

Control Number: 55067



Item Number: 141

Comments in Docket No. 55067 RECEIVED

If you want to be a PROTESTOR only, please complete this form. Although public comments are not treated as evidence, they help inform the PUC and its staff of the public concerns and identify issues to be explored. The PUC welcomes such participation in its proceedings. PUBLIC UTILITY COMMISSION FILING CLERK For USPS, send one copy to: For all other delivery or courier services, send one copy to: Public Utility Commission of Texas Public Utility Commission of Texas Central Records Central Records P.O. Box 13326 1701 N. Congress Ave. Austin, TX 78701 Austin, TX 78711-3326 $\begin{array}{c} {\text{First Name:}} \ \underline{\text{Jamie}} \\ {\text{Phone Number:}} \ \underline{\text{409-782-0276}} \\ {\text{Address, City, State:}} \ \underline{\text{1540 Westborough Ln. Northlake TX 76226}} \\ \end{array}$ I am NOT requesting to intervene in this proceeding. As a PROTESTOR, I understand the following: I am NOT a party to this case; My comments are not considered evidence in this case; and I have no further obligation to participate in the proceeding. Please check one of the following: I own property with a habitable structure located near one or more of the utility's proposed routes for a transmission line. One or more of the utility's proposed routes would cross my property. Other, Please describe and provide comments. You may attach a separate page, if necessary. We live in the take off/approach "route" to the Northwest Regional Airport (Airport). We understand the Airport has filed a protest as well due for safety reasons. We are concerned that a plane may impact a line, which could result in a plane crash in our neighborhood/my house. In addition, the power lines would effect. Canyon Falls established green belt and disrupt flora and fauna habit. Lastly, other routes are proposed that are not effecting families, flora and fauna.

Signature of person submitting comments:

Date: 7 July 2023

East Revised: October 27th, 2021