

VENTURA COUNTY
2017 FEB 10 AM II: 03
A.P.C.D.

February 7, 2017

Mr. Dan Searcy, Manager Compliance Division Ventura County air Pollution Control District 669 County Square Drive Ventura, California 93003

Subject:

Annual Title V Compliance Certification Report for 2016

Dear Mr. Searcy:

The purpose of this correspondence is to transmit to your office the enclosed Annual Title V Compliance Certification report for the Oxnard Tenby Facility (Ventura County Air Pollution Control District PTO 00012) for compliance year 2016.

Should you have any questions or require additional information please contact me at 805-746-5893.

Sincerely,

BRUCE CARTERSr. Regulatory Advisor

CALIFORNIA NESSUREES COMPONANCES

2575 Vista del Mar Drive, Suite 101

Ventura, CA 93001

Main

805-232-9600

Direct

805-746-5893

Email

bruce.carter@crc.com

Enclosure

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ANNUAL COMPLIANCE CERTIFICATION SIGNATURE COVER FORM

A copy of each Annual Compliance Certification shall be submitted to EPA, Region 9, at the following address:

Mr. Dan Searcy, Manager Compliance Division
Ventura County
Air Pollution Control District
669 County Square Drive
Ventura, CA 93003

Confidentiality

All information in a Part 70 permit compliance certification is public information. The Part 70 permit is also public information.

Certification by Responsible Official

I certify that, based on information and belief formed after reasonable inquiry, the statements and information in this compliance certification are true, accurate, and complete.

Signature and Title of Responsible Official:	Date: 2/7/17
Title: Field Manager	211/17

Time Period Covered by Compliance Certification

<u>01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY)</u>

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ANNUAL COMPLIANCE CERTIFICATION DEVIATION SUMMARY FORM

Period Covered by Compliance Certification: 01 / 01 / 2016 (MM/DD/YY) to 12 / 31 / 2016 (MM/DD/YY) Attachment # or Permit B. Equipment description: C. Deviation Period: Date & Time Condition #: Begin: <u>2/17/16 @ 11:00am</u> VRU - leak detected on vacuum side of large PVRV on Tank 2009 Ventura APCD PTO #00012 End: 2/18/16 @ 10:00 am When Discovered: Date & Time Condition 74.10-32 2/17/16 @ 11:00 am VCAPCD Rule 71.1,B.1 D. Parameters monitored: E. Limit: F. Actual: Sulfur content analysis Annual Less than annual G. Probable Cause of Deviation: H. Corrective actions taken: PVRV was not functioning properly on vacuum side of VRU PVRV was repaired on 2/18/16 and re-inspected on 2/24/16. APCD inspector determined repair complete. A. Attachment # or Permit Condition #: B. Equipment description: C. Deviation Period: Date & Time Begin: _____ When Discovered: Date & Time D. Parameters monitored: E. Limit: F. Actual: G. Probable Cause of Deviation: H. Corrective actions taken: A. Attachment # or Permit Condition #: B. Equipment description: C. Deviation Period: Date & Time Begin: End: When Discovered: Date & Time D. Parameters monitored: E. Limit: F. Actual: G. Probable Cause of Deviation: H. Corrective actions taken:

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Period Covered by Compliance Certification: 01 / 01 / 16 (MM	//DD/YY) to <u>12</u> / <u>31</u> / ¹⁶ (MM/DD/YY		
A. Attachment # or Permit Condition #: 74.10-31 B. Description: Pursuant to Rules 74.10.H.3 and 74.10.H.4, the inspection log shall be retained by the operator and shall be made available upon request to District personnel.	D. Frequency of monitoring: Annual		
	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y		
Documentation of fugitive emissions and equipment leaks for component inspection lo	g		
	G. Compliance Status? (C or I): C		
	H. *Excursions, exceedances, or		
•	other non-compliance? (Y or N): N		
	*If yes, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 74.10-32	D. Frequency of monitoring:		
B. Description:	Annual		
Pursuant to Rule 74.10.I.1, gaseous leaks from components shall be inspected or determined by EPA Method 21 by using an appropriate analyzer calibrated with			
methane. The calibration, maintenance, and operation of the appropriate analyzer shall follow the manufacturer's recommendations.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N); Y		
Documentation of fugitive emissions and equipment leaks for testing methods	F. Currently in Compliance? (Y or N): _Y		
	G. Compliance Status? (C or I):		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): Y		
	*If ves. attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 74.10-33	D. Frequency of monitoring:		
3. Description:	Annual		
Pursuant to Rule 74.10.1.2, the ROC concentration, by weight, of process streams shall be measured by ASTM E168-88 (General Techniques of Infrared Qualitative Analysis),			
ASTM E169-87 (General Techniques of Ultraviolet Quantitative Analysis), or ASTM 260-85 (Gas Chromatography), or updated versions of these methods approved by PA and published in the 40 CFR Part 60.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
Method of monitoring:	F. Currently in Compliance? (Y or N): _Y		
ocumentation of fugitive emissions and equipment leaks for testing methods	G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If ves. attach Deviation Summary Form		



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/D	D/Y	Y) to <u>12 / 31 / 16</u>	(MM/DD/YY)	
A. Attachment # cr Permit Condition #: 74.10-34	D.	Frequency of monitoring:		
B. Description: Pursuant to Rule 74.10.I.3, weight percentage of evaporated compounds of liquids shall be determined using ASTM Method D 86-82.		Annuat		
		Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): <u>Y</u>	
Documentation of Fugitive Emissions and Equipment Leaks for Testing Methods	G.	Compliance Status?	(C or I): <u>C</u>	
	Н.	*Excursions, exceedances, or		
		other non-compliance?	(Y or N): <u>N</u>	
	<u> </u>	*If yes, attach Deviation Summa	ary Form	
A. Attachment # or Permit Condition #: 74.10-35	D.	Frequency of monitoring:		
B. Description:		Annual		
Pursuant to Rule 74.10.I.4, the API gravity of crude oil shall be determined using ASTM				
Method D287.	E.	Source test reference method, i Attach Source Test Summary F N/A	f applicable. orm, if applicable	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y	
Documentation of fugitive emissions and equipment leaks for testing methods	G.	Compliance Status?	(C or I): _C	
	H.	*Excursions, exceedances, or		
		other non-compliance?	(Y or N): N	
		*If ves. attach Deviation Summa	arv Form	
A. Attachment # or Permit Condition #: 74.10-36	D.	Frequency of monitoring:		
B. Description:		Annual		
Pursuant to Rule 74.10.J, the failure of a person to meet any requirements of Rule				
74.10 shall constitute a violation of Rule 74.10. Each leak exceeding the applicable maximum leak threshold in Attachment I of Rule 74.10 discovered by District personnel will be considered to be a violation.	E,	Source test reference method, I Attach Source Test Summary F N/A	f applicable. orm, if applicable	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y	
Documentation of fugitive emissions and equipment leaks for maintenance and operating criteria	G.	Compliance Status?	(C or I): _C	
	Н.	"Excursions, exceedances, or		
		other non-compliance?	(Y or N): N	
	}	*If yes, attach Deviation Summi	ary Form	



A. Attachment # or Permit Condition #: 74.10-4	D. Frequency of monitoring:
B. Description:	Continuous
Pursuant to Rule 74.10.D.1, at natural gas processing plants, operators shall inspect with or without instrumentation all accessible operating pump seals, compressor seals, and pressure relief valves in service for leaks or indications of leaks once during every operating shift or every eight-hour period, whichever is greater.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Work Practices - Fugitive Emissions and Equipment Leaks	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	1
A. Attachment # or Permit Condition #: 74.10-5	D. Frequency of monitoring:
B. Description:	Continuous
Pursuant to Rule 74.10.D.2, at oil and gas production facilities and pipeline transfer stations, operators shall inspect with or without instrumentation all operating pump	
seals, compressor seals, pressure relief valves in service, and polished rod stuffing boxes for leaks or indications of leaks as follows:	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
a. Inspection frequency at manned facilities shall be at least once per day except when	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Work Practices - Fugitive Emissions and Equipment Leaks	, , ,
	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.10-6	D. Frequency of monitoring:
B. Description:	Continuous
Pursuant to Rule 74.10.D.3, any gaseous leaks or indications of gaseous leaks discovered by inspection, that cannot be immediately repaired, shall be measured using	
EPA Method 21 . The operator shall perform this leak measurement as follows:	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
a. For leaks detected during normal business hours, the leak measurement shall be performed as soon as feasible but no later than 24 hours after detection. If this 24 hour	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Work Practices - Fugitive Emissions and Equipment Leaks	
	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.10-7 B. Description: Pursuant to Rule 74.10.D.4, immediately after being placed into service, an operator shall inspect all new, replaced or repaired fittings, including flanges and threaded connections, for leaks using EPA Method 21.	D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Work Practices - Fugitive Emissions and Equipment Leaks	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.10-8 B. Description: Pursuant to Rule 74.10.D.5, operators shall inspect all components, except for the following, at least every calendar quarter for gaseous leaks using EPA Method 21. a. Inaccessible components or unsafe to monitor components shall be inspected for leaks by the operator at least annually using EPA Method 21.	D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Work Practices - Fugitive Emissions and Equipment Leaks	F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If yes, atlach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.10-9 B. Description: Pursuant to Rule 74.10.D.6, a pressure relief valve shall be inspected using EPA Method 21 within 3 calendar days after every known pressure release.	D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Work Practices - Fugitive Emissions and Equipment Leaks	F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or 1): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.11.1-1	D. Frequency of monitoring:
B. Description:	Continuous
Pursuant to Rule 74.11.1.B.1, until January 1, 2014, no person shall sell, offer for sale,	
or install in Ventura County any new unit with a rated heat input capacity of greater than or equal to 75,000 BTU/hr and less than or equal to 400,000 BTU/hr that does not meet	E. Source test reference method, if applicable.
the following criteria:	Attach Source Test Summary Form, if applicable N/A
a. Oxides of nitrogen emissions shall not exceed 40 nanograms per joule of heat output	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Work Practices - Equipment Configuration and Operating Parameters	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.11.1-2	D. Frequency of monitoring:
B. Description:	Continuous
Pursuant to Rule 74.11.1.B.2, after January 1, 2014, no person shall sell, offer for sale, or install in Ventura County any new unit with a rated heat input capacity of greater than	
or equal to 75,000 BTU/hr and less than or equal to 400,000 BTU/hr that does not meet	E. Source test reference method, if applicable.
the following criteria:	Attach Source Test Summary Form, if applicable N/A
a. Oxides of nitrogen emissions shall not exceed 14 nanograms per joule ofheat output	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Work Practices - Equipment Configuration and Operating Parameters	
	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.11.1-3	D. Frequency of monitoring:
B. Description:	Continuous
Pursuant to Rule 74.11.1.B.4, no person shall sell, offer for sale, or install in Ventura	
County any new unit with a rated heat input capacity of greater than 400,000 BTU/hr and less than or equal to 1 ,000,000 BTU/hr that does not meet the following criteria:	E. Source test reference method, if applicable.
and the state of t	Attach Source Test Summary Form, if applicable N/A
Oxides of nitrogen emissions shall not exceed 20 parts per million and carbon monoxide emissions shall not exceed 400 parts per million, and	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Work Practices - Equipment Configuration and Operating Parameters	
	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.11.1-4	D. Frequency of monitoring: Annual
B. Description:	
The permittee shall maintain a listing of manufacturer, brand name, model number, heat input rating, and installation date for each water heater, boiler, steam generator and process heater, with a rated heat input capacity greater than or equal to 75,000 BTU/hr and less than 1,000,000 BTU/hr, at this stationary source. Permittee shall submit these identification records for all of these units to the District upon request.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Documentation of heater records for equipment log	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
	D. Evaguenous of monitoring:
A. Attachment # or Permit Condition #: 74.11.1-5	D. Frequency of monitoring: Annual
B. Description: On an annual basis, the permittee shall certify that all water heaters, boilers, steam	,
generators and process heaters, with a rated heat input capacity greater than or equal to 75,000 BTU/hr and less than 1,000,000 BTU/hr, at this stationary source are complying with Rule 74.11.1. This annual certification shall include a formal survey identifying each unit and documentation of certification status (pursuant to Rule 74.11.1.C), as required.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Documentation of source testing- heaters for rule compliance certification	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.15.1N1-1	D. Frequency of monitoring:
B. Description:	Biennial
Pursuant to Rule 74.15.1.B.1, emissions from an applicable emission unit shall not	
exceed the following limits:	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
a. Oxides of Nitrogen (NOx expressed as NO2): 30 ppmvd	N/A
b. Carbon Monoxide (CO): 400 ppmvd	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Documentation of heater records for testing methods	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.15.1N1-6 B. Description: In addition to source testing, permittee shall perform routine surveillance of the applicable emission unit to ensure that compliance with Rule 74.15.1.B.1 is being maintained. This routine surveillance shall include verifying that the emission unit is	D. Frequency of monitoring: Annual E. Source test reference method, if applicable.	
functioning within its normal operating parameters.	Attach Source Test Summary Form, if applicable N/A	
Method of monitoring: Documentation of heater records for Rule 74.15.1 surveillance	F. Currently in Compliance? (Y or N): Y	
	G. Compliance Status? (C or I): C	
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N	
	*if yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: 74.15.1N4-1	D. Frequency of monitoring:	
B. Description: Prior to operating an applicable emission unit, permittee shall:	Annual	
a. Notify the District Enforcement Section; and	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
b. Install a dedicated fuel meter pursuant to Rule 74.15.1.D.1. The meter shall be accurate to \pm 1 percent, as certified by the manufacturer in writing.	N/A	
C. Method of monitoring: Documentation of heater records for design criteria	F. Currently in Compliance? (Y or N): _Y	
The state of the s	G. Compliance Status? (C or I): _C	
	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N *If ves, attach Deviation Summary Form	
	1 1 ves. attacti Deviation Summary Form	
A. Attachment # or Permit Condition #: 74.15.1N4-3	D. Frequency of monitoring:	
B. Description: Prior to operating any applicable emission unit with a heat input rating of greater than 2	Annual	
MMBTU/hr and less than 5 MMBTU/hr and an annual heat input rate of equal to or		
greater than 1800 MMBTU, the permittee shall demonstrate by source testing, using ARB Method 100 as detailed in Rule 74.15.1.E, that the unit complies with the nitrogen oxide (NOx) and carbon monoxide (CO) limits of Rule 74.15.1.B.1. If the unit requires physical modifications in order to meet the emission limits, permittee shall apply for and receive an Authority to Construct and Permit to Operate for the modification.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y	
Documentation of source testing- heaters for testing methods	G. Compliance Status? (C or I): _C	
	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	



A. Attachment # or Permit Condition #: 74.15.1N4-4		D.	Frequency of monitoring:		
B. Description: Prior to operating any applicable emission unit with a heat input rating of equal to or greater than 1 MMBTU/hr and less than or equal to 2 MMBTU/hr and an annual heat input rate of equal to or greater than 1800 MMBTU, the permittee shall demonstrate by source testing, using ARB Method 100 as detailed in Rule 74.15.1.E, that the unit complies with the nitrogen oxide (NOx) and carbon monoxide (CO) limits of Rule 74.15.1.B.2. If the unit requires physical modifications in order to meet the emission limits permittee shall apply for and receive an Authority to Construct and Permit to			Annual		
		, E.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
	/ for and receive an Authority to Constitute and Petinic to	F.	Currently in Compliance?	(Y or N): _Y	
	esting- heaters for testing methods		• •	,	
		G.	Compliance Status?	(C or I): <u>C</u>	
		H.	*Excursions, exceedances, or		
			other non-compliance?	(Y or N): <u>N</u>	
		<u></u>	*If yes, attach Deviation Summa	ary Form	
A. Attachment # or Permit C	Prodition #: 74 15N1_1	П	Frequency of monitoring:		
	ONUMON #: 74.13N1-1	″	Daily		
B. Description:	, emissions from an applicable emission unit shall not		•		
exceed the following limits:	:	-		r P f. I .	
a. Oxides of Nitrogen (NOx expressed as NO2): 40 ppmvd b. Carbon Monoxide (CO): 400 ppmvd		E.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:		F.	Currently in Compliance?	(Y or N): _Y	
-	n measurements for design criteria				
		G.	Compliance Status?	(C or I): _C	
		H.	*Excursions, exceedances, or		
			other non-compliance?	(Y or N): N	
			*If ves, attach Deviation Summa	arv Form	
A. Attachment # or Permit C B. Description: Purguant to Rule 74 15 8	Condition #: 74.15N1-2 1, an applicable emission unit shall be source tested not les		Frequency of monitoring: Blennial		
than once every 24 months (biennially) utilizing the following methods as detailed in Rule 74.15.E:		ļ	Source test reference method, i Attach Source Test Summary F N/A		
a. NOx	ARB Method 100				
b. CO C. Method of monitoring:	ARB Method 100	r:	Currently in Compliance?	(Y or N): _Y	
*	esting- heaters for testing methods	'`	Contourly in Compilation:	(, 0) (7), _'	
		G	. Compliance Status?	(C or 1): _C	
		Н	*Excursions, exceedances, or		
			other non-compliance?	(Y or N): N	
			*If yes, attach Deviation Summ	ary Form	



A. Attachment # or Permit Condition #: 74.16-1	D. Frequency of monitoring:		
B. Description:	Annual		
Pursuant to Rule 74.16.B.1, all drilling operations shall be powered by grid power, unless exempted by Rule 74.16.C.1. Grid power is defined as electricity conveyed by power lines connected physically and contractually to the Southern California Edison System, or any electricity generated by equipment permitted by the District and having permitted emissions commensurate with an emissions rate of not more than 1.0 pound of Nov permitted the state of the sta	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
of NOx per megawatt hour of electricity produced.			
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y		
Documentation of drilling operations for maintenance and operating criteria	G. Compliance Status? (C or I): C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If yes, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 74.16-2	D. Frequency of monitoring:		
B. Description:	Annual		
Pursuant to Rule 74.16.C.1, an oil company may petition the Air Pollution Control Officer for exemption from Rule 74.16.B.1 by submitting a cost evaluation for grid			
powered drilling. Best Available Control Technology cost guidelines shall be used to determine cost effectiveness. As detailed in APCD Rule 44, "Exemption Evaluation Fee", Rule 44.B.2 requires that any person requesting an exemption from Rule 74.16 that is based on a cost evaluation shall be assessed an evaluation fee of \$450.00.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring: Documentation of permit fee records for reporting requirements	F. Currently in Compliance? (Y or N): _Y		
became nation of partition records for reporting requirements	G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If ves. attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 50-1	D. Frequency of monitoring:		
B. Description:	Annual		
Pursuant to Rule 50.A, permittee shall not discharge into the atmosphere from any			
single source whatsoever any air contaminants for a period or periods aggregating more- than three (3) minutes in any one (1) hour which are as dark or darker in shade as hat designated as No. 1 on the Ringelmann Chart, or equivalent to 20% opacity and greater, unless specifically exempted by Rule 50.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y		
Documentation of facility-wide limits for visible emissions	·		
	G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If ves. attach Deviation Summary Form		



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) D. Frequency of monitoring: A. Attachment # or Permit Condition #: 50-2 Semianoual B. Description: Permittee shall perform routine surveillance and visual inspections to ensure that compliance with Rule 50 is being maintained. A record shall be kept of any occurrence Source test reference method, if applicable. of visible emissions other than uncombined water greater than zero percent for a period Attach Source Test Summary Form, if applicable or periods aggregating more than three (3) minutes in any one (1) hour. These records shall include the date, time, and identity of emissions unit. If the visible emissions problem cannot be corrected within 24 hours, permittee shall provide verbal notification to the District within the subsequent 24 hours. These visible emissions records shall be F. Currently in Compliance? (Y or N): Y___ C. Method of monitoring: Documentation of facility-wide records for emission limit verification (C or I): C G. Compliance Status? H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form D. Frequency of monitoring: A. Attachment # or Permit Condition #: 50-3 Annual B. Description: On an annual basis, permittee shall certify that all emissions units at the facility are complying with Rule 50. This annual compliance certification shall include a formal E. Source test reference method, if applicable. survey identifying the date, time, emissions unit, and verification that there are no visible Attach Source Test Summary Form, if applicable emissions other than uncombined water greater than zero percent for a period or periods aggregating more than three (3) minutes in any one (1) hour. As an alternative, the annual compliance certification shall include a formal survey identifying the date, time emissions unit and verification that there are no visible emissions for a period of F. Currently in Compliance? (Y or N): _Y____ C. Method of monitoring: Documentation of facility-wide records for rule compliance certification G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form D. Frequency of monitoring: A. Attachment # or Permit Condition #: 50-4 Semiannual B. Description: Upon District request, opacity shall be determined during routine surveillance and during the annual compliance certification by a person certified in reading smoke using E. Source test reference method, if applicable. EPA Method 9 or a certified, calibrated monitoring system. Attach Source Test Summary Form, if applicable F. Currently in Compliance? (Y or N): Y_____ C. Method of monitoring: Documentation of facility-wide records for emission limit verification (C or I): _C_____ G. Compliance Status?

(Y or N): N

H. *Excursions, exceedances, or

*If yes, attach Deviation Summary Form

other non-compliance?



A. Attachment # or Permit Condition #: 54.B.1-1	D. Frequency of monitoring:
B. Description:	Monthly
Pursuant to Rule 54, no person shall discharge sulfur compounds, which would exist as a liquid or gas at standard conditions, in excess of 300 ppm by volume from any combustion operation, calculated as sulfur dioxide (SO2) by volume at the point of discharge:	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
300 ppm by vol, on a dry basis as sulfur dioxide (SO2), at 3% oxygen	140
C. Method of monitoring:	
Documentation of gas plant operations for emissions measurements and calcs	F. Currently in Compliance? (Y or N): Y
	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 54.B.1-2	D. Frequency of monitoring:
B. Description:	Monthly
In order to comply with Rule 54, permittee shall comply with the fuel sulfur content limits of Rule 64. No additional periodic monitoring requirements for Rule 54 are required	
beyond the periodic monitoring requirements of Rule 64.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N); _Y
Documentation of gas plant records for fuel type and analysis	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form
A. Attachment # or Permit Condition #: 54.B.1-3	D. Frequency of monitoring:
B. Description:	Monthly
Upon District request, sulfur compounds at the point of discharge shall be determined	,
by source testing using EPA Test Method 6, 6A, 6C, 8, 15, 16A, 16B, or South Coast	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	T. Ownsthair Ownstian 2
Documentation of gas plant records for testing methods	F. Currently in Compliance? (Y or N): _Y
<u>.</u> .	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 54.B.2-1	D.	Frequency of monitoring:	
B. Description:	Co	Continuous	İ
Pursuant to Rule 54, no person shall discharge sulfur compounds, which would exist as a liquid or gas at standard conditions, as sulfur dioxide which results in average ground or sea level concentrations at any point at or beyond the property line in excess of 0.25 ppmv averaged over any one hour period, or 0.04 ppmv averaged over any 24 hour period.	E.	Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Work Practices - Gas Plant Operations	G	Compliance Status?	(C or I): C
		•	(0011).
	Ħ.	*Excursions, exceedances, or other non-compliance?	(YorN): N
		*If yes, attach Deviation Summa	ary Form
A. Attachment # or Permit Condition #: 54.B.2-2	D,	Frequency of monitoring:	
B. Description:		Continuous	
Pursuant to Rule 54.B.2.a, no person shall discharge sulfur compounds, which would exist as a liquid or gas at standard conditions, as sulfur dioxide which results in ground	_		
or sea level concentrations at any point at or beyond the property line such that the 1- hour average design value exceeds 0.075 ppm (Vol).	E.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable	
Tible avoilage account value excesses aleas ppin (ver).		N/A	
a) For purposes of Subsection B.2.a, the design value is derived from the 3-year			
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Work Practices - Gas Plant Operations	G.	Compliance Status?	(C or 1): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
		*If ves. attach Deviation Summa	ary Form
A. Attachment # or Permit Condition #: 54.B.2-3	D.	Frequency of monitoring:	
B. Description:		Annual	
Permittee shall maintain a representative fuel analysis or exhaust analysis along with			
modeling data or other demonstration to ensure that compliance with Rule 54 is being maintained. This analysis and compliance demonstration shall be provided to the	E.	Source test reference method, if	
District upon request.		Attach Source Test Summary Fo	orm, it applicable
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of sulfur content for rule compliance certification	_	Countienes Ctetus	(C ex 1): C
		Compliance Status?	(C or 1): _C
	H.	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>
		*If ves. attach Deviation Summa	
			4:



A. Attachment # or Permit Condition #: 54.B.2-4	D.	Frequency of monitoring:	
B. Description:	7	Annual	
Upon District request, ground or sea level concentrations of SO2 shall be determined it. Bay Area Air Quality Management District Manual of Procedures, Volume VI, Section 1 Ground Level Monitoring for Hydrogen Sulfide and Sulfur Dioxide (July 20, 1994) with the following amendments: a. The wind direction shall be continuously measured and recorded to within 5 degrees of arc, and wind speed shall be continuously measured and recorded to within 0.25	Ē.	Source test reference method, Attach Source Test Summary F N/A	if applicable. Form, if applicable
C. Method of monitoring:	+	Compatible Constitution	A/ 11
Documentation of ambient monitoring for testing methods		Currently in Compliance? Compliance Status?	(Y or N): <u>Y</u> (C or I): <u>C</u>
		*Excursions, exceedances, or	
	'''	other non-compliance?	(Y or N): N
		*If yes, attach Deviation Summ	,
			w.y . 0(1),
A. Attachment # or Permit Condition #: 55-1	D.	Frequency of monitoring:	
B. Description:	1	Continuous	
Pursuant to Rule 55.B.1, the permittee shall not cause or allow the emissions of fugitive			
dust from any applicable source such that the dust remains visible beyond the midpoint (width) of a public street or road adjacent to the property line of the emission source orbeyond 50 feet from the property line if there is not an adjacent public street or road.	E.	Source test reference method, Attach Source Test Summary F N/A	
C. Method of monitoring:	<u> </u>		
Work Practices - Fugitive Dust Control	F.	Currently in Compliance?	(Y or N): _Y
	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
	<u> </u>	*If ves, attach Deviation Summ	arv Form
A. Attachment # or Permit Condition #: 55-2	D.	Frequency of monitoring:	
B. Description:	ŀ	Continuous	
Pursuant to Rule 55.B.2, the Permittee shall not cause or allow the emissions of fugitive			
dust from any applicable source such that the dust causes 20 percent opacity or greater during each observation and the total duration of such observations (not necessarily consecutive) is a cumulative 3 minutes or more in any one (1) hour. Only opacity readings from a single source shall be included in the cumulative total used to determine compliance. Compliance with the opacity limit shall be determined by using EPA Method 9 with the modifications listed in Section F of Bule 55.		Source test reference method, i Attach Source Test Summary Fe N/A	
C. Method of monitoring:	F. (Currently in Compliance?	(Y or N): _Y
Work Practices - Fugitive Dust Control	G.	Compliance Status?	(C or I): _C
	H. ^ч	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): N
		*If ves, attach Deviation Summa	



B. Description: Pursuant to Rule 55.B.3, the permittee shall not allow track-out to extend 25 feet or more in length unless at least one of the following three control measures is utilized:	D. Frequency of monitoring: Continuous E. Source test reference method, if applicable.		
	Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring: Work Practices - Fugitive Dust Control	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C		
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form		
	a you, attend bortation outlined y to the		
A. Attachment # or Permit Condition #: 55-4 B. Description:	D. Frequency of monitoring: Continuous		
Pursuant to Rule 55.8.3.b, notwithstanding other track-out requirements, all track-out	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring: Work Practices - Fugitive Dust Control	F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 55-5 B. Description:	D. Frequency of monitoring: Continuous		
Pursuant to Rule 55.C, the permittee shall comply with the specific activity requirements detailed in Section C of Rule 55, for earth-moving, bulk material handling, and truck hauling activities, as applicable.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable		
	N/A		
C. Method of monitoring: Work Practices - Fugitive Dust Control	F. Currently in Compliance? (Y or N): _Y		
	G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N		
	*If ves, attach Deviation Summary Form		



A. Attachment # or Permit Condition #: 55-6	D. Frequency of monitoring:	
B. Description:	Annual	
The permittee shall comply with the specific recordkeeping requirements listed in		
Section E of Rule 55, as applicable.	E. Source test reference method, if applicable	
	Attach Source Test Summary Form, if appli	
	N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N):	Υ
Documentation of fugitive dust for rule 55 compliance	G. Compliance Status? (C or I):	C
	, , ,	<u> </u>
	H. *Excursions, exceedances, or	4.1
	other non-compliance? (Y or N):	<u>N</u>
	*If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: 55-7	D. Frequency of monitoring:	
B. Description:	Annual	
On an annual basis, the permittee shall certify that all applicable sources of dust at this		
stationary source are operating in compliance with Rule 55. The permittee may also		
certify annually that there are no operations, disturbed surface areas, or man-made conditions at this stationary source that are subject to Rule 55.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applic	able
obtained at this stationary source that are subject to ratie 55.	N/A	,4010
C. Method of monitoring:	F. Currently in Compliance? (Y or N):	Y
Documentation of fugitive dust for rule 55 compliance	, , , , ,	-
	G. Compliance Status? (C or 1): _	C
	H. *Excursions, exceedances, or	
	other non-compliance? (Y or N): 1	<u> </u>
	*If ves. attach Deviation Summary Form	
A. Attachment # or Permit Condition #: 57.1-1	D	
	Frequency of monitoring: Annual	
B. Description:	Annuar	
Pursuant to Section B of Rule 57.1, emissions of particulate matter shall not exceed 0.12 pounds per million BTU of fuel input.		
The position per visition and a report	E. Source test reference method, if applicable.	
Particulate matter is defined as any material, except uncombined water, that exists in a	Attach Source Test Summary Form, if applic N/A	able
finely divided form as a liquid or solid at standard conditions. Standard conditions are: a		
gas temperature of 68 degrees Fahrenheit (20 degrees Celsius) and a gas pressure of C. Method of monitoring:		
Documentation of engine operation for emissions measurements and calcs	F. Currently in Compliance? (Y or N): _\	·
	G. Compliance Status? (C or I): _(>
	· · · · · ·	
	-i. *Excursions, exceedances, or other non-compliance? (Y or N): <u>N</u>	,
	*If ves, attach Deviation Summary Form	*
	TAX MINISTRAL PROPERTY OF THE	



A. Attachment # or Permit Condition #: 57.1-2 B. Description: Upon request of the District Compliance Division, compliance shall be determined by	D. Frequency of monitoring: Annual		
independent source test using CARS Method 5. The total particulate catch shall include the filter catch, probe catch, impinger catch, and the solvent extract, as specified in CARB Method 5. Any other appropriate test method may be used with prior written approval by the District, the California Air Resources Board, and the U.S. Environmental Protection Agency.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y		
Documentation of source testing for testing methods	G. Compliance Status? (C or I): C		
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N		
	*If yes, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 57.1-3	D. Frequency of monitoring:		
B. Description:	Annual		
Periodic monitoring is not necessary to certify compliance with Rule 57.1. To certify compliance, a reference to the Rule 57.8 District analysis dated December 3, 1997 is sufficient.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y		
Documentation of engine records for rule compliance certification	G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If ves. attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 64.B.1-1	Prequency of monitoring: Annual		
B. Description: Pursuant to Rule 64, no person shall burn at any time gaseous fuel containing sulfur	Aimua		
compounds in excess of 50 grains per 100 cubic feet of gaseous fuel (788 ppmv), calculated as hydrogen sulfide at standard conditions, unless specifically exempted by Rule 64.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y		
Documentation of engine operation for fuel type and analysis	G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N		
	*If ves, attach Deviation Summary Form		



A. Attachment # or Permit Condition #: 64.B.1-2 B. Description: If only Public Utilities Commission-regulated natural gas, propane, or butane is		Frequency of monitoring: Annual	
combusted at this facility, it will be assumed that the permittee is complying with Rule 64—without additional periodic monitoring requirements. Any person claiming this exemption shall maintain records sufficient to substantiate the use of these fuels.	E.	Source test reference method, Attach Source Test Summary F N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): <u>Y</u>
Documentation of fuel records for fuel type and analysis	G.	Compliance Status?	(C or I): <u>C</u>
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
	<u> </u>	*If yes, attach Deviation Summi	ary Form
A. Attachment # or Permit Condition #: 64.B.1-3	D.	Frequency of monitoring:	
B. Description:		Annual	
If other than Public Utilities Commission-regulated natural gas, propane, or butane is			
being combusted, the permittee shall analyze the sulfur content of the fuel on an annual- basis using South Coast AQMD Method 307-94- Determination of Sulfur in a Gaseous Matrix or by ASTM 01072-90 (1994), Standard Test Method for Total Sulfur in Fuel Gases.	E.	Source test reference method, i Attach Source Test Summary Fo N/A	f applicable. orm, if applicable
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of fuel records for fuel type and analysis	G.	Compliance Status?	(C or I): _C
	н.	*Excursions, exceedances, or	
•		other non-compliance?	(Y or N): N
	****	*If ves. attach Deviation Summa	rv Form
A. Attachment # or Permit Condition #: 64.B.1-4	D.	Frequency of monitoring:	
B. Description:		Quarterly	
Monitoring of the sulfur content of landfill or oilfield gaseous fuel by the permittee shall be at least quarterly if any of the following conditions apply:			
so at loads quartery if any of the following containing apply.	E.	Source test reference method, if Attach Source Test Summary Fo	applicable.
a. Any sulfur measurement exceeds 394 ppmv, calculated as hydrogen sulfide ta standard conditions.		N/A	ип, п аррисавіе
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of fuel records for fuel type and analysis			
		Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>
		*If ves. attach Deviation Summa	



Attachment # or Permit Condition #: 64.B.2-1 Description: suant to Rule 64, no person shall burn any liquid fuels with a sulfur content in exce 0.5 percent, by weight, unless specifically exempted by Rule 64.	D. Frequency of monitoring: Continuous E. Source test reference method, if applicable.		
	Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring: Work Practices - Gas Plant Operations	F. Currently in Compliance? (Y or N): Y		
	G. Compliance Status? (C or I): C		
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N		
	*If yes, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 64.B.2-2	D. Frequency of monitoring: Annual		
B. Description: If only ARB-quality reformulated gasoline or ARB-certified diesel fuel is combusted at	Airida		
this facility, it will be assumed that the permittee is complying with Rule 64 without additional periodic monitoring requirements. Any person claiming this exemption shall maintain records sufficient to substantiate the use of these fuels.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y		
Documentation of fuel records for rule compliance certification	G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If ves. attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 64.B.2-3	D. Frequency of monitoring:		
B. Description:	Annual		
If other than ARB-quality reformulated gasoline or ARB-certified diesel fuel is being combusted, for each liquid fuel delivery permittee shall either obtain the fuel supplier's			
conflusted, for each including the delivery permittee shall either obtain the fuel supplier's certification, or shall test the sulfur content of the fuel using ASTM Method 04294-98 or 02622-98, to ensure that compliance with Rule 64 is being maintained. For liquid fuels, operators of electric power generation units may use the sampling and analysis methods prescribed in Code of Federal Regulations 40CFR Part 75 Appendix 0.2.2. The fuel supplier's certification may be provided once for each nurchase lot, if records.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y		
Documentation of fuel records for fuel type and analysis	G. Compliance Status? (C or i): _C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If yes, attach Deviation Summary Form		



A. Attachment # or Permit Condition #: 71.1.C-1 B. Description: Pursuant to Rule 71.1 .C.1, the emissions of produced gas shall be controlled at all	D. Frequency of monitoring: Annual
times using a properly maintained and operated closed system that directs all gas, except gas used in a tank battery vapor recovery system, to one of the following: a. A fuel or sales gas system	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
b. A flare that combusts reactive organic compounds	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Documentation of gas collection systems for design criteria	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 71.1.C-2 B. Description:	D. Frequency of monitoring: Annual
Pursuant to Rule 71.1.C.2, the provisions of Rule 71.1.C.1 shall not apply to wells which	
are undergoing routine maintenance, or to exploratory wells (during the first two weeks of production) if the composition of the produced gas is unknown (i.e., new reservoir) and there are no existing gas handling systems within 150 feet of the well.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of gas collection systems for exemptions	F. Currently in Compliance? (Y or N): _Y
gus some of the property	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 71.1.C-3	D. Frequency of monitoring:
B. Description:	Annual
Permittee shall annually certify the produced gas collection system to ensure that compliance with Rules 71.1.C.1 is being maintained. This annual certification shall	
include a visual inspection assuring that the produced gas collection system is a closed system.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Documentation of gas collection systems for rule compliance certification	
	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves, attach Deviation Summary Form



B. Description: If a flare is used to control the produced gas, permittee shall inspect the flare on a quarterly basis to ensure that it is operating property. A record of these inspections shall—	Qui	equency of monitoring: arterly	
		urce test reference method, if ach Source Test Summary Fo A	
C. Method of monitoring:	F. Cu	rrently in Compliance?	(Y or N): <u>Y</u>
Documentation of flare records for installed equipment and inspections	G. Co	ompliance Status?	(C or I): <u>C</u>
		xcursions, exceedances, or	
		her non-compliance?	(Y or N): <u>N</u>
	*1\$	yes, attach Deviation Summa	iry Form
A. Attachment # or Permit Condition #: 71.1.C-5	D. Fre	equency of monitoring:	
B. Description:	An	nual	
The gas collection system's gas and liquid piping connections are components subject to the leak requirements of Rule 74.10, "Components at Crude Oil and Natural Gas			
Production and Processing Facilities". Compliance with Rule 74.10 at the gas collection system ensures compliance with the maintenance requirements of Rule 71.1.C.1.	Source test reference method, if applicable. Atlach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Çu	rrently in Compliance?	(Y or N): _Y
Documentation of gas collection systems for leak inspections	G. Co	ompliance Status?	(C or !): _C
	H. *E:	xcursions, exceedances, or	
		her non-compliance?	(Y or N): <u>N</u>
		ves. attach Deviation Summa	ırv Form
A. Attachment # or Permit Condition #: 71.1N1-1		equency of monitoring:	
B. Description:	An	nual	
Pursuant to Rule 71.1.B.1.a, all tanks shall be equipped with a properly installed, maintained and operated vapor recovery system. The vapor disposal portion of the			
vapor recovery system shall consist of either a system which directs all vapors to a fuel gas system, a sales gas system, or to a flare that combusts reactive organic compounds.		ource test reference method, if ach Source Test Summary Fo A	
C. Method of monitoring:	F. Cu	rrently in Compliance?	(Y or N): _Y
Documentation of storage tanks for connected vapor control system	G. Co	ompliance Status?	(C or !): C
		xcursions, exceedances, or her non-compliance?	(Y or N): N
	*!{	ves, attach Deviation Summa	ary Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: 71.1N1-3 D. Frequency of monitoring: Annual B. Description: The tank's hatches and other inlet and outlet gas and liquid piping connections are components subject to the leak requirements of Rule 74.10, "Components at Crude Oil E. Source test reference method, if applicable. and Natural Gas Production and Processing Facilities". Attach Source Test Summary Form, if applicable C. Method of monitoring: F. Currently in Compliance? (Y or N): Y Documentation of component leaks for leak inspections G. Compliance Status? (C or !): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: 71.1N1-4 D. Frequency of monitoring: Quarterly B. Description: On a quarterly basis, permittee shall monitor the storage tank vapor recovery system to ensure that compliance with Rule 71.1.B.1.a is being maintained. This shall include an E. Source test reference method, if applicable, inspection of the following components, as applicable, for proper operation: gas Attach Source Test Summary Form, if applicable compressor, hatches, relief valves, pressure regulators, flare. Permittee shall keep dated records of the quarterly inspections and tank maintenance activities. These records shall be maintained at the facility and submitted to the District upon request. C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y____ Documentation of storage tanks for rule compliance certification G. Compliance Status? (C or I): C_____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form A. Attachment # or Permit Condition #: 71.1N1-5 D. Frequency of monitoring: Annual B. Description: On an annual basis, permittee shall certify that storage tanks at the facility are complying with Rule 71.1.B.1.a. This annual compliance certification shall include E. Source test reference method, if applicable. verifying that the tanks are equipped with a vapor recovery system. Attach Source Test Summary Form, if applicable N/A C. Method of monitoring: F. Currently in Compliance? (Y or N): Y____ Documentation of storage tanks for rule compliance certification G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or

(Y or N): N

other non-compliance?

*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 71.3N4-1 B. Description:		Frequency of monitoring: Continuous	
Pursuant to Rule 71.3.B.2.a.1, no person shall transfer ROC liquids into any ROC liquid		Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): Y
Work Practices - ROC Transfer Equipment	G.	Compliance Status?	(C or i): <u>C</u>
	Н.	*Excursions, exceedances, or other non-compliance? *If yes, attach Deviation Summa	(Y or N): <u>N</u> ry Form
A. Attachment # or Permit Condition #: 71.3N4-2	D.	Frequency of monitoring:	
B. Description:	l .	Continuous	
Pursuant to Rule 71.3.B.2.b.2, no person shall transfer ROC liquids into any ROC liquid			
delivery vessel without utilizing a combination of overfill devices and/or procedures, submitted in writing to the APCO, that is at least as effective in preventing overfill spillage as the system in Rule 71.3.B.2.b.1. Permittee has submitted an alternative overfill protection system and shall comply with Rule 71.3.B.2.b in the following manner:		Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring: Work Practices - ROC Transfer Equipment	F.	Currently in Compliance?	(Y or N): _Y
Work Fractices - ACC Wanster Equipment	G.	Compliance Status?	(C or !): _C
	Н.	*Excursions, exceedances, or other non-compliance?	(Y or N): N
	L	*If ves. attach Deviation Summa	,
A. Attachment # or Permit Condition #: 71.3N6-1	D.	Frequency of monitoring:	
B. Description:	1	Annual	
Pursuant to Rule 71.3.E.1, the loading facility shall not be used to transfer an ROC			
liquid with a modified Reid vapor pressure of greater than or equal to 0.5 psia.		Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of ROC transfer equipment for maintenance and operating criteria	G.	Compliance Status?	(C or 1): _C
	н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
	l	*If ves, attach Deviation Summa	ry Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: 71,3N6-2 D. Frequency of monitoring: Annual B. Description: Permittee shall annually determine the liquid vapor pressure of all products at the loading facility in order to certify that the modified Reid vapor pressure is less than 0.5 psia. Records of the vapor pressure determinations shall be maintained at the facility E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable and submitted to the District with the annual compliance certification. C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y____ Documentation of ROC transfer equipment for rule compliance certification G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *if yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: 71.3N6-4 D. Frequency of monitoring: Annual B. Description: Permittee shall perform routine surveillance of the applicable transfer equipment to ensure that compliance with Rule 71.3.E.1 is being maintained. This routine surveillance E. Source test reference method, if applicable. shall include verifying that there is no change in the ROC liquid composition or method Attach Source Test Summary Form, if applicable of operation. C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y_____ Documentation of ROC transfer equipment for rule compliance certification G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form A. Attachment # or Permit Condition #: 71.4.B.1-1 D. Frequency of monitoring: Continuous B. Description: Pursuant to Rule 71.4.B.1, no person shall install, maintain, or operate a first stage production sump. A first stage production sump is a sump that receives a stream of petroleum material directly from wells or a field gathering system. E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y___ Work Practices - First Stage Production Sump (C or I): _C___ G. Compliance Status?

(Y or N): N

H. *Excursions, exceedances, or other non-compliance?

*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: 71.4.B.1-2	Prequency of monitoring: Annual
B. Description:	Annua
In order to ensure that compliance with Rule 71.4.B.1 is being maintained, permittee shall annually certify that there are no first stage production sumps at the facility.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Documentation of first stage production sump for rule compliance certification	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 71.4.B.3-1	D. Frequency of monitoring:
B. Description:	Annual
Pursuant to Rule 71.4.B.3, no person shall store crude oil or petroleum material in a well cellar except during periods of equipment maintenance or well workover. In no case	
shall storage occur for more than five (5) calendar days.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of well cellar for storage level	F. Currentiy in Compliance? (Y or N): _Y
	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 71.4.B.3-2	D. Frequency of monitoring:
B. Description:	Annual
Pursuant to Rule 71.4.C, the provisions of Rule 71.4 shall not apply to well cellars used in an emergency, if clean-up procedures are implemented within 24 hours after each emergency occurrence and if clean-up procedures are completed within fifteen (15) calendar days.	
	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of well cellar for emergency operations	F. Currently in Compliance? (Y or N): _Y
	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: 71.4.B.3-3 D. Frequency of monitoring: Annual B. Description: Permittee shall perform routine surveillance and visual inspections of well cellars to ensure that compliance with Rule 71.4.B.3 is being maintained. E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable C. Method of monitoring: F. Currently in Compliance? (Y or N): Y___ Documentation of well cellar for rule compliance certification G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: 71.4.B.3-4 D. Frequency of monitoring: Annual B. Description: Pursuant to Rule 71.4.D.2, any person storing crude oil in a well cellar during periods of equipment maintenance or well workover shall maintain records, which may include but E. Source test reference method, if applicable. are not limited to, workover invoice documents, indicating the date(s) the material was Attach Source Test Summary Form, if applicable stored in the well cellar or the date(s) of workover activity. These records shall be submitted to the District upon request. C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y___ Documentation of well cellar for operating log G. Compliance Status? (C or 1): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.1-1 D. Frequency of monitoring: Annual B. Description: Pursuant to Rule 74.1.B.1.a, all abrasive blasting operations shall be conducted within a permanent building, except for abrasive blasting operations conducted under one or E. Source test reference method, if applicable. more of the following conditions as detailed in Rule 74.1.B.1.b: Attach Source Test Summary Form, if applicable N/A a. Steel or iron shot/grit is used exclusively C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y___ Documentation of abrasive blasting for maintenance and operating criteria G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or

(Y or N): N

other non-compliance?

*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.1-2 B. Description: Pursuant to Rule 74.1.B.1.c, any abrasive blasting that is allowed to be conducted outside of a permanent building, and is not exclusively using steel or iron shot/grit, must use one of the following: a. Wet abrasive blasting		Frequency of monitoring: Annual	
		Source test reference method, it Attach Source Test Summary Fo N/A	
C. Method of monitoring: Documentation of abrasive blasting for maintenance and operating criteria	G.	Currently in Compliance? Compliance Status? *Excursions, exceedances, or other non-compliance? *If yes, attach Deviation Summa	(Y or N): <u>Y</u> (C or I): <u>C</u> (Y or N): <u>N</u> ary Form
A. Attachment # or Permit Condition #: 74.1-3	D.	Frequency of monitoring:	
B. Description: Abrasive blasting for pavement marking shall comply with the requirements of Rule 74.1.B.2.		Annual	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of abrasive blasting for maintenance and operating criteria	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>
7.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		*If ves. attach Deviation Summa	aty roun
A. Attachment # or Permit Condition #: 74.1-4 B. Description: Abrasive blasting of stucco and concrete shall comply with the requirements of Rule 74.1.B.3. .	D.	Frequency of monitoring: Annual	
	E.	Source test reference method, if Attach Source Test Summary Fo N/A	f applicable. orm, if applicable
C. Method of monitoring: Documentation of abrasive blasting for maintenance and operating criteria	F.	Currently in Compliance?	(Y or N): _Y
	G.	Compliance Status?	(C or I): _C
	H.	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>
		*If ves, attach Deviation Summa	ary Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: 74,1-5 D. Frequency of monitoring: Annual B. Description: Packages or containers for abrasives certified in accordance with Section 92530 of the California Code of Regulations used for permissible outdoor blasting shall comply with the labeling requirements of Rule 74.1.B.4. E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y__ Documentation of abrasive blasting for maintenance and operating criteria G. Compliance Status? (C or I): C__ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.1-6 D. Frequency of monitoring: Annual B. Description: Abrasive blasting operations shall comply with the visible emission standards of Rule 74.1.C.1 and the nuisance prohibition of Rule 74.1.C.2. The visible emission evaluation of abrasive blasting operations shall be conducted in accordance with Section 92400 of E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable the California Code of Regulations. C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y____ Documentation of abrasive blasting operations for nuisance complaints G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.1-7 D. Frequency of monitoring: Annual B. Description: Permittee shall perform routine surveillance and visual inspections of the abrasive blasting operation to ensure that compliance with Rule 74.1 is being maintained. This E. Source test reference method, if applicable. routine surveillance shall include assuring that operation and equipment requirements Attach Source Test Summary Form, if applicable are being met, and that there are no opacity violations. N/A In addition, for each abrasive blasting operation conducted at the facility, permittee shall C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y___ Documentation of abrasive blasting operations for rule compliance certification G. Compliance Status? (C or I): _C____

(Y or N): N

H. *Excursions, exceedances, or other non-compliance?

*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.10-1 B. Description: Pursuant to Rule 74.10.8, the operator shall identify all leaking components that cannot be immediately repaired. This identification shall consist of readily visible labels, tags, or other such system approved by the APCO, in writing, that enables the District and the operator to locate and identify each leaking component. Identification tags and labels shall remain visible for at least one year from the date attached.	D.	Frequency of monitoring: Annual	
C. Method of monitoring: Documentation of fugitive emissions and equipment leaks for leak inspections		Currently in Compliance? Compliance Status?	(Y or N): <u>Y</u> (C or I): <u>C</u>
	H.	*Excursions, exceedances, or other non-compliance? *If yes, attach Deviation Summa	(Y or N): <u>N</u> wy Form
A. Attachment # or Permit Condition #: 74.10-10	D,	Frequency of monitoring:	
B. Description:		Annual	
Pursuant to Rule 74.10.D.7, upon detection, operators shall affix a visible, weatherproof			
tag to all leaking components awaiting repair. The tag shall remain affixed until the component is repaired free of leaks as shown by re-inspection.	E.	Source test reference method, if Attach Source Test Summary Fo N/A	applicable. orm, if applicable
If the leak is gaseous, the operator shall include the following on the tag: date and time of leak detection, date and time of leak measurement; and the concentration (ppmv)			
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of fugitive emissions and equipment leaks for equipment log	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): N
		*If ves. attach Deviation Summa	iry Form
A. Attachment # or Permit Condition #: 74.10-11	D.	Frequency of monitoring:	
B. Description:		Annual	
Pursuant to Rule 74.10.D.8, notwithstanding the requirements of Rule 74.10.D.5, operators may inspect components annually instead of quarterly at a facility by			
satisfying all the following provisions, except that compressor seals, pressure relief valves, polished rod stuffing boxes, and pump seals shall not be eligible for this reduction in inspection frequency:	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring: Documentation of fugitive emissions and equipment leaks for leak inspections	F.	Currently in Compliance?	(Y or N): _Y
	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>
		*If yes, attach Deviation Summa	ary Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: 74.10-12 D. Frequency of monitoring: Annual B. Description: Pursuant to Rule 74.10.D.9, an annual inspection frequency approved in Rule 74.10.D.8 shall revert to the inspection frequency specified in Rule 74.10.D.5 should the sum of E. Source test reference method, if applicable. liquid leaks and major gas leaks, not including leaks from polished rod stuffing boxes. exceed 0.5 percent of the total components inspected per inspection period or should Attach Source Test Summary Form, if applicable N/A the operator receive a Notice of Violation from the District for violation of Rule 74.10.C.2 for that facility. C. Method of monitoring: F. Currently in Compliance? (Y or N): Y Documentation of fugitive emissions and equipment leaks for emissions measurements and calcs G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.10-13 D. Frequency of monitoring: Annual B. Description: Pursuant to Rule 74.10.E.1, each operator shall submit an Operator Management Plan to the APCO for approval. If the APCO fails to respond to the Plan in writing within 90 days after it has been received, then it shall be deemed approved. No provision in the E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable Plan, approved or not, shall conflict with or take precedence over any provision of this rule. The Plan shall identify any component exempt from this rule or part of this rule, and describe the procedures which the operator intends to use to comply with the requirements of this rule. The Plan shall include: C. Method of monitoring: F. Currently in Compliance? (Y or N): Y Documentation of fugitive emissions and equipment leaks for operator management G. Compliance Status? (C or 1): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.10-14 D. Frequency of monitoring: Annual B. Description: Pursuant to Rule 74.10.E.2, the operator shall be required, upon written request by the APCO, to re-qualify, by analysis, the exemption(s) from the rule or part of the rule (Rule E. Source test reference method, if applicable. 74.10.G.1 and 74.10.G.3) if the exemption(s) may no longer be valid based on the Attach Source Test Summary Form, if applicable changed composition of the process stream. The results of that analysis and any modification to the Plan shall be submitted to the District within 90 calendar days after receipt of the District request. C. Method of monitoring: F. Currently in Compliance? (Y or N): Y____ Documentation of fugitive emissions and equipment leaks for operator management plan G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.10-15 B. Description: Pursuant to Rule 74.1.E.3, if the exempt status of a component is affected by a revision to Rule 74.10, then the Plan shall be modified accordingly by June 10, 1998.	D. Frequency of monitoring: Annual
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of fugitive emissions and equipment leaks for operator management plan	F. Currently in Compliance? (Y or N): Y
	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.10-16	D. Frequency of monitoring:
B. Description:	Annual
Pursuant to Rule 74.10.E.4, existing operator management plans shall be updated no later than September 10, 1998, to include any provision that is needed to show	
compliance with Rule 74.10.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of fugilive emissions and equipment leaks for operator management plan	F. Currently in Compliance? (Y or N): _Y
	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N *If ves, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.10-17	Prequency of monitoring: Annual
B. Description: Pursuant to Rule 74.10.E.5, beginning September 10, 1998, each operator shall submit to the APCO, for approval in writing, an annual report to update the Operator Management Plan by no later than January 30 of each year. This report shall include any changes to exemptions, inspection schedule, or any other changes to the inspection and maintenance program. If no changes to the Plan have occurred over the past 12 months, then the operator shall indicate this in the annual report.	
	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of fugitive emissions and equipment leaks for reporting requirements	F. Currently in Compliance? (Y or N): _Y
	G. Compliance Status? (C or 1): _C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/I)D/	YY) to <u>12 / 31 / 1</u>	6 (MM/DD/YY)
A. Attachment # or Permit Condition #: 74.10-18	D.	. Frequency of monitoring:	
B. Description: Pursuant to Rule 74.10.F.1, the operator shall minimize all component leaks immediately if feasible but no later than 1 hour following detection during normal		Continuous	
business hours. Component leaks detected during holidays, weekends and after business hours shall be immediately minimized if feasible but not later than the next normal business day.	E.	Source test reference method, Attach Source Test Summary I N/A	if applicable. Form, if applicable
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): <u>Y</u>
Work Practices - Fugitive Emissions and Equipment Leaks	G.	Compliance Status?	(C or I): C
	1	*Excursions, exceedances, or other non-compliance?	(Y or N): N
	<u> </u>	*If yes, attach Deviation Summ	ary Form
A. Attachment # or Permit Condition #: 74.10-19	D.	Frequency of monitoring: Continuous	
B. Description: Pursuant to Rule 74.10.F.2, any noncritical component found leaking shall be replaced		Commission	
or repaired to a leak free condition, within the time periods in Table 1 of Rule 74.1 0. For gaseous leaks, the repair period shall start at the time of leak measurement. For liquid leaks, the repair period shall start at the time of leak detection. If the Table 1 deadline for repairing any major gas leak or any liquid leak falls on a Saturday, Sunday or holiday, then the deadline shall be shifted to the next normal business day.	E.	Source test reference method, Attach Source Test Summary F N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Work Practices - Fugitive Emissions and Equipment Leaks	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
		*If ves. attach Deviation Summ	arv Form
A. Attachment # or Permit Condition #: 74.10-2	D.	Frequency of monitoring:	
B. Description:		Continuous	
Pursuant to Rule 74.10.C.1, hatches shall be closed at all times except during sampling adding of process material through the hatch, or attended maintenance operations.			
adding of process material through the natch, of attended maintenance operations.		Source test reference method, i Attach Source Test Summary F N/A	f applicable. orm, if applicable
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Work Practices - Fugitive Emissions and Equipment Leaks	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>

*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.10-20 B. Description: Pursuant to Rule 74.10.F.3, the operator shall re-inspect repaired or replaced	D. Frequency of monitoring: Continuous	
components for leaks as soon as practicable using EPA Method 21, but not later than one calendar month after the date on which the component is repaired.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y	
Work Practices - Fugitive Emissions and Equipment Leaks	G. Compliance Status? (C or I): C	
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: 74.10-21	D. Frequency of monitoring:	
B. Description:	Continuous	
Pursuant to Rule 74.10.F.4, any component leak identified by District personnel shall be repaired and inspected as required by Rule 74.10.F.	E. Source test reference method, if applicable.	
	Attach Source Test Summary Form, if applicable N/A	
C. Method of monitoring: Work Practices - Fugitive Emissions and Equipment Leaks	F. Currently in Compliance? (Y or N): _Y	
WORN radioes "1 ugrive Emissions and Equipment Leans	G. Compliance Status? (C or I): _C	
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	
A. Attachment # or Permit Condition #: 74.10-22	D. Frequency of monitoring:	
B. Description:	Continuous	
Pursuant to Rule 74.10.F.5, any open-ended line found to be leaking shall be sealed		
with a blind flange, cap, plug, or a second closed valve at all times except during operations requiring process fluid flow through the open-ended line or valve. If a second closed valve is used, the process side valve shall be closed first, after the completion of any operations requiring flow through the open-ended valve.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A	
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y	
Work Practices - Fugitive Emissions and Equipment Leaks	G. Compliance Status? (C or I): C	
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N	
	*If yes, attach Deviation Summary Form	



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: 74.10-23 D. Frequency of monitoring: Continuous B. Description: Pursuant to Rule 74.10.F.6, for major gas leaks (>50,000 ppm) or major liquid leaks from any critical compressor seal, pump seal, pressure relief valve or valve that cannot E. Source test reference method, if applicable. be repaired within the repair periods set forth in Table 1 of Rule 74.1 0, the operator Attach Source Test Summary Form, if applicable shall replace or retrofit the leaking component with Best Available Control Technology (BACT) equipment, as approved by the APCO in writing, within one year from the date of leak detection, or during the next critical process unit shutdown, whichever occurs C. Method of monitoring: F. Currently in Compliance? (Y or N): Y Work Practices - Fugitive Emissions and Equipment Leaks G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.10-24 D. Frequency of monitoring: Continuous Pursuant to Rule 74.10.F.7, for a compressor seal, pump seal, pressure relief valve or valve that emits a total of 5 major leaks within a continuous 12 month period, the E. Source test reference method, if applicable, operator shall replace or retrofit the leaking component with BACT equipment, as Attach Source Test Summary Form, if applicable approved by the APCO in writing, within one year from date of leak detection. The operator shall notify the District in writing within 3 months after a compressor, pump, pressure relief valve, or valve has had 5 major leaks in the previous 12 months. C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y___ Work Practices - Fugitive Emissions and Equipment Leaks G. Compilance Status? (C or I): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.10-25 D. Frequency of monitoring: Annual B. Description: Pursuant to Rule 74.10.G.1, the requirements of Rule 74.10 shall not apply to the following components that are verified in the Operator Management Plan: E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable a. Components, not at natural gas processing plants, with gaseous streams with ROC N/A concentrations of 10 percent, by weight or less. C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y___ Documentation of fugitive emissions and equipment leaks for operator management G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or

(Y or N): N

other non-compliance?

*if ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.10-26	D.	Frequency of monitoring:	
B. Description:	ŀ	Annual	
Pursuant to Rule 74.10.G.2, the operator inspection requirements of Rule 74.10.D shall not apply to the following components. All other requirements of this rule shall still apply.			
· not apply to the following components. All other requirements of this falls shall sail apply	E.	Source test reference method, if Attach Source Test Summary Fo	
A. Pump seals, compressor seals, and pressure relief valves that are equipped with a		N/A	лп, п аррксаон
closed-vent system to a vapor recovery system. The vapor disposal portion of the			
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): Y
Documentation of fugitive emissions and equipment leaks for component inspection	_		(0 - 1) - 0
results and frequency	G.	Compliance Status?	(C or 1): <u>C</u>
	Н.	*Excursions, exceedances, or	04
		other non-compliance?	(Y or N): N
W-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M		*If yes, attach Deviation Summa	ıry Form
A. Attachment # or Permit Condition #: 74.10-27	D.	Frequency of monitoring:	
B. Description:		Quarterly	
Pursuant to Rule 74.10.G.3, the operator inspection requirements of Rule 74.10,			
Subsections D.1, D.2, D.4 and D.5 shall not apply to components that are inspected with or without instrumentation on a quarterly basis and are at oil and gas production facilities or pipeline transfer stations that handle liquids with the following properties and	E.	Source test reference method, if applicable.	
		Attach Source Test Summary Fo	orm, if applicable
specified vapor recovery systems:		(4/1)	
C. Method of monitoring:	 F.	Currently in Compliance?	(Y or N): _Y
Documentation of fugitive emissions and equipment leaks for component inspection		. ,	
results and frequency	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): N
		*If ves. attach Deviation Summa	rv Form
A. Attachment # or Permit Condition #: 74.10-28	D,	Frequency of monitoring:	
B. Description:		Annual	Į
Pursuant to Rule 74.10.G.4, an owner or operator may petition the APCO for exemption			
from the replacement or retrofit requirements in Rules 74.10.F.6 and 74.10.F.7 by submitting a cost evaluation for retrofitting or replacing a compressor, pump, pressure	E.	Source test reference method, if	
relief valve, or valve. Each petition shall include:		Attach Source Test Summary Fo	orm, if applicable
A anatoffastinamana analyatian annalyatad in assaudance with PDAOT Cost		, •	
a. A cost-effectiveness evaluation conducted in accordance with "BACT Cost		Currently in Compliance?	(Y or N): _Y
C. Method of monitoring: Documentation of fugitive emissions and equipment leaks for exemptions	۲.	оснения и сопривисе?	(1 O) 14)T
	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
		*If yes, attach Deviation Summa	ıry Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: 74.10-29 D. Frequency of monitoring: Annual B. Description: Pursuant to Rule 74.10.H.1, any person subject to Rule 74.10 shall maintain an inspection log. The inspection log shall contain at least the following: E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable a. Location, type, description, and name or code of each leaking component inspected that cannot be immediately repaired, and name of associated operating unit. C. Method of monitoring: F. Currently in Compliance? (Y or N): Y____ Documentation of fugitive emissions and equipment leaks for component inspection log G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.10-3 D. Frequency of monitoring: Continuous B. Description: Pursuant to Rule 74.10.C.2, no person shall use a component that emits a major gas leak, major liquid leak or minor liquid leak and the applicable maximum leak threshold for that component category, as listed in Attachment 1 of Rule 74.10, has been E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable exceeded at the facility in any calendar quarter. The provisions of Rule 74.10.C.2 shall not apply to components that are tagged and repaired in accordance with Rules 74.10.0 and 74.10.F. C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y____ Work Practices - Fugitive Emissions and Equipment Leaks G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.10-30 D. Frequency of monitoring: Annual B. Description: Pursuant to Rule 74.10.H.2, where a functional pressure relief has been detected, the operator shall record: E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable a. Location, operating unit identification, and date of detection.

results

C. Method of monitoring:

h. Data of inconntion of the property relief device after it was detected

Documentation of fugitive emissions and equipment leaks for component inspection

(Y or N): Y____

(C or I): _C____

(Y or N): N

F. Currently in Compliance?

H. *Excursions, exceedances, or other non-compliance?

*If ves. attach Deviation Summary Form

G. Compliance Status?



A. Attachment # or Permit Condition #: 74.16-3	D. Frequency of monitoring:	TOPPERALABLE	
B. Description:		Annual	
Pursuant to Rule 74.16.B.2.a, if a drilling operation is exempt from Rule 74.16.B.1, NOx emissions from drilling engines, or any exhaust stack of multiple engines permanently manifolded together, shall not exceed 515 ppmv corrected to 15% oxygen. As an alternate, pursuant to Rule 74.16.B.2.c, drilling engines certified by the manufacturer to emit 6.9 grams of NOx per brake horsepower-hour or less based on a California ARB approved heavy duty offroad engine testing procedure shall be deemed in compliance with Rule 74.16.B.2.a. and shall not be subject to the annual source test requirements in	E.	Source test reference method, if Attach Source Test Summary Fo N/A	applicable orm, if applicable
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): <u>Y</u>
Documentation of drilling operations for rule compliance certification	G.	Compliance Status?	(C or i): <u>C</u>
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): N
		*if yes, attach Deviation Summa	ary Form
		Francisco est est est est est est	
A. Attachment # or Permit Condition #: 74.16-4	D.	Frequency of monitoring: Annual	
B. Description:		rusiuai	
In order to demonstrate compliance with Rule 74.16.B.2.a, the drilling rig company shall perform source testing on the drilling engine exhaust annually. Permittee shall obtain from the drilling rig company the most recent source test results for the exempt engines subject to Rule 74.16.B.2.a, or the engine manufacturer certification for engines subject to Rule 74.16.B.2.c. This information shall be made available on site and submitted to the District upon request.	E.	Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of source testing for rule compliance certification	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): N
		*If yes, attach Deviation Summa	ery Form
A. Attachment # or Permit Condition #: 74.16-5	D.	Frequency of monitoring:	
B. Description:		Continuous	
Upon District request, the NOx, emissions from the drilling engine exhaust shall be			
measured using CARB Method 100, in accordance with Rule 74.16.E (Test Methods).	E.	Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Work Practices - Emissions Monitoring Records	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
		*If yes, attach Deviation Summa	ry Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/	DD/\	Y) to <u>12 / 31 / 16</u>	6 (MM/DD/YY)		
B. Description: In order to demonstrate compliance with Rule 74.16.C.1, permittee shall maintain documentation on the cost analysis as verification to the grid power exemption. This		D. Frequency of monitoring: Annual E. Source test reference method, if applicable.			
and a port request.		Attach Source Test Summary F N/A	form, if applicable		
C. Method of monitoring: Documentation of facility records for reporting requirements		Currently in Compliance? Compliance Status?	(Y or N): <u>Y</u> (C or I): <u>C</u>		
	Н,	*Excursions, exceedances, or other non-compliance? *If yes, attach Deviation Summ	(Y or N): N		
		ii yos, altaen beviation cultin	ary i oiin		
A. Attachment # or Permit Condition #: 74.2-1	. 1	Frequency of monitoring:			
B. Description: Pursuant to Rule 74.2.B.1, the volatile organic compound (VOC) content of architectura coatings shall not exceed the following standards, as found in Table 2 of Rule 74.2.B.1,	1	Alliuai	•		
unlesss specifically exempted by Rule 74.2:	E.	Source test reference method, i Attach Source Test Summary F N/A	f applicable. orm, if applicable		
a. The VOC content of flat coatings shall not exceed 50 grams per liter of coating.					
C. Method of monitoring: Documentation of VOC-containing material for emissions measurements and calcs	F.	Currently in Compliance?	(Y or N): _Y		
		Compliance Status?	(C or I): _C		
	1	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>		
	I	*If ves. attach Deviation Summa	ary Form		
A. Attachment # or Permit Condition #: 74.2-2	1	Frequency of monitoring:			
B. Description:		Annual			
Pursuant to Rule 74.2.B.1, the VOC content of specialty architectural coatings shall not exceed the VOC limits in the Table of Standards in Rule 74.2, unless specifically					
exempted by Rule 74.2. Specifically, the VOC content of industrial maintenance coatings shall not exceed 250 grams per liter of coating.	/	Source test reference method, it Attach Source Test Summary Fo N/A			
C. Method of monitoring:	F. (Currently in Compliance?	(Y or N): _Y		
Documentation of VOC-containing material for exemptions	G.	Compliance Status?	(C or I): _C		
	н. •	Excursions, exceedances, or			

(Y or N): N

other non-compliance?

*If ves. attach Deviation Summary Form



B. Description: Pursuant to Purmit Condition #: 74.2-3 B. Description:				
B. Description: Pursuant to Rule 74.2.B.4, all architectural coating containers used to apply the contents therein to a surface directly from the container by pouring, shiphoning, brushing, regiging or ofter means, shall be closed when not in use. These architectural coating containers include, but are not limited to, drums, buckets, cans, palls, trays or other application containers. Containers of any VOC-containing material sused for thinning and clearup shall also be closed when not in use. C. Method of monitoring: Work Practices - VOC-containing material A. Attachment # or Permit Condition #: 74.2-4 B. Description: Pursuant to Rule 74.2.B.5, no person who applies or solicits the application of any architectural coating shall apply or solicit the application of any coating that is thinned to exceed the applicable VOC firmt specified in the Tables in Subsection 8.1. C. Method of monitoring: Work Practices - VOC-Containing Material A. Attachment # or Permit Condition #: 74.2-5 B. Description: Pursuant to Rule 74.2.B.5, no person who applies or solicits the application of any coating that is thinned to exceed the applicable VOC firmt specified in the Tables in Subsection 8.1. F. Currently in Compliance? (Y or N): Y. C. Method of monitoring: Work Practices - VOC-Containing Material A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Per monities shall specify the usage of compliant coatings and shall maintain VC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material C. Method of monitoring: Work Practices - VOC-Containing Material	A. Attachment # or Permit Condition #: 74.2-3			
contents therein to a surface directly from the container by pouring, shiphoning, brushing, rading, rading or other means, shall be closed when not in use. These architectural coating containers include, but are not limited to, drums, buckets, cans, palis, trays or other application containers. Containers of any VOC-containing materials used for thinning and cleanup shall also be closed when not in use. C. Method of monitoring: Work Practices - VOC-containing material A. Attachment # or Permit Condition #: 74.2-4 B. Description: Pursuant to Rule 74.2.E.5, no person who applies or solicits the application of any coating shall apply or solicit the application of any coating that is thinned to exceed the applicable VOC limit specified in the Tables in Subsection 8.1. C. Method of monitoring: Work Practices - VOC-Containing Material A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittree shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2.5 be of the architectural coating operation to ensure that compliance with Rule 74.2.5 be of the architectural coating operation to ensure that compliance with Rule 74.2.5 be of the architectural coating operation to ensure that compliance with Rule 74.2.5 be of the architectural coating operation to ensure that compliance with Rule 74.2.5 be of the architectural coating operation to ensure that compliance with Rule 74.2.5 be of the architectural coating operation to ensure that compliance with Rule 74.2.5 be of the architectural coating operation to ensure that compliance with Rule 74.2.5 be of the architectural coating operation to ensure that compliance with Rule 74.2.5 be of the architectural coating operation to ensure that compliance with Rule 74.2.5 be of the architectural coating operation to ensure that compliance? C. Method of monitoring: Work Practices - VOC-Containing Material C. Method of monitoring: Work Practices - VOC-Containing Material			Continuous	
Work Practices - VOC-containing material G. Compliance Status? (C or I): C	contents therein to a surface directly from the container by pouring, siphoning, brushing, rolling, padding, ragging or other means, shall be closed when not in use. These architectural coating containers include, but are not limited to, drums, buckets, cans, palls, trays or other application containers. Containers of any VOC-containing materials	E.	Attach Source Test Summary Fo	
A. Attachment # or Permit Condition #: 74.2-4 B. Description: Pursuant to Rule 74.2.5, no person who applies or solicits the application of any architectural coating shall apply or solicit the application of any coating that is triinned to exceed the applicable VOC limit specified in the Tables in Subsection 8.1. C. Method of monitoring: Work Practices - VOC-Containing Material A. Attachment # or Permit Condition #: 74.2-5 B. Description: Pursuant to Rule 74.2.5, no person who applies or solicits the application of any architectural coating shall apply or solicit the application of any coating that is triinned to exceed the applicable VOC limit specified in the Tables in Subsection 8.1. C. Method of monitoring: Work Practices - VOC-Containing Material A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material C. Method of monitoring: Work Practices - VOC-Containing Material F. Currently in Compliance? (Y or N): Y	C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): <u>Y</u>
A. Attachment # or Permit Condition #: 74.2-4 B. Description: Pursuant to Rule 74.2.B.5, no person who applies or solicits the application of any architectural coating shall apply or solicit the application of any coating that is thinned to exceed the applicable VOC limit specified in the Tables in Subsection 8.1. C. Method of monitoring: Work Practices - VOC-Containing Material A. Attachment # or Permit Condition #: 74.2-5 B. Description: Pormittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliance with rule 74.2 is being maintained. Permittee shall specify the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material C. Method of monitoring: C. Method	Work Practices - VOC-containing material	G.	Compliance Status?	(C or I): <u>C</u>
A. Attachment # or Permit Condition #: 74.2-5 B. Description: Pursuant to Rule 74.2.B.5, no person who applies or solicits the application of any architectural coating shall apply or solicit the application of any coating that is thinned to exceed the applicable VOC limit specified in the Tables in Subsection 8.1. C. Method of monitoring: Work Practices - VOC-Containing Material A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: C. Compliance Status? D. Frequency of monitoring: Continuous D. Frequency of monitoring: Continuous D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form D. Frequency of monitoring: Continuous D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable. Attach Source Test Summary Form. If applicable.		Н.		
A. Attachment # or Permit Condition #: 74.2-4 B. Description: Pursuant to Rule 74.2.8.5, no person who applies or solicits the application of any coating that is thinned to exceed the applicable VOC limit specified in the Tables in Subsection 8.1. C. Method of monitoring: Work Practices - VOC-Containing Material A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material C. Method of monitoring: Work Practices - VOC-Containing Material D. Frequency of monitoring: Continuous D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form. E. Source test reference method, if applicable Attach Source Test Summary Form, if applicable. Attach Source Test Summary Form, if applicable N/A C. Method of monitoring: Work Practices - VOC-Containing Material C. Method of monitoring: Work Practices - VOC-Containing Material			•	
B. Description: Pursuant to Rule 74.2.B.5, no person who applies or solicits the application of any architectural coating shall apply or solicit the application of any coating that is thinned to exceed the applicable VOC limit specified in the Tables in Subsection 8.1. C. Method of monitoring: Work Practices - VOC-Containing Material A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring:			il yes, anacii Devianon Summe	ary r ozne
B. Description: Pursuant to Rule 74.2.B.5, no person who applies or solicits the application of any architectural coating shall apply or solicit the application of any coating that is thinned to exceed the applicable VOC limit specified in the Tables in Subsection 8.1. C. Method of monitoring: Work Practices - VOC-Containing Material G. Compliance Status? G. Compliance? G. Compliance Status? G. Continuous D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Deviation Summary Form. D. Frequency of monitoring: Continuous E. Source test reference method, if applicable attached the status of the architectural coating operation to censure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. G. Method of monitoring: Work Practices - VOC-Containing Material F. Currently in Compliance? G. Compliance Status? G. Compliance Status? G. Compliance Status? G. Compliance Status? G. Compliance? H. *Excursions, exceedances, or other non-compliance? G. Compliance? G. Compl	A. Attachment # or Permit Condition #: 74.2-4	D,	Frequency of monitoring:	
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exceed the applicable VOC limit specified in the Tables in Subsection 8.1. C. Method of monitoring: Work Practices - VOC-Containing Material Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form. A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material F. Currently in Compliance? (Y or N): Y E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N	architectural coating shall apply or solicit the application of any coating that is thinned to			
Work Practices - VOC-Containing Material G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If ves. attach Deviation Summary Form. A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N F. *Excursions, exceedances, or other non-compliance? (Y or N): _N		E.	Attach Source Test Summary Fo	f applicable. orm, if applicable
G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If ves. attach Deviation Summary Form. A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N The control of the properties of the architectural coating operation to ensure that compliance status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N	-	F.	Currently in Compliance?	(Y or N): _Y
A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material Other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or 1): C Iff. *Excursions, exceedances, or other non-compliance? (Y or N): N	Work Practices - VOC-Containing Material	G.	Compliance Status?	(C or I): _C
A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material *If ves. attach Deviation Summary Form. Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or !): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N		Н.	*Excursions, exceedances, or	
A. Attachment # or Permit Condition #: 74.2-5 B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or 1): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N			•	`
B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material Continuous Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N			*If ves. attach Deviation Summa	arv Form
B. Description: Permittee shall perform routine surveillance of the architectural coating operation to ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A C. Method of monitoring: Work Practices - VOC-Containing Material F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or 1): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N	A. Attachment # or Permit Condition #: 74.2-5	D.	Frequency of monitoring:	
ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N	B. Description:		Continuous	
usage of compliant coatings and shall maintain VOC records of coatings used at the stationary source. This information shall be submitted to the District upon request. C. Method of monitoring: Work Practices - VOC-Containing Material F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): N	Permittee shall perform routine surveillance of the architectural coating operation to			
Work Practices - VOC-Containing Material G. Compliance Status? (C or 1): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N	ensure that compliance with Rule 74.2 is being maintained. Permittee shall specify the usage of compliant coatings and shall maintain VOC records of coatings used at the	E.	Attach Source Test Summary F	
G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N	C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
other non-compliance? (Y or N): N	Work Practices - VOC-Containing Material	G.	Compliance Status?	(C or (): _C
		14.		(YorNi): N
			•	



A. Attachment # or Permit Condition #: 74.2-6 B. Description: The VOC content of architectural coatings, along with other specified physical and	D. Frequency of monitoring: Continuous
chemical properties, shall be measured using the testing procedures in Rule 74.2.G.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Work Practices - VOC-Containing Material	G. Compliance Status? (C or i): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.22-1	D. Frequency of monitoring:
B. Description:	Continuous
Pursuant to Rule 74.22.B, no person shall install, after May 31, 1994, any natural gas- fired fan-type central furnace:	
a. with NOx (oxides of nitrogen) emissions in excess of 40 nanograms per joule of heat output. (74.22.B.1)	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Work Practices - equipment eonfiguration and operating parameters	F. Currently in Compliance? (Y or N): _Y
	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Albertan and the account of the control of the c	
A. Attachment # or Permit Condition #: 74.22-2	D. Frequency of monitoring: Annual
B. Description: Permittee shall maintain a listing of manufacturer, brand name, model number, and heat input rating for each patural gas-fired fan-type central furnace at this stationary source.	
input rating for each natural gas-fired fan-type central furnace at this stationary source. Permittee shall submit these identification records for all of these furnaces to the District upon request.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Documentation of gas plant records for installed equipment and inspections	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form



B. Description: B. Description: D. Serrequency of monitoring: Annual basis, permittee shall certify that all natural gas-fired fan-type central furnaces at this stationary source are complying with Rule 74.22. This annual pass far the certification is contained after May 31, 1994, information indicating that the certification is contained on the furnace nameplate, or that the furnace is included on a District-rounded list of certification indicating that the certification is contained on the furnace nameplate, or that the furnace is included on a District-rounded list of certification in contained in the furnace is included on a District-rounded list of certification of inspection records for rule compliance certification Documentation of inspection records for rule compliance certification A. Attachment # or Permit Condition #: 74.26-1 B. Description: Pursuant to Rule 74.26.13, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26, unless the emissions are controlled by one of the following options: a. Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26.11, Liquid displacement is defined as the removal of Rick vapors from within C. Method of monitoring: Documentation of storage tanks for connected vapor control system A. Attachment # or Permit Condition #: 74.26-2 B. Description: Documentation of storage tanks for connected vapor control system A. Attachment # or Permit Condition #: 74.26-2 B. Description: Description: Documentation of storage tanks for connected vapor control system A. Attachment # or Permit Condition #: 74.26-2 B. Description: Description: C. Method of monitoring: C. Method of monitoring: C. Method of monitoring: Work Practices - Storage Tanks D. Frequency of monitoring: C. Method of monitoring: Work Practices - Storage Tanks D. Frequency of monitoring: C. Ompliance Status? F. Currently in Compliance? (Y or N): N. Source test reference method, if applicable Natach Source Test Summary Form, if				
B. Description: On an annual basis, permittee shall certify that all natural gas-fired fan-type central furnaces at this stationary source are complying with Neu 74.22. This annual certification shall include a formula survey identifying each natural gas-fired fan-type central furnace; whether it was installed before or after May 31, 1994; and for those furnaces installed after May 31, 1994; and for those contrained on the furnace nameplate, or that the furnace is included on a District-condided late facilitien furnaces. C. Method of monitoring: Documentation of inspection records for rule compliance certification A. Attachment # or Permit Condition #: 74.26-1 B. Description: Pursuant to Rule 74.26, B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26, unless the emissions are controlled by one of the following options: a. Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26, B.1, a.). Liquid displacement is defined as the removal of ROC vapors from within C. Method of monitoring: Documentation of storage tanks for connected vapor control system A. Attachment # or Permit Condition #: 74.26-2 B. Description: Pursuant to Rule 74.26, B.2, any receiving vessel used during a tank cleaning operation. A. Attachment # or Permit Condition #: 74.26-2 B. Description: Pursuant to Rule 74.26, B.2, any receiving vessel used during a tank cleaning operation. A. Attachment # or Permit Condition #: 74.26-2 B. Description: Pursuant to Rule 74.26, B.2, any receiving vessel used during a tank cleaning operation. C. Method of monitoring: Continuous Description: Pursuant to Rule 74.26, B.2, any receiving vessel used during a tank cleaning operation. C. Method of monitoring: Continuous Description: Pursuant to Rule 74.26, B.2, any receiving a tank degassing operation shall be controlled with an air pollution control device as required by Rule 74.26, B.1, as defined in Rule 4.2.6.1-14, a receiving vessel is a vessel used to receive liqu	A. Attachment # or Permit Condition #: 74.22-3		• • •	
furnaces at this stationary source are complying with Rule 74.22. This annual certification belief include a formal survey identifying each nature gas-fired fan-type central furnace; whether it was installed before or after May 31, 1994; and for those furnaces installed after May 31, 1994, information indicating that the certification is contained on the furnace nameplate, or that the furnace is included on a District-consider furnace certification is contained on the furnace nameplate, or that the furnace is included on a District-consider furnace. C. Method of monitoring: Documentation of inspection records for rule compliance certification A. Attachment # or Permit Condition #: 74.26-1 B. Description: Pursuant to Rule 74.26. B.1, an person shall conduct or allow the degassing of any storage tank subject to Rule 74.28, unless the emissions are controlled by one of the following options: a. Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26. B.1.a). Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26. B.1.a). Liquid displacement is defined as the removal of ROC vapors from within c. Method of monitoring: Documentation of storage tanks for connected vapor control system A. Attachment # or Permit Condition #: 74.26-2 B. Description: A. Attachment # or Permit Condition #: 74.26-2 B. Description: A. Attachment # or Permit Condition #: 74.26-2 B. Description: D. Frequency of monitoring: Continuous D. Frequency of monitoring: Continuous D. Frequency of monitoring: Continuous C. Method of monitoring: C. Method of monitoring: C. Method of monitoring: Work Practices - Storage Tanks D. Gompliance? (Y or N): Y. E. Source test reference method, if applicable. Attach Source Test Summary Form,	ı		Annual	
C. Method of monitoring: Documentation of inspection records for rule compliance certification R. Altachment # or Permit Condition #: 74.26-1 B. Description: Pursuant to Rule 74.26.B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26.B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26.B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26.B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26.B.1, a). Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26.B.1.a). Liquid displacement is defined as the removal of ROC vapors from within C. Method of monitoring: Documentation of storage tanks for connected vapor control system A. Altachment # or Permit Condition #: 74.26-2 B. Description: A. Altachment # or Permit Condition #: 74.26-2 B. Description: D. Frequency of monitoring: A. Altachment # or Permit Condition #: 74.26-2 B. Description: D. Frequency of monitoring: Continuous D. Frequency of monitoring: Continuous D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Altach Source Test Summary Form. A. Altachment # or Permit Condition #: 74.26-2 B. Description: D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Altach Deviation. Summary Form. A. Altachment # or Permit Condition #: 74.26-2 B. Description: E. Source test reference method, if applicable. Altach Source Test Summary Form. A. Altachment # or Permit Condition #: 74.26-1. Lb. As defined in Rule 74.26.F. Ib. As defined in Rul	furnaces at this stationary source are complying with Rule 74.22. This annual certification shall include a formal survey identifying each natural gas-fired fan-type central furnace; whether it was installed before or after May 31, 1994; and for those furnaces installed after May 31, 1994, information indicating that the certification is contained on the furnace nameplate, or that the furnace is included on a District-	l	Attach Source Test Summary Fo	
A. Attachment # or Permit Condition #: 74.26-1 B. Description: Pursuant to Rule 74.26.B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26, unless the emissions are controlled by one of the following options: A. Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26.B.1.a). Liquid displacement is defined as the removal of ROC vapors from within C. Method of monitoring: Documentation of storage tanks for connected vapor control system A. Attachment # or Permit Condition #: 74.26-2 B. Description: A. Attachment # or Permit Condition #: 74.26-2 B. Description: A. Attachment # or Permit Condition #: 74.26-2 B. Description: A. Attachment # or Permit Condition #: 74.26-2 B. Description: A. Attachment # or Permit Condition #: 74.26-1 B. Description: C. Method of monitoring: Work Practices - Storage Tanks C. Method of monitoring: Work Practices - Storage Tanks C. Method of monitoring: Work Practices - Storage Tanks C. Method of monitoring: Work Practices - Storage Tanks C. Method of monitoring: Work Practices - Storage Tanks C. Method of monitoring: Work Practices - Storage Tanks C. Method of monitoring: Work Practices - Storage Tanks		F.	Currently in Compliance?	(Y or N): <u>Y</u>
H. *Excursions, exceedances, or other non-compliance? (Y or N): N	Documentation of inspection records for rule compliance certification	G.	Compliance Status?	(C or I): C
A. Attachment # or Permit Condition #: 74.26-1 B. Description: Pursuant to Rule 74.26.B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26, unless the emissions are controlled by one of the following options: a. Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26.B.1.a). Liquid displacement is defined as the removal of ROC vapors from within C. Method of monitoring: Documentation of storage tanks for connected vapor control system A. Attachment # or Permit Condition #: 74.26-2 B. Description: Pursuant to Rule 74.26.B.2, any receiving vessel used during a tank cleaning operation shall either be bottom loaded or shall be loaded by submerged fill pipe. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an irrelution control device as required by Rule 74.26.B.1 b. As defined in Rule 74.26.F.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks D. Frequency of monitoring: Annual E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable in Rule and provided or shall be loaded by submerged fill pipe. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an in pollution control device as required by Rule 74.26.B.1 b. As defined in Rule 74.26.F.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks F. Currently in Compliance? (Y or N): Y Attach Source Test Summary Form, it applicable. Attach Source Test Summary Form			*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>
B. Description: Pursuant to Rule 74.26.B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26.B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26.B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26.B.1, a). Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26.B.1.a). Liquid displacement is defined as the removal of ROC vapors from within C. Method of monitoring: Documentation of storage tanks for connected vapor control system F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or 1): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If ves. attach Deviation Summary Form. A. Attachment # or Permit Condition #: 74.26-2 B. Description: Pursuant to Rule 74.26.B.2, any receiving vessel used during a tank cleaning operation shall either be bottom loaded or shall be loaded by submerged fill pips. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an air pollution control device as required by Rule 74.26.B.1b. As defined in Rule 74.26.B.1.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks G. Compliance? (Y or N): _Y H. *Excursions, exceedances, or other non-compliance? (Y or N): _N		<u> </u>	ii yes, allacii Devialion Summa	try rottii
B. Description: Pursuant to Rule 74.26.B.1, no person shall conduct or allow the degassing of any storage tank subject to Rule 74.26, unless the emissions are controlled by one of the following options: a. Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26.B.1.a). Liquid displacement is defined as the removal of ROC vapors from within C. Method of monitoring: Documentation of storage tanks for connected vapor control system F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or 1): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If ves. attach Deviation Summary Form. D. Frequency of monitoring: Continuous D. Frequency of monitoring: Continuous D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source 7 est Summary Form. F. Currently in Compliance? (Y or N): _Y Continuous D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Deviation Summary Form. F. Currently in Compliance? F. Currently in Compliance? Continuous D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable. Attach Source Test	A. Attachment # or Permit Condition #: 74.26-1	1	· · ·	
storage tank subject to Rule 74.26, unless the emissions are controlled by one of the following options: a. Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26.B.1.a). Liquid displacement is defined as the removal of ROC vapors from within C. Method of monitoring: Documentation of storage tanks for connected vapor control system A. Attachment # or Permit Condition #: 74.26-2 B. Description: Pursuant to Rule 74.26.B.2, any receiving vessel used during a tank cleaning operation shall either be bottom loaded or shall be loaded by submerged fill pipe. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an air pollution control device as required by Rule 74.26.B.1.b. As defined in Rule 74.26.F.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks E. Source test reference method, if applicable. Attach Source 7 (Y or N): Y	B. Description:		Annual	
tollowing options: a. Liquid displacement into a vapor recovery system, flare, or fuel gas system (Rule 74.26.B.1.a). Liquid displacement is defined as the removal of ROC vapors from within C. Method of monitoring: Documentation of storage tanks for connected vapor control system F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If ves. attach Deviation Summary Form. A. Attachment # or Permit Condition #: 74.26-2 B. Description: Pursuant to Rule 74.26.B.2, any receiving vessel used during a tank cleaning operation shall either be bottom loaded or shall be loaded by submerged fill pipe. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an air pollution control device as required by Rule 74.26.B.1.b. As defined in Rule 74.26.F.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): _Y H. *Excursions, exceedances, or other non-compliance? (Y or N): _N	Pursuant to Rule 74.26.B.1, no person shall conduct or allow the degassing of any			
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A. Attachment # or Permit Condition #: 74.26-2 B. Description: Pursuant to Rule 74.26.B.2, any receiving vessel used during a tank cleaning operation shall either be bottom loaded or shall be loaded by submerged fill pipe. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an air pollution control device as required by Rule 74.26.B.1.b. As defined in Rule 74.26.F.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks Other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or 1): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N	Documentation of storage tanks for connected vapor control system	G.	Compliance Status?	(C or !): _C
A. Attachment # or Permit Condition #: 74.26-2 B. Description: Pursuant to Rule 74.26.B.2, any receiving vessel used during a tank cleaning operation shall either be bottom loaded or shall be loaded by submerged fill pipe. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an air pollution control device as required by Rule 74.26.B.1.b. As defined in Rule 74.26.F.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks Other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or 1): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N		Н.	*Excursions, exceedances, or	
A. Attachment # or Permit Condition #: 74.26-2 B. Description: Pursuant to Rule 74.26.B.2, any receiving vessel used during a tank cleaning operation shall either be bottom loaded or shall be loaded by submerged fill pipe. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an air pollution control device as required by Rule 74.26.B.1.b. As defined in Rule 74.26.F.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks D. Frequency of monitoring: E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): Y				(Y or N): N
B. Description: Pursuant to Rule 74.26.B.2, any receiving vessel used during a tank cleaning operation shall either be bottom loaded or shall be loaded by submerged fill pipe. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an air pollution control device as required by Rule 74.26.B.1.b. As defined in Rule 74.26.F.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks G. Compliance? (Y or N): _Y H. *Excursions, exceedances, or other non-compliance? (Y or N): _N		<u> </u>	*If ves, attach Deviation Summa	ary Form
B. Description: Pursuant to Rule 74.26.B.2, any receiving vessel used during a tank cleaning operation shall either be bottom loaded or shall be loaded by submerged fill pipe. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an air pollution control device as required by Rule 74.26.B.1.b. As defined in Rule 74.26.F.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks G. Compliance? F. Currently in Compliance? (Y or N): _Y H. *Excursions, exceedances, or other non-compliance? (Y or N): _N	A Attacker and the Description of TAPICO	T	Fraguency of maniforing:	
Pursuant to Rule 74.26.B.2, any receiving vessel used during a tank cleaning operation shall either be bottom loaded or shall be loaded by submerged fill pipe. Any vapors emitted from such vessels during a tank degassing operation shall be controlled with an air pollution control device as required by Rule 74.26.B.1.b. As defined in Rule 74.26.F.14, a receiving vessel is a vessel used to receive liquids or sludge material removed from an ROC liquid storage tank during a tank degassing operation. C. Method of monitoring: Work Practices - Storage Tanks F. Currently in Compliance? (Y or N): _Y H. *Excursions, exceedances, or other non-compliance? (Y or N): _N		i	, ,	
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G. Compliance Status? (C or 1): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N		F.	Currently in Compliance?	(Y or N): _Y
other non-compliance? (Y or N): N	Work Practices - Storage Tanks	G.	Compliance Status?	(C or 1): _C
		H.		(Y or N): N
		<u> </u>	•	



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: 74.26-3 D. Frequency of monitoring: Continuous B. Description: Pursuant to Rule 74.26.B.3, except during an emergency, the District Enforcement Section shall be notified verbally or in writing at least 48 hours prior to starting any tank E. Source test reference method, if applicable. decassing operation. Such notification shall include an identification of the tank(s) to be Attach Source Test Summary Form, if applicable degassed and the air pollution control method employed. If a tank degassing operation was required due to an emergency, the District Enforcement Section shall be notified as soon as reasonably possible but no later than four hours after completion of the operation. An emergency is defined as an unplanned and unexpected event that if not C. Method of monitoring: F. Currently in Compliance? (Y or N): Y____ Work Practices - Storage Tanks G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *if yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.26-4 D. Frequency of monitoring: Annual B. Description: In order to demonstrate compliance for air pollution control devices used to comply with Rule 74.26.8, operator shall record: E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable a. The vapor concentration in parts per million (ppm) and gas flow rate in cubic feet per minute (cfm) entering and exiting the device (except for a flare) upon beginning use of the device and every thirty minutes thereafter. The instrument used to measure vapor C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y____ Documentation of storage tanks for installed equipment and inspections G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.26-5 D. Frequency of monitoring: Annual B. Description: Pursuant to Rule 74.26.D.3, any person claiming an exemption for a storage tank based on mRVP shall provide records that demonstrate that the liquid stored in the tank has a mRVP less than 3.4 psi absolute, as determined by ASTM Method D 323-82. E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y___ Documentation of storage tanks for exemptions G. Compliance Status? (C or I): _C___ H. *Excursions, exceedances, or

(Y or N): N

other non-compliance?

*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.26-6 3. Description: Pursuant to Rule 74.26.E.2, methods for determining vapor destruction or removal	D.	Frequency of monitoring: Continuous	
efficiency include vapor flow through the pipes, measured using EPA Method 2A; and the vapor concentration entering and exiting the device, measured using EPA Method 25A. This testing shall be performed upon District request.		Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): <u>Y</u>
Work Practices - Storage Tanks	G.	Compliance Status?	(C or I): <u>C</u>
	₩.	*Excursions, exceedances, or	
		other non-compliance?	(YorN): N
	<u> </u>	*If yes, attach Deviation Summa	ary Form
A. Attachment # or Permit Condition #: 74.26-7	D.	Frequency of monitoring:	
B. Description:		Annual	
Pursuant to Rule 74.26.E.3, the monitoring instrument used to measure the tank vapor concentration specified in Subsection B.1.b shall meet the specifications of EPA Method 21 and shall contain a probe inlet located one foot above the bottom of the tank or one foot above the surface of any sludge material on the bottom of the tank. For upright, cylindrical aboveground tanks, the probe inlet shall be (1) located at least 2 feet away from the inner surface of the tank wall and (2) if samples are withdrawn from a manhole, inserted in an opening of no more than one inch diameter on a flexible or inflexible.	ļ		
	E.	Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F,	Currently in Compliance?	(Y or N): _Y
Documentation of storage tanks for installed equipment and inspections	G.	Compliance Status?	(C or i): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
	1	*If ves. attach Deviation Summa	ırv Form
A. Attachment # or Permit Condition #: 74.26-8	Đ.	Frequency of monitoring:	
B. Description:		Annual	
In order to comply with the above conditions, permittee shall insure that any tank degassing subcontractor utilized has a valid APCD Permit to Operate for portable tank			***************************************
degassing subcontractor utilized has a valid APCD Permit to Operate for portable tank degassing emission control equipment and that the control equipment complies with Rule 74.26, in accordance with Rule 74.26. (Test Methods) when necessary.		Source test reference method, if Attach Source Test Summary Fo N/A	applicable. orm, if applicable
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of storage tanks for rule compliance certification		, ,	
		Compliance Status?	(C or I): _C
	H.	*Excursions, exceedances, or other non-compliance?	(Y or N): N
		*(If ves. attach Deviation Summa	



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/I	DD/YY) to <u>12</u> / <u>31</u> / <u>16</u> (MM/DD/YY)
A. Attachment # or Permit Condition #: 74.26-9	D. Frequency of monitoring:
B. Description:	Annual
Pursuant to Rule 74.26.C.2, the provisions of Section B of Rule 74.26 shall not apply to	
in-service tanks undergoing maintenance, including but not limited to repair of regulators, fittings, deck components, hatches, valves, flame arrestors, or compressors or any leaks found pursuant to the operator inspection requirements in Rule 74.10, provided that (1) the operation will take no longer than 24 hours to complete and (2) the maintenance operation does not require the complete draining of product from the tank.	Affach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Documentation of storage tanks for Exemptions	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.29N3-1	D. Frequency of monitoring: Continuous
B. Description: Pursuant to Rule 74.29.B.1.a, no person shall cause or allow the aeration of soil that	Continuous
contains gasoline, diesel fuel, or jet fuel if such aeration emits reactive organic	
contains gasoline, diesel fuel, or jet fuel if such aeration emits reactive organic compounds (ROC) as measured by a certified vapor analyzer, in excess of 50 parts per million by volume (ppmv) above background, as hexane, except nonrepeatable momentary readings. In determining compliance, a portion of soil measuring three inches in depth and no less than six inches in diameter shall be removed from the soil surface, and the probe inlet shall be placed near the center of the resulting hole, level	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Work Practices - ROC-Containing Material	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.29N3-10	D. Frequency of monitoring:
	Continuous
Description: Pursuant to Rule 74.29.F.1, the percent by weight of contaminant in soil samples shall	
be determined by EPA Method 80158. Samples shall be introduced using Method 5035 (Purge and Trap) and shall be taken in accordance with the Los Angeles Regional Water Quality Control Board's guidelines for contaminated soil sampling. Standards shall be the same as the contaminant believed to be in the soil. If the soil is contaminated with methanol 85 (M85) the standard used shall be M85.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Work Practices - ROC-Containing Material	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N

*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.29N3-11 B. Description:	D.	Frequency of monitoring: Annual	
Pursuant to Rule 74.29.F.3, the ROC concentration measurements required in Subsections B.1 and B.2 of the rule (Condition Nos. 1 - 3 above) shall be made using an organic vapor analyzer certified according to the requirements of EPA Method 21.	E.	Source test reference method, i Attach Source Test Summary Fo N/A	
C. Method of monitoring: Documentation of ROC-containing material for testing methods	G.	Currently in Compliance? Compliance Status? *Excursions, exceedances, or other non-compliance? flyes, attach Deviation Summa	(Y or N): Y (C or I): C (Y or N): N
	-L		
A. Attachment # or Permit Condition #: 74.29N3-12 B. Description: Pursuant to Rule 74.29.D, for any soil aeration project subject to Rule 74.29, the pormittee shall record each data that the sail was disturbed and the quantity of sail	D.	Frequency of monitoring: Annual	
permittee shall record each date that the soil was disturbed and the quantity of soil disturbed on each date. These records shall be maintained at the facility and submitted to the District upon request.	E.	Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of recordkeeping for reporting requirements	G.	Compliance Status?	(C or 1): _C
	Н.	*Excursions, exceedances, or other non-compliance?	(Y or N): N
		*If ves. attach Deviation Summa	
the transfer of the transfer o	L	II ves. attach Deviation Summa	atv.ruim
A. Attachment # or Permit Condition #: 74.29N3-13	D.	Frequency of monitoring:	
B. Description: For any soil decontaminatoin project subject to Rule 74.29, other than a soil aeration		Johnnood	
project, the following information shall be made available to the District upon request: a. All dates that soil was distrubed and the quantity of soil distrubed on each date.	E.	Source test reference method, if Attach Source Test Summary Fo N/A	
Rescent for executation or grading Rethod of monitoring:	-	Accessed to Access Events	(Mar. 10) M
Work Practices - Recordkeeping	۲.	Currently in Compliance?	(Y or N): _Y
TOTAL CAUGOO - LOOVINICOPHING	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): N
	<u> </u>	*If yes, attach Deviation Summa	ary Form



A. Attachment # or Permit Condition #: 74.29N3-14	D.	Frequency of monitoring:	
B. Description:	1 (Continuous	
The permittee shall perform routine surveillance of any soil aeration operation or			
underground gasoline storage tank excavation operation to ensure that compliance witl Rule 74.29.B.1 and/or 74.29.B.2 is being maintained. This routine surveillance shall include assuring that proper operation requirements are being met.	E. ;	Source test reference method, Attach Source Test Summary F N/A	
C. Method of monitoring:	F. (Currently in Compliance?	(Y or N): <u>Y</u>
Work Practices - ROC-Containing Material		Comulianos Status	
		Compliance Status?	(C or I): <u>C</u>
	1	*Excursions, exceedances, or	(Marki). N
		other non-compliance?	(Y or N): <u>N</u>
	.L	*If yes, attach Deviation Summ	ary Form
A. Attachment # or Permit Condition #: 74.29N3-2	D. 1	Frequency of monitoring:	
B. Description:	1 0	Continuous	
Pursuant to Rule 74.29.B.1.b, no person shall cause or allow the aeration of soil that			
contains gasoline, diesel fuel, or jet fuel if such aeration causes a nuisance, as defined in the California Health and Safety Code Section 41700 and APCD Rule 51, "Nuisance" In addition, offsite aeration is prohibited.] A	Source test reference method, Atlach Source Test Summary F N/A	
		·····	
C. Method of monitoring: Work Practices - ROC-Containing Material	F. C	Currently in Compliance?	(Y or N): _Y
TON TRANSPORT TO CONTAINING MALONAI	G. (Compliance Status?	(C or I): _C
	H. *	Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
	<u> </u>	If ves. attach Deviation Summ	arv Form
A. Attachment # or Permit Condition #: 74.29N3-3	D. F	requency of monitoring:	
B. Description:	1	Continuous	
Pursuant to Rule 74.29.B.2, no person shall excavate an underground storage tank			
and/or transfer piping currently or previously used to store an applicable compound, or excavate or grade soil containing an applicable compound, unless ROC emissions are monitored with a certified organic vapor analyzer at least once every 15 minutes during the excavation period commencing at the beginning of excavation or grading. Soil with emission measurements in excess of 50 parts per million by volume (ppmv), as hexane, a shall be considered contaminated.	A	Source test reference method, i ttach Source Test Summary Fo I/A	f applicable. orm, if applicable
C. Method of monitoring:	F. C	Surrently in Compliance?	(Y or N): _Y
Work Practices - ROC-Containing Material	G. 0	Compliance Status?	(C or I): _C
			/ =
	1	Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>
	1 -	If ves, attach Deviation Summa	



A. Attachment # or Permit Condition #: 74.29N3-4 B. Description: Pursuant to Rule 74.29.B.5, the owner or operator of any applicable underground storage tank shall notify the District Compliance Division at least 24 hours prior to the beginning the excavation of the said storage tank and/or transfer piping.	D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Work Practices - ROC-Containing Material .	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.29N3-5 B. Description: Pursuant to Rule 74.29.B.6, contaminated soil in active storage piles shall be kept visibly moist by water spray, treated with a vapor suppressant, or covered with continuous heavy duty plastic sheeting (4 mil or greater) or other covering to minimize emissions of ROC to the atmosphere. Covering shall be in good condition, overlapped at the seams, and securely anchored to minimize headspace where vapors may accumulate. For any active storage pile, the surface area not covered by plastic sheeting or other covering shall not exceed 6.000 square feet. An "active" storage pile is	D. Frequency of monitoring: Continuous
	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Work Practices - ROC-Containing Material	F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
	IL COS MANAGE SOCIALIST SHIPLING & 1 SHIPLIN
A. Attachment # or Permit Condition #: 74.29N3-6 B. Description: Pursuant to Rule 74.29.B.7, contaminated soil in inactive storage piles shall be with covered with continuous heavy duty plastic sheeting (4 mil or greater) or other covering to minimize emissions to the atmosphere. The covering shall be in good condition, overlapped at the seams, and securely anchored to minimize headspace where vapors may accumulate.	D. Frequency of monitoring: Continuous
	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Work Practices - ROC-Containing Material	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or 1): _C
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N



A. Attachment # or Permit Condition #: 74.29N3-7 B. Description:	D.	Frequency of monitoring: Continuous	
Pursuant to Rule 74.29.B.8, if not removed within 30 days of excavation, on-site treatment to remove contamination from contaminated soil at an excavation or grading site shall be initiated. The treatment of contaminated soil shall be subject to all applicable District Rules and Regulations. This includes, but is not limited to, compliance with Rule 10, "Permits Required", and Rule 51, "Nuisance".	E.	Source test reference method, Attach Source Test Summary F N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): <u>Y</u>
Work Practices - ROC-Containing Material	G.	Compliance Status?	(C or 1): _C
	1	*Excursions, exceedances, or	(00,1).
	'"	other non-compliance?	(Y or N): N
		*If yes, attach Deviation Summ	ary Form
A. Attachment # or Permit Condition #: 74.29N3-8	T	Francisco et al alla de la companya	
	٦,	Frequency of monitoring: Continuous	
B. Description: Pursuant to Rule 74.29.B.9, trucks used to transport contaminated soil must meet the following requirements:			
a. The truck and trailer shall be tarped prior to leaving the site. Contaminated material shall not be visible beyond the tarp and shall not extend above the sides or rear of the truck or trailer; and	E.	Source test reference method, i Attach Source Test Summary F N/A	f applicable. orm, if applicable
C. Method of monitoring: Work Practices - ROC-Containing Material	F.	Currently in Compliance?	(Y or N): _Y
•	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
	1	*If ves. attach Deviation Summa	arv Form
A. Attachment # or Permit Condition #: 74.29N3-9	1	Frequency of monitoring:	
B. Description: Pursuant to Rule 74.29.C.2, the soil aeration requirements of Rule 74.29.B.1.a shall not		Annual	
a. Soil excavation activities necessary for the removal of in-situ soil such as in the removal of an underground storage tank, pipe or piping system, provided the exposed soil is covered as specified in Condition No.6 while inactive; or		Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of ROC-containing material for exemptions	G.	Compliance Status?	(C or I): _C
	H.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
	I	*If yes, attach Deviation Summa	rv rorm



A. Attachment # or Permit Condition #: 74.4.D-1	D. Frequency of monitoring:		
B. Description:	Annual		
Pursuant to Rule 74.4.D, road oils used for highway or street paving or maintenance			
- applications shall contain no more than 0.5 percent of organic compounds which boil at less than 500°F as determined by ASTM D402.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y		
Documentation of cutback asphalt operations for material requirements			
	G. Compliance Status? (C or I): C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If yes, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 74.4.D-2	D. Frequency of monitoring:		
	Continuous		
B. Description: Permittee shall sample and test oil being proposed for usage in order to ensure that			
compliance with Rule 74.4.D is being maintained. Permittee shall maintain records of oil			
analyses at the facility and submit these records to the District upon request.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y		
Work Practices - Recordkeeping	G. Compliance Status? (C or 1): _C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If ves, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 74.6-1	D. Frequency of monitoring:		
B. Description:	Continuous		
Pursuant to Rule 74.6.B.1, no person shall perform solvent cleaning using solvent that			
exceeds the following limits:	E. Source test reference method, if applicable.		
a. Solvents used for application equipment cleanup, and all other cleanup of uncured	Attach Source Test Summary Form, if applicable N/A		
coatings, adhesives, inks, or resins, shall not exceed an ROC content of 900 grams per liter and an ROC composite partial pressure of 33 mmHg at 20 °C, as applied.	N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y		
Work Practices - Solvent and Cold Cleaning Activities	_		
	G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If yes, attach Deviation Summary Form		



A. Attachment # or Permit Condition #: 74.6-10 B. Description:	D. Frequency of monitoring: Continuous
Pursuant to Rule 74.6.D, any person who operates a cold cleaner shall conform to the following operating requirements:	E. Source test reference method, if applicable.
a. The operator shall drain cleaned parts of all solvent until dripping ceases to ensure that the drained solvent is returned to the cleaner.	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Work Practices - Solvent and Cold Cleaning Activities	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.6-11	D. Frequency of monitoring:
B. Description:	Annual
Pursuant to Rule 74.6.E.1, Rule 74.6 (all requirements of this pennit attachment) shall	·
not apply to:	E. Source test reference method, if applicable.
a. Cleaning activities using Clean Air Solvent, or a solvent with an ROC-content no more than 25 grams per liter as applied. A "Clean Air Solvent" is a solvent certified by the South Coast Air Quality Management District as a Clean Air Solvent.	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Documentation of solvent and cold cleaning activities for exemptions	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form
A. Attachment # or Permit Condition #: 74.6-12	D. Frequency of monitoring:
B. Description:	Annual
Pursuant to Rule 74.6.E.2, Rule 74.6.B.1 (condition No. 1 of this attachment) shall not apply to:	
арру б.	E. Source test reference method, if applicable.
a. Cleaning operations required to comply with any ROC content and/or composite vapor pressure limit in any of the following rules:	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Documentation of solvent and cold cleaning activities for exemptions	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves, attach Deviation Summary Form



A. Attachment # or Permit Condition #: 74.6-13		Frequency of monitoring:		
B. Description:		Annual		
Pursuant to Rule 74.6.E.3, Rule 74.6 Sections B.1 and B.2 (Condition Nos. 1 and 2 of this				
attachment) shall not apply to aircraft engine gas path cleaning or stationary gas turbine gas path cleaning using solvent with an ROC content of 200 g/1 or less, as applied.	i	Source test reference method, if Attach Source Test Summary Fo N/A		
C. Method of monitoring:	F	Currently in Compliance?	(Y or N): _Y	
Documentation of solvent and cold cleaning activities for exemptions	١.	Currently in Compliance:	(1 01 14).	
Social state of the state of th	G.	Compliance Status?	(C or !): <u>C</u>	
	Н.	*Excursions, exceedances, or		
		other non-compliance?	(Y or N): <u>N</u>	
		*If yes, attach Deviation Summa	ry Form	
74044	Ι	F	••••••••••••••••••••••••••••••••••••••	
A. Attachment # or Permit Condition #: 74.6-14	i	Frequency of monitoring: Annual		
B. Description:		Miliuai		
Pursuant to Rule 74.6.F, the permittee shall maintain a current material list showing each ROC containing material used in solvent cleaning activities. The list shall				
summarize the following information:		Source test reference method, if Attach Source Test Summary Fo		
		N/A	itiii, a applicable	
a. Solvent name and manufacturer's description.				
B. All intended uses of the solvent at the facility, classified as follows: C. Method of monitoring:		Currently in Compliance?	(Y or N): _Y	
Documentation of recordkeeping for reporting requirements	i -,	Contently in Compliance:	(1 0) (1), _1,	
and the state of t	G.	Compliance Status?	(C or I): _C	
	Н.	*Excursions, exceedances, or		
		other non-compliance?	(Y or N): <u>N</u>	
	<u> </u>	*If ves. attach Deviation Summa	rv Form	
A Abordon and the County of the the TAC 45	<u> </u>	Frequency of monitoring:		
A. Attachment # or Permit Condition #: 74.6-15	1	Continuous		
B. Description:		Ovininous		
Permittee shall maintain the above records and perform routine surveillance of the applicable solvent cleaning activities to ensure that compliance with Rule 74.6 is being		······································	· · · · · · · · · · · · · · · · · · ·	
maintained. Upon request of the District, compliance with Rule 74.6 shall be determined using the following methods:		 E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A 		
a. Pursuant to Rule 74,6.0.1, the ROC content of materials shall be determined by EPA				
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y	
Work Practices - Solvent and Cold Cleaning Activities				
	G.	Compliance Status?	(C or I): _C	
	Н.	'Excursions, exceedances, or		
		other non-compliance?	(Y or N): <u>N</u>	
	1	*If yes, attach Deviation Summa	rv Form	



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: 74.6-2 D. Frequency of monitoring: Continuous B. Description: Pursuant to Rule 74.6.B.2, no person shall perform solvent cleaning using a solvent with an ROC content greater than 25 grams per liter unless one of the following cleaning E. Source test reference method, if applicable. devices or methods is used: Attach Source Test Summary Form, if applicable a. Wipe cleaning where solvent is dispensed to wipe cleaning materials from containers that are kept closed to prevent evaporation, except while dispensing solvent or C. Method of monitoring: F. Currently in Compliance? (Y or N): Y_ Work Practices - Solvent and Cold Cleaning Activities G. Compliance Status? (C or I): _C_ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.6-3 D. Frequency of monitoring: Continuous B. Description: Pursuant to Rule 74.6.B.3.a, no person shall allow liquid cleaning solvent to leak from any equipment or container. E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y____ Work Practices - Solvent and Cold Cleaning Activities G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form A. Attachment # or Permit Condition #: 74.6-4 D. Frequency of monitoring: Continuous B. Description; Pursuant to Rule 74.6.B.3.b, no person shall specify, solicit, supply, or require any



A. Attachment # or Permit Condition #: 74.6-5	D.	Frequency of monitoring:	
B. Description:		Continuous	
Pursuant to Rule 74.6.B.3.c, no person shall use more than one gallon per week of solvents containing methylene chloride, perchloroethylene, trichloroethylene, 1,1,1-trichloroethane, carbon tetrachloride, or chlorofonn, or any combination of these solvents, in a total concentration greater than 5 percent by weight, for cold cleaning except in a cold cleaner operated in accordance with National Emission Standards for Halogenated Solvent Cleaning, 40 CFR Parts 9 and 63, Subpart T, Sections 63.460 through 63.469 (Degreasing MACT Standards). Any person that uses the above solvent			:
		Source test reference method, it Attach Source Test Summary Fo N/A	
C. Method of monitoring:		Currently in Compliance?	(Y or N): Y
Work Practices - Solvent and Cold Cleaning Activities	G.	Compliance Status?	(C or 1): <u>C</u>
	Н.	*Excursions, exceedances, or	/V or NN+ Ni
		other non-compliance?	(Y or N): <u>N</u>
		*If yes, attach Deviation Summa	ily roiss
A. Attachment # or Permit Condition #: 74.6-6	D,	Frequency of monitoring:	
B. Description:		Continuous	
Pursuant to Rule 74.6.B.4.a, all ROC-containing solvents shall be stored in non-			
absorbent, non-leaking containers that shall be kept closed at all times except when filling or emptying.	E.	Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F"	Ourseath in Openitions 2	(Y or N): _Y
Work Practices - Solvent and Cold Cleaning Activities	۲,	Currently in Compliance?	(1 01 14)1
Ç	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
		*If ves. attach Deviation Summa	ıry Form
A. Attachment # or Permit Condition #: 74.6-7	D.	Frequency of monitoring:	
B. Description:		Continuous	
Pursuant to Rule 74.6.B.4.b, waste solvent and waste solvent residues shall be			
disposed of in a manner conforming with Division 20, Chapter 6.5 of the California Health and Safety Code.	E.	Source test reference method, if Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F	Currently in Compliance?	(Y or N): _Y
Work Practices - Solvent and Cold Cleaning Activities	• •	Second in Companion	
	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
		*If yes, attach Deviation Summa	ary Form



A. Attachment # or Permit Condition #: 74.6-8	D. Frequency of monitoring:		
B. Description:	Annual		
Pursuant to Rule 74.6.C.1, all cold cleaners, except remote reservoir cold cleaners, shall be equipped with the following devices:			
a. A drying rack suspended above the solvent, or other facility for draining cleaned parts such that the drained solvent is returned to the cleaner.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y		
Documentation of solvent and cold cleaning activities for design criteria	0.0		
	G. Compliance Status? (C or I): C		
·	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If yes, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 74.6-9	D. Frequency of monitoring:		
B. Description:	Annual		
Pursuant to Rule 74.6.C.2, remote reservoir cold cleaners shall be equipped with the			
following devices:	Source test reference method, if applicable.		
A permanent conspicuous label or sign summarizing the applicable operating requirements appropriate for cold cleaning operations.	Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y		
Documentation of solvent and cold cleaning activities for design criteria			
	G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If ves, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: 74.9N7-1	D. Frequency of monitoring:		
B. Description:	Annual		
Pursuant to Section D.3 of Rule 74.9, an applicable emergency standby stationary			
internal combustion engine shall only be operated during an emergency or during maintenance operation of not more than 50 hours per calendar year.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable		
Pursuant to Section I.5 of Rule 74.9, a maintenance operation is defined as the use of an emergency standby engine and fuel system during testing, repair and routine	N/A		
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y		
Documentation of engine operation for emergency operations	O Constitute Chattan		
	G. Compliance Status? (C or I): _C		
	H. *Excursions, exceedances, or		
	other non-compliance? (Y or N): N		
	*If yes, attach Deviation Summary Form		



A. Attachment # or Permit Condition #: 74.9N7-2 B. Description: Pursuant to Section D.3 of Rule 74.9, each emergency standby engine shall be equipped with an operating, non-resettable, elapsed hour meter.	D. Frequency of monitoring: Annual E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of engine operation for installed equipment	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or i): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: ATCM Engine N1-1 B. Description: Pursuant to subsection 93115.5(a), as of January 1, 2006, the permittee shall not fuel the engine with any fuel unless the fuel is one of the following: a. CARB diesel Fuel or; b. An alternative diesel fuel that is: 1. biodiesel 2. a biodiesel blood that does not mood the definition of CABB diesel Fuel. or. C. Method of monitoring: Documentation of engine operation for fuel type and analysis	D. Frequency of monitoring: Annual E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: ATCM Engine N1-2 B. Description: Pursuant to subsection 93115.10(f)(1)(E), the permittee shall keep a monthly log of each engine's hours of operation to comply with the requirements of NFPA 25. C. Method of monitoring:	D. Frequency of monitoring: Annual E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): _Y
Documentation of engine records for reporting requirements .	G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: ATCM Engine N1-3	l n i	requency of monitoring:	
B. Description:		Innual	
Pursuant to subsection 93115.5(f)(1)(H), the permittee shall document fuel use in the			
engines. For engines operated exclusively on CARB Diesel Fuel, the owner or operator shall document the use of CARB Diesel Fuel through the retention of fuel purchase records indicating that the only fuel purchased for supply to an emergency standby engine was CARB Diesel Fuel; or for engines operated on any fuel other than CARB Diesel Fuel, the fuel records demonstrating that the only fuel purchased and added to an emergency standby engine, or engines, or to any fuel tank directly attached to an	A	Source test reference method, attach Source Test Summary F I/A	if applicable. orm, if applicable
C. Method of monitoring:	F. C	Currently in Compliance?	(Y or N): <u>Y</u>
Documentation of engine records for fuel type and analysis	G. 0	Compliance Status?	(C or 1): <u>C</u>
	H. *	Excursions, exceedances, or	
	0	other non-compliance?	(Y or N): N
	•	If yes, attach Deviation Summ	ary Form
	I		
A. Attachment # or Permit Condition #: ATCM Engine N2-1	į.	requency of monitoring:	
B. Description:	A	nnual	
Pursuant to subsection 93115.5(a), as of January 1, 2006, the permittee shall not fuel the engine with any fuel unless the fuel is one of the following:			
a. CARB diesel Fuel or:		ource test reference method, i	
b. An alternative diesel fuel that is:		ttach Source Test Summary Fo /A	orm, if applicable
1. biodiesel			
2. a biodiasal bland that does not mood the definition of CAPR discal Fuel; or. C. Method of monitoring:	E C	urrently in Compliance?	(Y or N): _Y
Documentation of engine operation for fuel type and analysis	1. 0	urrently in Compliance:	(1 01 14)1
	G. C	ompliance Status?	(C or I): _C
	H. *E	Excursions, exceedances, or	
	0	ther non-compliance?	(Y or N): N
		f ves. attach Deviation Summa	ry Form
A. Attachment # or Permit Condition #: ATCM Engine N2-2	D E	requency of monitoring:	
B. Description:		onthly	
Pursuant to Section 93115.6(b)(3), as of January 1, 2006, annual hours of operation for			
maintenance and testing of the emergency engine(s) shall not exceed 20 hours per			
year. This limit does not include emergency operation as defined in the ATCM. When not being operated for maintenance or testing, the emergency engine(s) shall only be used for "emergency use" as defined in the ATCM.		ource test reference method, if tach Source Test Summary Fo /A	
In order to comply with this condition, the engine(s) shall be equipped with a non-			
C. Method of monitoring:	F. Ct	urrently in Comptlance?	(Y or N): _Y
Documentation of engine operation for installed equipment			
	G. C	ompliance Status?	(C or I): _C
	H. *E	xcursions, exceedances, or	
	ot	ther non-compliance?	(Y or N): N
	*1	f ves, attach Deviation Summa	n/ Form



A. Attachment # or Permit Condition #: ATCM Engine N2-3	D. Fro	equency of monitoring:	
B. Description:	An	nual	
Pursuant to subsection 93115.10(f)(1), the permittee shall keep records and prepare a monthly summary that shall list and document the nature of use for each of the following: a. Emergency use hours of operation; b. Maintenance and testing hours of operation;		ource test reference method, if tach Source Test Summary Fo A	
c. Type of fuel use in the engines. For engines operated exclusively on CARB		urrently in Compliance?	// NN - N/
Method of monitoring: Documentation of engine records for reporting requirements	r. Gu	теппу п Сотріапсе?	(Y or N): <u>Y</u>
Social critical of engine records for reporting requirements	G. Co	ompliance Status?	(C or I): <u>C</u>
	oti	xcursions, exceedances, or her non-compliance? i yes, attach Deviation Summa	(Y or N): N
A. Attachment # or Permit Condition #: PO0012PC1-1		equency of monitoring:	
B. Description:	Mo	onthly	
In order to comply with the throughput and consumption limits of this permit, the permittee shall maintain monthly records of throughput and consumption as detailed in Section No. 3, "Permitted Throughput and Consumption Limit Table", of this permit. The monthly records shall be summed for the previous 12 months. Throughput or consumption totals for any of these 12 calendar month rolling periods in excess of the specified limit shall be considered a violation of this permit. This is a general throughput and consumption recordseeping condition and applied upless another throughput and	E. So Att N//	ource test reference method, if tach Source Test Summary Fo A	applicable. rm, if applicable
C. Method of monitoring:	F. Cu	rrently in Compliance?	(Y or N): _Y
Documentation of gas plant records for reporting requirements	G. Co	ompliance Status?	(C or I): _C
	oti	excursions, exceedances, or her non-compliance?	(Y or N): <u>N</u>
	<u>*l</u> f	ves, attach Deviation Summa	rv Form
A. Attachment # or Permit Condition #: PO0012PC1-2 B. Description: The permitted emissions authorized by this permit are based in part on the fugitive		equency of monitoring: inual	
emissions from 70 oil wells. An Authority to Construct is required to be obtained from the District prior to drilling a new oil well. Emission offsets must also be provided with the submittal of any application to increase the number of wells beyond 70 wells. (Rule 29)		ource test reference method, if tach Source Test Summary Fo A	
C. Method of monitoring:	F. Cu	rrently in Compliance?	(Y or N): _Y
Documentation of permitting activities for permit requirements	G. Co	ompliance Status?	(C or I): _C
	H. *F	xeursions, exceedances, or	
		her non-compliance?	(Y or N): <u>N</u>
	* {	ves, attach Deviation Summa	rv Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/	DD/YY) to <u>12 / 31 / ¹⁶ (MM/DD/YY)</u>		
A. Attachment # or Permit Condition #: PO0012PC1-3 B. Description: The following wells shall be free flowing, operated on a gas lift, or operated with electric	D. Frequency of monitoring: Annual E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
motor driven artifical lift equipment: Chase C8, Chase E9, Chase D11, Chase F12, Transamerica D10			
This condition is applied as Rost Available Control Technology (Pule 26) C. Method of monitoring: Documentation of gas plant operations for maintenance and operating criteria	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or 1): C		
	H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: PO0012PC1-4 B. Description: Pursuant to Rule 23.F.7, the use of solvents, in addition to the use of coatings,	D. Frequency of monitoring: Annual		
adhesives, lubricants, and sealants for facility and building maintenance and repair is exempts from permit. However, the use of such materials by contractors for the maintenance and repair of process and industrial equipment is not exempt from permit pursuant to Rule 23.F.7, unless the material is exempt under another specific section of Rule 23. Pursuant to Rule 23.F.6, the use of non-refillable aerosol cans is exempt from permits. Pursuant to Rule 23.F 10, the use of cleaning agents certified by the SCAOMD.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring: Documentation of solvent and sold cleaning activities for exemptions	F. Currently in Compliance? (Y or N): _Y		
	G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If ves. attach Deviation Summary Form		
	n ves, attach Deviation Summary Form		
A. Attachment # or Permit Condition #: PO0012PC2-1 B. Description: All produced gas and casing gas shall be processed through the nitrite solution produced gas sweetening system. (Rule 64)	D. Frequency of monitoring: Continuous		
produced gas evicetoring system. (right 64)	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring: Work Practices - Storage Tanks	F. Currently in Compliance? (Y or N): _Y		
	G. Compliance Status? (C or i): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If yes, attach Deviation Summary Form		



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/I	DD/Y	Y) to <u>12</u> / <u>31</u> / <u>10</u>	6(MM/DD/YY)	
A. Attachment # or Permit Condition #: PO0012PC2-3 B. Description: On a weekly basis, permittee shall test the hydrogen sulfide content of the gases downstream of the pirite solution vessels or pittle solution buffer vessels leaded.		D. Frequency of monitoring: Weekly		
downstream of the nitrite solution vessels or nitrite solution buffer vessels located throughout the facility. The tests shall be performed using detector tubes that measure hydrogen sulfide. Permittee shall maintain this test information and make it available to the District upon request. (Rule 64)		E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): <u>Y</u>	
Documentation of sulfur in natural gas for testing methods		Compliance Status?	(C or I): <u>C</u>	
		*Excursions, exceedances, or	(0 0, 1).	
		other non-compliance?	(Y or N): <u>N</u>	
	1	*If yes, attach Deviation Summa		
	T			
A. Attachment # or Permit Condition #: PO0012PC2-4	_}}	Frequency of monitoring:		
B. Description:	'	Annual		
Permittee shall analyze the sulfur content of this fuel gas on an annual basis using South Coast AQMD Method 307-94 - Determination of Sulfur in a Gaseous Matrix. This annual fuel gas analysis shall satisfy the requirements of Permit Condition No. 2 above, as well as the requirements of Rule 64.B.1. Records of the test shall be maintained at the facility and the test results shall be provided to the District with the annual compliance certification. (Rule 64)		Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A		
C. Method of monitoring:	F. (Currently in Compliance?	(Y or N): _Y	
Documentation of sulfur in natural gas for fuel type and analysis	G	Compliance Status?	(C or I): _I	
!		·	(0 011)	
	i	Excursions, exceedances, or other non-compliance?	(Y or N): N	
,	1	otner non-compliance? *If ves. attach Deviation Summa		
		"II VGS, ARRICH DEVIGROIT SURRIGE	tv i-orm	
A. Attachment # or Permit Condition #: PO0012PC3-1		requency of monitoring:		
B. Description:	1	Annual		
The stack outlet concentrations of oxides of nitrogen (NOx measured as NO2) shall not exceed 36 parts per million by volume (ppmv) corrected to 3 percent oxygen. This is a				
requirement of Rule 26 as detailed in Authority to Construct No. 0012-110. (Rule 26)	A	Source test reference method, if utach Source Test Summary Fo I/A	applicable. rm, if applicable	
C. Method of monitoring:	F. C	Currently in Compliance?	(Y or N): _Y	
Documentation of emission measurements for emission measurements and calcs			(C or I): _C	
			(0017)0	
		Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>	
		If ves, attach Deviation Summar		
		AL 1.200 AND MAY	<u> </u>	



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/I	OD/	YY) to <u>12 / 31 / 1</u>	6 (MM/DD/YY)		
A. Attachment # or Permit Condition #: PO0012PC3-2 B. Description: Permittee shall operate the Erie City boiler at a flue gas recirculation (FGR) rate at or	D	D. Frequency of monitoring: Continuous E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A			
above a valve opening setting of 45% and an excess oxygen rate between 0.5% and 3.0%. These operating parameters shall be monitored, measured, and recorded on a monthly basis. Any deviation from the minimum FGR valve position of 45% or any devation from the excess oxygen rate range shall be considered a violation of this condition, unless the permittee can demonstrate compliance with the Nox emission limits specified in Permit Condition No. 1 above by emission testing pursuant to Rule	E				
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): <u>Y</u>		
Work Practices - Heater Records	G	. Compliance Status?	(C or I): <u>C</u>		
	Н.	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>		
	<u> </u>	*If yes, attach Deviation Summ	ary Form		
A. Attachment # or Permit Condition #: PO0012PC3-3	۱,				
	^{D.}	Frequency of monitoring: Biennial			
B. Description: Permittee shall have the boiler emissions tested no less than once every 24 months and shall maintain the external flue gas recirculation system (FGR) according to the	<u> </u>				
parameters specified in Permit Condition No. 2 above. Additional monitoring, recordkeeping, reporting, and test method requirements for this unit are included in Attachment 74.15N1 in Section No. 7 of this permits. (Rule 26 and Rule 74.15)		Source test reference method, Attach Source Test Summary F N/A			
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y		
Documentation of heater records for emission measurements and calcs	G.	Compliance Status?	(C or I): _C		
	Н.	*Excursions, exceedances, or			
		other non-compliance?	(Y or N): <u>N</u>		
		*If ves. attach Deviation Summ	arv Form		
A. Attachment # or Permit Condition #: PO0012PC4-1	n	Frequency of monitoring:			
B. Description:	٥.	Annual			
The stack outlet concentrations of oxides of nitrogen (NOx measured as NO2) shall not exceed 34 parts per million by volume (ppmv) corrected to 3 percent oxygen. This is a					
requirement of Rule 26 as detailed in Authority to Construct No. 0012-110. (Rule 26)		Source test reference method, Attach Source Test Summary F N/A			
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y		
Documentation of heater records for emissions measurements and calcs		Compliance Status?	(C or I): _C		
	,	•	(5 01 1)0		
	H.	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>		

*If ves. attach Deviation Summary Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: PO0012PC4-2 D. Frequency of monitoring: Continuous B. Description: Permittee shall operate the Natco crude oil process heater at a flue gas recirculation (FGR) rate at or above a valve opening setting of 50%, and an excess oxygen rate E. Source test reference method, if applicable. between 0.5% and 2.5%. These operating parameters shall be monitored, measured, Attach Source Test Summary Form, if applicable and recorded on a monthly basis. Any deviation from the minimum FGR valve position N/A of 50% or any deviation from the excess oxygen rate range shall be considered a violation of this condition, unless the permittee can demonstrate compliance with the NOx emission limits specified in Permit Condition No. 1, above by emission testing C. Method of monitoring: F. Currently in Compliance? (Y or N): Y____ Work Practices - Heater Records G. Compliance Status? (C or i): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: PO0012PC4-3 D. Frequency of monitoring: Continuous B. Description: Permittee shall have the heater emissions tested no less than once every 24 months and shall maintain the external flue gas recirculation system (FGR) according to the E. Source test reference method, if applicable. parameters specified in Permit Condition No. 2 above. Additional monitoring Attach Source Test Summary Form, if applicable recordkeeping, reporting and test method requirements for this unit are included in Attachment 74.1N1 in Section No. 7 of this permit. (Rule 26 and 74.15) C. Method of monitoring: F. Currently in Compliance? (Y or N): Y Work Practices - Heater Records G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form D. Frequency of monitoring: A. Attachment # or Permit Condition #: PO0012PC5-1 Annual B. Description: Permittee may burn fuel oil in Steam Generator Nos. 4 and 5 at a maximum rate of 118.2 gallons per hour during periods of mandatory natural gas curtailment by the E. Source test reference method, if applicable. natural gas supplier. Prior to obtaining approval to burn fuel oil at a higher rate during Attach Source Test Summary Form, if applicable curtailment, permittee must demonstrate through source testing that these steam N/A generators can meet an oxides of nitrogen (NOx measured as NO2) emission limit of 160 parts per million by volume (ppmv) on a dry basis corrected to 3 percent oxygen while huming fuel oil. (Rule 26) C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y____ Documentation of Fuel Records for Throughput G. Compliance Status? (C or I): _C____ H. *Excursions, exceedances, or

(Y or N): N

other non-compliance?

*if yes, attach Deviation Summary Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: PO0012PC5-2 D. Frequency of monitoring: Annual B. Description: The fuel to be burned during commercial operation of Steam Generator No. 0 shall be limited to utility natural gas only. Prior to obtaining approval to burn fuel oil, permittee E. Source test reference method, if applicable. must demonstrate through source testing that Steam Generator No. 0 can meet an Attach Source Test Summary Form, if applicable oxides of nitrogen (NOx measured as NO2) emission limit of 40 parts per million by volume (ppmv) on a dry basis corrected to 3 percent oxygen while burning fuel oil, and can meet a carbon monoxide (CO) emission limit of 400 parts per million (ppmv) on a dry basis corrected to 3 percent oxygen while hurning fuel oil. (Bule 26 and Bule 74.15) C. Method of monitoring: F. Currently in Compliance? (Y or N): Y_ Documentation of Steam Generators for fuel type and analysis G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: PO0012PC5-3 D. Frequency of monitoring: Annual B. Description: The fuel to be burned during commercial operation of Steam Generator Nos. 1 and 2 shall be limited to utility natural gas only. Prior to obtaining approval to burn fuel oil E. Source test reference method, if applicable. during periods of mandatory natural gas curtailment by the natural gas supplier, Attach Source Test Summary Form, if applicable permittee must demonstrate through source testing these steam generators can meet an oxides of nitrogen (NOx measured as NO2) emission limit of 160 parts per million by volume (ppmv) on a dry basis corrected to 3 percent oxygen while burning fuel oil. (Rule C. Method of monitoring: F. Currently in Compliance? (Y or N): _Y____ Documentation of steam generators for fuel type and analysis G. Compliance Status? (C or 1): _C____ H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If ves. attach Deviation Summary Form A. Attachment # or Permit Condition #: PO0012PC5-4 D. Frequency of monitoring: Annual B. Description: The fuel oil to be burned in Steam Generator Nos. 4 and 5 shall be limited to a sulfur content not to exceed 0.25%, by weight, and a nitrogen content not to exceed 0.25%, b E. Source test reference method, if applicable. weight. In order to comply with this condition, permittee shall maintain fuel records, or Attach Source Test Summary Form, if applicable certification from the fuel supplier, documenting the sulfur content and nitrogen content of each fuel delivery. (Rule 29) C. Method of monitoring: F. Currently in Compliance? (Y or N): Y Documentation of steam generators for fuel type and analysis G. Compliance Status? (Corl); C H. *Excursions, exceedances, or

(Y or N): N

other non-compliance?

*If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: PO0012PC5-5		D.	D. Frequency of monitoring:			
B. Description: A totalizing fuel meter shall be installed and dedicated to each steam generator. The meter shall be accurate to ± one percent and shall be maintained in proper operating condition. (Rule 29)			Annual			
		E.	Source test reference method, if Attach Source Test Summary Fo N/A			
C. Method of monitoring:			F.	Currently in Compliance?	(Y or N): _Y	
Documentation of steam gener	ators for installed equipment		G.	Compliance Status?	(C or I): _C	
				*Excursions, exceedances, or	(
			' ''	other non-compliance?	(Y or N): N	
				*If yes, attach Deviation Summa	ary Form	
			1			
A. Attachment # or Permit Cond	tion #: PO0012PC5-6		D.	Frequency of monitoring:		
B. Description:				Continuous		
Permittee shall maintain the fol settings and excess oxygen tring		FGR) valve opening		·····		
actings and oxocos oxygen an	ii idiba.		E.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable		
Steam Generator No.	Valve Opening Setting	Excess Oxygen Rates		N/A	лп, в аррисаме	
0	10%	0.5-2.5%				
C. Method of monitoring:	oue,	0.5.2.5%	F.	Currently in Compliance?	(Y or N): _Y	
Work Practices - Steam General	ators				, , , , , , , , , , , , , , , , , , , ,	
			G.	Compliance Status?	(C or 1): _C	
			Н.	*Excursions, exceedances, or		
				other non-compliance?	(Y or N): <u>N</u>	
			L	*If ves. attach Deviation Summa	ry Form	
A. Attachment # or Permit Condi	tion #: PO0012PC5-7	**************************************	D.	Frequency of monitoring:		
B. Description:	,			Biennial		
Permittee shall have the steam						
months and shall maintain the external flue gas recirculation system (FGR) according to the parameters specified in Permit Condition No. 6 above. Additional monitoring, recordkeeping, reporting, and test method requirements for these units are included in Attachment 74.15N1 in Section No.7 of this permit.		E.	Source test reference method, if Attach Source Test Summary Fo N/A	applicable. orm, if applicable		
C. Method of monitoring:				Currently in Compliance?	(Y or N): _Y	
Documentation of steam gener	ators for emission measureme	ents and cates	1",	Contently of Compilance:	(1 0(14)1	
		G.	Compliance Status?	(C or I): _C		
			Н.	*Excursions, exceedances, or		
			other non-compliance?	(Y or N): <u>N</u>		
		i	i	*If yes, attach Deviation Summa	anı Form	



A. Attachment # or Permit Condition #: PO0012PC6-1	D.	Frequency of monitoring:	
B. Description:	1	Continuous	
Pursuant to Rule 51, permittee shall operate and maintain a vapor collection and			
scrubbing system at the asphalt loading racks during all asphalt transfer operations in		Source test reference method, Attach Source Test Summary F N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Work Practices - Loading Racks			
	G.	Compliance Status?	(C or I): <u>C</u>
	н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
		*If yes, attach Deviation Summ	ary Form
	····		
A. Attachment # or Permit Condition #: PO0012PC6-2	D.	Frequency of monitoring:	
B. Description:		Continuous	
Permittee shall perform routine surveillance to ensure that the vapor collection and scrubbing system is operating properly.			
scrubbing system is operating property.		Source test reference method, i Attach Source Test Summary F N/A	
C. Method of monitoring: Work Practices - Loading Racks	F.	Currently in Compliance?	(Y or N): _Y
Work Fractices - Loading Flacks	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): <u>N</u>
		*If ves. attach Deviation Summa	arv Form
A. Attachment # or Permit Condition #: PO0012PC7-1	n	Frequency of monitoring:	
		Continuous	
B. Description: Regardless of the applicability, requirements, or exemptions of Rule 71.3, permittee			
shall maintain a bottom-loaded vapor recovery system at the crude oil and gas oil loading racks during all transfer operations. The vapor recovery system shall prevent all displaced vapors during loading from being released into the atmosphere. The vapor recovery system shall be capable of collecting all ROC vapors, and shall have a vapor return system that routes all vapors to a continuously operating boiler firebox for incineration or to a gas pipeline recovery and distribution system. Additional monitoring		Source test reference method, i Attach Source Test Summary Fe N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Work Practices - Loading Racks	G.	Compliance Status?	(C or I): _C
		*Excursions, exceedances, or	
	r't.	other non-compliance?	(Y or N): <u>N</u>
		*If ves, attach Deviation Summa	



A. Attachment # or Permit Condition #: PO0012PC8-1 B. Description: Any tank designated as "Out of Service" in Tables 2, 3, and 4 of this permit is shut	D. Frequency of monitoring: Annual
down, shall not be operated, and shall not contain any liquids.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of out of service equipment for maintenance and operating criteria	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: PO0012PC8-2	D. Frequency of monitoring:
B. Description: Any combustion unit designated as "Out of Service" in Tables 2, 3 and 4 of this permit is shut down, shall not be operated, and shall not be connected to a fuel source.	Annual
share down, order not be operation, and order not be donnected to a radi source.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Documentation of out of service equipment for maintenance and operating criteria	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form
A. Attachment # or Permit Condition #: PO0012PC8-3	D. Frequency of monitoring:
B. Description:	Annual
For emissions units designated as "Out of Service", compliance with other requirements in this permit, such as source testing, shall be at the discretion of VCAPCD personnel.	
3	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Documentation of out of service equipment for emission measurments an calcs	G. Compliance Status? (C or !): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*if ves, attach Deviation Summary Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/E	D/	YY) to <u>12 / 31 / 1</u>	6_(MM/DD/YY)			
B. Description: In order to ensure that compliance with this condition is being maintained, the permittee shall annually cerfity that an emissions unit designated as "Out of Service" is shut down		D. Frequency of monitoring: Annual E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A				
Documentation of out of service equipment for rule compliance certification	G.	Compliance Status?	(C or I): <u>C</u>			
	H.	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>			
		*If yes, attach Deviation Summ	ary Form			
A. Attachment # or Permit Condition #: PO0012PC9-1	D.	Frequency of monitoring:				
B. Description: There is no annual gas consumption limit at the flare. Permitted emissions for the flare are based on 8,760 hours per year.		Annual				
		Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A				
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y			
Documentation of flare operations for throughput	G.	Compliance Status?	(C or I): _C			
	Н.	*Excursions, exceedances, or other non-compliance?	(Y or N): <u>N</u>			
		*If ves. attach Deviation Summ	arv Form			
A. Attachment # or Permit Condition #: PO0012PC9-2	D.	Frequency of monitoring:				
B. Description: The flare shall be equipped with a functional, operating automatic ignition system equipped with a gas pilot to ensure combustion disposal of all excess produced or		Annual				
recovered gases. (Rules 71. 1 and 71.3)		Source test reference method, i Attach Source Test Summary Fo N/A				
C. Method of monitoring: Documentation of flare operations for installed equipment	F.	Currently in Compliance?	(Y or N): _Y			
	G.	Compliance Status?	(C or I): _C			
	Н.	*Excursions, exceedances, or				

(Y or N): N

other non-compliance?

*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: PO0012PC9-3 B. Description: Permittee shall test the flare's ignition system monthly and shall maintain a monthly record of the flare's ignition system tests and maintenance activities, including the test date and operator's initials. (Rules 71.1 and 71.3)	D. Frequency of monitoring: Monthly E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of flare records for installed equipment and inspections	F. Currently in Compliance? (Y or N): Y G. Compliance Status? (C or I): C H. *Excursions, exceedances, or other non-compliance? (Y or N): N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: PO0012PC9-4 B. Description: The flare shall be smokeless. This condition is applied as BACT. (Rule 26)	D. Frequency of monitoring: Annual E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of flare operations for installed equipment and inspections	F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: PO0012PC9-5 B. Description: Flare Oxides of Sulfur (SOx) Emission Requirements: a. The sulfur content of the gas entering each emergency flare shall not exceed 20 ppmvd, calculated as hydrogen sulfide (H2S) at standard conditions. b. The flare gas sulfur pre-treatment system shall be operated whenever the flare is operated as necessary to comply with the 20 ppmvd limit above. C. Method of monitoring: Documentation of sulfur in natural gas for emissions measurements and calcs	D. Frequency of monitoring: Annual E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A F. Currently in Compliance? (Y or N): _Y G. Compliance Status? (C or I): _C H. *Excursions, exceedances, or other non-compliance? (Y or N): _N *If yes, attach Deviation Summary Form



A. Attachment # or Permit Condition #: 40CFR63ZZZZN3-1 B. Description:	D. Frequ	uency of monitoring: nuous	
Pursuant to Section 63.6603(a), Table 2d, the permittee shall comply with the following operating requirements:		e test reference method, i	
a. Change oil and filter every 500 hours of operation or annually, whichever comes first. An oil analysis program as described in Section 63.6625(i) can be utilized in order to extend the specified oil change requirement.	Attach N/A	Attach Source Test Summary Form, if applicab N/A	
C. Method of monitoring:	F. Curre	ntly in Compliance?	(Y or N): <u>Y</u>
Work Practices - Engine Operation	G. Comp	oliance Status?	(C or I): <u>C</u>
	H. *Excu	rsions, exceedances, or	
		non-compliance?	(Y or N): N
	*If ye	s, attach Deviation Summa	ary Form
A. Attachment # or Permit Condition #: 40CFR63ZZZZN3-2	•	ency of monitoring:	
B. Description:	Conti	nuous	
Pursuant to Section 63.6625(e) and 63.6640(a), Table 6, the permittee shall operate			
and maintain the stationary RICE according to the manufacturer's emission-related written instructions or develop your own plan which must provide to the extent practicable for the maintenance and operation of the engine in a manner consistent with good air pollution control practice for minimizing emissions.		e test reference method, il s Source Test Summary Fo	
C. Method of monitoring:	F. Curre	ntly in Compliance?	(Y or N): _Y
Work Practices - Engine Operation		•	
	G. Comp	iliance Status?	(C or I): _C
		rsions, exceedances, or	
		non-compliance?	(Y or N): <u>N</u>
	*if ve	s. attach Deviation Summa	rv Form
A. Attachment # or Permit Condition #: 40CFR63ZZZZN3-3	D. Frequ	ency of monitoring:	
B. Description:	Annua		
Pursuant to Section 63.6625(t), the RICE shall be equipped with a non-resettable hour			
meter		e test reference method, if Source Test Summary Fo	
O Multand of marketing		athete Occupitation	// NS. N
Method of monitoring: Documentation of engine operation for installed equipment	r. Currer	ntly in Compliance?	(Y or N): _Y
		liance Status?	(C or i): _C
	H. *Excu	rsions, exceedances, or	
	other	non-compliance?	(Y or N): N
	*If ves	s, attach Deviation Summa	ıry Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/I	DD/YY) to 12 / 31 / 16 (MM/DD/YY)
A. Attachment # or Permit Condition #: 40CFR63ZZZZN3-4	D. Frequency of monitoring:
B. Description: Pursuant to Section 63.6625(h), the permittee shall minimize the engine's time spent at	Continuous
idle during startup and minimize the engine's startup time to a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes.	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Work Practices - Engine Operation	F. Currently in Compliance? (Y or N): Y
	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 40CFR63ZZZZN3-5	D. Frequency of monitoring:
B. Description:	Continuous
Pursuant to Sections 63.6640(f) and 63.6675, the permittee shall operate the emergency RICE in compliance with the following requirements:	
enreigency rifor in compliance with the following requirements.	E. Source test reference method, if applicable.
 a. There is no time limit on the use of emergency stationary RICE in emergency situations. An emergency can be the loss of grid power or the stationary source's own power production. 	Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Work Practices - Engine Operation	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form
A. Attachment # or Permit Condition #: 40CFR63ZZZZN9-1	D. Frequency of monitoring:
B. Description:	Continuous
Pursuant to Section 63.6603(a), Table 2d, the permittee shall comply with the following operating requirements:	
a. Change oil and filter every 500 hours of operation or annually, whichever comes first. An oil analysis program as described in Section 63.6625(i) can be utilized in order to	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A

extend the specified oil change requirement.

C. Method of monitoring:

Work Practices - Engine Operation

b. Inspect spark plugs every 1,000 hours of operation or annually, whichever comes

(Y or N): _Y_

(C or I): _C__

(Y or N): N

F. Currently in Compliance?

H. *Excursions, exceedances, or other non-compliance?

*If ves. attach Deviation Summary Form

G. Compliance Status?



A. Attachment # or Permit Condition #: 40CFR63ZZZZN9-2 B. Description:	D. Frequency of monitoring: Continuous
Pursuant to Section 63.6625(e) and 63.6640(a), Table 6, the permittee shall operate and maintain the stationary RICE according to the manufacturer's emission-related written instructions or develop your own plan which must provide to the extent practicable for the maintenance and operation of the engine in a manner consistent with	E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable
good air pollution control practice for minimizing emissions.	N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): Y
Work Practices - Engine Operation	G. Compliance Status? (C or I): C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If yes, attach Deviation Summary Form
A. Attachment # or Permit Condition #: 40CFR63ZZZZN9-3	D. Frequency of monitoring:
B. Description:	Annual
Pursuant to Section 63.6625(f), the RICE shall be equipped with a non-resettable hour meter.	
	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring: Documentation of Engine Operation for installed equipment	F. Currently in Compliance? (Y or N): _Y
and the second s	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form
A. Attachment # or Permit Condition #: 40CFR63ZZZZN9-4	D. Frequency of monitoring:
B. Description:	Continuous
Pursuant to Section 63.6625(h), the permittee shall minimize the engine's time spent at	
idle during startup and minimize the engine's startup time to a period needed for appropriate and safe loading of the engine, not to exceed 30 minutes.	Source test reference method, if applicable. Attach Source Test Summary Form, if applicable N/A
C. Method of monitoring:	F. Currently in Compliance? (Y or N): _Y
Work Practices - Engine Operation	G. Compliance Status? (C or I): _C
	H. *Excursions, exceedances, or
	other non-compliance? (Y or N): N
	*If ves. attach Deviation Summary Form



A. Attachment # or Permit Condition #: 40CFR63ZZZZN9-5	D.	Frequency of monitoring:	
B. Description:	1	Continuous	
Pursuant to Sections 63.6640(f) and 63.6675, the permittee shall operate the emergency RICE in compliance with the following requirements:			
There is no time limit on the use of emergency stationary RICE in emergency situations. An emergency can be the loss of grid power or the stationary source's own power production.	E.	Source test reference method, is Attach Source Test Summary Fo N/A	
b. The use of the engine is limited to 100 hours per calendar year for maintenance	ļ		
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): <u>Y</u>
Work Practices - Engine Operation	G.	Compliance Status?	(C or I): C
		•	,
	n.	*Excursions, exceedances, or other non-compliance?	(Y or N): N
		*If yes, attach Deviation Summa	, , , , , , , , , , , , , , , , , , , ,
	L	n yes, anach Devianon Sulling	му толян
A. Attachment # or Permit Condition #: 40CFR63ZZZZN9-6	D.	Frequency of monitoring:	
B. Description:	1	Annual	
Pursuant to Sections 63.6655(e) and 63.655(f), the permittee shall maintain the following			
records:	E.	Source test reference method, it Attach Source Test Summary Fo	applicable.
a. Records of maintenance conducted on the stationary emergency RICE.		N/A	om, a appacacio
b. Records of the hours of operation of the engine that is recorded through the non- resettable hour meter. The permittee must document how many hours are spent for			
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of engine records for installed equipment and inspections	_	Comultance Status	(C or I)
	G.	Compliance Status?	(C or I): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): N
	L	*If ves. attach Deviation Summa	arv Form
A. Attachment # or Permit Condition #: 40CFR63ZZZZN9-7	D.	Frequency of monitoring:	
B. Description:		Annual	
Beginning January 1, 2015, if the engine is contractually obligated to be available for	ł		
more than 15 hours per year for emergency demand response, 5% or greater voltage or		O	
frequency deviation situations, or for non-emergency situations as detailed in Section 63.6640(f)(4)(ii) the permittee is required to compile and submit a report as required by Section 63.6650(h). This report includes, but is not limited to, location information, engine information, hours of operation, and fuel requirement deviations. The first annual tenor must cover calendar year 2015 and must be submitted no later than March 31		Source test reference method, it Attach Source Test Summary Fo N/A	
C. Method of monitoring:	F.	Currently in Compliance?	(Y or N): _Y
Documentation of engine records for reporting requirements	G.	Compliance Status?	(C or i): _C
	Н.	*Excursions, exceedances, or	
		other non-compliance?	(Y or N): N
		*If yes, attach Deviation Summa	arv Form



Period Covered by Compliance Certification: 01 / 01 / 16 (MM/DD/YY) to 12 / 31 / 16 (MM/DD/YY) A. Attachment # or Permit Condition #: 40CFR63ZZZZN9-8 D. Frequency of monitoring: Annual B. Description: On an annual basis, the permittee shall certify that all engines at this stationary source are operating in compliance with 40 CFR Part 63, Subpart ZZZZ, "National Emission E. Source test reference method, if applicable. Standards for Hazardous Air Pollutants for Stationary Reciprocating Engines" (RICE Attach Source Test Summary Form, if applicable MACT). C. Method of monitoring: F. Currently in Compliance? (Y or N): Y Documentation of engine records for rule compliance certification G. Compliance Status? (C or I): C H. *Excursions, exceedances, or (Y or N): N other non-compliance? *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: D. Frequency of monitoring: B. Description: E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable C. Method of monitoring: (Y or N): _____ F. Currently in Compliance? (C or I): _____ G. Compliance Status? H. *Excursions, exceedances, or other non-compliance? (Y or N): ____ *If yes, attach Deviation Summary Form A. Attachment # or Permit Condition #: D. Frequency of monitoring: B. Description: E. Source test reference method, if applicable. Attach Source Test Summary Form, if applicable C. Method of monitoring: F. Currently in Compliance? (Y or N): _____ (C or I): _____ G. Compliance Status? H. *Excursions, exceedances, or

(Y or N): ___

other non-compliance?

*If yes, attach Deviation Summary Form

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