

Control Number: 43041



Item Number: 91

Addendum StartPage: 0

SOAH DOCKET NO. 473-16-3809.WS PUC DOCKET NO. 43041

§ §

§

§

§

RECEIVED

APPLICATION OF THE CITY OF DORCHESTER TO AMEND A CERTIFICATE OF CONVENIENCE AND NECESSITY IN GRAYSON COUNTY (37917-C) BEFORE THE STATE OFFICE AM 10: 52 OF PUCLIDE ALL COMMENSION

ADMINISTRATIVE HEARINGS

STATUS REPORT AND AGREED MOTION TO ABATE THE HEARING

NOW COMES the City of Dorchester, Texas (Dorchester), and files this Status Report and Agreed Motion to Abate the Hearing until November 13, 2017.

On January 12, 2017, Dorchester filed additional information with the Public Utility Commission's (PUC) staff regarding its maps. Additional information regarding the maps was provided to the PUC Staff on April 10, 2017 and May 3, 2017. On March 28, 2017 and July 11, 2017, Dorchester also responded to additional requests for information from the PUC staff. Dorchester continues to work with the PUC Staff to address questions regarding the application. Dorchester requests abatement of this hearing until November 13, 2017 to allow Dorchester and the PUC staff to work together on the remaining issues. Dorchester requests that the Administrative Law Judge order that the parties provide the Judge with a status report on November 13, 2017. Dorchester has emailed the representatives for the PUC Staff, Walton Texas, LP, and the City of Howe. The PUC Staff and the City of Howe do not object to this motion. Walton Texas, LP has not provided a response.

Respectfully submitted,

Emily W. Rogers State Bar No. 24002863 erogers@bickerstaff.com Bickerstaff Heath Delgado Acosta LLP 3711 S. MoPac Expressway Building One, Suite 300 Austin, TX 78746 Telephone: (512) 472-8021 Facsimile: (512) 320-5638

BY: Emily W. Rogers

CERTIFICATE OF SERVICE

I hereby certify by my signature below that on the 11th day of October, 2017, a true and correct copy of the above and foregoing document was forwarded via hand delivery, facsimile, U.S. mail or electronic mail to all parties of record.

Emily W. Rogers