Control Number: 55067

Item Number: 296

Comments in Docket No. 55067

RECEIVED

If you want to be a PROTESTOR only, ple	ase complete this form. Although public comments are not
treated as evidence, they help inform the PUC	and its staff of the public configuration of and its staff of the public configuration and the p
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 78711-3326	Austin, TX 78701

First Name: <u>SHAY</u>	Last Name: BUTLER	
Phone Number: (940) 580-0023	Fax Number:	
Address, City, State: 1210 DENTON	CREEK DR. JUSTIN, TX 76247	

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.

Opposed to all routes with link J3

Health impact to our family and children because the powerlines will be closer to our homes than other routes

Link J3 will result in the destruction of precious wildlife habitat. The greenspace and pond in the area are home to numerous species, including Killdeer, Egret Great Blue Hero Whooping Crarie, Swamp rabbits, Red tail hawks, Hognose skunks, and Alligator snapping turtles. These animals rely on this habitat for survival, and choosing link 3 will have devastating consequences for their future.

550 ft of route J3 powerlines will be parallel and on top of an over 8" pipeline. This can lead induction coupling between the metal pipeline and the magnetic field from the powerlines. This could lead to failure of the pipeline near people's homes. With the powerlines overhead it would also increase the easement required and make it difficult to pipeline maintenance.

Signature of person submitting comments:

Ahey Butler

Date: 7/14/2023

Last Revised: October 27th, 2021