

Control Number: 43403



Item Number: 19

Addendum StartPage: 0

DOCKET NO. 43403

* 36% Jan 3 4 4 4

APPLICATION OF AUGUST LAKES	§	PUBLIC UTILIUY-GOMMISSION
WATER SUPPLY CORPORATION FOR A CERTIFICATE OF	§ §	OF TEXASLERK
CONVENIENCE AND NECESSITY IN WALLER COUNTY (38021-C)	§ §	

ORDER NO. 6 REQUIRING APPLICANT RESPONSE AND REGARDING PROCEDURAL SCHEDULE

On June 30, 2015, Public Utility Commission of Texas (Commission) Staff filed a recommendation regarding the processing of this docket. Specifically, Commission Staff stated that although August Lakes Water Supply Corporation (August Lakes WSC) has successfully completed a significant portion of this application, the final review and processing by Commission Staff requires a prior approval from the Texas Commission on Environmental Quality (TCEQ). Commission Staff stated, without TCEQ's confirmation, final approval of this application cannot occur.

Commission Staff recommended that August Lakes WSC be afforded additional time to provide the needed information. Since TCEQ's approval could take extended amounts of time to complete, August Lakes WSC should provide a proposed procedural schedule going forward or file a request to abate this docket until action by TCEQ has been completed.

The remaining deadline established by Order No. 5 requires August Lakes WSC to respond to a Commission Staff recommendation on final disposition, or, absent disputed issue, file a joint proposed notice of approval.

For the reasons described by Commission Staff, the purpose for the remaining deadline established by Order No. 5 is revised. August Lakes WSC shall file, on or before **July 15, 2015**, either (1) a proposed procedural schedule to incorporate the necessary TCEQ confirmation of compliance; or (2) a request to abate this docket until the necessary TCEQ process has been completed.

SIGNED AT AUSTIN, TEXAS the 6th day of July 2015.

PUBLIC UTILITY COMMISSION OF TEXAS

JEFFREY J. HUHN

ADMINISTRATIVE LAW JUDGE

Q.\CADM\Docket Management\Water\CCN\43xxx\43403-6sched_abate.docx