



Filing Receipt

Received - 2021-10-22 10:06:00 AM

Control Number - 52299

ItemNumber - 292

Lake Fork Special Utility District
P.O. Box 275
Yantis, Texas 75497
903-383-7643

September 9, 2021

Public Utility Commission of Texas
P.O. Box 133626
Austin, Texas 78711-3326

In regard to Project 52299

Lake Fork Special Utility District also, known as Lake Fork Water Supply Corporation.

Lake Fork Special Utility District is located at 8087 W. FM 515 Yantis, Texas 75497.

We have:

Three (3) Stations (I, II, III)

Station I (Wells 1,4,7)

Station II (Wells 3,5,6)

Station III (Wells 8,9,10,11)

One (1) Tower

One (1) Standpipe

I have attached three supporting documents that has information to our system.

The first attachment, our physical address for our property locations.

Second, well pumping capacities, and

Third, ground storage / elevated storage tank capacities.

Jeremy Harris is our point of contact. He can be reached at 903-383-7643 office, 903-243-2653 cell.

Jody Harris serves as our alternative point of contact. He can be reached at 903-383-7643 office, 903-438-6399 cell.

The mailing address for Lake Fork Special Utility District is P.O. Box 275 Yantis, Texas 75497.

The physical address for Lake Fork Special Utility District is 8087 W. FM 515 Yantis, Texas 75497.

Lake Fork Special Utility District
P.O. Box 275
Yantis, TX 75497
903-383-7643

Physical Addresses:

Office
8087 W. FM 515
Yantis, TX 75497

Station I
1267 County Road 1903
Yantis, TX 75497
Well # 1& 4

Tower II
8045 W. FM 515
Yantis, TX 75497

Station II
895 County Road 1813
Yantis, TX 75497
Well #3

Well #5
390 County Road 1812
Yantis, TX 75497

Station III
845 County Road 1895
Yantis, TX 75497
Well # 8, 9, 10 & 11

Well #6
1892 County Road 1441
Yantis, TX 75497

Stand Pipe
12039 Texas State Hwy 154 South
Yantis, TX 75497

Well #7
1125 County Road 1903
Yantis, TX 75497

Lake Fork Special Utility District
P.O. Box 275
Yantis, TX 75497-0275

Well Pumping Capacities
PWS ID# 2500039

Water Supply Contact: Jeremy Harris, Operations Manager

Well # 1 is located on CR 1900 & 1903. It pumps 140 gpm, depth of well is 499 feet.
Well was drilled in 1981.

Well # 3 is located on CR 1813. It pumps 45 gpm, depth of well is 470 feet.

Well # 4 is located on CR 1900 & 1903. It pumps 200 gpm, depth of well is 250 feet.
Well was drilled in 1991.

Well # 5 is located on CR 1812. It pumps 86 gpm, depth of well is 240 feet.
Well was drilled in 2001.

Well # 6 is located on CR 1441. It pumps 65 gpm, depth of well is 488 feet.
Well was drilled in 2001.

Well # 7 is located on CR 1903. It pumps 100 gpm, depth of well is 215 feet.
Well was drilled in 2000.

Well # 8 is located on CR 1895. It pumps 145 gpm, depth of well is 402 feet.
Well was drilled in 2008.

Well # 9 is located on CR 1895. It pumps 148 gpm, depth of well is 402 feet.
Well was drilled in 2008.

Well # 10 is located on CR 1895. It pumps 150 gpm, depth of well is 420 feet.
Well was drilled in 2016.

Well # 11 is located on CR 1895. It pumps 150 gpm, depth of well is 420 feet.
Well was drilled in 2016.

Lake Fork Special Utility District
P.O. Box 275
Yantis, TX 75497-0275

Ground Storage / Elevated Store Tank Capacities
PWS ID# 2500039

Water Supply Contact: Jeremy Harris, Operations Manager

Station 1 Information:

Elevated: 50,000	Base Elevated: 438	Overflow: 120 ft.
Ground Storage: 110,000	Base Elevated:	Overflow: 29.6 ft.

Station 1 Booster Pump Capacities:

2 – 450 gpm
1- jockey pump

Station 2 Information:

Ground Storage: 110,000	Base Elevated:	Overflow: 29.6 ft.
-------------------------	----------------	--------------------

Station 2 Booster Pump Capacities:

2- 200 gpm

Station 3 Information:

Ground Storage: 50,000	Base Elevated: 101.00	Overflow: 24 ft.
------------------------	-----------------------	------------------

Station 3 Booster Pump Capacities:

2-200 gpm

Standpipe: 375,000

Base Elevation: 101.5	Overflow: 82.5
-----------------------	----------------

Ground Storage Elevation: 101.5 – 157.5

Elevated Storage Elevation: 157.5 – 182.5

Ground Storage: 56 ft.

Elevated Storage: 25 ft.