

Control Number: 51146



Item Number: 17

Addendum StartPage: 0

DOCKET NO. 51146

APPLICATION OF ABRAXAS	
CORPORATION AND CSWR-TEXAS	
UTILITY OPERATING COMPANY,	
LLC FOR SALE, TRANSFER, OR	
MERGER OF FACILITIES AND	
CERTIFICATE RIGHTS IN PARKER	
COUNTY	

PUBLIC UTILITY COMMISSION

OF TEXAS



ORDER NO. 4 AMENDING PROCEDURAL SCHEDULE

This Order addresses the clarification regarding the joint response to the order directing administrative processing and proposed procedural schedule filed by Abraxas Corporation and CSWR-Texas Utility Operating Company, LLC and Commission Staff on September 9, 2020. CSWR-Texas and Commission Staff identified an error in the intervention deadline and 120-day statutory deadline in the proposed procedural schedule filed jointly by the parties on September 4, 2020, and subsequently included in the procedural schedule that was established in Order No. 3 filed on September 9, 2020.

The administrative law judge adopts the following procedural schedule as amended:

Deadline for applicants to provide notice	September 21, 2020
Deadline for applicants to file with the Commission signed affidavits that notice was provided, along with a copy of the notice sent to the affected parties	September 23, 2020
Deadline for Commission Staff to file a recommendation on sufficiency of notice	October 1, 2020
Deadline to intervene or request a hearing on the merits	October 21, 2020
Deadline for Commission Staff to request a hearing or file a recommendation on approval of the sale and on the CCN amendment	November 13, 2020
Deadline for parties to file a response to Commission Staff's recommendation on approval of the sale	November 30, 2020
Deadline for parties to file a joint motion to admit evidence and proposed order approving sale and allowing transaction to proceed	December 7, 2020

120-day deadline for the Commission to approve the	January 19, 2021
sale or require a hearing	

Signed at Austin, Texas the 11 day of September 2020.

PUBLIC UTILITY COMMISSION OF TEXAS

KATIE MOORE ADMINISTRATIVE LAW JUDGE