

Control Number: 51801



Item Number: 12

Addendum StartPage: 0

DOCKET NO. 51801

§ §

§ §

APPLICATION OF THE CITY OF SCHERTZ TO AMEND ITS A SEWER CERTIFICATE OF CONVENIENCE AND NECESSITY IN COMAL COUNTY

PUBLIC UTILITY COMMISSION OF TEXAS

ORDER NO. 4 FINDING NOTICE INSUFFICIENT AND ESTABLISHING A PROCEDURAL SCHEDULE

This Order addresses the sufficiency of the notice provided by the City of Schertz. On June 28, 2021, Commission Staff filed a recommendation regarding the sufficiency of the notice provided.

On June 18, 2021, Schertz filed the affidavits of Stephen Mayfield, Schertz's authorized representative, attesting that notice was mailed to affected parties on June 8, 2021. On the same date, Schertz filed a publisher's affidavit attesting to the publication of notice of the application in the *San Antonio Express-News*, a newspaper having general circulation in Bexar County, on June 9 and 16, 2021. However, Schertz did not indicate whether there were any landowners wholly or partially in the requested area with 25 or more acres of land.

The administrative law judge finds the notice insufficient and establishes the following procedural schedule for continued processing of this docket:

Event	Date
Deadline for Schertz to file with the Commission supplemental information regarding proof of notice ¹	July 12, 2021
Deadline for Staff to file a supplemental recommendation on sufficiency of notice and propose a supplemental procedural schedule	July 26, 2021
Deadline to intervene	30 days after notice is issued

¹ If there are no landowners that have 25 acres of land wholly or partially in the requested area, Schertz must file a memorandum stating there are none. If there are any such landowners, Schertz must file a memorandum identifying such landowners and proof of notice to the landowners identified.

Signed at Austin, Texas the 30th of June 2021.

PUBLIC UTILITY COMMISSION OF TEXAS

GN.

ISAAC TA ADMINISTRATIVE LAW JUDGE

Q \CADM\Docket Management\Water\CCN\51xxx\51801-4 notice insuff_sched docx