

Filing Receipt

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Public Utility Commission of Texas Central Records 1701 N Congress PO Box 13326 Austin, Texas 78711-3326 December 14, 2021

RE: PUCT Project 52299 Submittal

To Whom it May Concern:

Hayter Engineering submits this document to serve as the Public Utility Commission of Texas's Project 52299 submission for the Lamar County Water Supply District's Water and Wastewater system. As per Senate Bill 3, 87<sup>th</sup> Legislature, Regular Session, the affected utility represented is submitting this document so that it may be filed and kept on record in the event of an emergency.

- The Lamar County WSD qualifies as an affected utility because it is a retail public utility that
  - o Furnishes water service to more than one customer; and
  - Is not in Fort Bend or Harris Counties
- The Lamar County WSD is required to send this information to each of the following, for the purpose of filing and record keeping.
  - o The PUCT
  - Each electric utility that provides transmission and distribution services to this entity
  - o Each retail electric provider that sells electric power to this entity
  - o The office of emergency management in Lamar County
  - o The division of emergency management of the governor
- Information required in this document is
  - System name and associated names
  - List of all water and sewer facilities that qualify for critical load status, including name, location, and description of utilities
  - o Emergency contact name/number
  - Alternate contact name/number
  - o Affected Utility's mailing address

Required Information is listed below and is continued on the next page System Name: Lamar County Water Supply District, TX1390015 Additional Names: Lamar County Water/Wastewater System All water and sewer facilities:

Unit 1 – Blossom Pump Facility

965 US-82 Blossom, TX 75416 (33.662488, -95.373626)

- Three 900 GPM Pumps
- One 30,000 Gal Ground Storage Tank
- One 20,000 Gal Ground Storage Tank

#### Unit 2 – Brookston Pump Facility

FM 38 Brookston, TX 75421 (33.630614, -95.697711)

- One 173 GPM Pump
- Two 258 GPM Pumps
- One 15,000 Gal Ground Storage Tank

# Unit 3 – Toco Pump Facility

1530 FM 1510 Brookston, TX 75421, (33°39'42.24"N, 95°38'55.84"W)

- One 500 GPM Pump
- One 1,085 GPM Pump
- Two 1,225 GPM Pumps
- 750,000 Gal Ground Storage Tank

# Unit 4 – Hinkly Pump Facility

764 County Rd 32900 Paris, TX 75460

- Two 1,000 GPM Pumps
- Two 2,100 GPM Pumps
- Two Sampling Stations
- One 1,000,000 Gal Ground Storage Tank
- One 500,000 Gal Ground Storage Tank

# Unit 5 – Lake Crook Pump Facility

33°43'19.56"N, 95°33'54.91"W

- Two 3,000 GPM Pumps

#### Unit 6 – Key West Pump Facility

1386 Key West Rd, Reno TX 75462

- Three 1,560 GPM Pumps
- One 500,000 Gal Ground Storage Tank

# Unit 7 – Givens Pump Facility

3407 FM 195 Paris, TX 75462

- Two 525 GPM Pumps
- Two 650 GPM Pumps
- One 1,000,000 Gal Ground Storage Tank
- One 500,000 Gal Ground Storage Tank

#### Unit 8 – Western Pump Facility

3600 Lake Crook Rd Paris, TX 75460 (33°43'18.91"N, 95°34'1.35"W)

- Three 2,000 GPM Pumps
- One 500,000 Gal Ground Storage Tank

#### Unit 9 – Tigertown Pump Facility

FM 38 Sumner, TX 75486 (33.712591, -95.795619)

- Two 350 GPM Pumps
- One 500,000 Gal Ground Storage Tank

#### Unit 10 – 150 CR 32900 Sampling Station

- Two Sampling Stations

# Unit 11 – Mid-City Pump Facility

FM 906 & 271 N (33°50'12.17"N, 95°30'50.48"W)

- Two 250 GPM Pumps
- 200,000 Gal Ground Storage Tank
- 50,000 Gal Ground Storage Tank

# Unit 12 – Consecutive Connection to Paris

- Two Connections from The City of Paris Water System (TX1390002) that provide finished water

### Additional Facilities

- Cunningham: 130,000 Gal Standpipe Storage Tank: 33°26'16.31"N, 95°23'23.20"W
- Howland: 30,000 Gal Elevated Storage Tank: 33°32'4.69"N, 95°38'1.09"W
- Roxton: 400,000 Gal Standpipe Storage Tank: 33°33'59.91"N, 95°43'4.15"W
- High: 470,000 Gal Standpipe Storage Tank: 33°36'32.79"N, 95°45'40.24"W
- Maxey: 200,000 Gal Standpipe Storage Tank: 33°41'53.99"N, 95°44'33.83"W
- Globe: 200,000 Gal Elevated Storage Tank: 33°44'22.65"N, 95°42'7.55"W
- Georgia: 90,000 Gal Standpipe Storage Tank: 33°45'37.54"N, 95°49'23.66"W
- Direct: 120,000 Gal Standpipe Storage Tank: 33°48'26.49"N, 95°48'29.78"W
- Deport: 150,000 Gal Elevated Storage Tank 33°31'53.17"N, 95°20'11.19"W
- East Post Oak: 30,000 Gal Elevated Storage Tank: 33°41'46.36"N, 95°21'41.63"W
- Highway 82: 150,000 Gal Elevated Storage Tank: 33°39'50.22"N, 95°24'59.97"W
- Novice: 160,000 Gal Standpipe Storage Tank: 33°47'40.34"N, 95°22'45.30"W
- Faught: 70,000 Gal Elevated Storage Tank: 33°44'42.26"N, 95°25'24.28"W
- Powderly: 300,000 Gal Elevated Storage Tank: 33°46'32.10"N, 95°32'8.12"W
- Highway 271: 400,000 Gal Standpipe Storage Tank: 33°48'49.82"N, 95°31'22.33"W
- Forest Chapel: 100,000 Gal Elevated Storage Tank: 33°51'50.90"N, 95°37'39.97"W
- Emberson: 75,000 Gal Elevated Storage Tank: 33°45'58.73"N, 95°38'52.82"W
- Glory: 30,000 Gal Elevated Storage Tank: 33°32'40.88"N, 95°32'23.20"W
- Chicota: 30,000 Gal Elevated Storage Tank: 33°52'9.93"N, 95°34'20.11"W

Emergency Contact: David Pitcock (903) 249-5386

Alternative Contact: Chris Calisto (903) 495-3109

Mailing Address: 150 County Road 32180, Brookston, TX 75421