

Control Number: 49260



Item Number: 46

Addendum StartPage: 0

DOCKET NO. 49260

APPLICATION OF TEXAS WATER

2028 FEB 7 PM 3: 05

PUBLIC UTILITY COMMISSION

SYSTEMS, INC. AND UNDINE TEXAS

LLC FOR SALE, TRANSFER, OR

MERGER OF FACILITIES AND

CERTIFICATE RIGHTS IN GREGG,
HENDERSON, LIMESTONE, SMITH,
AND UPSHUR COUNTIES, AND TO
AMEND THEIR WATER

CERTIFICATES OF CONVENIENCE
AND NECESSITY

2028 FEB 7 PM 3: 05

PUBLIC UTILITY COMMISSION

S EILING BLERK OF TEXAS

OF TEXAS

ORDER NO. 9 FINDING APPLICATION ADMINISTRATIVELY COMPLETE, REQUIRING NOTICE, RESTYLING DOCKET, AND ESTABLISHING PROCEDURAL SCHEDULE

This Order addresses the application, as amended, of Texas Water Systems, Inc. and Undine Texas, LLC for approval of a sale, transfer, or merger of facilities and certificate rights in Gregg, Henderson, Limestone, Smith, and Upshur Counties. On January 23, 2020, Commission Staff filed a recommendation on the administrative completeness of the application.

The administrative law judge finds the application administratively complete and directs the applicants to provide notice of the application and proof of notice in the manner and form described in Greg Charles' memorandum dated January 23, 2020. The docket is also restyled, as reflected in this Order, to convey that the application, if approved, will also amend the applicants' respective certificates of convenience and necessity in order to conform with the areas served. The following procedural schedule applies:

Deadline for applicants to file signed affidavits that notice was provided, along with a copy of the notice sent to the affected parties	
Deadline for Commission Staff to file a recommendation on sufficiency of notice	March 18, 2020
Deadline for affected persons to file motions to intervene; deadline to request a hearing on the merits	March 31, 2020

Signed at Austin, Texas the 5th day of February 2020.

PUBLIC UTILITY COMMISSION OF TEXAS

CHRISTOPHER OAKLEY ADMINISTRATIVE LAW JUDGE

Q \CADM\Docket Management\Water\ST M\49XXX\49260-9 admin complete_sched docx