

Filing Receipt

Filing Date - 2023-09-11 02:03:29 PM

Control Number - 52667

Item Number - 156

PROJECT NO. 52667

§

ş

§

FILING OF ATTESTATIONS DEMONSTRATING COMPLIANCE WITH HB 4150

PUBLIC UTILITY COMMISSION OF TEXAS

PROGRESS REPORT OF DENTON COUNTY ELECTRIC COOPERATIVE, INC., D/B/A <u>COSERV ELECTRIC</u>

Denton County Electric Cooperative, Inc. d/b/a CoServ Electric files this progress report regarding compliance with Section 6 of House Bill 4150 ("HB 4150"), providing information regarding distribution lines on United States Army Corps of Engineers ("USACE") property that CoServ Electric identified as non-compliant in its report and attestation filed in this docket on January 14, 2022 ("Initial Report"). By letter dated March 4, 2022, the Division of Compliance and Enforcement ("DICE") of the Public Utility Commission of Texas ("Commission") requested a progress report and additional information to be filed on a monthly basis. This is CoServ Electric's progress report for September 2023, which is timely filed.

I. Progress Report

In its last progress report, CoServ Electric identified two distribution line segments located in areas that could be suitable for a sailboat and remained non-compliant with the applicable clearance standards in Rule 232 of NESC Standard ANSI (c)(2) ("NESC Rule 232"). These two line segments remain in progress at Lake Lewisville, as described below. At Lewisville 34, due to continued delays stemming from the unavailability of atypical, taller concrete poles, CoServ Electric has completed redesign of the solution to remove certain overhead facilities and reconstruct with underground facilities. This redesign has been submitted to USACE for review and approval. Upon approval by USACE, CoServ Electric will begin construction.

1. Status of engineering design, permitting, and reconstruction.

The status of the remaining distribution line segments is as follows:

 Lewisville 31A – Electrician and customer still working with USACE to install new customer-owned meter pedestal and underground facilities to four existing boathouses and one security light. Once the pedestal is located, CoServ Electric design will be finalized and released to construction. CoServ Electric will remove all existing overhead facilities from USACE property after completion of underground service installation.

• Lewisville 34 – Redesign for underground facilities completed and submitted to USACE for permit approval.

Further information is provided in Attachments A and B attached hereto.

Date: September 11, 2023

Respectfully submitted,

O-R. Cet

Carl R. Galant State Bar No. 24050633 Travis Vickery State Bar No. 00794790 MCGINNIS LOCHRIDGE LLP 1111 W. 6th Street, Bldg. B, Suite 400 Austin, Texas 78703 Phone: (512) 495-6083 Fax: (512) 505-6383 cgalant@mcginnislaw.com tvickery@mcginnislaw.com

ATTORNEYS FOR COSERV ELECTRIC



Legend

- To Be Done
- In Progress
- Complete

ATTACHMENT A

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF VISUAL REPRESENTATION ONLY. IT IS NOT TO BE USED IN CONJUNCTION WITH ANY OTHER LEGAL DOCUMENT OR FOR ANY PURPOSE OTHER THAN THE AFOREMENTIONED.

	Cos	Serv.				
LAF		SS DRAWING E HB 4150 ANA	LYSIS			
		14191426 Texas Registered Engine	eering Firm F-268			
-	MCCORD ENGINEERING, INC.	916 Southwest Parkway East College Station, TX 77840 (979) 764-8355				
NIS N	5-23-22	MEI-16182	1071			

ATTACHMENT & NESC - LAKE LEWISVILLE CLEARANCES ANALYSIS

		New Job Co	New Job Code				Flowage Easement Elevation		Reference Pool Elevation	1		
	Lake Lewisville	005-2-1.42	98.#4191425					537.00	532.00*	1		
Lake Lewisville Crossing Number	Date Analyzed	ACTION NEEDED	WARNING FLAGS INSTALLED (EST.)	COSERV DESIGN COMPLETE	SURVEY	PERMIT SUBMITTED	PERMIT	COSERV CONSTRUCTION COMPLETE	NOTES	SUITABLE / NOT SUITABLE (ENGINEERING FIRM DETERMINATION)	CLEARANCE	LAKE ACRES AT CROSSING
tentsille 7	11/5/2021	None	Complete	Complete	N/A.	N/A	N/A		Removed Cadery utilities from Army Corp of Engineers Docuger Lasement/Reference Pool	SUITABLE FOR SAUBOAT	115	4508.6
Levraville 15A	13/5/2025	Morre	Complete	Complete	N/A	N/A	N /A		Removed CoServ utilities from Army Corp of Engineers Howage Lasmoent/Reference Puol	SUITABLE FOR SAILBOAT	785	22291.6
Let wind willie 17A	11/5/2021	None	Complete	Complete	N/A	N/A	N/A		Removed CaServ utilities from Army Coop of Engineers Homage Casement/Reference Fool	SUITABLE FOR SALDOAT	383	22291.0
Level willie 33.0	11/9/2021	Engineering Package Preliminary - Clectrician Installing new Meter Pedestal and underground Service for Member	Complete	9/16/302	N/A	N/A	N/A		Design to remove Cablev utilities from Army Carp of Engineers Remaps Lasement/Reference Pool	SUITABLE FOR SAUBOAT	Smp.2	22291.8
teniwilie 34	11/5/2021	Approval from USACE for Revised Overhead and Underground Design	Complete	Complete	Complete	Complete	USALI to review Revisions		Fourn Line Revision Required. To Resolve issues with 907 Concrete Poles and meet Regulatory Compliance we are converting a section of Overhead to Underground.	MITABLE FOR SAILBISAT	NO	22291.6