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Item Number: 62

Wellborn Special Utility District $\bigcirc \bigcirc \bigcirc \bigcirc \bigtriangledown$

September 16, 2021 027 -4 Ali 9: 07

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To: *BTU* PO Box 8000 Bryan, TX 77805

Cc: Public Utility Commission of Texas Central Records, Project 52299 PO Box 13326 Austin, TX 78711-3326 Cc: Brazos County Department of Emergency Management 110 N Main Street Suite 100 Bryan, TX 77803

Cc: Texas Division of Emergency Management Texas Department of Public Safety PO Box 4087 Austin, TX 78773-0220

Dear Power Provider,

We are writing to you, as mandated by Texas Water Code 13.1396, in order to identify ourselves as a public water system to which you provide electric power and to identify the facilities which qualify for critical load status. Our public water system is currently operated under the name Wellborn Special Utility District (PWS# TX0210016, CCN# 11340), and has operated under or been associated with the following names:

- Wellborn Water
- Wellborn Water Supply Corporation
- Brushy Creek Water Supply Corporation
- OSR Water Supply Corporation

- Fairview-Smetana Water Supply
 Corporation
- Lower Robertson County Water Supply
 Corporation

The table on the following page lists the facilities to which you provide electric power. Each of these facilities is critically important in the production of potable water for the general public. Loss of power to any of these facilities will cause a reduction of water available for public use. We ask that each of these facilities be given critical load status. Maps showing the locations of the facilities are enclosed with this letter.

Thank you for your cooperation in this matter. Our contact information is included on the last page of this letter. Please do not hesitate to reach out to us if there is anything we can do for you.

Sincerely,

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Stephen Cast General Manager

Table 1: WSUD Critical Load Facilities

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	Address	WSUD NAME	BTU ACCT#	BTU METER#	Latitude	Longitude
1	4118 Greens Prairie Rd	Office & Tower	2119780	147250	30.534264	-96.299394
	District administrative offices and system control center; 1 MGD EST, Serves 19,000 people.					
2	1600 Arrington Rd	Arrington Tower	2119781	203650	30.548547	-96.259528
	0.5 MGD EST and 75hp pump station to fill office tower; Serves 19,000 people;					
3	10292 Nunn Jones Rd	Well 3	2119782	203035	30.636116	-96.286594
	350 gpm (60 hp) water well (Yegua-Jackson); Serves 19,000 people;					
4	10292 Nunn Jones Rd	Well 4	2119782	203018	30.636749	-96.282841
	350 gpm (60 hp) water well (Yegua-Jackson); Serves 19,000 people					
5	10291 Nunn Jones Rd	Well 5	2119783	202391	30.64108	-96.27777
	450 gpm (60 hp) water well (Yegua-Jackson); Serves 19,000 people					
6	3031 Bird Pond Rd	Bird Pond Plant	2149921	300719	30.605953	-96.246853
	Groundwater chlorination plant, 75hp pump station; Serves 19,000 people					
7	4766 Linda Lane	Brushy Plant	2326807	200490	30.628869	-96.415933
	500 gpm water well (Simsboro); 15 hp cooling tower, 10 hp transfer pump, 60 hp pump station; 19,000 people					
8	7025 Jones Rd	Jones Rd	2326809	200376	30.604517	-96.411044
	Interconnect with CoB water lines; 60 hp pump station; serves 19,000 people					
9	13278 State Highway 6	OSR Tower	2326811	100279	30.751584	-96.464471
	250K gal EST; Serves approx 3000 people					
10	13278 State Highway 6	OSR Pumphouse	2326811	203730	30.750647	-96.464172
	1100 gpm (125 hp) water well, 15 hp cooling tower, 25 hp transfer pumps, 75 hp booster pumps; Serves approx 3000 people					
11	21085 State Highway 6	SH6 Pumphouse	2341847	203437	30.501686	-96.191231
	1000 gpm (75 hp) pump station helping to fill office tower. Moves all SWTP water up to Wellborn, Serves 19,000					
12	3730 Bird Pond Rd	Delivery to COB	2149913	151062	30.726693	-96.47756
	Two backup water wells. Not in active use but kept on standby. Serves 19,000					
13	9530 River Rd	Delivery to COCS	2326835	151081	30.699211	-96.451983
	Backup booster pump station. Not in active use.					
14	9643 Mumford Rd	Well 1&2	2069855	202803	30.610973	-96.259878
	Entry point for water to be wheeled through COB system. No pumps. Serves 19,000					
15	1487 Creekside	River Rd Pump Station	2149922	202146	30.5772	-96.384636
	Entry point for water to be wheeled through COCS system. No pumps. Serves 19,000					
16	7344 Raymond Stotzer Pkwy	Delivery to COB	2149913	151062	30.726693	-96.47756
	Offline well and pumping fa	cility. Not in active use.			-	
17	3154 Britten Rd	Delivery to COCS	2326835	151081	30.699211	-96.451983

In the event of an emergency, please use the following contacts:

Facility Contact: Eric Archer Production Manager Office: 979-690-9799 Mobile: 979-324-0825 Email: earcher@wellbornsud.com Fax: 979-690-1260

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District Contact Campbell Young Assistant General Manager Office: 979-690-9799 Mobile: 979-676-7979 Email: cyoung@wellbornsud.com Fax: 979-690-1260

Alternate District Contact: **Stephen Cast** General Manager Office: 979-690-9799 Mobile: 979-229-2890 Email: scast@wellbornsud.com

District Office:

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Mailing PO Box 250 Wellborn Texas, 77881 *Street* 6784 Victoria Ave College Station, TX 77845











