



Control Number: 42962



Item Number: 65

Addendum StartPage: 0

DOCKET NO. 42962

RECEIVED

APPLICATION OF THE CITY OF
LYFORD FOR A WATER
CERTIFICATE OF CONVENIENCE
AND NECESSITY IN WILLACY
COUNTY (33790-C)

PUBLIC UTILITY COMMISSION
2017 MAY 26 AM 9:20

PUBLIC UTILITY COMMISSION
OF TEXAS
FILING CLERK

CITY OF LYFORD'S REQUEST FOR APPROVAL

RESPONSE TO ORDER NO. 11 REQUIRING CLARIFICATION

On May 5, 2017, PUC sent Order No. 11 REQUIRING CLARIFICATION on how to proceed with this Docket No. 42962, Application of the City of Lyford for a Sewer Certificate of Convenience and Necessity (CCN) in Willacy County (33790-C).

As per requested clarification, on August 22, 2016, the PUC sent the City of Lyford's representative via email the proposed delineated Water.CCN map. The delineated area was drafted as per PUC's CCN requirements and submitted to the PUC. On January 10, 2017, PUC sent via email documentation maps and consent forms to the City of Lyford and North Alamo Water Supply Corporation (NAWSC) for review and consent. During the review process it was found that a different CCN area from the one provided by PUC had already been agreed upon between the City of Lyford and NAWSC.

After a telephone conference with PUC, both the City of Lyford and NAWSC did not concur with Docket No. 42962 Water CCN and agreed to withdraw the application so that a new one can be started.

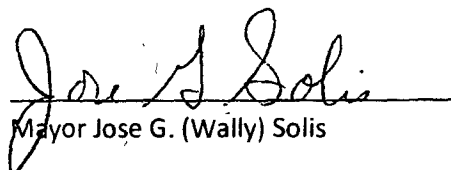
Additional clarification on the Order No. 11 document relating this docket are the application heading as it should be for the Water and not Sewer and should also have (33790-C) in lieu of (33791-C). Another clarification is in the 2nd sentence of the 2nd paragraph where it mentions Docket No. 42936 as it refer to Docket 42963 instead.

As per requested clarification and by this means, the City of Lyford hereby requests to withdraw the application of this Docket No. 42962.

I am authorized by the City of Lyford to sign this form.

Signed on this the 17th day of May, 2017

CITY OF LYFORD


Mayor Jose G. (Wally) Solis

65