

Control Number: 52132



Item Number: 5

Addendum StartPage: 0

DOCKET NO. 52132

| APPLICATION OF LUMBERTON MUNICIPAL UTILITY DISTRICT TO | § 8 | PUBLIC UTILITY COMMISSION |
|---|--------|---------------------------|
| AMEND ITS CERTIFICATE OF | § | OF TEXAS |
| CONVENIENCE AND NECESSITY IN | § | F 10.200 1.65 |
| HARDIN COUNTY | 8 | |

ORDER NO. 2 FINDING APPLICATION DEFICIENT, ESTABLISHING DEADLINES AND OPPORTUNITY TO CURE

This Order addresses the May 17, 2021 application of Lumberton Municipal Utility District to amend its water certificate of convenience and necessity (CCN) number 10929 in Hardin County. On June 2, 2021, Lumberton MUD filed an amended application.¹ On July 1, 2021, Commission Staff filed a recommendation on administrative completeness.

The administrative law judge finds the application administratively incomplete and deficient from a managerial and technical perspective. Under 16 Texas Administrative Code § 24.8(d), the Commission does not consider an application filed until it makes a determination that the application is administratively complete. Thus, at this time, the application is not considered filed with the Commission.

On or before July 28, 2021, Lumberton MUD must supplement the application to cure the deficiencies as described in the June 30, 2021 memorandum of Jolie Mathis. Until the Commission receives and reviews the supplemental information, the application cannot proceed. The applicant must not issue notice until the application is deemed administratively complete.

On or before August 25, 2021, Commission Staff must file a supplemental recommendation regarding the administrative completeness of the application, along with a proposed procedural schedule, if appropriate.



¹ Lumberton MUD's originally-filed application was provided on an incorrect Commission form.

Signed at Austin, Texas the 2 day of July 2021.

PUBLIC UTILITY COMMISSION OF TEXAS

KATIE MOORE MARX ADMINISTRATIVE LAW JUDGE

Kathe Moore Marx

 $q \c dm\docket\ management\water\ccn\52xxx\52132-2\ def_cure\ docx$