

Control Number: 37857



Item Number: 254

Addendum StartPage: 0

Responsible Person: Philip Dean Title Manager Power Engineering 5555 N. Grand Blow Okahoma City, OK 73112 E-mail Address. Phil Dean@chguerrsey.com

	LAMAR COUNTY ELECTRIC COOPERATIVE ASSOCIATION TRANSMISSION CONSTRUCTION PROGRESS REPORT for December 2010	
J	Public Utility Commission of Texas	

		1	Τ	Г		1			l			Γ		1	1 -1	Z T =
					-	+		Company of the Compan			-		-	-	TX00071	Utility's Project Number
											ı				Lake C Trans	Pro
	ı										ŧ				Lake Greek 138 kV Transmission Line	Project Name
	·i					+					+				ine KV	
						t									Delta County	Location (City/County)
															ounty	ion junty)
															New 72 mile transmission line to serve oil pipeline local chitates at Enloe Switch Station, and Oncor tap, and terminates at Lake Creek Substation on the pumping station site	
							***								2 mile tra load Initia or tap, ar station on	
											ı				ansmissio ites at En d termina the pump	Descriptio
															n line to s oe Switch tes at Lal ng station	
						***						THE PERSON NAMED IN THE PE			erve oil Station, ce Creek	:
															07/01/11	Estimated (or Actual) Start Date
	ļ									-						1
					ANY PROPERTY AND ADDRESS OF THE PARTY AND ADDR										04/01/12	Finish Date (Construction Complete)
	1					 					 					
															¥	Date Energized (If Applicable)
	!					! !									\$6,187,867 T- Line, \$1,576,200 Subs	Initial Estimated Project Cost (\$)
											+				,867 T- ne, 6,200 bs	hated 1 Cost
																Final Estimate Project C
	+					1					 					Final Estimated Final Actual Project Cost Project Cost (\$) (\$)
	+					1										al Actual ect Cost
																% Variance
															0	Percent Voltage
						•					•				N.	Existing Voltage (kV)
											***************************************				138	Upgraded or New Voltage (kV)
	+					i									72	d Circuit Length (Miles)
	1					ļ									Ę	S H Hi D Q
															1 - 336.4 ACSH, LINNET per phase	onductor a & Size & undling
	ţ ·					+									(Brace	1
											!					Structure Type(s)
															N A	Existing ROW Width Existing ROW (Feet) Length (Miles)
	:										 					g idth Existii
					_						ļ .				₹	ng ROW
													-		100	New ROW Width
						 					<u> </u>				7.2	New ROW Length (Miles)
						 										P P
1	ſ														38832	Rule Section or PUC Control Number
						-					l					<u>o</u> o
	i !														Applicat Appr	
	i														ion Filed roved 02/	Comments
	ı														Application Filed 11/08/2010 Approved 02/10/2011	is .
	!		<u> </u>												ő	

OF STATE OF THE ST

LEC1210.xls Revised 01/01//2011