

Filing Receipt

Filing Date - 2024-02-07 02:40:45 PM

Control Number - 53429

Item Number - 66

DOCKET NO. 53429

APPLICATION OF CSWR-TEXAS UTILITY OPERATING COMPANY LLC AND DEER SPRINGS WATER COMPANY FOR SALE, TRANSFER, OR MERGER OF FACILITIES AND CERTIFICATE RIGHTS IN BURNET COUNTY PUBLIC UTILITY COMMISSION

OF TEXAS

ORDER NO. 15 FINDING CLOSING DOCUMENTATION SUFFICIENT AND ESTABLISHING PROCEDURAL SCHEDULE

This Order addresses the sufficiency of the closing documentation filed by CSWR-Texas Utility Operating Company, LLC and Deer Springs Water Company on January 5, 18, and 22, 2024. The closing documents included the following: (a) a general assignment and bill of sale; (b) the affidavit of Anita Lewis, Deer Springs Water Company's authorized representative, attesting that there are no customers deposits to address; and (c) the title commitment for the transaction, surveys for all of the tracts, and an explanation of the relationship between Deer Springs Water Company and the entities listed in the general assignment and bill of sale.

On February 6, 2024, Commission Staff filed a recommendation regarding the closing documents and customer deposits.

The administrative law judge finds the closing documentation sufficient and that customer deposits have been adequately addressed.

The following procedural schedule is established for continued processing of this docket:

Events	Date
Deadline for Commission Staff to provide final maps, certificates, and tariffs (if applicable), to the applicants for review and consent	March 6, 2024
Deadline for the applicants to file signed consent forms with the Commission	March 15, 2024
Deadline for parties to jointly file proposed notice of approval, including findings of fact, conclusions of law, and ordering paragraphs	April 3, 2024

Signed at Austin, Texas the 7th day of February 2024.

PUBLIC UTILITY COMMISSION OF TEXAS

2 pH-

ISAAC TA ADMINISTRATIVE LAW JUDGE

 $q\% cadm{docket\ management} water{\stm} cswr{\state} 3429{\state} 53429{\state} 15\ suff close\ schedule.docx$