

Fugitive Data Form

TCEQ Emissions Inventory Year _____

TCEQ Air Account Number: _____

FIN: _____

COMPONENT COUNTS

	Service	Unmonitored	Monitored				
		Number of components	Number of components	Leak definition (ppm)	Number of leakers	Number pegged	Monitoring frequency
Valves	Gas/Vapor						
	Light liquid						
	Heavy liquid						
	H ₂ O/Light oil						
Pumps	Gas/Vapor						
	Light liquid						
	Heavy liquid						
	H ₂ O/Light oil						
Flanges	Gas/Vapor						
	Light liquid						
	Heavy liquid						
	H ₂ O/Light oil						
Open-Ended Lines	Gas/Vapor						
	Light liquid						
	Heavy liquid						
	H ₂ O/Light oil						
Connectors	Gas/Vapor						
	Light liquid						
	Heavy liquid						
	H ₂ O/Light oil						
Relief Valves	Gas/Vapor						
	Light liquid						
	Heavy liquid						
	H ₂ O/Light oil						
Compressor Seals	Gas/Vapor						
	Light liquid						
	Heavy liquid						
	H ₂ O/Light oil						
Other	Gas/Vapor						
	Light liquid						
	Heavy liquid						
	H ₂ O/Light oil						

VOC PERCENTAGES

MONITORING EQUIPMENT DATA

Gas/vapor stream: _____ %

Pegged Component Screening Value: _____ ppm

Light liquid stream: _____ %

Calibration Range: _____ min _____ max

EMISSIONS DETERMINATION METHODOLOGY OR LDAR PROGRAM USED

- Oil and Gas Factors SOCM I Average Factors SOCM I without Ethylene Factors
 Refinery Factors SOCM I with Ethylene Factors Correlation Equations
 Petroleum Marketing Terminal Factors Other (explain): _____

LDAR PROGRAM: None 28M 28RCT 28VHP 28MID 28LAER

AVO 28CNTA 28CNTQ HRVOC Other: _____