

Facility Information
TCEQ Emissions Inventory Year _____

TCEQ Air Emissions Inventory

Component Fugitives

Company Name:	Site Name:	TCEQ Air Account Number:	Plant ID:
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FACILITY IDENTIFICATION

FIN:	Facility Name:	SCC:									
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OPERATING SCHEDULE

Facility Status (Circle <i>only ONE</i>): Active Idle Permitted but not built	Facility Status Effective Date: _____	Operating Schedule Start Time: _____ NOTE: Start Time REQUIRED Hours/Day: _____ Days/Week: _____ Weeks/Year: _____	
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Seasonal Operating Percentages Spring: _____% Summer: _____% Fall: _____% Winter: _____% (NOTE: Spring % + Summer % + Fall % + Winter % must equal 100%)	Annual Operating Hours: _____ Percent Max Capacity: _____ %
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EMISSIONS DETERMINATION METHODOLOGY (Mark <i>one</i> . If more than one method is used, create separate FINs.)	% VOC in Stream
<input type="checkbox"/> Oil and gas factors <input type="checkbox"/> SOCM I average factors <input type="checkbox"/> SOCM I screening range factors (leak/no leak) <input type="checkbox"/> Refinery factors <input type="checkbox"/> SOCM I with ethylene factors <input type="checkbox"/> Correlation equations <input type="checkbox"/> Petroleum marketing terminal factors <input type="checkbox"/> SOCM I without ethylene factors <input type="checkbox"/> Other (explain): _____	Gas/vapor: _____ Light Liq: _____

LEAK DETECTION AND REPAIR (LDAR) PROGRAM (If more than one LDAR program is used, create separate FINs.)	LDAR Present?
<input type="checkbox"/> 28LAER <input type="checkbox"/> 28M <input type="checkbox"/> 28MID <input type="checkbox"/> 28RCT <input type="checkbox"/> 28VHP <input type="checkbox"/> AVO <input type="checkbox"/> HRVOC <input type="checkbox"/> Other: _____	<input type="checkbox"/> Yes <input type="checkbox"/> No

Monitoring equipment data: Calibration Range (ppm): _____ min _____ max Pegged component screening value: _____ ppm

Connector monitoring program: 28CNTA 28CNTQ None

This LDAR program is (mark only *one box*): Voluntary Required by permit or rule

FACILITY COMMENTS
