chlorine House:

Chlorination Equipment: N/A Chlorine Gas: N/A Chlorine Solution: N/A Polyphosphate: N/A

No. Samples Taken: Site Sample Plan:

(1) 40 Cliff Street, (2) 131 Cove Drive, (3) 512 Edgewater Drive, (4) 451 White oak Trail, (5) 170 Pinemont Way, (6) 100 Highcrest Drive, (7) 171 West Lake Circle.

Map of System: Map of Lots:

Yes Yes 399

Number of connections: Subdivisions Served:

Northwoods/Forest Cove

Point Lookout Estates/Point Lookout West

Subdivisions Interconnected:

N/A

Field Operator: Meter Reader: Mowing Contract:

Caleb Dumais In House In House

Distribution Lines:

TAX INFO

2 in 4.68 miles

3 in. 2.4 miles 4 in. 6 in. 5.67 miles 1.1 miles

8 in. 3.5 miles

Number miles of line in subdivision

17.35 miles

9750-1-1101 Water System

130x170 Reserve, adj to Sec 3 Blk 16 Lot 37

Water Source Owner's Well Vulnerable to Well Operational Drilled Identification (intake) name Sewage spills Depth Status Date G2040013A 1-Atenterance No 380 Plugged 1974 G2040013B 2 No 315 0 1988 G2040013C 3 No 300 0 2012

County: Site Location:

Sub No:

Old Snake River Lake Estates

Liberty

Section 4 lot 239

4

TCEQ No. 1460016 683207

TWDB No. Electric Co:

SHECO.

Electric Meter 97535961

Phase:

ph. 3 240 volt 200 amp.

Acct.No.

147439-4

Directions: 45 CR 2552 FM 146 south 30 miles, CR 2114 west 1/4 mile, North on 1st street 1/4 mile,

West Best drive street 1/8 mile, Plant on left

Mileage:

30 miles from Office

Generator 36 KW

Fueel Tank 500 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size:

Well Depth: Well Pump:

4"

340 FT. 5 HP.

Pump House:

8 ft. x 8 ft. x 6 ft. wood

Booster Pumps:

Two 10 hp. rated @ 150 g/m. each 1/2 hp.

Air Compressor: Control Box:

Controls of Houston

Frame & Model of Motor:

Frame-182TC, Mod. Baldor 3ph.

Make & Model of Pump:

Myers 105690

Pressure Tank:

Storage Tank: Fence:

2 - 1,000 gallons

24,000 gal. 6' Cyclone

Other Equipment:

Chlorine House:

4' X 4' X 8'

Chlorination Equipment:

Regal 10 lb/d. 150 lb. Cyclinder

Chlorine Gas: Chlorine Solution:

N/A N/A

Polyphosphate: No. Samples Taken:

One (1)

Site Sample Plan:

(1) 04-434 CR 2555, (2) 04-88 CR 2550, (3) 04-321 CR2574,

(4) 04-548 CR 2573, (5) 04-535 CR 2550.

Map of System:

Map of Lots:

Yes Yes

Number of Connections:

73

Subdivisions Served:

Old Snake River Lake Estates

Subdivisions Interconnected:

N/A

Well Drilled By:

Field Operator:

James Henderson III

Meter Reader:

In House In House

Mowing Contract:

Comments:

Distribution Lines:

Size

Number miles of line in subdivision

8 miles

TAX INFO

006800-000321-006 Sec 4 lot 239

Water Source Identification G1460016A

Owner's Well (intake) name 1-Best St/Boyd Vulnerable to Sewage spills Yes

Well Depth 340

Operational Status 0

Drilled Date 19640000 SYSTEM NAME: County: Site Location:

Sub. No.

Paradise Cove San Jacinto Reserve A PC

TCEQ No. TWDB No. Electric Co. Electric Meter

2040062 350850 SHECO 97525037

Phase 1

240 volt 200 amp.

Acct. No.

147433-6

Meter Location south on pole What does it fee Plant Facilities

Directions: 645 Paradise Dr. Hwy. 59 south 1 mile, FM 1988 west 6 miles, FM 3278 south-southeast 4 miles to entrance, from entrance, south 1/2 mile, plant on left.

Mileage:

11.5 miles

Generator 36 KW

Fuel Tank 200 gal. propane

DESCRIPTION OF EQUIPMENT

Well Size:

4 in. 300 ft.

Well Depth: Well Pump:

5 hp.

Pump House: **Booster Pumps:** 20 ft. x 12 ft. x 8 ft. Cinder block 2 - 7.5 hp. (133 g/m. Each).

Air Compressor:

1/2 hp. Franklin

Control Box:

Pressure Tank:

2,500 gal. 24,000

Storage Tank: Fence:

6 ft. cyclone

Chlorine House:

4 ft. x 4 ft. x 6 ft. Wood

Chlorination Equipment:

10 lb./d.

Chlorine Gas:

150 lb. cyclinder

Chlorine Solution: Polyphosphate:

N/A

No. of Samples Taken:

N/A

(1) 100 Swann Lane, (2) 120 Paradise Trail, (3) 137 Gulls Nest,

Site Sample Plan:

(4) 91 Paradise Trail, (5) 41 Canary Lane.

Map of System:

Yes Yes

Map of Lots: No. of Connections:

54

Subdivisions Served:

Paradise Cove

Subdivisions Interconnected:

N/A

Well Drilled By:

Vanya

Field Operator: Meter Reader:

Caleb Dumais In House In House

Mowing Contract:

Distribution Lines

Size

2 in.

1

4 in.

6 in.

Line in Subdivision:

1.3 miles

0.5 miles

2.0 miles

Water Source

Identification G2040062A

Owner's Well (intake) name Vulnerable to Sewage spills

Well Depth

Operation Drilled Status Date

Yes

300

County:

Pine Shadows East

Polk

TCEQ No. TWDB No.

1870166

Electric Co:

SHECO

400 amp

Location:

4415 FM 3126

Electric Meter: ph. 3 480 volt

Mileage:

Pine Shadows East Plant

Forest Hills Indian Hill Estates

Lakeland Hideaway Well Field Lake Livingston Estates 4 - 5 Natasha Heights Plant Pine Shadows Plant Weavers Cove

11.3

Generator 130 KW Generator 45 KW Generator 80 KW Generator 27 KW Generator 80 KW Generator 130 KW Generator 150 KW Fuel Tank 1,000 gal. Propane Fuel Tank 500 gal. Propane Fuel Tank 1,000 gal. Propane Fuel Tank 500 gal. Propane Fuel Tank 1,000 gal. Propane Fuel Tank 2 - 1,000 gal. Propane Fuel Tank 2 - 1,000 gal. Propane Fuel Tank 1,000 gal. Propane

DESCRIPTION OF EQUIPMENT

Wet Well:

2 @ 700 g/m. each

Generator 70 KW

Hydro Tank:

N/A

Clarifier:

Filter:

84,200 gal.

2 @ 350 g/m. (700 g/m, Total).

Tranfer Pump:

2 @ 700 g/m. each

Clearwell:

103,000 gal.

High Service Pump:

2 @ 350 g/m. each. (700 g/m. Total).

Chlorination Equipment:

Chlorine Gas:

2 - 100 lb/d.

150 lb. cyclinders.

No. Samples Taken:

Site Sample Plan:

5

Pine Shadows East

(1) 52-737 Caney Creek Drive, (2) GA-500 Mangum Road, (3) 62-4569 FM 3126, (4) 24-291 Cotton Hills Road, (5) 55-383 White Forest Lane, (6) 73-212-Fern Drive,

(7) 60-300 Short Trail.

Map of System:

Map of Lots:

Yes Yes

Number of connection:

Pine Shadows East 1686

Systems Interconnected:

Forest Hills 1870068, Indian Hill 1 - Bass Bay 1870019, Indian Hill 2 1870020,

Lake Livingston Estates 4 - 5 1870027 and Nugents Cove 1870013.

Chief Operator:

Field Operator:

James Henderson

Meter Reader: Comments:

In House In House

Distribution Lines:

Size

Number miles of line in subdivision

2 in. 26.7 miles 4 in.

6 in.

8 in.

10 in.

Water Source

Identification

G1870025A

Owner's (intake) name S1870166A

Vulnerable to Sewage spills Wet Well Depth 30 ft.

Operational Status \circ

Date

SYSTEM NAME County: Site Location:

Putnams Landing Polk FM 3126/Main

TCEQ No. TWDB No. Electric Co:

1870045 683219 **SHECO**

Electric Meter: 97532236 Phase:

Acct. No.

ph. 3 240 volt 200 amp. 147446-9

Directions: 9271 FM 3126 FM 1988 west 5 miles, FM 3126 north 3 miles.

Plant on right.

Mileage:

Sub No:

8 miles

3

Generator 80 KW

Fuel Tank 1,000 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size:

2 - 4 in.

Well Depth: Well Pump:

Pump House:

No. 1-192 ft., No. 2-285 ft.

2 - 5 hp Red Jackets

Booster Pumps:

8 ft. x 8 ft. x 8 ft. Wood 2-71/2 hp. 3 ph.

Air Compressor:

1/2 hp.

Control Box: Frame & Model of Motor: Control of Houston Panel box 2 Berkley rated @ 150 g/m. each

Make & Model of Pump:

Pressure Tank: Storage Tank:

4,000 gal.

Fence:

43,000 gal. 6 ft. Cyclone

Other Equipment:

Chlorine House:

4 ft. x 4 ft. x 8 ft. Wood

Chlorination Equipment: Chlorine Gas:

25 ppd. Regal 150 lb. cyclinder

Chlorine Solution:

N/A

Polyphosphate:

N/A 1

No. Samples Taken: Site Sample Plan:

(1) 03-162 Willy Road, (2) 03-668 Pritchard Road, (3) 03327 Chatham Road,

(4) 03-243 Pearson Avenue, (5) 03-185 Long Drive.

Map of System:

Map of Lots:

Yes

Number of Connections:

Yes 127

Subdivisions Served:

Putnams Landing

Subdivisions Interconnected:

Lake Livingston Estates 2-3 1870073

Well Drilled By:

Field Operator: Meter Reader:

Olen Russell

Mowing Contract:

In House In House

Comments:

Distribution Lines:

6.65 miles

Size

2 in.

Number miles of line in subdivision

6.65 miles

TAX INFO

WA000049000

Water System

.04 Acres(Hwy 3126 x Putnams Landing Drive

Water Source

Owner's Well Vulnerable to Well Operational Identification (intake) name Sewage spills Depth Status G1870045A 1 Yes 192 G1870045B 2

Yes

Drilled

Date

19710607

0

0

Riverside Harbor

Walker

TCEQ No. TWDB No. 2360014

683213

County: Site Location:

Lynell St.

66

Electric Co: Electric Meter: Mid South Electric 44255 240 volt

200 amp.

Phase: Acct. No. ph. 3 48977

Directions: 25 Lynell

Sub No:

Hwy. 190 northwest 21 miles, FM 980 west 21 miles, City of Riverside, continue past Hwy. 19 on FM 980 west 4 miles, Brazil street north 1 mile, Carolyn street west 1/2 mile to plant site.

Mileage:

48 miles

Generator 45 KW

Fuel Tank 500 gal, propane

N 30* 52' min. W 95* 26 16.80"S 32.09" 164 Elev.

DESCRIPTION OF

EQUIPMENT

Well Size: Well Depth:

376 ft.

Well Pump:

7 1/2 hp Franklin

Pump House:

8 ft. x 8 ft. 6 ft. wood

Booster Pumps: Air Compressor: 2 - Paco 7 1/2 hp, 165 g/m. each

1/2 hp.

Control Box:

7 1/2 hp. franklin

Frame & Model of Motor:

Make & Model of Pump:

Pressure Tank: Storage Tank: Fence:

5.000 Gal 36,000 Gal 6 ft. cyclone

Chlorine House:

4 ft. x 12 ft. x 6 ft. wood

Chlorination Equipment:

Regal 25 lb./d. 150 lb. cylinder

Chlorine Gas: Chlorine Solution:

Liquid Ammonium Sulfide

Polyphosphate: No. Samples Taken: N/A

Site Sample Plan:

(1) RT-66-01-08-33, RP-66-01-07-06, RP-66-01-08-26. (2) RT-66-01-10-01, RP-66-01-09-26, RP-66-01-09-19

(3) RT-66-01-13-03, RP-66-01-12-01, RP-66-01-12-23 (4) RT-66-01-14-30, RP-66-01-14-28, RP-66-01-04-25 (5) RT-66-01-16-32, RP-66-01-16-71, RP-66-01-16-34

Map of System:

Yes Yes

Map of Lots: Number of Connections:

119

Subdivisions Served:

Subdivisions Interconnected:

N/A

Well Drilled By:

Vanya

Riverside Harbor

Field Operator: Meter Reader: Mowing Contract:

Wally Land In House In House

Distribution Lines:

2.46 miles

.44 miles

Miles of line in subdivis 2 in.

4 in.

6 in.

3.47 miles

.57 miles

TAX INFO

Water System-Walker Co. Water System-Huntsville ISD

9930-000-0-03760 9930-000-0-03760

50x50 Reserve-LWSC-Lease-50 Yrs-6/4/70

Water Source:

Vulnerable to Sewage Spills Intake Drilled Name

Operationa Well Status Depth

Identification G2360014A

Yes Yes

Date 1-Carolyn 19700415 2

Plugged 391 0 500

County: Site Location: Sub No:

Sam Houston Lake Estates # 2

Liberty S-12 Park

1

TNRCC# TWDB#

Phase:

1460038 683252

Single

Electric Co: SHECO. Electric Meter:

97549010

ACCT.#

147171-7

Directions:

Highway 59 South 16 miles to Shepherd, east 9 miles on Highway 223 to Dolan,

Highway 787 south 5 miles, East 4 miles on Highway 2518, North 7 miles on Davis Hill road, North 1 mile on River Trail, North 2 miles on Battlefield Road, West 1 mile on Trinity Trail,

Plant on right.

Mileage:

45 miles.

Generator 36 KW

Fuel Tank 500 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size:

Well Depth: Well Pump:

4 in.

240 ft. N/A

Pump House:

8 ft. x 8 ft. x 6 ft. wood

Booster Pumps: Air Compressor:

Control Box:

N/A

Frame & Model of Motor:

Make & Model of Pump:

Pressure Tank:

Storage Tank: Fence:

2 - 1,000 gal.

N/A

6 ft. cyclone

Other Equipment:

Chlorine House:

4 ft. x 4 ft. x 6 ft. Wood

Chlorination Equipment: Chlorine Gas:

Chlorine Solution:

Polyphosphate:

No. Samples Taken:

Sample Site:

Map of System: Map of Lots:

Number of Connections:

13-0-185, 12-0-8, 13-0-172, 12-0-48, 13-0-336

Yes Yes 3

N/A

Subdivisions Served:

Sam Houston Lake Estates # 2.

Subdivisions Interconnected:

N/A

Well Drilled By:

Field Operator: Meter Reader:

PHONE

Dean Cheatham Carlett Boyd Dean Cheatham Carlett Boyd

Mowing Contract:

Comments:

Distribution Lines:

Size

1.8 miles

1.5 miles 2 in.

Number miles of line in subdivision

1 1/2 in.

2.3 miles

TAX INFO

009000-044591-001

Water System - Liberty

009000-044591-001 well 007310-000563-010 Water System - Tarkington Sec 12 Park .060 AC-Liberty

007310-000563-010

Sec 12 Park .060 Acres - Tarkington 1.506 Acres Tract 372 East - Liberty

000103-000372-000

Sandy Ridge TCEQ No. 1870028 TWDB No. County: Polk 683221 Site Location: .08 ac, Reserve Electric Co: **SHECO** Sub No: 83 Electric Meter: 99501291 Acct. No. 147473-3 Phase: 1 240 volt 200 amp. Meter Loc.: Pump House Directions: Hwy. 190 west 11.8 miles, Sandy Ridge Drive south 300 ft., 144 Sandy Ridge Dr. Plant on Right. Mileage: 12 miles Generator 45 KW Fuel Tank 500 gal. Propane **DESCRIPTION OF EQUIPMENT** Well Size: Well 1 - 4 in., Well Depth: Well 1 - 232 ft., Well Pump: Well 1 - 5 hp., Well Size: Well 2 - 6 in. Well Depth: Well 2 - 309 ft. Well Pump: Well 2 - 7 1/2 hp. Pump House: 8 ft. x 8 ft. wood Booster Pumps: 2 - 7.5 hp, 3ph (Paco) Air Compressor: GE - 3/4 hp, 1 ph Control Box: Pumps of Houston Frame & Model of Motor: Frame-M184TCZ Pressure Tank: 3,000 gal. Storage Tank: 36,000 gal. Fence: 6 ft. cyclone Chlorine House: 4 ft. x 4 ft. wood Chlorination Equipment: Regal - 10 ppd. Chlorine Gas: 150 lb. Cylinder Chlorine Solution: N/A Polyphosphate: LMI (SA-90) No. Samples Taken: One (1) Site Sample Plan: (1) 162 Schooner Drive, (2) 260 Kickapoo Drive (3) 188 Ricky Road, (4) 576 Sandy Ridge Drive (5) 285 Sandy Ridge Drive. Map of System: Yes Map of Lots: Yes No. of Connections: 100 Subdivisions Served: Sandy Ridge, Harbor Lights, Sandy Creek. Subs. Interconnected: N/A Well Drilled By: Vanya Field Operator: Olen Russell Meter Reader: In House Mowing Contract; In House Distribution Lines: Size 2 in. 3 in. Line in subdivision 2.2 miles

Tax Info

WA000052000

Water System
.08 AC Reserve (pt of lots I & J)

Water Source

Water Source Owner's Well Vulnerable | Well Operation Drilled Identification (intake) name Sewage spi Depth Status Date G1870028A 1 inactive 232 Plugged G1870028B 2 Ν 309 0 G1870028C 3 Ν 315 0 19880115

Shepherd Woods

San Jacinto

TNRCC #
TWDB #

Site Location:

Sec. 2 Reserve

Electric Co:

SHECO.

Sub No:

County:

92

Electric Meter

ACCT, #

100 amp.

Phase:

ph. 1 240 volt

Meter Location:

Pole

Directions:

59 south 18 miles, FM 2914 East 1.1 miles,

Pelican Road South 3 miles, Freedom Lane North 0.25 miles, Plant on right.

Mileage:

22.35 miles

22.00 miiçs

NO GENERATOR

DESCRIPTION OF EQUIPMENT

Well Size:

4 in.

Well Depth:

169 ft.

Well Pump:

5 hp.

Pump House:

N/A

Booster Pumps:

N/A

Air Compressor:

1/2 hp.

Control Box:

5 hp. Franklin

Pressure Tank:

100 gal.

Storage Tank:

N/A

Fence:

6 ft. Cyclone

Chlorine House:

4 ft. x 4 ft. x 6 ft. wood

Chlorination Equipment:

LMI (24 g/d.)

Chlorine Gas:

N/A

Chlorine Solution:

10 %

Polyphosphate:

N/A N/a

No. Samples Taken: Site Sample Plan:

N/a

Map of System:

Yes

Map of Lots:

Yes

No. of Connections:

res 3

Subdivisions Served:

Shepherd Woods

Subdivisions Interconnected:

N/A

Well Drilled By:

Field Operator:

Kason Vance

Meter Reader:

In House

Mowing Contract:

In House

Distribution Lines

Size

2 in.

miles of line

5,000 ft.

County: Site Location: Sportsman Retreat

Polk Section 7, Block 1, Lot 577

TCEQ No. TWDB No. 1870078 683225 SHECO

Electric Co: Electric Meter:

97532328

240 volt

200 amp.

Phase ph. 3 Acct. No. 147476-6

82

Directions:

Sub No:

113 Timberline Drive

Hwy. 190 West 14 miles, FM 3459 north 5 miles, Sportsman Retreat Drive

east 1.5 miles, Plant on Left.

Mileage:

20.5 miles

Generator 60 KW

Fuel Tank 1,000 gal. propane

DESCRIPTION OF EQUIPMENT

Well Size: Well Depth: No. 1 - 4 in., No. 2 - 4 in., No. 4 - 8 in. No. 1 - 386 ft., No. 2 - 286 ft., No. 4 - 300 ft.

Well Pump:

No. 1 - 5 hp 1ph Franklin No. 2 - 3 hp 1ph Franklin

No. 3 - N/A

No. 4 - 10 hp 1ph Franklin

Pump House:

Booster Pumps:

8 ft. x 8 ft. wood

2-10 hp 3ph 200 g/m. each

Air Compressor: Control Box:

3/4 hp 3ph Dayton Controls of Houston

Frame & Model of Motor:

Make & Model of Pump:

Pressure Tank: Storage Tank:

Fence:

5,000 gal. 45,000 gal. 6 ft. cyclone

Chemical Treatment House:

4 ft. x 4 ft. wood

Chemical Equipment:

Chlorine Gas: Chlorine Solution: 25 lb./d. N/A

Polyphosphate: No. Samples Taken:

5 gal. per day

One (1)

Site Sample Plan:

(1) 481 Timberline Drive, (2) 1863 Wells Landing Road, (3) 388 Lumbermans Road, (4) 303 Little Ponderosa Drive, (5) 137 Blun Bonnet Drive.

Map of System: Map of Lots:

Yes Yes

Number of Connections:

158

Subdivisions Served:

Subdivisions Interconnected:

Wells Landing

Field Operator: Meter Reader:

Caleb Dumais In House In House

Distribution Lines

Mowing Contracts

Size

2 in.

4 in. 4 miles

#miles of line in subdivision

9 miles

WATER SYSTEM

TAX INFO

WA00005900 S1900035400

LOT 577, SEC 7

EASEMENT

UTILITY EASEMENT-ACROSS PROPERTY OF DAVID HENSLEY TO WELLS LANDING. EASEMENT NO MORE THAN 10' WIDE

Water Source Owner's Well Vulnerable to Well Operational Identification (intake) name Sewage spills Depth Status G1870078A 1 Yes 286 О G1870078B 2 Yes 386 0 G1870078C 3 No N/A Ρ G1870078D 4 No 300 0

County: Sub No:

Wiggins Village 1

Polk 30

TCEQ No.

TWDB No. Electric Co:

SHECO 97574020

1870047

Electric Meter: Phase: Acct. No.

ph. 3 240 volt

200 amp.

147488-1

Directions:

706 Douglas Nugent Road

Hwy. 190 west 3 miles, FM 350 S. 1 miles, Pridgen Road 5, Plant on left.

4.5 miles

Plant Well 3

Mileage:

Generator 100 KW Generator 45 KW

Fuel Tank 1,000 gal. Propane Fuel Tank 1,000 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size:

Well Depth: Well Pump: (1) 4 in. (1) 260 ft. (2) 4 in. 265 ft. (2)

(3) 6 in.

(1) 5 hp.

(2) 5 hp.

(2) 282 Brown Wolf Trail,

(5) 143 Lewis Drive.

252 ft. (3)(3) 10 hp.

Pump House: Booster Pumps:

Air Compressor: Control Box:

8 ft. x 8 ft. x 8 ft. Wood

4 ft. x 4 ft. x 8 ft. Wood

2 - 20 hp. 1/2 hp.

Pressure Tank:

Storage Tank:

5,000 gal. 1 - 24,000 gal. 1 - 45,000 gal. 6 ft. cyclone

Regal 25 lb/d.

N/A

N/A

Yes

Yes

232

1

150 lb. cyclinder

(1) 202 Bandy Drive,

227 Dickens Oak Drive,

Wiggins Village 1, Dickens Oaks West

Fence: Other Equipment:

Chlorine House:

Chlorination Equip.:

Chlorine Gas: Chlorine Solution:

Polyphosphate: No. Samples Taken:

Site Sample Plan:

Map of System:

Map of Lots: Number of Conn.:

Subdivisions Served:

Field Operator:

Meter Reader: Mowing Contract:

Distribution Lines:

Size

Comments:

Miles of line in sub.:

4.26 miles

In House

In House

Orlando Cuellar

2 in. 5.70 miles 1.44 miles 6 in.

Water Source

Identification G1870047A G1870047B G1870047C

(intake) name 1 2 3

Owner's Well

Vulnerable to Sewage spills Yes No No

Well Depth 260 265 252

(3) 292 Carters Drive,

0 0 0

Status

Operational

Drilled

SYSTEM NAME: County: Sub No:

Wiggins Village #2

Polk 31

TCEQ No. TWDB No. 1870046 683228

97532240

200 amp:

Electric Co: Electric Meter:

Phase: Acct. No. ph. 3 240 volt

(2) 176 Debbie Street.

SHECO

147489-9 147387-5

Directions:

160 Chris Brent Dr.

Hwy. 190 west 5 miles, FM 2457 west 1 mile, Chris Brent drive south 300 feet,

Plant on right.

Mileage:

6.5 miles

Generator 80 KW

Fuel Tank 1,000 gal, Propane

DESCRIPTION OF EQUIPMENT

Well Depth:

(1) 4 in. (1) 240 ft. (3) 6 in.

Well Pump:

(3) 252 ft. (3) 10 hp.

Pump House:

Booster Pumps; Air Compressor: 8 ft. x 8 ft. x 8 ft. Wood

1/2 hp.

Pressure Tank:

Control Box:

Storage Tank: Fence:

45,000 gal.

Other Equipment:

Chlorine House:

Chlorination Equip.:

Chlorine Gas: Chlorine Solution:

Polyphosphate:

Site Sample Plan:

No. Samples Taken:

Map of System: Map of Lots: Number of Conn.:

Subdivisions Served:

Field Operator:

Meter Reader: Mowing Contract: Comments:

Distribution Lines:

Size

Miles of line in sub.:

TAX INFO Wiggins Village # 2

WV#2 - Plant 1 WV#2 - Plant 2

Water Source

WA000073000

W1300001700

Owner's Well Identification (intake) name

G1870046A G1870016B G1870016C

2 3

0.6 miles

Water System

Sec 1 Lot 58 WV#2

Sec 1 Lot 33 WV#2

6 in.

Yes No No

Vulnerable to

Sewage spills

240 252 260

Well

Depth

0 **PLUGGED** 0

Status

Operational

Drilled Date 19700521 19700200 19900723

Well Size:

(1) 5 hp.

2 - 10 hp.

5,000 gal.

6 ft. cyclone

4 ft. x 4 ft. x 8 ft. Wood

Regal 10 lb/d. 150 lb. cyclinder

N/A SA - 90

OLD - 107 Tyler Village - NEW - 108 Manano Drive, (1) 185 Hemby Boulevard,

154 Beamon Drive, (5) 532 Hoyt Eastepp Road.

Yes Yes

185

2 in.

Wiggins Village # 2, Wiggins Ridge, Brentwood.

Olando Cuellar In House In House

3.90 miles

5.70 miles

W1300002500

SYSTEM NAME Wild Bird Country TCEQ No. 2040056 County: San Jacinto Co. TWDB No. 683257 Site Location: Electric Co. Lot 71 SHECO Meter No. ACCT.No. Sub. No.: 29 97546395 212478-2 ph. 3 240 volt 200 amp. Directions: FM 1988 west 6 miles, FM 3278 east 4 miles, FM 222 east 2 miles, 130 Blue Quail Ln. Spring Ridge Road north 2 miles, Morning Dove road east, Plant end of fourth road to right Mileage: 15 miles Generator 70 KW Fuel Tank 1,000 gal. Propane **DESCRIPTION OF EQUIPMENT** Well Size: 4 in. Well Depth: 380 ft. Well Pump: 7 1/2 hp. Pump House: 6 ft. x 12 ft. x 6 ft. Cinder Block **Booster Pumps:** 2-7 1/2 hp. 100 g/m. each Air Compressor: 1/2 hp. Control Box: Franklin Pressure Tank: 2,500 gal. Storage Tank: 22,000 gal. Fence: 6 ft. cyclone Chlorine House: 6 ft. x 4 ft. x 6 ft. Cinder Block Chlorination Equipment: Regal 10 lb./d Chlorine Gas: 150 lb. Cyclinder Chlorine Solution: N/A Polyphosphates: NAPCO 204 No. Samples Taken: (1)Site Sample Plan: (1) 395 Mallard Drive, (2) 110 Blue Quail Lane, (3) 60 Wild Goose Lane, (4) 1780 Spring Ridge Road, (5) 1925 Spring Ridge Road. Map of Lots: Yes Number of Connections: 41 Subdivisions Served: Wild Bird Country/Riverview Terrace Well Drilled By: Field Operator: Orlando Cuellar Meter Reader: In House **Mowing Contract:** In House Distribution Lines: Size:

4 in.

2 in.

Miles of linesin subdivision: 3.8 miles

3.5 miles

Tax Info:

Water Source Identification G2040056A

Owner's Well (intake) name 1

Vulnerable to Well Sewage spill: Depth Yes 380

Operational Drilled Status Date

0

SYSTEM NAME County Site Location: Sub No:

Wild Country Lake Estates

Section 1, Block 10, Lots 32/33

TCEQ No. TWDB No. Electric Co: 1870067 683238 SHECO

240 volt 200 amp.

Electric Meter: 97532301 ACCT. No. 147494-9

Phase: ph. 3 Hwy.146 south 15 miles, Hill Billy Heaven road west 1/2 mile,

Directions:

519 Hillbilly Heaven Rd.

Plant on left.

Mileage:

15.5 miles

Generator 100 KW

Fuel Tank 1,000 gal. propane

DESCRIPTION OF EQUIPMENT

Well Size:

No. 1 - 4 in. - 80 g/m. No. 2 - 8 in. - 150 g/m.

Well Depth:

No. 1 - 531 ft. No. 2 - 533 ft.

Well Pump:

No. 1 - 5 hp. No. 2 - 7 1/2 hp.

Pump House:

Booster Pumps: Air Compressor:

Control Box: Frame & Model of Motor:

Wood

2 - 25hp 3 ph - Rated @ 425 g/m. each. Yes

Controls of Houston Frame-D213JP

Make & Model of Pump:

Myers Mod.2x3-7256JP

Pressure Tank: Storage Tank:

Fence: Other Equipment: #1 - 5,000 gallons #2 - 5,000 gal.

64,000 gal. 6 ft. Cyclone

Chlorine House:

Chlorination Equipment:

Chlorine Gas: Chlorine Solution: Polyphosphate:

No. Samples Taken:

4 ft. x 4 ft. x 8 ft. Wood

50 lb/d. ECO-METRIX 150 Lb. Cyclinder

NAPCO - 201 One (1)

Site Sample Plan:

NEW (1) 130 Will Rogers, (2) 309 Hillbilly Heaven Road, (3) 155 Hillbilly Heaven Road, (4) 187 Dale Evans Road,

(5) 206 Jimmy Dean.

OLD

(1) 130 Will Rogers, (2) 309 Hillbilly Heaven Road, (3) 155 Hillbilly Heaven Road, (4) 348 Dale Evans Road,

(5) 206 Jimmy Dean.

OLD

(1) 130 Will Rogers, (2) 309 Hillbilly Heaven.Road, (3) 155 Hillbilly Heaven Road, (4) 262 Dale Evans Road,

(5) 206 Jimmy Dean.

Map of System: Map of Lots:

Number of Connections:

Yes Yes

192 (WCLE) 27 (Eagles Nest) 219 (Total)

Subdivisions Served:

Lake Livingston Wild Country Lake Estates

Subdivisions Interconnected:

Lake Lake Livingston Eagles Nest (1870048)

Well Drilled By:

Field Operator: Meter Reader: Mowing Contract: William Smith In House In House

Comments:

Distribution Lines:

Size

Number miles of line in subdivision

18.5 miles

TAX INFO Wild Country - Plant 2 Wild Country - Plant 1 Wild Country - Plant 1

WA000074000 W1400036900 W1400007700 W1400007600

Water System Sec 4 Blk 31 Lot 47 Sec 1 Blk 10 Lot 33 Sec 1 Blk 10 Lot 32

Water Source Identification G1870067A G1870067B G1870067C G1870067D

Owner's Well (intake) name 2 3

2(new)

Vulnerable to Sewage spills inactive inactive

No

Well Operational Drilled Depth Status Date 531 19781010 195 Plugged 19690401 210 Plugged 19700700 533 0 19990303 Wilson Lake Estates

County: Site Location:

Sub Number:

Polk County

TCEQ No. TWDB No. 1870051 683249

147431-1

SHECO

Section 1, Block 2, Lots 9/11 Electric Co: Electric Meter: 97532720 Acct. No.

Phase

240 volt 200 amp. 3 ph.

Hwy.190 East 11.5 miles, Hwy. 1276 south 3 miles, Camp Ruby Road west 4 miles, Wilson Lake Road north 1/2 mile, Plant on right.

Directions:

OLD 478 Wilson Lake Estates Rd. NEW 589 Wilson Lake Estates Rd.

Mileage:

19 miles

Generator 36 KW

Fuel Tank 500 gal. Propane

DESCRIPTION OF EQUIPMENT

Well Size:

Well Depth: Well Pump:

Well 1 - 4 in. Well 1 - 133 ft. Well 1 - Plugged

Well 2 - 6 in. Well 2 - 823 ft. Well 2 - 7 1/2 hp.

Master Meter

4 in.

1/2 hp.

FSSI

Pump House:

Booster Pumps: Air Compressor:

Control Box:

Frame & Model of Motor:

Make & Model of Pump:

Pressure Tank: Storage Tank:

Fence: Other Equipment: 2,500 gallons 22,000 gallons 6 ft. Cyclone

Chlorine House:

Chlorination Equipment: Chlorine Gas:

Chlorine Solution: Polyphosphate: Number Samples Taken:

Site Sample Plan:

'4 ft. x 6 ft. x 8 ft. (Cinder Block) 25 lb./ d. (Regal)

6 ft. x 12 ft. x 8 ft. (Cinder Block)

2 - 7 1/2 hp. rated at 100 g/m each

150 lb. cyclinder N/A

N/A (1) - 479 Wilson Lake Estates Road, (2) -346 Holly Lake Road

(3) -578 Hickory, (4) - 818 Hickory Lake Road

(5) - 180 Holly Lake West

Map of System: Map of Lots:

Number of Connections:

Yes Yes 62

Subdivisions Served:

Wilson Lakes

Subdivisions Interconnected:

N/A

Well Drilled By:

Weisinger

Field Operator: Meter Reader: Mowing Contract: **Nathaniel Crowe** In House In House

Comments:

Distribution Lines:

Size

Number miles of line in subdivision

.11 miles 1 1/2 in.

3.30 miles 2 in.

3.41 miles

Tax Info

WA000075000 W1500001700 W1500001800

Water System Blk 2 Lot 9 Blk 2 Lot 10

Water Source

Identification G1870051A G1870051B

Vulnerable to Sewage spills Yes No

Well Operational Depth Status 130 Plugged 823 О