

Control Number: 49863



Item Number: 58

Addendum StartPage: 0



DOCKET NO. 49863

PETITION OF ALAMO MISSION LLC
TO AMEND ROCKETT SPECIAL
UTILITY DISTRICT'S WATER
CERTIFICATE OF CONVENIENCE
AND NECESSITY IN ELLIS COUNTY
BY EXPEDITED RELEASE

PUBLIC UTILITY COMPLES

S

OF TEXAS

ALAMO MISSION'S COMMENT TO PROPOSED ORDER

On December 22, 2020, the Chief Administrative Law Judge issued a Proposed Order ("Proposed Order") for this Docket proposing findings of fact and conclusions of law related to approving Alamo Mission's ("Petitioner") petition for streamlined expedited release of its property from the service area of Rockett Special Utility District's water certificate of convenience and necessity number 10099.¹ The memorandum accompanying the Proposed Order requires all comments and exceptions to the Proposed Order be filed on or before Monday, January 4, 2021. This comment is therefore timely filed.

I. COMMENT

Petitioner finds the Proposed Order to be acceptable and has no other comments or exceptions.

II. CONCLUSION

Petitioner agrees with the findings and conclusions in the Proposed Order and requests that it be approved and entered at the January 14, 2021, open meeting.

¹ Petition of Alamo Mission LLC to Amend Rockett Special Utility District's Water Certificate of Convenience and Necessity in Ellis County by Expedited Release, Docket No. 49863 (pending).

Respectfully submitted,

JACKSON WALKER L.L.P.

Lown Doyal

Leonard Dougal – State Bar No. 06031400

Danica Milios – State Bar No. 00791261 Ali Abazari – State Bar No. 00796094

100 Congress, Suite 1100

Austin, Texas 78701

Telephone: (512) 236-2000 Facsimile: (512) 391-2112 Email: *ldougal@jw.com*

ATTORNEYS FOR ALAMO MISSION LLC

CERTIFICATE OF SERVICE

I certify that, unless otherwise ordered by the presiding officer, notice of the filing of this document was provided to all parties of record via electronic mail on January 4, 2021, in accordance with the Order Suspending Rules, issued in Project No. 50664.

Leonard H. Dougal

Lower Dogal