## Railroad Commission of Texas Pipeline Evaluation System Hazardous Liquid System Data

System:

Evaluation ID:									
SYSTEM DETAIL CUR			RENT INFORMATION			CHANGES			
Inlets									
Outlets									
Customers									
Product ID(s)									
Toxic or Corrosion									
Pump Stations									
Pumps									
Pump Station Attende	ed?					□ Y	es 🔲 No		
Patrol Points						, <del></del>			
Navigable Crossings									
Safety Related Condit	tion #(s)								
Cathodic Protection Z	ones								
Casings									
Shorted Casings									
Tank Farms									
Non-Jurisdictional Tar	nks								
Breakout Tanks									
H2S Inlets									
H2S Max PPM									
OVERPRESSURE PR	ROTECTION	TYPES							
			Provided By	Changes					
MAXIMUM ALLOWAE	BLE OPERAT	TING PRESS	SURE						
MAOP Loca			ion	Changes			hanges		
REPAIRED LEAKS									
	Leak	Data Date:							
Pipe Location			Leak Cause				Number of Leaks		

## Railroad Commission of Texas Pipeline Evaluation System Hazardous Liquid System Data

System:
Evaluation ID:

MILES OF PIPE							
Pipe Location	Material	Size	Miles				

CLASS LOCATION										
				Miles		Specified Minimum Yield Strength				
Class	Miles of	Miles	Miles of	Smart	Pressure	Pipe	Wall	Outside		
Location	Pipe	Odorized	HCA	Piggable	Tested?	Grade	Thickness	Diameter	MAOP	SMYS

**Evaluation Comments:**