



## Filing Receipt

**Received - 2023-03-01 03:40:38 PM**

**Control Number - 53430**

**ItemNumber - 52**

# Coffin | Renner

March 1, 2023

Hon. Katie Moore Marx  
Hon. Isaac Ta  
Administrative Law Judges  
Public Utility Commission of Texas  
1701 N. Congress Avenue  
Austin, Texas 78701

Re: Docket No. 52700; *Application of RJR Water Company, Inc. and CSWR-Texas Utility Operating Company, LLC For Sale, Transfer or Merger of Facilities and Certificate Rights in Parker and Palo Pinto Counties*

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*

Docket No. 53259; *Application of CSWR-Texas Utility Operating Company, LLC and Cody and Anita Lewis dba Cassie Water Company for Sale, Transfer, or Merger of Facilities and Certificate Rights in Burnet County*

Docket No. 53430; *Application of CSWR-Texas Utility Operating Company, LLC and Water Works I and II for Sale, Transfer, or Merger of Facilities and Certificate Rights in Llano County*

Docket No. 53709; *Application of CSWR-Texas Utility Operating Company, LLC and George Fuller, Executor of the Estate of Virginia Fuller, for Sale, Transfer, or Merger of Facilities and Certificate Rights in Lubbock County*

Dear Judges Marx and Ta:

As required by the order approving the sale and transaction to proceed issued in above-listed proceedings, CSWR-Texas Utility Operating Company, LLC (“CSWR-Texas”) provides the following status update related to the subject proposed transaction. CSWR-Texas continues to work toward the completion of the proposed acquisition addressed in each of the above-referenced dockets. CSWR-Texas expects to submit the executed closing documents for Commission Staff review shortly.

Respectfully,

A handwritten signature in black ink that reads "Evan D. Johnson". The signature is written in a cursive style with a large, looped "E" and "J".

Evan D. Johnson  
Attorney for CSWR-Texas

cc: All Parties of Record