

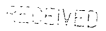
Control Number: 49311



Item Number: 17

Addendum StartPage: 0

### PUC DOCKET NO. 49311



APPLICATION OF PARK WATER	§	PUBLICUTIUITZ4; COMMISSION
COMPANY TO OBTAIN	§	
CERTIFICATES OF CONVENIENCE	§	OF TEXAS CLEAK
AND NECESSITY IN MIDLAND	§	o a citi
COUNTY	§	

## PARK WATER COMPANY'S RESPONSES TO COMMISSION STAFF'S FIRST REQUEST FOR INFORMATION QUESTION NOS. STAFF 1-1 THROUGH 1-2

Pursuant to P.U.C. Substantive Rule 16 T.A.C. § 22.144, Park Water Company files its Response to Commission Staff's First Request for Information, which was received on July 11, 2019. Pursuant to 16 T.A.C. § 22.144(c), Park Water Company's responses are timely filed within 20 days after receipt of the request.

Respectfully submitted,

Richard Hamala

State Bar No. 08810750

rhamala@tiemannlaw.com

Jonathan Cochran

State Bar No. 24087318

jcochran@tiemannlaw.com

TIEMANN, SHAHADY & HAMALA, P.C.

Wichard Hamala

102 N. Railroad Ave.

Pflugerville, Texas 78660

(512) 251-1920 (telephone)

(512) 251-8540 (facsimile)

ATTORNEYS FOR PARK WATER COMPANY

#### CERTIFICATE OF SERVICE

I certify that a copy of this document was served on all parties of record in this proceeding on July 24, 2019, by regular mail, facsimile transmission, or hand delivery.

Richard Hamala

#### **PUC DOCKET NO. 49311**

# RESPONSE TO COMMISSION STAFF'S FIRST REQUEST FOR INFORMATION TO PARK WATER COMPANY QUESTION NOS. STAFF 1-1 THROUGH 1-2

**STAFF 1-1:** Please provide water system capacity (gallons per day production)

information on the following PWSs:

System	PWS#
Meadows Water System	1650166
Vander Chaney Hopkins Sub.	1650167

**RESPONSE**: Meadows Water System 1650166

The Meadows Water System is not planned to provide service to that requested CCN service area. No water system facilities are

currently planned for construction.

Vander Chaney Hopkins Subdivision 1650167

2

Texas Commission on Environmental Quality (TCEQ) approval has been secured for three (3) public water supply wells. The initial phase of the facilities will consist of a potable water delivery capacity of 50,000 gallons per day with a build-out capacity of 161,000 gallons per day. Test wells are currently scheduled for drilling in mid-August with design and construction based on production rates to follow.

production rates to rome

Prepared by: Rich Oller, PE

Sponsored by: Rich Oller, PE

**STAFF 1-2:** Please provide wastewater treatment plant capacity (permitted daily average flow in gallons per day) information on the following: WQ-0015661-001.

**RESPONSE:** 

The draft permit authorizes discharge of treated domestic wastewater at a daily average flow not to exceed 140,000 gallons per day in the Interim I phase, at a daily average flow not to exceed 250,000 gallons per day in the Interim II phase, and at a daily average flow not to exceed 360,000 gallons per day in the Final phase.

Prepared by: Rich Oller, PE

Sponsored by: Rich Oller, PE

3