Railroad Commission of Texas Pipeline Evaluation System Gas Transmission System Data

System:

Evaluation ID:								
SYSTEM DETAIL		CURRENT INFORM	MATION	CHANGES				
Inlets								
Outlets								
Customers								
Odorizers								
Odorant								
Customers Odorizin	g							
Regulator Stations								
Patrol Points								
Navigable Crossings	5							
Safety Related Cond	dition #(s)							
Compressor Station	S							
Comp Station Attend	ded?				☐ Yes ☐ No			
Cathodic Protection	Zones							
Short CP Sections								
Casings								
Shorted Casings								
H2S Inlets								
H2S Max PPM								
Farm Taps								
Unrepaired Leaks								
Unrepaired Leaks As Of								
OVERPRESSURE P	ROTECTION TY	/PES						
Pressure	Device	Provided By			Changes			
MAXIMUM ALLOWA	BLE OPERATIN	IG PRESSURE						
MAOP		Location			Changes			
SUPPLIERS								
System ID	Systen	n Name	Company ID		Company Name			

Railroad Commission of Texas Pipeline Evaluation System Gas Transmission System Data

System:											
Evaluation	ID:										
REPAIRED	LEAKS										
Leak Data Date:											
Pipe Location					Leak Cause				Number of Leaks		
MILES OF	PIPE										
Pipe Location				Materi	al	Size		Miles			
CLASS LO	CATION										
				Miles		Spe	um Yield Str	m Yield Strength			
Class Location	Miles of Pipe	Miles Odorized	Miles of HCA	Smart Piggable	Pressure Tested?	Pipe Grade	Wall Thickness	Outside Diameter	MAOP	SMYS	

Evaluation Comments: