

# **Filing Receipt**

Filing Date - 2023-12-08 02:40:15 PM

Control Number - 54285

Item Number - 53

#### **DOCKET NO. 54285**

ş

§

\$ \$ \$ \$ \$ \$ \$

APPLICATION OF CSWR-TEXAS UTILITY OPERATING COMPANY, LLC AND DOUGLAS UTILITY COMPANY C/O ZIEBEN GROUP FOR SALE, TRANSFER, OR MERGER OF FACILITIES AND CERTIFICATE RIGHS IN HARRIS COUNTY

PUBLIC UTILITY COMMISSION

OF TEXAS

#### CSWR-TEXAS UTILITY OPERATING COMPANY LLC'S REQUEST FOR EXTENSION

On November 1, 2023, the Administrative Law Judge filed Order No. 10 in this proceeding which instructed CSWR-Texas Utility Operating Company, LLC ("CSWR-Texas") and Douglas Utility Company C/O Zieben Group., (collectively, "Applicants") to file signed consent forms by December 8, 2023.

CSWR-Texas's interim rates established in Docket No. 54565, became effective on November 30, 2023.<sup>1</sup> CSWR-Texas continues to work diligently with Commission Staff to update the final tariff in this docket. In order to update the final tariff for this docket, CSWR-Texas respectfully requests an extension until December 15, 2023.

<sup>&</sup>lt;sup>1</sup> Application of CSWR-Texas Utility Operating Company, LLC for Authority to Change Rates, Docket No. 54565, SOAH Order No. 8 Setting Interim Rates (Sept. 21, 2023).

Respectfully submitted,

L. Russell Mitten General Counsel Central States Water Resources, Inc. 1630 Des Peres Rd., Suite 140 Des Peres, MO 63131 (314) 380-8595 (314) 763-4743 (Fax)

Vielne & Finke

Evan D. Johnson State Bar No. 24065498 Sidne E. Finke State Bar No. 24131870 Coffin Renner LLP 1011 W. 31st Street Austin, Texas 78705 (512) 879-0900 (512) 879-0912 (fax) evan.johnson@crtxlaw.com sidne.finke@crtxlaw.com

## ATTORNEYS FOR CSWR-TEXAS UTILITY **OPERATING COMPANY, LLC**

### **CERTIFICATE OF SERVICE**

I hereby certify that on this 8th day of December 2023, notice of the filing of this document was provided to all parties of record via electronic mail in accordance with the Second Order Suspending Rules, issued in Project No. 50664.

Vielne & Finke