



Control Number: 42934



Item Number: 52

Addendum StartPage: 0

RECEIVED

APPLICATION OF MANVILLE §
 WATER SUPPLY CORPORATION §
 AND LAKESIDE WATER CONTROL §
 IMPROVEMENT DISTRICT 2C FOR §
 APPROVAL OF A SERVICE §
 AGREEMENT IN TRAVIS COUNTY §
 (37795-C) §

PUBLIC UTILITY COMMISSION

OF TEXAS

2016 NOV 21 PM 12:43
 PUBLIC UTILITY COMMISSION
 FILING CLERK

ORDER NO. 16
REQUIRING CLARIFICATION AND ESTABLISHING STAFF DEADLINE

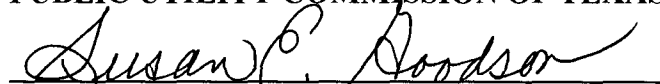
This Order requires Commission Staff to clarify its October 14, 2016 recommendation that this application be approved. Commission Staff provided copies of new water and sewer certificates of convenience and necessity (CCN) for Lakeside Water Control and Improvement District No. 2C, an amended water certificate for Manville Water Supply Corporation and two maps showing new and amended water and sewer CCN service areas. Commission Staff provided consents to these certificates and maps from both Lakeside and Manville. Commission Staff did not provide a consent or an amended certificate for a current sewer CCN holder.

Therefore, before a notice is issued in this application, Commission Staff shall clarify whether the sewer service area requested by Lakeside in this application is currently uncertificated or whether this application would remove the requested sewer service area from an existing CCN. Further, if the sewer service area requested by Lakeside will be removed from a current sewer CCN, Commission Staff provide all necessary documentation for that decertification, including an amended certificate for the current CCN holder and proof that the current CCN holder consented to the decertification and consented to the proposed maps and certificates as prepared by Commission Staff.

On or before December 9, 2016, Commission Staff shall provide the requested clarification and may propose additional deadlines, if necessary.

SIGNED AT AUSTIN, TEXAS on the 21ST day of November 2016.

PUBLIC UTILITY COMMISSION OF TEXAS



SUSAN E. GOODSON

ADMINISTRATIVE LAW JUDGE

52