Bay Area Air Quality Management District

939-<u>375 Beale Street, Suite 600Ellis Street</u> San Francisco, CA 9410<u>5</u>9 (415) 771-6000

FinalProposed

MAJOR FACILITY REVIEW PERMIT

Issued To: SFPP, L.P. Facility #A4020

Facility Address:

2150 Kruse Drive San Jose, CA 95131

Mailing Address: 1100 Town & Country Road Orange, CA 92868

Responsible Official Douglas K. Schminke, Director of Operations 707-438-2102

Facility Contact Chuck WagnerClay Westlake, Area Manager 408-435-7399

Type of Facility: Primary SIC: Product: Bulk Terminal 4226 Bulk storage & terminal of refined petroleum products BAAQMD Engineering Division Contact: Dharam SinghXuna Cai

ISSUED BY THE BAY AREA AIR QUALITY MANAGEMENT DISTRICT

<u>Signed by Jim Karas, P. E.</u> <u>October 6, 2015</u> Jim Karas, P. E., Director of Engineering Jack P. Broadbent, Executive Officer/Air Pollution Control Officer Date

Revision Renewal Date: October 6, 2015

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I. STANDARD CONDITIONS

A. Administrative Requirements

The permit holder shall comply with all applicable requirements in the following regulations:

BAAQMD Regulation 1 - General Provisions and Definitions

(as amended by the District Board on 7/9/085/4/2011);

SIP Regulation 1 - General Provisions and Definitions

(as approved by EPA through 6/28/99);

 BAAQMD Regulation 2, Rule 1 - Permits, General Requirements (as amended by the District Board on <u>11/19/0812/19/2012</u>, effective 8/31/2016);
 <u>SIP Regulation 2, Rule 1 - Permits, General Requirements</u>

(as approved by EPA through 1/26/99); BAAQMD Regulation 2, Rule 2 - Permits, New Source Review

(as amended by the District Board on <u>6/15/0512/19/2012</u>, effective 8/31/2016); <u>SIP Regulation 2, Rule 2 – Permits, New Source Review and Prevention of Significant</u> <u>Deterioration</u>

(as approved by EPA through 1/26/99);

BAAQMD Regulation 2, Rule 4 - Permits, Emissions Banking

(as amended by the District Board on <u>12/21/04 12/19/2012</u>); SIP Regulation 2, Rule 4 - Permits, Emissions Banking

(as approved by EPA through 1/26/<u>19</u>99); and BAAQMD Regulation 2, Rule 5 – New Source Review of Toxic Air Contaminants

(as amended by the District Board on 01/06/10); BAAQMD Regulation 2, Rule 6 - Permits, Major Facility Review

(as amended by the District Board on 4/16/<u>20</u>03); and SIP Regulation 2, Rule 6 – Permits, Major Facility Review

(as approved by EPA through 6/23/1995).

B. Conditions to Implement Regulation 2, Rule 6, Major Facility Review

- This Major Facility Review Permit was issued on <u>August 3, 2009</u>, and expires on <u>August 2, 2014</u>. The permit holder shall submit a complete application for renewal of this Major Facility Review Permit no later than <u>February 2, 2014</u> and no earlier than <u>August 2, 2013</u>. If a complete application for renewal has not been submitted in accordance with this deadline, the facility may not operate after <u>August 2, 2014</u>. If the permit renewal has not been issued by <u>August 2, 2014</u>, but a complete application for renewal has been submitted in accordance with the above deadlines, the existing permit will continue in force until the District takes final action on the renewal application. (Regulation 2-6-307, 404.2, 407 & 409.6; MOP Volume II, Part 3, §4.2)
- 2. The permit holder shall comply with all conditions of this permit. The permit consists of this document and all appendices. Any non-compliance with the terms and conditions of this permit will constitute a violation of the law and will be grounds for enforcement action; permit termination, revocation and re-issuance, or modification; or denial of a permit renewal application. (Regulation 2-6-307; MOP Volume II, Part 3, §4.11)
- 3. In the event any enforcement action is brought as a result of a violation of any term or condition of this permit, the fact that it would have been necessary for the permittee to halt or reduce the permitted activity in order to maintain compliance

with such term or condition shall not be a defense to such enforcement action. (MOP Volume II, Part 3, §4.11)

- 4. This permit may be modified, revoked, reopened and reissued, or terminated for cause. (Regulation 2-6-307, 409.8, 415; MOP Volume II, Part 3, §4.11)
- 5. The filing of a request by the facility for a permit modification, revocation and reissuance, or termination, or the filing of a notification of planned changes or anticipated non-compliance does not stay the applicability of any permit condition. (Regulation 2-6-409.7; MOP Volume II, Part 3, §4.11)
- 6. This permit does not convey any property rights of any sort, or any exclusive privilege. (Regulation 2-6-409.7; MOP Volume II, Part 3, §4.11)
- 7. The permit holder shall supply within 30 days any information that the District requests in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating the permit or to determine compliance with the permit. (Regulation 1-441, Regulation 2-6-409.4 & 501; MOP Volume II, Part 3, §4.11)
- 8. Any records required to be maintained pursuant to this permit that the permittee considers to contain proprietary or trade secret information shall be prominently designated as such. Copies of any such proprietary or trade secret information which are provided to the District shall be maintained by the District in a locked confidential file, provided, however, that requests from the public for the review of any such information shall be handled in accordance with the District's procedures set forth in Section 11 of the District's Administrative Code. (Regulation 2-6-419; MOP Volume II, Part 3, §4.11)
- 9. Proprietary or trade secret information provided to EPA will be subject to the requirements of 40 CFR Part 2, Subpart B Public Information, Confidentiality of Business Information. (40 CFR Part 2)
- 10. The emissions inventory submitted with the application for this Major Facility Review Permit is an estimate of actual emissions or the potential to emit for the time period stated and is included only as one means of determining applicable requirements for emission sources. It does not establish, or constitute a basis for establishing, any new emission limitations. (MOP Volume II, Part 3, §4.11)
- 11. The responsible official shall certify all documents submitted by the facility pursuant to the major facility review permit. The certification shall state that based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete. The certifications shall be signed by a responsible official for the facility. (Regulation 2-6-409.20, MOP Volume II, Part 3, §4.11)
- 12. The permit holder is responsible for compliance, and certification of compliance, with all conditions of the permit, regardless <u>of</u> whether it acts through employees, agents, contractors, or subcontractors. (Regulation 2-6-307)

C. Requirement to Pay Fees

The permit holder shall pay annual fees in accordance with District Regulation 3, including Schedule P. (Regulation 2-6-402 & 409.13, Regulation 3; MOP Volume II, Part 3, §4.12)

D. Inspection and Entry

Access to Facility: The permit holder shall provide reasonable access to the facility and equipment that is subject to this permit to the APCO and/or to his or her designee. (Regulation 1-440, Regulation 2-6-409.3; MOP Volume II, Part 3, §4.14)

E. Records

- 1. The permit holder must provide any information, records, and reports requested or specified by the APCO. (Regulation 1-441, Regulation 2-6-409.4)
- 2. Notwithstanding the specific wording in any requirement, all records for federally enforceable requirements shall be maintained for at least five years from the date of creation of the record. (Regulation 2-6-501, MOP Volume II, Part 3, §4.7)

F. Monitoring Reports

Reports of all required monitoring must be submitted to the District at least once every six months, except where an applicable requirement specifies more frequent reporting. The reports shall be for the following periods: May 1st through October 31st and November 1st through April 30th, and are due on the last day of the month after the end of the reporting period. All instances of non-compliance shall be clearly identified in these reports. The reports shall be certified by the responsible official as true, accurate, and complete. In addition, all instances of non-compliance with the permit shall be reported in writing to the District's Compliance and Enforcement Division within 10 calendar days of the discovery of the incident. Within 30 calendar days of the discovery of any incident of non-compliance and any corrective or preventative actions. The reports shall be sent by e-mail to compliance@baaqmd.gov or by postal mail to the following address:

Director of Compliance and Enforcement Bay Area Air Quality Management District 939 Ellis Street<u>375 Beale Street, Suite 600</u> San Francisco, CA 941095 Attn: Title V Reports

(Regulation 2-6-502, MOP Volume II, Part 3, §4.7)

G. Compliance Certification

Compliance certifications shall be submitted annually by the responsible official of this facility to the Bay Area Air Quality Management District and to the Environmental Protection Agency. The certification period will be November 1st through October 31st. The certification shall be submitted by November 30th of each year. The certification must list each applicable requirement, the compliance status, whether compliance was continuous or intermittent, the method used to determine compliance, and any other specific information required by the permit. The permit holder may satisfy this requirement through submittal of District generated Compliance Certification forms.

The certification should be directed to the District's Compliance and Enforcement Division at the address above, and a copy of the certification shall be sent <u>by e-mail to</u> <u>r9.aeo@epa.gov or postal mail</u> to the Environmental Protection Agency at the following address:

Director Air Division, Permits Office (AIR-3) Enforcement Division, TRI & Air Section (ENF-2-1)

> USEPA, Region 1X9 75 Hawthorne Street San Francisco, CA 94105

(MOP Volume II, Part 3, §4.5 and 4.15)

H. Emergency Provisions

- 1. The permit holder may seek relief from enforcement action in the event of a breakdown, as defined by Regulation 1-208 of the District's Rules and Regulations, by following the procedures contained in Regulations 1-431 and 1-432. The District will thereafter determine whether breakdown relief will be granted in accordance with Regulation 1-433. (MOP Volume II, Part 3, §4.8)
- 2. The permit holder may seek relief from enforcement action for a violation of any of the terms and conditions of this permit by applying to the District's Hearing Board for a variance pursuant to Health and Safety Code Section 42350. The Hearing Board will determine after notice and hearing whether variance relief should be granted in accordance with the procedures and standards set forth in Health and Safety Code Section 42350 et seq. (MOP Volume II, Part 3, §4.8)
- 3. The granting by the District of breakdown relief or the issuance by the Hearing Board of a variance will not provide relief from federal enforcement. (MOP Volume II, Part 3, §4.8)

I. Severability

In the event that any provision of this permit is invalidated by a court or tribunal of competent jurisdiction, or by the Administrator of the EPA, all remaining portions of the permit shall remain in full force and effect. (Regulation 2-6-409.5; MOP Volume II, Part 3, §4.10)

J. Miscellaneous Conditions

- 1. The maximum capacity for each source as shown in Table II-A is the maximum allowable capacity. Exceedance of the maximum allowable capacity for any source is a violation of Regulation 2, Rule 1, Section 301. (Regulation 2-1-301)
- 2. For grandfathered sources, the throughput limits as shown in Table II-A (Condition # 26356) are based upon District records at the time of the MFR permit issuance. These throughput limits function as reporting thresholds only and exceedance throughput of any of these limits does not constitute noncompliance with the MFR permit. As such, exceedance of a grandfathered throughput limit is not subject to

Section I.F. reporting requirements. Exceedance of a grandfathered limit does not establish a presumption that a modification has occurred, nor does compliance with the limit establish a presumption that a modification has not occurred. The facility must report any exceedance of these limits in the form of a permit application within 30 days of discovery to facilitate the determination of whether a modification has occurred. The applications shall be sent to the following address:

Air Quality Engineering Manager Bay Area Air Quality Management District 375 Beale Street, Suite 600 San Francisco, CA 94105 Attn: Permit Evaluation Section, Title V Reports

K. Accidental Release

This facility is subject to 40 CFR Part 68, Chemical Accident Prevention Provisions. The permit holder shall submit a risk management plan (RMP) by the date specified in §68.10. The permit holder shall also certify compliance with the requirements of Part 68 as part of the annual compliance certification, as required by Regulation 2, Rule 6. (40 CFR Part 68, Regulation 2, Rule 6)

II. EQUIPMENT

Table II A - Permitted Sources

S#	Description	Make or Type	Model	Capacity	Grandfathered
					Limit, or Firm
					Lim and Basis
1	Loading Rack #1	Bulk plant (truck/rail),		10 gasoline	<u>NSR</u>
		multi-liquid		fillers	Application 638
				<u>Throughput</u>	<u>(1988)</u>
				<u>Limit</u>	
				<u>Condition</u>	
				<u>7492</u>	
2	Storage Tank SJ-1 (Multi-	Chicago Bridge & Iron		405K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
3	Storage Tank SJ-2 (Multi-	Chicago Bridge & Iron		502K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
5	Storage Tank SJ-4 (Multi-	Chicago Bridge & Iron		912K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
6	Storage Tank SJ-5 (Multi-	Chicago Bridge & Iron		909K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
7	Storage Tank SJ-7 (Multi-	Chicago Bridge & Iron		2038K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
8	Storage Tank SJ-8 (Multi-	Chicago Bridge & Iron		1476K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
9	Storage Tank SJ-9 (Multi-	Chicago Bridge & Iron		1479K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
10	Storage Tank SJ-10 (Multi-	Chicago Bridge & Iron		2040K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	

Table II A - Permitted Sources

S#	Description	Make or Type	Model	Capacity	Grandfathered Limit, or Firm
12	Storage Tank SJ-12 (Multi-	Chicago Bridge & Iron		525K gallon	Lim and Basis NSR
12	liquid)	Company, Cone roof,		Throughput	Application
	iiquiu)	internal floating pan		Limit	<u>6291 (1991)</u>
		internal noating pair		Condition	and 990 (2000)
				<u>5406</u>	<u>and 990 (2000)</u>
13	Storage Tank SJ-13 (Multi-	Chicago Bridge & Iron		1020K gallon	Grandfathered
10	liquid)	Company, Cone roof,		See Condition	Limit
	iiquid)	internal floating pan		<u># 26356</u>	
14	Storage Tank SJ-14 (Multi-	Chicago Bridge & Iron		815K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	Limit
	1	internal floating pan		# 26356	
16	Storage Tank SJ-17 (Multi-	Chicago Bridge & Iron		1016K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	Limit
		internal floating pan		<u># 26356</u>	
17	Storage Tank SJ-18 (Multi-	Chicago Bridge & Iron		91K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
18	Storage Tank SJ-19 (Multi-	Chicago Bridge & Iron		91K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
19	Storage Tank SJ-20 (Multi-	Chicago Bridge & Iron		1121K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
20	Storage Tank SJ-21 (Multi-	Chicago Bridge & Iron		1017K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	
21	Storage Tank SJ-22 (Multi-	Chicago Bridge & Iron		1168K gallon	<u>Grandfathered</u>
	liquid)	Company, Cone roof,		See Condition	<u>Limit</u>
		internal floating pan		<u># 26356</u>	

Table II A - Permitted Sources

S #	Description	Make or Type	Model	Capacity	Grandfathered
					Limit, or Firm
					Lim and Basis
22	Storage Tank SJ-23 (Multi-	Pittsburg-Des Moines		1472K gallon	Grandfathered
	liquid)	Steel Company, Cone		See Condition	<u>Limit</u>
		roof, internal floating		<u># 26356</u>	
		pan			
23	Storage Tank SJ-24 (Multi-	Pittsburg-Des Moines		1222K gallon	Grandfathered
	liquid)	Steel Company, Cone		See Condition	<u>Limit</u>
		roof, internal floating		<u># 26356</u>	
		pan			
25	Storage Tank SJ-29 (Multi-	General American		1756K gallon	Grandfathered
	liquid)	Transport Corporation,		See Condition	Limit
		Cone roof, internal		<u># 26356</u>	
		floating pan			
26	Storage Tank SJ-30 (Multi-	General American		3218K gallon	Grandfathered
	liquid)	Transport Corporation,		See Condition	<u>Limit</u>
		Cone roof, internal		<u># 26356</u>	
		floating pan			
27	Storage Tank SJ-31 (Multi-	General American		2574K gallon	Grandfathered
	liquid)	Transport Corporation,		See Condition	<u>Limit</u>
		Cone roof, internal		<u># 26356</u>	
		floating pan			
28	Loading Rack #2 (Multi-	Bulk plant (truck/rail),		10 gasoline	<u>NSR</u>
	liquid)	multi-liquid		fillers	Application 638
				Throughput	<u>(1988)</u>
				<u>Limit</u>	
				<u>Condition</u>	
				7492	

Table II A - Permitted Sources

S#	Description	Make or Type	Model	Capacity	Grandfathered
					Limit, or Firm
					Lim and Basis
29	Loading Rack #3 (Multi-	Bulk plant (truck/rail),		12 gasoline	<u>NSR</u>
	liquid)	multi-liquid		fillers	Application 638
				Throughput	<u>(1988)</u>
				<u>Limit</u>	
				Condition	
				<u>7492</u>	
30	Loading Rack #4 (Multi-	Bulk plant (truck/rail),		9 gasoline	<u>NSR</u>
	liquid)	multi-liquid		fillers	Application 638
				Throughput	<u>(1988)</u>
				<u>Limit</u>	
				<u>Condition</u>	
				<u>7492</u>	
31	Loading Rack #5 (Multi-	Bulk plant (truck/rail),		10 gasoline	<u>NSR</u>
	liquid)	multi-liquid		fillers	Application 638
				<u>Throughput</u>	<u>(1988)</u>
				Limit	
				Condition	
				<u>7492</u>	
32	Loading Rack #6 (Multi-	Bulk plant (truck/rail),		12 gasoline	<u>NSR</u>
	liquid)	multi-liquid		fillers	Application 638
				<u>Throughput</u>	<u>(1988)</u>
				Limit	
				<u>Condition</u>	
				<u>7492</u>	
33	Storage Tank SJ-33 (Multi-	Chicago Bridge & Iron		4200K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	Limit
		internal floating pan		<u># 26356</u>	
34	Storage Tank SJ-16 (Multi-	Chicago Bridge & Iron		840K gallon	Grandfathered
	liquid)	Company, Cone roof,		See Condition	Limit
		internal floating pan		<u># 26356</u>	

Table II A - Permitted Sources

S#	Description	Make or Type	Model	Capacity	<u>Grandfathered</u> Limit, or Firm
					Lim and Basis
35	Storage Tank SJ-27 (Multi-	General American		840K gallon	Grandfathered
	liquid)	Transport Corporation,		See Condition	Limit
		Cone roof, internal		<u># 26356</u>	
		floating pan			
36	Storage Tank SJ-32 (Multi-	General American		1742K gallon	Grandfathered
	liquid)	Transport Corporation,		See Condition	Limit
		Cone roof, internal		<u># 26356</u>	
		floating pan			
39	Storage Tank (Multi-liquid)	Underground, multi-		2,100 gallon	Grandfathered
		liquid		See Condition	Limit
				<u># 26356</u>	
40	Storage Tank SJ-34 (Multi-	Pittsburg-Des Moines		2520K gallon	Grandfathered
	liquid)	Steel Company, Cone		See Condition	<u>Limit</u>
		roof, internal floating		<u># 26356</u>	
		pan			
43	Oil-Water Separator	Enquip Model TSI-M-		3.6K gallon/hr	<u>NSR</u>
		10-27		max.	Application
				See Condition	<u>4754</u>
				<u># 26356</u>	
44	Storage Tank SJ-28 (Multi-	General American		706K gallon	Grandfathered
	liquid)	Transport Corporation,		See Condition	Limit
		Cone roof, internal		<u># 26356</u>	
		floating pan			
45	Sump Tank (Multi-liquid)	Underground, fixed roof		2420 gallon	NSR
				Throughput	Application
				<u>Limit</u>	<u>19699 (1999)</u>
				<u>Condition</u>	
				<u>16514</u>	

Table II A - Permitted Sources

Each of the following sources has been issued a permit to operate pursuant to the requirements of BAAQMD Regulation 2, Permits. The capacities in this table are the maximum allowable capacities for each source, pursuant to Standard Condition I.J and Regulation 2-1-301.

S#	Description	Make or Type	Model	Capacity	Grandfathered
					Limit, or Firm
					Lim and Basis
47	Unloading Rack 7 (ethanol)	Bulk plant (truck/rail),		4 loading	<u>NSR</u>
		ethanol		arms; 2 pumps	Application
				Throughput	<u>14448 (2006)</u>
				limit Condition	
				<u>23134</u>	
48	Offspec Unloading Rack 8	Bulk plant		2 loading arms	<u>NSR</u>
				Throughput	Application
				<u>Limit</u>	<u>15434 (2007)</u>
				Condition	
				<u>23491</u>	

Table II B - Abatement Devices

A #	Description	Source(s) Controlled	Applicable Requirement	Operating Parameters	Limit or Efficiency
2	Vapor Processing Unit, John	S1, S28,	BAAQMD	600 degrees	0.08 lb (0.04 lb
	Zink thermal oxidizer, 1000	\$29, \$30,	Regulations	Fahrenheit	effective 01/10/2011)
	efm and vapor bladder	\$31, \$32	8-33-301,		of VOC/1000 gallons
			SIP 8-33-302,		of organic liquid
			SIP 8-33-309,		loaded; and Exhaust
			and Condition ID		Hydrocarbon < 200
			#7492, part 7,		ppm as Propane
			part 13		averaged over six
					hour period.

		Source(s)	Applicable	Operating	Limit or Efficiency
A#	Description	Controlled	Requirement	Parameters	
3	Portable Vapor Combustion	S1, S28,	BAAQMD	600 degrees	0.08 lb (0.04 lb
	Unit	S29, S30,	Regulations	Fahrenheit	effective 01/10/2011)
		S31, S32	8-33-301,		of VOC/1000 gallons
			SIP 8-33-302,		of organic liquid
			SIP 8-33-309,		loaded; and Exhaust
			and Condition ID		Hydrocarbon < 200
			#7492, part 7,		ppm as Propane
			part 13		averaged over six-
					hour period.
47	Vapor Balance System	S47	BAAQMD		0.17 lb/1000 gallon
			Regulation 8-6-		loaded; 95%
			304, and		
			Condition ID #		
			23134, part 2		

Table II B - Abatement Devices

III. GENERALLY APPLICABLE REQUIREMENTS

The permit holder shall comply with all applicable requirements, including those specified in the BAAQMD and SIP Rules and Regulations and other federal requirements cited below. These requirements apply in a general manner to the facility and/or to sources exempt from the requirement to obtain a District Permit to Operate. The District has determined that these requirements will not be violated under normal, routine operations, and that no additional periodic monitoring or reporting to demonstrate compliance is warranted. In cases where a requirement, in addition to being generally applicable, is also specifically applicable to one or more sources, the requirement and the source are also included in Section IV, Source-Specific Applicable Requirements, of this permit. This section also contains provisions that may apply to temporary sources.

The dates in parentheses in the Title column identify the versions of the regulations being cited and are, as applicable:

- 1. BAAQMD regulation(s): The date(s) of adoption or most recent amendment of the regulation by the District Board of Directors
- 2. Any federal requirement, including a version of a District regulation that has been approved into the SIP: The most recent date of EPA approval of any portion of the rule, encompassing all actions on the rule through that date

The full language of SIP requirements is on EPA Region 9's website. The address is http://yosemite.epa.gov/r9/r9sips.nsf/Agency?ReadForm&count=500&state=California&cat=Bay+Area+Air+Quality+Management+District-Agency-Wide+Provisions.

NOTE:

There are differences between the current BAAQMD rules and the versions of the rules in the SIP. All sources must comply with <u>both</u> versions of the rule until US EPA has reviewed and approved the District's revision of the regulation.

		Federally
Applicable	Regulation Title or	Enforceable
Requirement	Description of Requirement	(Y/N)
BAAQMD Regulation 1	General Provisions and Definitions (7/19/065/4/2011)	Ν
SIP Regulation 1	General Provisions and Definitions (6/28/1999)	Y
BAAQMD Regulation 2, Rule 1	General Requirements (11/19/08/12/19/2012, effective	<u>NY</u>
	<u>8/31/2016</u>)	

III. Generally Applicable Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)
BAAQMD Regulation 2-1-429	Federal Emissions Statement ($\frac{12}{21}/0412/19/2012$,	Ν
SID D A A OMD Decivlation 2, 1, 420	effective 8/31/2016)	Y
SIP <u>BAAQMDRegulation</u> 2-1-429 <u>SIP Regulation 2, Rule 1</u>	Federal Emissions Statement (04/03/ <u>19</u> 95)	¥
BAAQMD Regulation 2, Rule 5	General Requirements (1/26/99) New Source Review of Toxic Air Contaminants (6/15/05 1/6/2010)	N
BAAQMD Regulation 4	Air Pollution Episode Plan (3/20/ <u>19</u> 91)	Ν
SIP Regulation 4	Air Pollution Episode Plan (8/06/ <u>19</u> 90)	Y
BAAQMD Regulation 5	Open Burning (<u>3/6/026/19/2013</u>)	Ν
SIP Regulation 5	Open Burning (9/4/ <u>19</u> 98)	Y
BAAQMD Regulation 6, Rule 1	Particulate Matter, General Requirements (12/5/2007)	Ν
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/1998)	Y
BAAQMD Regulation 7	Odorous Substances (3/17/ <u>19</u> 82)	Ν
BAAQMD Regulation 8, Rule 1	Organic Compounds - General Provisions (6/15/1994)	Y
BAAQMD Regulation 8, Rule 2	Organic Compounds – Miscellaneous Operations (7/20/ <u>20</u> 05)	Ν
SIP Regulation 8, Rule 2	Organic Compounds – Miscellaneous Operations (03/22/ <u>19</u> 95)	Y
BAAQMD Regulation 8, Rule 3	Organic Compounds - Architectural Coatings (<u>11/21/017/1/2009</u>)	<u>¥N</u>
SIP Regulation 8, Rule 3	Organic Compounds - Architectural Coatings (1/2/2004)	<u>Y</u>
BAAQMD Regulation 8, Rule 4	Organic compounds - General Solvent and Surface Coating Operations (10/16/202)	Y
BAAQMD Regulation 8, Rule 15	Organic Compounds – Emulsified and Liquid Asphalts (6/1/ <u>19</u> 94)	Y
BAAQMD Regulation 8, Rule 18	Organic Compounds - Equipment Leaks (9/15/0412/16/2015)	Ν
SIP Regulation 8, Rule 18	Organic Compounds - Equipment Leaks (06/05/2003)	Y
SIP Regulation 8, Rule 25	Organic Compounds - Pump and Compressor Seals at Petroleum Refineries, Chemical plants, Bulk plants, and Bulk terminals (03/07/ <u>19</u> 95)	Y
BAAQMD Regulation 8, Rule 33	Organic Compounds - Gasoline Bulk Terminals and Gasoline Delivery Vehicles (04/15/2009)	Ν
SIP Regulation 8, Rule 33	Organic Compounds - Gasoline Bulk Terminals and Gasoline Delivery Vehicles (04/03/1995)	Y

III. Generally Applicable Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)
BAAQMD Regulation 8 Rule 40	Aeration of Contaminated Soil and Removal of Underground Storage Tanks (6/15/ <u>20</u> 05)	Ν
SIP Regulation 8 Rule 40	Aeration of Contaminated Soil and Removal of Underground Storage Tanks (04/19/2001)	Y
BAAQMD Regulation 8, Rule 47	Organic Compounds - Air Stripping and Soil Vapor Extraction Operations (6/15/2005)	Ν
SIP Regulation 8, Rule 47	Organic Compounds - Air Stripping and Soil Vapor Extraction Operations (4/26/ <u>19</u> 95)	Y
BAAQMD Regulation 8, Rule 49	Organic Compounds - Aerosol Paint Products (12/20/ <u>19</u> 95)	N
SIP Regulation 8, Rule 49	Organic Compounds - Aerosol Paint Products (3/22/1995)	Y
BAAQMD Regulation 8, Rule 51	Organic Compounds - Adhesive and Sealant Products (7/15/2002)	Ν
SIP Regulation 8, Rule 51	Organic Compounds - Adhesive and Sealant Products (2/26/2002)	Y
BAAQMD Regulation 9, Rule 1	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/1995)	N
SIP Regulation 9, Rule 1	Inorganic Gaseous Pollutants - Sulfur Dioxide (06/08/1999)	Y
BAAQMD Regulation 11, Rule 2	Hazardous Pollutants - Asbestos Demolition, Renovation and Manufacturing (10/7/ <u>19</u> 98)	Ν
BAAQMD Regulation 12, Rule 4	Miscellaneous Standards of Performance - Sandblasting (7/11/ <u>19</u> 90)	Ν
SIP Regulation 12, Rule 4	Miscellaneous Standards of Performance - Sandblasting (9/2/ <u>19</u> 81)	Y
California Health and Safety Code Section 41750 et seq.	Portable Equipment	Ν
California Health and Safety Code Section 44300 et seq.	Air Toxics "Hot Spots" Information and Assessment Act of 1987	Ν
California Health and Safety Code Title 17, Section 93115	Airborne Toxic Control Measure for Stationary Compression Ignition Engines	Ν

III. Generally Applicable Requirements

		Federally
Applicable	Regulation Title or	Enforceable
Requirement	Description of Requirement	(Y/N)
California Health and Safety Code	Airborne Toxic Control Measure for Diesel Particulate	<u>N</u>
Title 17, Section 93116	Matter from Portable Engines Rated at 50 Horsepower	
	and Greater	
40 CFR Part 61, Subpart M	National Emission Standards for Hazardous Air	Y
	Pollutants - National Emission Standard for Asbestos	
	(6/19/95 <u>7/20/2004</u>)	
EPA Regulation 40 CFR 82	Protection of Stratospheric Ozone (2/21/9512/1/2016/)	<u>Y</u>
Subpart F, 40 CFR 82.156	Leak RepairRecycling and Emissions Reduction –	Y
	Required Practices (12/1/2016)	
Subpart F, 40 CFR 82.161	Certification of Technicians Recycling and Emissions	Y
	Reductions – Technician Certification (12/1/2016)	
Subpart F, 40 CFR 82.166	Records of Refrigerant Recycling and Emissions	Y
	Reductions – Reporting and Recordkeeping	
	Requirements (12/1/2016)	
40 CFR 82 Subpart H	Protection of Stratospheric Ozone: Halon Emissions	<u>Y</u>
	<u>Reduction (12/1/2016)</u>	

IV. SOURCE-SPECIFIC APPLICABLE REQUIREMENTS

The permit holder shall comply with all applicable requirements, including those specified in the BAAQMD and SIP Rules and Regulations and other federal requirements cited below. The requirements cited in the following tables apply in a specific manner to the indicated source(s).

The dates in parentheses in the Title column identify the versions of the regulations being cited and are, as applicable:

- 1. BAAQMD regulation(s): The date(s) of adoption or most recent amendment of the regulation by the District Board of Directors
- 2. Any federal requirement, including a version of a District regulation that has been approved into the SIP: The most recent date of EPA approval of any portion of the rule, encompassing all actions on the rule through that date

The full text of each permit condition cited is included in Section VI, Permit Conditions, of this permit. The full language of SIP requirements is on EPA Region 9's website. The address is

<u>http://yosemite.epa.gov/r9/r9sips.nsf/Agency?ReadForm&count=500&state=California&cat=Bay+Area+Air+Quality+Management+District-Agency-Wide+Provisions</u>. All other text may be found in the regulations themselves.

Table IV - ASource-specific Applicable RequirementsS1, S28, S29, S30, S31, S32, - LOADING RACK 1, 2, 3, 4, 5, 6

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (7/19/20065/4/2011)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Requirements	N	
1-523.1	Parametric monitor periods of inoperation	Y	
1-523.2	Limits on periods of inoperation	Y	
1-523.3	Reports of Violations	Ν	
1-523.4	Records	Y	
1-523.5	Maintenance and calibration	Ν	
SIP	General Provisions and Definitions (6/28/1999)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Requirements	Y	
1-523.3	Reports of Violations	Y	

Table IV - ASource-specific Applicable Requirements\$1, \$28, \$29, \$30, \$31, \$32, - LOADING RACK 1, 2, 3, 4, 5, 6

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Gasoline Bulk Terminals and Gasoline Cargo Tanks (04/15/2009)	(1/1()	Date
Regulation 8,	Gasonne Burk Terminais and Gasonne Cargo Tanks (04/13/2007)		
Rule 33			
8-33-112	Exemption, Tank Gauging and Inspection	N	
8-33-113	Exemption, Maintenance and Repair	N	
8-33-114	Exemption, CARB Certification	N	
8-33-115	Limited Exemption, Aviation Gasoline	N	
8-33-116	Limited Exemption, Source Test requirements	N	
8-33-301	Gasoline Bulk Terminal Emission Limitations	N	
8-33-301.1	Gasoline Bulk Terminal Emission Limitations	N	
8-33-301.2	Gasoline Bulk Terminal Emission Limitations	N	01/10/2011
8-33-303	Bottom Fill Requirement	N	
8-33-304	Gasoline Cargo Tank Requirements	N	
8-33-305	Gasoline Bulk Terminal Maintenance and Repair	N	
8-33-305.1	Equipment condition	N	
8-33-305.2	Product or Vapor hoses	N	01/10/2012
8-33-305.3	Portable Container or Slop tank hose connector	N	
8-33-305.4	Backpressure monitors	N	
8-33-306	Operating Practices	N	
8-33-307	Loading Practices	N	
8-33-307.1	Compatible Connectors Requirements	Ν	07/01/2009
8-33-307.2	CARB-certified vapor recovery system requirements	N	
8-33-308	Vapor Storage Tank Requirements	Ν	
8-33-308.1	Diaphragms maintenance requirements and airspace organic concentration	Ν	
8-33-308.2	Monitoring and recording requirements of airspace organic concentration	Ν	01/10/2011
8-33-309	Gasoline Bulk Terminal Vapor Recovery System Requirements	Ν	
8-33-309.1	Organic emissions capture and control requirements	Ν	
8-33-309.2	Vapor recovery systems operation and maintenance requirements	Ν	
8-33-309.3	Vapor recovery systems in good working condition requirements	N	
8-33-309.4	Vapor recovery systems annual testing requirements	N	
8-33-309.5	Vapor leak requirements	N	
8-33-309.6	Liquid leak requirements	N	
8-33-309.7	Vapor recovery system piping requirements	Ν	01/10/2011

Table IV - ASource-specific Applicable RequirementsS1, S28, S29, S30, S31, S32, - LOADING RACK 1, 2, 3, 4, 5, 6

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-33-309.8	Liquid fill hose connector and vapor hose connector seals and P/V valves	N	01/10/2011
0.00.00	inspection requirements	N	01/10/0011
8-33-309.9	Vapor hose hanger requirements	N	01/10/2011
8-33-309.10	Backpressure monitor installation on vapor collection piping requirements	N	01/10/2011
8-33-309.11	Device installation on each loading rack requirements	N	
8-33- 309.11.1	Alarm system	N	01/10/2011
8-33- 309.11.2	Automatic lockout system	Ν	01/10/2011
8-33- 309.11.3	Alternate system	N	01/10/2011
8-33-309.12	Backpressure exceedance/shutdown/notification requirements	N	01/10/2011
8-33-309.13	Parametric monitoring implementation requirements	N	01/10/2011
8-33-309.14	Parametric limits monitoring and notification requirements	N	01/10/2011
8-33-309.15	Accessibility or permanent sample lines on all P/V valves requirements	N	01/10/2011
8-33-401	Equipment Installation and Modification	N	
8-33-403	Monitoring, Inspection, Notification and Reporting Requirements	N	10/01/2010
8-33-502	Vapor storage tank emissions records	N	
8-33-503	Annual source test	N	
8-33-504	P/V valve, liquid fill and vapor hose connector leak check records	N	
8-33-505	Loading rack backpressure records	N	
8-33-506	Parametric correlation records	N	
8-33-507	Parametric variable monitoring records	N	
SIP	Gasoline Bulk Terminals and Gasoline Delivery Vehicles (04/03/1995)		
Regulation 8, Rule 33			
8-33-112	Tank Gauging and Inspection	Y	
8-33-113	Maintenance and Repair Exemption	Y	
8-33-301	Gasoline Bulk Terminal Limitations	Y	
8-33-302	Vapor Recovery System Requirements	Y	
8-33-303	Bottom Fill Requirement	Y	
8-33-304	Delivery Vehicle Requirements	Y	
8-33-305	Equipment Maintenance	Y	
8-33-306	Operating Practices	Y	

Table IV - ASource-specific Applicable Requirements\$1, \$28, \$29, \$30, \$31, \$32, - LOADING RACK 1, 2, 3, 4, 5, 6

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-33-307	Loading Practices	Y	Date
8-33-308	Vapor Diaphragm Requirements	Y	
8-33-309	Vapor Recovery System Requirements - Loading Rack	Y	
8-33-401	Equipment Installation and Modification	Y	
40 CFR 60	Standards of Performance for New Stationary Sources <u>- General</u>	Y	
	Provisions (12/23/1971)	1	
Subpart A Subpart A	General Provisions	¥	
60.4(a)	Reports to EPA	Y Y	
60.4(a)	Reports to the District	Y	
60.7(a)	Written notification	Y	
60.7(a)	Maintain records	Y	
60.8	Performance Tests	Y	
60.9	Availability of Information	Y	
60.11(a)	Compliance with standards and maintenance requirements	Y	
60.11(d)	Minimizing emissions	Y	
60.12	Circumvention	Y	
60.19	General notification and reporting requirements	Y	
40 CFR 60,	Standards of Performance for Bulk Gasoline Terminals (8/18/1983)		
Subpart XX			
60.502	Standards for Volatile Organic Compound (VOC) emissions		
60.502(a)	Vapor collection system requirements	Y	
60.502(b)	Volatile Organic Compound (VOC) emissions limit	Y	
60.502(d)	Prevention of vapor collected at one rack to another	Y	
60.502(e)	Loading to only vapor tight tank truck	Y	
60.502(f)	Tank truck vapor collection compatible with terminal vapor collection system	Y	
60.502(g)	Terminal and tank truck vapor collection system connected during each loading	Y	
60.502(h)	Tank truck pressure limit	Y	
60.502(i)	Vapor collection system vent release pressure limit	Y	
60.502(j)	Vapor collection system leak inspection monthly	Y	
60.503	Test methods and procedures		
60.503(a)	Performance test methods and procedures	Y	
60.503(b)	Monitor leakage	Y	
60.503(c)	Emission compliance determination	Y	

Table IV - ASource-specific Applicable Requirements\$1, \$28, \$29, \$30, \$31, \$32, - LOADING RACK 1, 2, 3, 4, 5, 6

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
60.503(d)	Tank truck pressure compliance determination	Y	
60.505	Reporting and record keeping		
60.505(a)	Tank truck vapor tightness documents	Y	
60.505(b)	Update documents for each tank truck	Y	
60.505(c)	Leak inspection records	Y	
60.505(d)	Records of notification	Y	
60.505(f)	Records of replacements or addition of components	Y	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for Source		
<u>Subpart A</u>	Categories (3/16/1994)		
<u>63.1</u>	Applicability	<u>Y</u>	
<u>63.2</u>	Definitions	<u>Y</u>	
<u>63.3</u>	Units and abbreviations	<u>Y</u>	
<u>63.4</u>	Prohibited activities and circumvention	<u>Y</u>	
<u>63.5</u>	Construction and reconstruction	<u>Y</u>	
<u>63.6</u>	Compliance with standards and maintenance requirements	<u>Y</u>	
<u>63.7</u>	Performance testing requirements	<u>Y</u>	
<u>63.8</u>	Monitoring requirements	<u>Y</u>	
<u>63.9</u>	Notification requirements	<u>Y</u>	
<u>63.10</u>	Recordkeeping and reporting requirements	<u>Y</u>	
<u>63.12</u>	State authority and delegations	<u>Y</u>	
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for Source		
Subpart BBBBBB	Category: Gasoline Distribution Bulk Terminals; Bulk plants; and Pipeline Facilities (1/24/2011)		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11088(a)	Emission limit and management practice in Table 2	Y	1/10/2011
63.11088 (c)	Compliance dates	Y	1/10/2011
63.11088 (d)	Testing and monitoring requirements as specified in 63.11092	Y	1/10/2011
63.11088(e)	Applicable notification as per 63.11093	Y	1/10/2011

Table IV - ASource-specific Applicable RequirementsS1, S28, S29, S30, S31, S32, - LOADING RACK 1, 2, 3, 4, 5, 6

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.11088(f)	Recordkeeping and report submission as per 63.11094 and 63.11095	Y	1/10/2011
63.11092	Testing and monitoring requirements	Y	1/10/2011
63.11092(a)	Performance test on the vapor processing and collection system	Y	1/10/2011
63.11092(b)	Determine a monitored operating parameter value for the vapor processing system	Y	1/10/2011
63.11092(b) (1)(iii)	Installation and operation of continuous parameter monitoring system for vapor processing system (thermal oxidation system)	Y	1/10/2011
63.11092(b) (3)	Determine operating parameter value based on performance test	Y	1/10/2011
63.11092(b) (4)	Submit the rationale for the selected parameter value, etc. for the Administrator's approval	Y	1/10/2011
63.11092(b) (5)	Performance test alternatives	Y	1/10/2011
63.11092(c)	Document reason for any change in the operating parameter value	Y	1/10/2011
63.11092(d)	Compliance requirements to operate the vapor processing system	Y	1/10/2011
63.11092(f) (1)	Annual certification test for gasoline cargo tanks – EPA Method 27, Appendix A-8, 40CFR Part 60	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11094(b)	Recordkeeping of test results for each gasoline cargo tanks	Y	1/10/2011
63.11094(c)	Alternative to keeping records of test results for each gasoline cargo tanks	Y	1/10/2011
63.11094(f) (1)	Recordkeeping of continuous monitoring data	Y	1/10/2011
63.11094(f) (2)(i)	Record and report simultaneously with Notification of Compliance Status all data and calculations, etc., in determining the operating parameter value.	Y	1/10/2011
63.11094(f) (3)	Keep an up-to-date, readily accessible copy of the monitoring and inspection plan as per 63.11092(b)(1)(iii)(B)(2)	Y	1/10/2011
63.11094(f) (4)	Keep an up-to-date, readily accessible record of all system malfunctions, as specified in 63.11092(b)(1)(iii)(B)(2)(v)	Y	1/10/2011
63.11095(a) (2)	Submit semiannual compliance report for each loading of cargo tank for which vapor tightness documentation had not been previously obtained	Y	1/10/2011
63.11095(b)	Submit excess emission report at the same time semiannual compliance report is submitted	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011

Table IV - ASource-specific Applicable Requirements\$1, \$28, \$29, \$30, \$31, \$32, - LOADING RACK 1, 2, 3, 4, 5, 6

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.11100	Definitions	Y	1/10/2011
BAAQMD Condition #		1	1/10/2011
7492			
part 1 part 2	CARB certification (basis: BAAQMD Regulation 8-33-302) Throughput limit, hourly (basis: BAAQMD Regulation 8-33-307, CARB certification)	Y Y	
part 3	Throughput limit, daily and annual (basis: BAAQMD Regulation 8-33- 307, Cumulative increase)	Y	
part 4	Recordkeeping requirements of throughput (basis: BAAQMD Regulation 2-6-501, Cumulative increase)	Y	
part 5	Monitoring instrument/equipment/ports requirements (basis: BAAQMD Regulation 8-33-308)	Y	
part 6	Gasoline loading and abatement device operational requirements (basis: BAAQMD Regulations 8-33-301, 8-33-308)	Y	
part 7	Abatement device exhaust VOC emission limit (basis: BAAQMD Regulation 8-33-301, Cumulative increase)	Y	
part 8	Vapor holder alarm requirements (basis: BAAQMD Regulation 8-33-308)	Y	
part 9	Vapor holder alarm analyzer setting requirements (basis: BAAQMD Regulation 8-33-308)	Y	
part 10	Equipment operating condition requirements (basis: BAAQMD Regulation 8-33-305)	Y	
part 11	Maintenance recordkeeping of vapor recovery system (basis: BAAQMD Regulation 2-6-501)	Y	
part 12	Abatement device requirement (basis: BAAQMD Regulation 8-33-301, BACT)	Y	
part 13	Abatement device operating temperature requirement (basis: Regulation 8-33-301)	Y	
part 14	Temperature limit applicability and allowable temperature excursion (basis: Regulation 2-1-403)	Y	
Part 15	Temperature records recordkeeping (basis: Regulation 2-1-403, Regulation 2-6-501)	Y	
Part 16	Temperature excursion (basis: Regulation 2-1-403)	Y	

Table IV - ASource-specific Applicable RequirementsS1, S28, S29, S30, S31, S32, - LOADING RACK 1, 2, 3, 4, 5, 6

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
Part 17	Temperature monitoring and recording device requirements and	Y	
	recordkeeping (basis: Regulation 2-6-501)		
Part 18	Operating mode change-record keeping requirements (basis: Regulation 2-	Y	
	6-409.7, 2-6-501)		

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - Storage of Organic Liquids (10/18/2006)	(1/11)	Date
Regulation 8,			
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Ν	
8-5-112	Limited Exemption, Tanks in Operation	Ν	
8-5-301	Storage Tanks Control Requirements (>150 m3; >39,626 gallon capacity)	Ν	
8-5-303	Requirements for pressure vacuum Valves	Ν	
8-5-305	Requirements for Internal Floating Roofs	Ν	
8-5-305.2	Seals Requirements	Ν	
8-5-305.4	Floating roof fittings requirements	Ν	
8-5-305.5	Good operating condition	Ν	
8-5-305.6	Tank shell in good operating condition	Ν	
8-5-320	Tank Fitting requirements	Ν	
8-5-320.2	Roof opening requirements	Ν	
8-5-320.3	Roof opening requirements	Ν	
8-5-320.4	Solid sampling or gauging wells requirements	Ν	
8-5-320.5	Slotted sampling or gauging wells requirements	Ν	
8-5-320.5.1	Well projection	Ν	
8-5-320.5.2	Well equipment requirements	Ν	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-320.5.3	Gap measurements	N	
8-5-320.6	Emergency roof drain cover	N	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	No openings such as holes etc.	N	
8-5-321.2	Seal metallic shoe	N	
8-5-321.3	Metallic-shoe-seal requirements	N	
8-5-321.3.1	Geometry of the shoe	N	
8-5-321.3.2	Welded tank gap allowed	N	
8-5-322	Secondary Seal requirements	N	
8-5-322.1	No openings such as holes etc.	N	
8-5-322.2	Insertion access to measure gaps in primary seal	N	
8-5-322.3	Welded tank secondary seal gap requirements	N	
8-5-322.5	Welded tank gap allowed	N	
8-5-322.6	Secondary seal extension and not attached to primary seal	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Degassing control requirements	N	
8-5-328.2	Ozone excess day prohibition	Ν	
8-5-328.3	Tank degassing notification requirements	Ν	
8-5-331	Tank cleaning requirements	N	
8-5-331.1	Cleaning agents specifications	Ν	
8-5-331.2	Steam usage prohibition	N	
8-5-331.3	Steam usage limitations	Ν	
8-5-332	Sludge handling requirements	Ν	
8-5-332.1	Sludge container – no leakage	Ν	
8-5-332.2	Sludge container gap specifications	Ν	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	N	
8-5-402.1	Primary and secondary seals inspection once every 10 years	N	
8-5-402.2	Secondary Seal visual inspection twice per calendar year	N	
8-5-402.3	Tank fittings Inspection twice per calendar year	N	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	N	
8-5-403.1	Pressure vacuum valves – gas tight in section 8-5-303.	N	
8-5-404	Certification	N	
8-5-501	Records	N	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-501.1	Records, type and amount of liquid, type of blanket gas, true vapor pressure ranges	Ν	
8-5-501.2	Records of seal replacement for at least 10 years	N	
8-5-501.3	Retain all records, reports, etc.	N	
8-5-501.4	Retain pressure vacuum valves setpoint engineering data sheets	N	
8-5-502	Tank Degassing Annual Source Test Requirement	N	
SIP Regulation 8, Rule 5	Organic Compounds - Storage of Organic Liquids (6/5/2003)		
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-301	Storage Tanks Control Requirements (>150 m3; >39,626 gallon capacity)	Y	
8-5-303	Requirements for pressure vacuum Valves	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-305.2	Seals Requirements	Y	
8-5-305.4	Floating roof fittings requirements	Y	
8-5-305.5	Good operating condition	Y	
8-5-320	Tank Fitting requirements	Y	
8-5-320.2	Roof opening requirements	Y	
8-5-320.3	Roof opening requirements	Y	
8-5-320.4	Solid sampling or gauging wells requirements	Y	
8-5-320.5	Slotted sampling or gauging wells requirements	Y	
8-5-320.5.1	Well projection	Y	
8-5-320.5.2	Well equipment requirements	Y	
8-5-320.5.3	Gap measurements	Y	
8-5-320.6	Emergency roof drain cover	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-321.1	No openings such as holes etc.	Y	
8-5-321.2	Seal metallic shoe	Y	
8-5-321.3	Metallic-shoe-seal requirements	Y	
8-5-321.3.1	Geometry of the shoe	Y	
8-5-321.3.2	Welded tank gap allowed	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-322	Secondary Seal requirements	Y	
8-5-322.1	No openings such as holes etc.	Y	
8-5-322.2	Insertion access to measure gaps in primary seal	Y	
8-5-322.3	Welded tank secondary seal gap requirements	Y	
8-5-322.5	Welded tank gap allowed	Y	
8-5-322.6	Secondary seal extension and not attached to primary seal	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-328.1	Degassing control requirements	Y	
8-5-328.2	Ozone excess day prohibition	Y	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Y	
8-5-402.1	Primary and secondary seals inspection once every 10 years	Y	
8-5-402.2	Secondary Seal visual inspection twice per calendar year	Y	
8-5-402.3	Tank fittings Inspection twice per calendar year	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	
8-5-501.1	Records, type and amount of liquid, type of blanket gas, true vapor pressure ranges	Y	
8-5-501.2	Records of seal replacement for at least 10 years	Y	
8-5-502	Tank Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
<u>Subpart A</u>	Source Categories (3/16/1994)		
<u>63.1</u>	Applicability	<u>Y</u>	
<u>63.2</u>	Definitions	<u>Y</u>	
<u>63.3</u>	Units and abbreviations	<u>Y</u>	
<u>63.4</u>	Prohibited activities and circumvention	<u>Y</u>	
<u>63.5</u>	Construction and reconstruction	<u>Y</u>	
<u>63.6</u>	Compliance with standards and maintenance requirements	<u>Y</u>	
<u>63.7</u>	Performance testing requirements	<u>Y</u>	
<u>63.8</u>	Monitoring requirements	<u>Y</u>	
<u>63.9</u>	Notification requirements	<u>Y</u>	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
<u>63.10</u>	Recordkeeping and reporting requirements	<u>Y</u>	
<u>63.12</u>	State authority and delegations	<u>Y</u>	
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart BBBBBB	Source Category: Gasoline Distribution Bulk Terminals; Bulk plants; and Pipeline Facilities (1/24/2011)		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11087(a)	Table 1: Applicable emission limit and management practice	Y	1/10/2011
63.11087(b)	Date of compliance	Y	1/10/2011
63.11087(c)	Testing and Monitoring requirements	Y	1/10/2011
63.11087(d)	Notification requirements	Y	1/10/2011
63.11087(e)	Recordkeeping and Report submission requirements	Y	1/10/2011
63.11092(e) (1)	Inspection requirements for internal floating roof system	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11094(a)	Recordkeeping requirements	Y	<u>1/10/2011</u>
63.11095(a) (1)	Semiannual compliance and information report as applicable	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011
63.11100	Definitions	Y	1/10/2011
BAAQMD Condition # 26356			
Part 1	Grandfathered throughput limit (basis: 2-1-234.1.2, 2-1-307)	<u>Y</u>	
Part 2	Recordkeepiing (basis: 2-1-234.1.2)	<u>Y</u>	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - Storage of Organic Liquids (10/18/2006)		
Regulation 8,			
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Ν	
8-5-112	Limited Exemption, Tanks in Operation	Ν	
8-5-301	Storage Tanks Control Requirements (>150 m3; >39,626 gallon capacity)	Ν	
8-5-303	Requirements for pressure vacuum Valves	N	
8-5-305	Requirements for Internal Floating Roofs	N	
8-5-305.2	Seals Requirements	N	
8-5-305.4	Floating roof fittings requirements	N	
8-5-305.5	Good operating condition	N	
8-5-305.6	Tank shell in good operating condition	N	
8-5-320	Tank Fitting requirements	N	
8-5-320.2	Roof opening requirements	N	
8-5-320.3	Roof opening requirements	N	
8-5-320.4	Solid sampling or gauging wells requirements	N	
8-5-320.5	Slotted sampling or gauging wells requirements	N	
8-5-320.5.1	Well projection	N	
8-5-320.5.2	Well equipment requirements	N	
8-5-320.5.3	Gap measurements	N	
8-5-320.6	Emergency roof drain cover	N	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	No openings such as holes etc.	N	
8-5-321.2	Seal metallic shoe	N	
8-5-321.3	Metallic-shoe-seal requirements	N	
8-5-321.3.1	Geometry of the shoe	N	
8-5-321.3.2	Welded tank gap allowed	N	
8-5-322	Secondary Seal requirements	N	
8-5-322.1	No openings such as holes etc.	N	
8-5-322.2	Insertion access to measure gaps in primary seal	N	
8-5-322.3	Welded tank secondary seal gap requirements	N	
8-5-322.5	Welded tank gap allowed	N	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-322.6	Secondary seal extension and not attached to primary seal	Ν	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Degassing control requirements	Ν	
8-5-328.2	Ozone excess day prohibition	Ν	
8-5-328.3	Tank degassing notification requirements	N	
8-5-331	Tank cleaning requirements	N	
8-5-331.1	Cleaning agents specifications	N	
8-5-331.2	Steam usage prohibition	N	
8-5-331.3	Steam usage limitations	N	
8-5-332	Sludge handling requirements	N	
8-5-332.1	Sludge container – no leakage	N	
8-5-332.2	Sludge container gap specifications	N	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	N	
8-5-402.1	Primary and secondary seals inspection once every 10 years	N	
8-5-402.2	Secondary Seal visual inspection twice per calendar year	N	
8-5-402.3	Tank fittings Inspection twice per calendar year	N	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	N	
8-5-403.1	Pressure vacuum valves – gas tight in section 8-5-303.	N	
8-5-404	Certification	N	
8-5-501	Records	N	
8-5-501.1	Records, type and amount of liquid, type of blanket gas, true vapor pressure ranges	Ν	
8-5-501.2	Records of seal replacement for at least 10 years	N	
8-5-501.3	Retain all records, reports, etc.	N	
8-5-501.4	Retain pressure vacuum valves setpoint engineering data sheets	N	
8-5-502	Tank Degassing Annual Source Test Requirement	N	
SIP	Organic Compounds - Storage of Organic Liquids (6/5/2003)		
Regulation 8, Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-301	Storage Tanks Control Requirements (>150 m3; >39,626 gallon capacity)	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-303	Requirements for pressure vacuum Valves	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-305.2	Seals Requirements	Y	
8-5-305.4	Floating roof fittings requirements	Y	
8-5-305.5	Good operating condition	Y	
8-5-320	Tank Fitting requirements	Y	
8-5-320.2	Roof opening requirements	Y	
8-5-320.3	Roof opening requirements	Y	
8-5-320.4	Solid sampling or gauging wells requirements	Y	
8-5-320.5	Slotted sampling or gauging wells requirements	Y	
8-5-320.5.1	Well projection	Y	
8-5-320.5.2	Well equipment requirements	Y	
8-5-320.5.3	Gap measurements	Y	
8-5-320.6	Emergency roof drain cover	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-321.1	No openings such as holes etc.	Y	
8-5-321.2	Seal metallic shoe	Y	
8-5-321.3	Metallic-shoe-seal requirements	Y	
8-5-321.3.1	Geometry of the shoe	Y	
8-5-321.3.2	Welded tank gap allowed	Y	
8-5-322	Secondary Seal requirements	Y	
8-5-322.1	No openings such as holes etc.	Y	
8-5-322.2	Insertion access to measure gaps in primary seal	Y	
8-5-322.3	Welded tank secondary seal gap requirements	Y	
8-5-322.5	Welded tank gap allowed	Y	
8-5-322.6	Secondary seal extension and not attached to primary seal	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-328.1	Degassing control requirements	Y	
8-5-328.2	Ozone excess day prohibition	Y	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Y	
8-5-402.1	Primary and secondary seals inspection once every 10 years	Y	
8-5-402.2	Secondary Seal visual inspection twice per calendar year	Y	
8-5-402.3	Tank fittings Inspection twice per calendar year	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	
8-5-501.1	Records, type and amount of liquid, type of blanket gas, true vapor pressure ranges	Y	
8-5-501.2	Records of seal replacement for at least 10 years	Y	
8-5-502	Tank Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
<u>Subpart A</u>	Source Categories (3/16/1994)		
<u>63.1</u>	Applicability	<u>Y</u>	
<u>63.2</u>	Definitions	<u>Y</u>	
<u>63.3</u>	Units and abbreviations	<u>Y</u>	
<u>63.4</u>	Prohibited activities and circumvention	<u>Y</u>	
<u>63.5</u>	Construction and reconstruction	<u>Y</u>	
<u>63.6</u>	Compliance with standards and maintenance requirements	<u>Y</u>	
<u>63.7</u>	Performance testing requirements	<u>Y</u>	
<u>63.8</u>	Monitoring requirements	<u>Y</u>	
<u>63.9</u>	Notification requirements	<u>Y</u>	
<u>63.10</u>	Recordkeeping and reporting requirements	<u>Y</u>	
<u>63.12</u>	State authority and delegations	<u>Y</u>	
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart	Source Category: Gasoline Distribution Bulk Terminals; Bulk		
BBBBBB	plants; and Pipeline Facilities (1/24/2011)		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11087(a)	Table 1: Applicable emission limit and management practice	Y	1/10/2011

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.11087(b)	Date of compliance	Y	1/10/2011
63.11087(c)	Testing and Monitoring requirements	Y	1/10/2011
63.11087(d)	Notification requirements	Y	1/10/2011
63.11087(e)	Recordkeeping and Report submission requirements	Y	1/10/2011
63.11092(e) (1)	Inspection requirements for internal floating roof system	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11094(a)	Recordkeeping requirements	Y	1/10/2011
63.11095(a) (1)	Semiannual compliance and information report as applicable	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011
63.11100	Definitions	Y	1/10/2011
BAAQMD Condition # 26356			
<u>Part 1</u>	Grandfathered throughput limit (basis: 2-1-234.1.2, 2-1-307)	<u>Y</u>	
Part 2	Recordkeepiing (basis: 2-1-234.1.2)	<u>Y</u>	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - Storage of Organic Liquids (10/18/2006)		
Regulation 8,			
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-112	Limited Exemption, Tanks in Operation	Ν	
8-5-301	Storage Tanks Control Requirements (.150 m3;>39,626 gallon capacity)	Ν	
8-5-303	Requirements for pressure vacuum Valves	N	
8-5-305	Requirements for Internal Floating Roofs	N	
8-5-305.1.1	Liquid mounted primary seal	Ν	
8-5-305.4	Floating roof fittings requirements	Ν	
8-5-305.5	Good operating condition	Ν	
8-5-305.6	Tank shell in good operating condition	Ν	
8-5-320	Tank Fitting requirements	Ν	
8-5-320.2	Roof opening requirements	Ν	
8-5-320.3	Roof opening requirements	Ν	
8-5-320.4	Solid sampling or gauging wells requirements	N	
8-5-320.5	Slotted sampling or gauging wells requirements	N	
8-5-320.5.1	Well projection	Ν	
8-5-320.5.2	Well equipment requirements	N	
8-5-320.5.3	Gap measurements	N	
8-5-320.6	Emergency roof drain cover	N	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	No openings such as holes etc.	N	
8-5-321.2	Seal liquid mounted	N	
8-5-328	Tank Degassing Requirements	Ν	
8-5-328.1	Degassing control requirements	Ν	
8-5-328.2	Ozone excess day prohibition	N	
8-5-328.3	Tank degassing notification requirements	N	
8-5-331	Tank cleaning requirements	N	
8-5-331.1	Cleaning agent specifications	N	
8-5-331.2	Steam usage prohibition	N	
8-5-331.3	Steam usage limitations	N	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-332	Sludge handling requirements	Ν	
8-5-332.1	Sludge container – no leakage	Ν	
8-5-332.2	Sludge container gap specifications	Ν	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Ν	
8-5-402.1	Primary Seal Inspection once in 10 years	Ν	
8-5-402.3	Tank fittings inspection twice per calendar year	Ν	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Ν	
8-5-403.1	Pressure vacuum valves – gas tight in section 8-5-303.	Ν	
8-5-404	Certification	Ν	
8-5-501	Records	Ν	
8-5-501.1	Type and amount of liquids stored, type of blanket gases, true vapor pressure of liquids and gases	N	
8-5-501.2	Records of seal replacement for at least 10 years.	Ν	
8-5-501.3	Retain all records, reports, etc.	N	
8-5-501.4	Retain pressure vacuum valves setpoint engineering data sheets	N	
8-5-502	Tank Degassing Annual Source Test Requirement	Ν	
SIP	Organic Compounds - Storage of Organic Liquids (6/5/03)		
Regulation 8, Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-301	Storage Tanks Control Requirements (.150 m3;>39,626 gallon capacity)	Y	
8-5-303	Requirements for pressure vacuum Valves	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-305.1.1	Liquid mounted primary seal	Y	
8-5-305.4	Floating roof fittings requirements	Y	
8-5-305.5	Good operating condition	Y	
8-5-320	Tank Fitting requirements	Y	
8-5-320.2	Roof opening requirements	Y	
8-5-320.3	Roof opening requirements	Y	
8-5-320.4	Solid sampling or gauging wells requirements	Y	
8-5-320.5	Slotted sampling or gauging wells requirements	Y	
8-5-320.5.1	Well projection	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-320.5.2	Well equipment requirements	Y	
8-5-320.5.3	Gap measurements	Y	
8-5-320.6	Emergency roof drain cover	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-321.1	No openings such as holes etc.	Y	
8-5-321.2	Seal liquid mounted	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-328.1	Degassing control requirements	Y	
8-5-328.2	Ozone excess day prohibition	Y	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Y	
8-5-402.1	Primary Seal Inspection once in 10 years	Y	
8-5-402.3	Tank fittings inspection twice per calendar year	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	
8-5-501.1	Type and amount of liquids stored, type of blanket gases, true vapor	Y	
0,5,501,0	pressure of liquids and gases	N/	
8-5-501.2	Records of seal replacement for at least 10 years.	Y	
8-5-502	Tank Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	
40 CFR 63 Subpart A	<u>National Emission Standards for Hazardous Air Pollutants for</u> Source Categories (3/16/1994)		
63.1	Applicability	<u>Y</u>	
63.2	Definitions	<u> </u>	
63.3	Units and abbreviations	<u>Y</u>	
63.4	Prohibited activities and circumvention	Y	
63.5	Construction and reconstruction	Y	
63.6	Compliance with standards and maintenance requirements	Y	
63.7	Performance testing requirements	<u>Y</u>	
63.8	Monitoring requirements	<u>Y</u>	
63.9	Notification requirements	<u>Y</u>	
63.10	Recordkeeping and reporting requirements	<u>Y</u>	
63.12	State authority and delegations	<u>Y</u>	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart	Source Category: Gasoline Distribution Bulk Terminals; Bulk		
BBBBBB	plants; and Pipeline Facilities (1/24/2011)		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11087(a)	Table 1: Applicable emission limit and management practice	Y	1/10/2011
63.11087(b)	Date of compliance	Y	1/10/2011
63.11087(c)	Testing and Monitoring requirements	Y	1/10/2011
63.11087(d)	Notification requirements	Y	1/10/2011
63.11087(e)	Recordkeeping and Report submission requirements	Y	1/10/2011
63.11092(e) (1)	Inspection requirements for internal floating roof system	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11094(a)	Recordkeeping requirements	Y	1/10/2011
63.11095(a) (1)	Semiannual compliance and information report as applicable	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011
63.11100	Definitions	Y	1/10/2011
BAAQMD Condition # 26356			
Part 1	Grandfathered throughput limit (basis: 2-1-234.1.2, 2-1-307)	<u>Y</u>	
Part 2	Recordkeepiing (basis: 2-1-234.1.2)	<u>Y</u>	

Applicable Requirement 33	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - Storage of Organic Liquids (10/18/2006)		
Regulation 8,			
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-112	Limited Exemption, Tanks in Operation	Ν	
8-5-301	Storage Tanks Control requirements (>150 m3; >39,626 gallon capacity)	Ν	
8-5-303	Requirements for pressure vacuum Valves	Ν	
8-5-305	Requirements for Internal Floating Roofs	Ν	
8-5-305.1.1	Liquid mounted primary seal	Ν	
8-5-305.4	Floating roof fittings requirements	Ν	
8-5-305.5	Good operating condition	Ν	
8-5-305.6	Tank shell in good operating condition	Ν	
8-5-320	Tank Fitting requirements	Ν	
8-5-320.2	Roof opening requirements	Ν	
8-5-320.3	Roof opening requirements	Ν	
8-5-320.4	Solid sampling or gauging wells requirements	Ν	
8-5-320.5	Slotted sampling or gauging wells requirements	Ν	
8-5-320.5.1	Well projection	Ν	
8-5-320.5.2	Well equipment requirements	Ν	
8-5-320.5.3	Gap measurements	Ν	
8-5-320.6	Emergency roof drain cover	Ν	
8-5-321	Primary Seal Requirements	Ν	
8-5-321.1	No openings such as holes etc.	Ν	
8-5-321.2	Seal liquid mounted	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Degassing control requirements	N	
8-5-328.2	Ozone excess day prohibition	N	
8-5-328.3	Tank degassing notification requirements	N	
8-5-331	Tank cleaning requirements	N	
8-5-331.1	Cleaning agent specifications	N	
8-5-331.2	Steam usage prohibition	N	
8-5-331.3	Steam usage limitations	N	

Applicable Requirement 33	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-332	Sludge handling requirements	Ν	
8-5-332.1	Sludge container – no leakage	Ν	
8-5-332.2	Sludge container gap specifications	Ν	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Ν	
8-5-402.1	Primary Seal Inspection once in 10 years	Ν	
8-5-401.3	Tank fittings inspection twice per calendar year	N	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	N	
8-5-403.1	Pressure vacuum valves – gas tight in section 8-5-303.	N	
8-5-404	Certification	N	
8-5-501	Records	N	
8-5-501.1	Type and amount of liquids stored, type of blanket gases, true vapor pressure of liquids and gases	N	
8-5-501.2	Records of seal replacement for at least 10 years.	Ν	
8-5-501.3	Retain all records, reports, etc.	N	
8-5-501.4	Retain pressure vacuum valves setpoint engineering data sheets	N	
8-5-502	Tank Degassing Annual Source Test Requirement	N	
SIP Description 8	Organic Compounds - Storage of Organic Liquids (6/5/2003)		
Regulation 8, Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-301	Storage Tanks Control requirements (>150 m3; >39,626 gallon capacity)	Y	
8-5-303	Requirements for pressure vacuum Valves	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-305.1.1	Liquid mounted primary seal	Y	
8-5-305.4	Floating roof fittings requirements	Y	
8-5-305.5	Good operating condition	Y	
8-5-320	Tank Fitting requirements	Y	
8-5-320.2	Roof opening requirements	Y	
8-5-320.3	Roof opening requirements	Y	
8-5-320.4	Solid sampling or gauging wells requirements	Y	
8-5-320.5	Slotted sampling or gauging wells requirements	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-320.5.1	Well projection	Y	
8-5-320.5.2	Well equipment requirements	Y	
8-5-320.5.3	Gap measurements	Y	
8-5-320.6	Emergency roof drain cover	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-321.1	No openings such as holes etc.	Y	
8-5-321.2	Seal liquid mounted	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-328.1	Degassing control requirements	Y	
8-5-328.2	Ozone excess day prohibition	Y	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Y	
8-5-402.1	Primary Seal Inspection once in 10 years	Y	
8-5-401.3	Tank fittings inspection twice per calendar year	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	
8-5-501.1	Type and amount of liquids stored, type of blanket gases, true vapor pressure of liquids and gases	Y	
8-5-501.2	Records of seal replacement for at least 10 years.	Y	
8-5-502	Tank Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	
<u>40 CFR 63</u> Subpart A	National Emission Standards for Hazardous Air Pollutants for Source Categories (3/16/1994)		
63.1	Applicability	<u>Y</u>	
<u>63.2</u>	Definitions	<u> </u>	
<u>63.3</u>	Units and abbreviations	<u> </u>	
63.4	Prohibited activities and circumvention	Y	
63.5	Construction and reconstruction	<u>Y</u>	
63.6	Compliance with standards and maintenance requirements	<u>Y</u>	
<u>63.7</u>	Performance testing requirements	<u> </u>	
63.8	Monitoring requirements	<u> </u>	
63.9	Notification requirements	<u>Y</u>	

Applicable Requirement 33	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.10	Recordkeeping and reporting requirements	<u>Y</u>	
<u>63.12</u>	State authority and delegations	<u>Y</u>	
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart BBBBBB	Source Category: Gasoline Distribution Bulk Terminals; Bulk plants; and Pipeline Facilities <u>(1/24/2011)</u>		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11087(a)	Table 1: Applicable emission limit and management practice	Y	<u>1/10/2011</u>
63.11087(b)	Date of compliance	Y	<u>1/10/2011</u>
63.11087(c)	Testing and Monitoring requirements	Y	1/10/2011
63.11087(d)	Notification requirements	Y	<u>1/10/2011</u>
63.11087(e)	Recordkeeping and Report submission requirements	Y	1/10/2011
63.11092(e) (1)	Inspection requirements for internal floating roof system	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11094(a)	Recordkeeping requirements	Y	1/10/2011
63.11095(a) (1)	Semiannual compliance and information report as applicable	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	<u>1/10/2011</u>
63.11100	Definitions	Y	1/10/2011
BAAQMD Condition #5406			
part 1	Ethanol throughput limit, yearly (basis: Cumulative increase)	Y	
part 2	Recordkeeping requirements of throughput (basis: BAAQMD Regulation 2-6-501, Cumulative increase)	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - Storage of Organic Liquids (10/18/2006)		
Regulation 8,			
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	N	
8-5-112	Limited Exemption, Tanks in Operation	N	
8-5-301	Storage Tanks Control requirements (>150 m3; >39,626 gallon capacity)	Ν	
8-5-303	Requirements for pressure vacuum Valves	Ν	
8-5-305	Requirements for Internal Floating Roofs	N	
8-5-305.2	Seals Requirements	N	
8-5-305.4	Floating roof fittings requirements	Ν	
8-5-305.5	Good operating condition	Ν	
8-5-305.6	Tank shell in good operating condition	Ν	
8-5-320	Tank Fitting requirements	Ν	
8-5-320.2	Roof opening requirements	Ν	
8-5-320.3	Roof opening requirements	Ν	
8-5-320.4	Solid sampling or gauging wells requirements	Ν	
8-5-320.5	Slotted sampling or gauging wells requirements	Ν	
8-5-320.5.1	Well projection	Ν	
8-5-320.5.2	Well equipment requirements	Ν	
8-5-320.5.3	Gap measurements	Ν	
8-5-320.6	Emergency roof drain cover	Ν	
8-5-321	Primary Seal Requirements	Ν	
8-5-321.1	No openings such as holes etc.	Ν	
8-5-321.2	Seal metallic shoe	Ν	
8-5-321.3	Metallic-shoe-seal requirements	Ν	
8-5-321.3.1	Geometry of the shoe	N	
8-5-321.3.2	Welded tank gap allowed	N	
8-5-322	Secondary Seal requirements	N	
8-5-322.1	No openings such as holes etc.	N	
8-5-322.2	Insertion access to measure gaps in primary seal	N	
8-5-322.3	Welded tank secondary seal gap allowed	Ν	
8-5-322.5	Welded tank gap allowed	N	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-322.6	Secondary seal extension and not attached to primary seal	Ν	
8-5-328	Tank Degassing Requirements	Ν	
8-5-328.1	Degassing control requirements	Ν	
8-5-328.2	Ozone excess day prohibition	Ν	
8-5-328.3	Tank degassing notification requirements	Ν	
8-5-331	Tank cleaning requirements	Ν	
8-5-331.1	Cleaning agent specifications	Ν	
8-5-331.2	Steam usage prohibition	Ν	
8-5-331.3	Steam usage limitations	N	
8-5-332	Sludge handling requirements	N	
8-5-332.1	Sludge container – no leakage	N	
8-5-332.2	Sludge container gap specifications	N	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	N	
8-5-402.1	Primary and secondary seals inspection once every 10 years	N	
8-5-402.2	Secondary Seal visual inspection twice per calendar year	N	
8-5-402.3	Tank fittings Inspection twice per calendar year	N	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	N	
8-5-403.1	Pressure vacuum valves – gas tight in section 8-5-303.	N	
8-5-404	Certification	N	
8-5-501	Records	N	
8-5-501.1	Type and amount of liquids stored, type of blanket gases, true vapor pressure of liquids and gases	N	
8-5-501.2	Records of seal replacement for at least 10 years.	N	
8-5-501.3	Retain all records, reports, etc.	N	
8-5-501.4	Retain pressure vacuum valves setpoint engineering data sheets	N	
8-5-502	Tank Degassing Annual Source Test Requirement	N	
SIP	Organic Compounds - Storage of Organic Liquids (6/5/2003)		
Regulation 8,			
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-301	Storage Tanks Control requirements (>150 m3; >39,626 gallon capacity)	Y	
8-5-303	Requirements for pressure vacuum Valves	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-305.2	Seals Requirements	Y	
8-5-305.4	Floating roof fittings requirements	Y	
8-5-305.5	Good operating condition	Y	
8-5-320	Tank Fitting requirements	Y	
8-5-320.2	Roof opening requirements	Y	
8-5-320.3	Roof opening requirements	Y	
8-5-320.4	Solid sampling or gauging wells requirements	Y	
8-5-320.5	Slotted sampling or gauging wells requirements	Y	
8-5-320.5.1	Well projection	Y	
8-5-320.5.2	Well equipment requirements	Y	
8-5-320.5.3	Gap measurements	Y	
8-5-320.6	Emergency roof drain cover	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-321.1	No openings such as holes etc.	Y	
8-5-321.2	Seal metallic shoe	Y	
8-5-321.3	Metallic-shoe-seal requirements	Y	
8-5-321.3.1	Geometry of the shoe	Y	
8-5-321.3.2	Welded tank gap allowed	Y	
8-5-322	Secondary Seal requirements	Y	
8-5-322.1	No openings such as holes etc.	Y	
8-5-322.2	Insertion access to measure gaps in primary seal	Y	
8-5-322.3	Welded tank secondary seal gap allowed	Y	
8-5-322.5	Welded tank gap allowed	Y	
8-5-322.6	Secondary seal extension and not attached to primary seal	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-328.1	Degassing control requirements	Y	
8-5-328.2	Ozone excess day prohibition	Y	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Y	
8-5-402.1	Primary and secondary seals inspection once every 10 years	Y	
8-5-402.2	Secondary Seal visual inspection twice per calendar year	Y	
8-5-402.3	Tank fittings Inspection twice per calendar year	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-405	Information Required	Y	
8-5-501	Records	Y	
8-5-501.1	Type and amount of liquids stored, type of blanket gases, true vapor pressure of liquids and gases	Y	
8-5-501.2	Records of seal replacement for at least 10 years.	Y	
8-5-502	Tank Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	
40 CFR 60	Standards of Performance for New Stationary Sources - General	Y	
Subpart A	Provisions (12/23/1971)		
Subpart A	General Provisions	¥	
60.4(a)	Reports to EPA	Y	
60.4(b)	Reports to the District	Y	
60.7(a)	Written notification	Y	
60.7(b)	Records	Y	
60.8	Performance Tests	Y	
60.9	Availability of Information	Y	
60.11(a)	Compliance with standards and maintenance requirements	Y	
60.11(d)	Minimizing emissions	Y	
60.12	Circumvention	Y	
60.19	General notification and reporting requirements	Y	
40 CFR 60,	Standards of Performance for Volatile Organic Liquid Storage		
Subpart Kb	Vessels (including Petroleum Liquid Vessels) for Which		
	Construction, Reconstruction, or Modification Commenced		
	After July 23, 1984 (4/8/ <u>19</u> 87)		
60.112b(a)(1)	Internal floating roof requirement & specifications	Y	
60.112b(a) (1)(i)	Rest or float on liquid surface	Y	
60.112b(a) (1)(ii)(C)	Mechanical shoe seal for S33	Y	
60.112b(a) (1)(ii)(A)	Foam log seal for S40	Y	
60.112b(a)(1) (iii)	Opening projection requirement except automatic bleeder and rim space vents	Y	
60.112b(a)(1) (iv)	Opening cover/lid requirements except for leg sleeves, automatic bleeder and rim space vents, column, ladder, sample wells, and stub	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Keyun ement	drains	(1/1)	Date
60.112b(a)(1)	Gasket for automatic bleeder vents	Y	
(v)	Gasket for automatic breact vents	1	
60.112b(a)(1)	Gasket for rim space vents	Y	
(vi) 60.112b(a)(1) (vii)	Slit fabric cover for sample wells	Y	
60.112b(a)(1) (viii)	Flexible fabric sleeve or gasketted sliding cover for each penetration that allows for passage of fixed roof supporting column	Y	
60.112b(a)(1) (ix)	Gasketted sliding cover for each penetration that allows for passage of ladder	Y	
60.113b	Testing and procedures	Y	
60.113b(a)(1)	Visual Seal inspection before filling the vessel	Y	
60.113b(a)(2)	Inspection once every 12 months after initial fill	Y	
60.113b(a)(4)	Visual seal inspection each time tank is emptied and degassed	Y	
60.113b(a)(5)	Notify Administrator	Y	
60.115b	Reporting and recordkeeping	Y	
60.115b(a) (1)	Furnish report to the Administrator	Y	
60.115b(a) (2)	Record of each inspection	Y	
60.115b(a) (3)	Report defects etc. to the Administrator	Y	
60.115b(a)(4)	Report defects etc. to the Administrator	Y	
60.116b	Monitoring of operations	Y	
60.116b(a)	Recordkeeping for 2 years	Y	
60.116b(c)	Records of liquid stored, period of storage, and maximum true vapor pressure	Y	
60.116b(d)	Notify the Administrator	Y	
60.116b(e)	Determination of maximum vapor pressure	Y	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart BBBBBB	Source Category: Gasoline Distribution Bulk Terminals; Bulk plants; and Pipeline Facilities		
63.11080	Purpose of this subpart	Y	1/10/2011

Table IV - FSource-specific Applicable RequirementsS33, S40 - STORAGE TANKS - INTERNAL FLOATING ROOF

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11087(a)	Table 1: Applicable emission limit and management practice	Y	1/10/2011
63.11087(b)	Date of compliance	Y	1/10/2011
63.11087(c)	Testing and Monitoring requirements	Y	1/10/2011
63.11087(d)	Notification requirements	Y	1/10/2011
63.11087(e)	Recordkeeping and Report submission requirements	Y	1/10/2011
63.11092(e) (1)	Inspection requirements for internal floating roof system	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11094(a)	Recordkeeping requirements	Y	1/10/2011
63.11095(a) (1)	Semiannual compliance and information report as applicable	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011
63.11100	Definitions	Y	1/10/2011
BAAQMD Condition # 26356			
<u>Part 1</u>	Grandfathered throughput limit (basis: 2-1-234.1.2, 2-1-307)	<u>Y</u>	
Part 2	Recordkeepiing (basis: 2-1-234.1.2)	<u>Y</u>	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - Storage of Organic Liquids (10/18/2006)		
Regulation 8,			
Rule 5			

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Ν	
8-5-112	Limited Exemption, Tanks in Operation	Ν	
8-5-301	Storage Tanks Control requirements (>150 m3; >39,626 gallon capacity)	N	
8-5-303	Requirements for pressure vacuum Valves	Ν	
8-5-305	Requirements for Internal Floating Roofs	N	
8-5-305.2	Seals Requirements	Ν	
8-5-305.4	Floating roof fittings requirements	Ν	
8-5-305.5	Good operating condition	Ν	
8-5-305.6	Tank shell in good operating condition	Ν	
8-5-320	Tank Fitting requirements	N	
8-5-320.2	Roof opening requirements	N	
8-5-320.3	Roof opening requirements	Ν	
8-5-320.4	Solid sampling or gauging wells requirements	N	
8-5-320.5	Slotted sampling or gauging wells requirements	Ν	
8-5-320.5.1	Well projection	N	
8-5-320.5.2	Well equipment requirements	N	
8-5-320.5.3	Gap measurements	N	
8-5-320.6	Emergency roof drain cover	N	
8-5-321	Primary Seal Requirements	Ν	
8-5-321.1	No openings such as holes etc.	N	
8-5-321.2	Seal metallic shoe	Ν	
8-5-321.3	Metallic-shoe-seal requirements	Ν	
8-5-321.3.1	Geometry of the shoe	Ν	
8-5-321.3.2	Welded tank gap allowed	Ν	
8-5-322	Secondary Seal requirements	Ν	
8-5-322.1	No openings such as holes etc.	Ν	
8-5-322.2	Insertion access to measure gaps in primary seal	Ν	
8-5-322.3	Welded tank secondary seal gap requirements	Ν	
8-5-322.5	Welded tank gap allowed	Ν	
8-5-322.6	Secondary seal extension and not attached to primary seal	Ν	
8-5-328	Tank Degassing Requirements	Ν	
8-5-328.1	Degassing control requirements	N	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-328.2	Ozone excess day prohibition	Ν	
8-5-328.3	Tank degassing notification requirements	Ν	
8-5-331	Tank cleaning requirements	Ν	
8-5-331.1	Cleaning agent specifications	Ν	
8-5-331.2	Steam usage prohibition	Ν	
8-5-331.3	Steam usage limitations	Ν	
8-5-332	Sludge handling requirements	Ν	
8-5-332.1	Sludge container – no leakage	Ν	
8-5-332.2	Sludge container gap specifications	Ν	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Ν	
8-5-402.1	Primary and secondary seals inspection once every 10 years	N	
8-5-402.2	Secondary Seal visual inspection twice per calendar year	N	
8-5-402.3	Tank fittings Inspection twice per calendar year	Ν	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	N	
8-5-403.1	Pressure vacuum valves – gas tight in section 8-5-303.	N	
8-5-404	Certification	Ν	
8-5-501	Records	Ν	
8-5-501.1	Type and amount of liquids stored, type of blanket gases, true vapor pressure of liquids and gases	N	
8-5-501.2	Records of seal replacement for at least 10 years.	N	
8-5-501.3	Retain all records, reports, etc.	N	
8-5-501.4	Retain pressure vacuum valves setpoint engineering data sheets	N	
8-5-502	Tank Degassing Annual Source Test Requirement	N	
SIP	Organic Compounds - Storage of Organic Liquids (-6/5/2003)		
Regulation 8, Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-301	Storage Tanks Control requirements (>150 m3; >39,626 gallon capacity)	Y	
8-5-303	Requirements for pressure vacuum Valves	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-305.2	Seals Requirements	Y	
8-5-305.4	Floating roof fittings requirements	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-305.5	Good operating condition	Y	Dute
8-5-320	Tank Fitting requirements	Y	
8-5-320.2	Roof opening requirements	Y	
8-5-320.3	Roof opening requirements	Y	
8-5-320.4	Solid sampling or gauging wells requirements	Y	
8-5-320.5	Slotted sampling or gauging wells requirements	Y	
8-5-320.5.1	Well projection	Y	
8-5-320.5.2	Well equipment requirements	Y	
8-5-320.5.3	Gap measurements	Y	
8-5-320.6	Emergency roof drain cover	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-321.1	No openings such as holes etc.	Y	
8-5-321.2	Seal metallic shoe	Y	
8-5-321.3	Metallic-shoe-seal requirements	Y	
8-5-321.3.1	Geometry of the shoe	Y	
8-5-321.3.2	Welded tank gap allowed	Y	
8-5-322	Secondary Seal requirements	Y	
8-5-322.1	No openings such as holes etc.	Y	
8-5-322.2	Insertion access to measure gaps in primary seal	Y	
8-5-322.3	Welded tank secondary seal gap requirements	Y	
8-5-322.5	Welded tank gap allowed	Y	
8-5-322.6	Secondary seal extension and not attached to primary seal	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-328.1	Degassing control requirements	Y	
8-5-328.2	Ozone excess day prohibition	Y	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Y	
8-5-402.1	Primary and secondary seals inspection once every 10 years	Y	
8-5-402.2	Secondary Seal visual inspection twice per calendar year	Y	
8-5-402.3	Tank fittings Inspection twice per calendar year	Y	
8-5-403	Inspection Requirements for Pressure Vacuum Valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-501.1	Type and amount of liquids stored, type of blanket gases, true vapor	Y	
	pressure of liquids and gases		
8-5-501.2	Records of seal replacement for at least 10 years.	Y	
8-5-502	Tank Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	
40 CFR 60	Standards of Performance for New Stationary Sources - General	Y	
<u>Subpart A</u>	<u>Provisions (12/23/19</u> 71)		
Subpart A	General Provisions	¥	
60.4(a)	Reports to EPA	Y	
60.4(b)	Reports to the District	Y	
60.7(a)	Written notification	Y	
60.7(b)	Maintain records	Y	
60.8	Performance Tests	Y	
60.9	Availability of Information	Y	
60.11(a)	Compliance with standards and maintenance requirements	Y	
60.11(d)	Minimizing emissions	Y	
60.12	Circumvention	Y	
60.13	Reconstruction	Y	
60.19	General notification and reporting requirements	Y	
40 CFR 60,	Standards of Performance for Storage Vessels for Petroleum		
Subpart Ka	Liquids for Which Construction, Reconstruction, or		
	Modification Commenced After May 18, 1978, and Prior to July		
	23, 1984 (4/4/ <u>19</u> 80)		
60.112a(a)(2)	Fixed roof with an internal floating type cover	Y	
60.115a(a)	Record keeping	Y	
60.115a(b)	True vapor pressure determination	Y	
60.115a(c)	Crude oil true vapor pressure determination	Y	
<u>40 CFR 63</u>	National Emission Standards for Hazardous Air Pollutants for		
<u>Subpart A</u>	Source Categories (3/16/1994)		
<u>63.1</u>	Applicability	<u>Y</u>	
<u>63.2</u>	Definitions	<u>Y</u>	
63.3	Units and abbreviations	Y	
63.4	Prohibited activities and circumvention	<u>Y</u>	1
63.5	Construction and reconstruction	Y	
63.6	Compliance with standards and maintenance requirements	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
<u>63.7</u>	Performance testing requirements	<u>Y</u>	
<u>63.8</u>	Monitoring requirements	<u>Y</u>	
<u>63.9</u>	Notification requirements	<u>Y</u>	
<u>63.10</u>	Recordkeeping and reporting requirements	<u>Y</u>	
<u>63.12</u>	State authority and delegations	<u>Y</u>	
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart	Source Category: Gasoline Distribution Bulk Terminals; Bulk		
BBBBBB	plants; and Pipeline Facilities (1/24/2011)		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11087(a)	Table 1: Applicable emission limit and management practice	Y	1/10/2011
63.11087(b)	Date of compliance	Y	1/10/2011
63.11087(c)	Testing and Monitoring requirements	Y	1/10/2011
63.11087(d)	Notification requirements	Y	1/10/2011
63.11087(e)	Recordkeeping and Report submission requirements	Y	1/10/2011
63.11092(e) (1)	Inspection requirements for internal floating roof system	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11094(a)	Recordkeeping requirements	Y	1/10/2011
63.11095(a) (1)	Semiannual compliance and information report as applicable	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011
63.11100	Definitions	Y	1/10/2011
BAAQMD Condition # 26356			
Part 1	Grandfathered throughput limit (basis: 2-1-234.1.2, 2-1-307)	<u>Y</u>	
Part 2	Recordkeepiing (basis: 2-1-234.1.2)	<u>Y</u>	

Table IV - HSource-specific Applicable RequirementsS39 - STORAGE TANK - UNDERGROUND

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - Storage of Organic Liquids (10/18/2006)		
Regulation 8,			
Rule 5			
8-5-301	Storage Tanks Control Requirements (Smaller than 75 m ³): a submerged fill pipe	Ν	
SIP	Organic Compounds - Storage of Organic Liquids (6/5/2003)		
Regulation 8, Rule 5			
8-5-301	Storage Tanks Control Requirements (Smaller than 75 m ³): a submerged fill pipe	Y	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
<u>Subpart A</u>	Source Categories (3/16/1994)		
<u>63.1</u>	<u>Applicability</u>	<u>Y</u>	
<u>63.2</u>	Definitions	<u>Y</u>	
<u>63.3</u>	Units and abbreviations	<u>Y</u>	
<u>63.4</u>	Prohibited activities and circumvention	<u>Y</u>	
<u>63.5</u>	Construction and reconstruction	<u>Y</u>	
<u>63.6</u>	Compliance with standards and maintenance requirements	<u>Y</u>	
<u>63.7</u>	Performance testing requirements	<u>Y</u>	
<u>63.8</u>	Monitoring requirements	<u>Y</u>	
<u>63.9</u>	Notification requirements	<u>Y</u>	
<u>63.10</u>	Recordkeeping and reporting requirements	<u>Y</u>	
<u>63.12</u>	State authority and delegations	<u>Y</u>	
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart	Source Category: Gasoline Distribution Bulk Terminals; Bulk		
BBBBBB	plants; and Pipeline Facilities (1/24/2011)		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11087(a)	Table 1: Applicable emission limit and management practice	Y	1/10/2011

Table IV - HSource-specific Applicable RequirementsS39 - STORAGE TANK - UNDERGROUND

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.11087(c)	Testing and Monitoring requirements	Y	1/10/2011
63.11087(d)	Notification requirements	Y	1/10/2011
63.11087(e)	Recordkeeping and Report submission requirements	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011
63.11100	Definitions	Y	1/10/2011
BAAQMD			
Condition #			
<u>26356</u>			
Part 1	Grandfathered throughput limit (basis: 2-1-234.1.2, 2-1-307)	<u>Y</u>	
<u>Part 2</u>	Recordkeepiing (basis: 2-1-234.1.2)	<u>Y</u>	

Table IV - ISource-specific Applicable RequirementsS43 - OIL/WATER SEPARATOR

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD Regulation 8, Rule 8	Organic Compounds - Wastewater (Oil-Water) Separators (9/15/2004)		
8-8-301	Wastewater separators greater than 760 liters per day (200 gallons/day) and smaller than 18.9 liter per second (300 gallons/minute)	N	
8-8-301.1	Solid, vapor-tight, full contact fixed cover requirements	N	
8-8-303	Gauging and Sampling Devices requirements	N	
8-8-305	Oil/water Separator and/or Air Flotation Unit slop oil vessels	N	
8-8-305.1	Solid, gasketted, fixed cover, etc. requirements	N	
8-8-306	Oil/water Separator Effluent Channel, Pond, Trench, or Basin	N	
8-8-306.1	Solid, gasketted, fixed cover, etc. requirements	N	
8-8-308	Junction Box requirements	N	

Table IV - ISource-specific Applicable RequirementsS43 - OIL/WATER SEPARATOR

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-8-501	Bypassed wastewater recordkeeping requirements	N	
8-8-503	Inspections and repairs recordkeeping requirements	N	
8-8-603	Inspection Procedures	N	
SIP	Organic Compounds - Wastewater (Oil-Water) Separators		
Regulation 8,	(8/29/ <u>19</u> 944)		
Rule 8			
8-8-301	Wastewater separators greater than 760 liters per day (200	Y	
	gallons/day) and smaller than 18.9 liter per second (300		
	gallons/minute)		
8-8-301.1	Solid, vapor-tight, full contact fixed cover requirements	Y	
8-8-303	Gauging and Sampling Devices requirements	Y	
8-8-305	Oil/water Separator and/or Air Flotation Unit slop oil vessels	Y	
8-8-305.1	Solid, gasketted, fixed cover, etc. requirements	Y	
8-8-306	Oil/water Separator Effluent Channel, Pond, Trench, or Basin	Y	
8-8-306.1	Solid, gasketted, fixed cover, etc. requirements	Y	
8-8-308	Junction Box requirements	Y	
8-8-501	Bypassed wastewater recordkeeping requirements	Y	
8-8-503	Inspections and repairs recordkeeping requirements	Y	
8-8-603	Inspection Procedures	Y	

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - Storage of Organic Liquids (10/18/2006)		
Regulation 8,			
Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Ν	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-112	Limited Exemption, Tanks in Operation	N	
8-5-301	Storage Tanks Control requirements (>150 m3; >39,626 gallon capacity)	Ν	
8-5-303	Requirements for pressure vacuum Valves	Ν	
8-5-305	Requirements for Internal Floating Roofs	Ν	
8-5-305.2	Seals Requirements	Ν	
8-5-305.4	Floating roof fittings requirements	Ν	
8-5-305.5	Good operating condition	Ν	
8-5-305.6	Tank shell in good operating condition	Ν	
8-5-320	Tank Fitting requirements	Ν	
8-5-320.2	Roof opening requirements	N	
8-5-320.3	Roof opening requirements	N	
8-5-320.4	Solid sampling or gauging wells requirements	N	
8-5-320.5	Slotted sampling or gauging wells requirements	N	
8-5-320.5.1	Well projection	N	
8-5-320.5.3	Gap measurements	N	
8-5-320.6	Emergency roof drain cover	N	
8-5-321	Primary Seal Requirements	N	
8-5-321.1	No openings such as holes etc.	N	
8-5-321.2	Seal liquid mounted	N	
8-5-322	Secondary Seal requirements	N	
8-5-322.1	No openings such as holes etc.	N	
8-5-322.2	Insertion access to measure gaps in primary seal	N	
8-5-322.3	Welded tank gap allowed	N	
8-5-328	Tank Degassing Requirements	N	
8-5-328.1	Degassing control requirements	Ν	
8-5-328.2	Ozone excess day prohibition	Ν	
8-5-328.3	Tank degassing notification requirements	Ν	
8-5-331	Tank cleaning requirements	N	
8-5-331.1	Cleaning agent specifications	N	
8-5-331.2	Steam usage prohibition	N	
8-5-331.3	Steam usage limitations	N	
8-5-332	Sludge handling requirements	N	
8-5-332.1	Sludge container – no leakage	N	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-332.2	Sludge container gap specifications	Ν	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Ν	
8-5-402.1	Primary and secondary seals inspection once every 10 years	Ν	
8-5-402.2	Secondary Seal visual inspection twice per calendar year	Ν	
8-5-402.3	Tank fittings Inspection twice per calendar year	Ν	
8-5-403	Inspection requirements for pressure vacuum valves	Ν	
8-5-403.1	Pressure vacuum valves – gas tight in section 8-5-303.	Ν	
8-5-404	Certification	Ν	
8-5-501	Records	Ν	
8-5-501.1	Type and amount of liquids stored, type of blanket gases, true vapor pressure of liquids and gases	N	
8-5-501.2	Records of seal replacement for at least 10 years.	N	
8-5-501.3	Retain all records, reports, etc.	N	
8-5-501.4	Retain pressure vacuum valves setpoint engineering data sheets	N	
8-5-502	Tank Degassing Annual Source Test Requirement	N	
SIP	Organic Compounds - Storage of Organic Liquids (6/5/03)		
Regulation 8, Rule 5			
8-5-111	Limited Exemption, Tank Removal From and Return to Service	Y	
8-5-112	Limited Exemption, Tanks in Operation	Y	
8-5-301	Storage Tanks Control requirements (>150 m3; >39,626 gallon capacity)	Y	
8-5-303	Requirements for pressure vacuum Valves	Y	
8-5-305	Requirements for Internal Floating Roofs	Y	
8-5-305.2	Seals Requirements	Y	
8-5-305.4	Floating roof fittings requirements	Y	
8-5-305.5	Good operating condition	Y	
8-5-320	Tank Fitting requirements	Y	
8-5-320.2	Roof opening requirements	Y	
8-5-320.3	Roof opening requirements	Y	
8-5-320.4	Solid sampling or gauging wells requirements	Y	
8-5-320.5	Slotted sampling or gauging wells requirements	Y	
8-5-320.5.1	Well projection	Y	
8-5-320.5.3	Gap measurements	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
8-5-320.6	Emergency roof drain cover	Y	
8-5-321	Primary Seal Requirements	Y	
8-5-321.1	No openings such as holes etc.	Y	
8-5-321.2	Seal liquid mounted	Y	
8-5-322	Secondary Seal requirements	Y	
8-5-322.1	No openings such as holes etc.	Y	
8-5-322.2	Insertion access to measure gaps in primary seal	Y	
8-5-322.3	Welded tank gap allowed	Y	
8-5-328	Tank Degassing Requirements	Y	
8-5-328.1	Degassing control requirements	Y	
8-5-328.2	Ozone excess day prohibition	Y	
8-5-402	Inspection Requirements for Internal Floating Roof Tanks	Y	
8-5-402.1	Primary and secondary seals inspection once every 10 years	Y	
8-5-402.2	Secondary Seal visual inspection twice per calendar year	Y	
8-5-402.3	Tank fittings Inspection twice per calendar year	Y	
8-5-403	Inspection requirements for pressure vacuum valves	Y	
8-5-404	Certification	Y	
8-5-405	Information Required	Y	
8-5-501	Records	Y	
8-5-501.1	Type and amount of liquids stored, type of blanket gases, true vapor pressure of liquids and gases	Y	
8-5-501.2	Records of seal replacement for at least 10 years.	Y	
8-5-502	Tank Degassing Annual Source Test Requirement	Y	
8-5-503	Portable Hydrocarbon Detector	Y	
40 CFR 60	Standards of Performance for New Stationary Sources - General	Y	
Subpart A	<u>Provisions (12/23/19</u> 71)		
Subpart A	General Provisions	¥	
60.4(a)	Reports to EPA	Y	
60.4(b)	Reports to the District	Y	
60.7(a)	Written notification	Y	
60.7(b)	Records	Y	
60.8	Performance Tests	Y	
60.9	Availability of Information	Y	
60.11(a)	Compliance with standards and maintenance requirements	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
60.11(d)	Minimizing emissions	Y	
60.12	Circumvention	Y	
60.13	Reconstruction	Y	
60.19	General notification and reporting requirements	Y	
40 CFR 60,	Standards of Performance for Storage Vessels for Petroleum		
Subpart Ka	Liquids for Which Construction, Reconstruction, or		
	Modification Commenced After May 18, 1978, and Prior to July		
	23, 1984 (4/4/ <u>19</u> 80)		
60.112a(a)(2)	Fixed roof with an internal floating type cover	Y	
60.115a(a)	Record keeping	Y	
60.115a(b)	True vapor pressure determination	Y	
60.115a(c)	Crude oil true vapor pressure determination	Y	
<u>40 CFR 63</u>	National Emission Standards for Hazardous Air Pollutants for		
<u>Subpart A</u>	Source Categories (3/16/1994)		
<u>63.1</u>	Applicability	<u>Y</u>	
<u>63.2</u>	Definitions	<u>Y</u>	
<u>63.3</u>	Units and abbreviations	<u>Y</u>	
<u>63.4</u>	Prohibited activities and circumvention	<u>Y</u>	
<u>63.5</u>	Construction and reconstruction	<u>Y</u>	
<u>63.6</u>	Compliance with standards and maintenance requirements	<u>Y</u>	
<u>63.7</u>	Performance testing requirements	<u>Y</u>	
<u>63.8</u>	Monitoring requirements	<u>Y</u>	
<u>63.9</u>	Notification requirements	<u>Y</u>	
<u>63.10</u>	Recordkeeping and reporting requirements	<u>Y</u>	
<u>63.12</u>	State authority and delegations	<u>Y</u>	
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart	Source Category: Gasoline Distribution Bulk Terminals; Bulk		
BBBBBB	plants; and Pipeline Facilities (1/24/2011)		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011

Table IV - JSource-specific Applicable RequirementsS44 - STORAGE TANK - INTERNAL FLOATING ROOF

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement 63.11083(b)	Description of Requirement Compliance date	(Y/N) Y	Date
63.11087(a)	Table 1: Applicable emission limit and management practice	Y	1/10/2011
63.11087(b)	Date of compliance	Y	1/10/2011
63.11087(c)	Testing and Monitoring requirements	Y	1/10/2011
63.11087(d)	Notification requirements	Y	1/10/2011
63.11087(e)	Recordkeeping and Report submission requirements	Y	1/10/2011
63.11092(e) (1)	Inspection requirements for internal floating roof system	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11094(a)	Recordkeeping requirements	Y	1/10/2011
63.11095(a) (1)	Semiannual compliance and information report as applicable	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011
63.11100	Definitions	Y	1/10/2011
BAAQMD Condition # 26356			
<u>Part 1</u>	Grandfathered throughput limit (basis: 2-1-234.1.2, 2-1-307)	<u>Y</u>	
Part 2	Recordkeepiing (basis: 2-1-234.1.2)	<u>Y</u>	

Table IV - KSource-specific Applicable RequirementsS45 - SUMP TANK - UNDERGROUND

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	Organic Compounds - Storage of Organic Liquids (10/18/2006)		
Regulation 8,			
Rule 5			
8-5-301	Storage Tanks Control Requirements (Smaller than 75 m ³): a	Ν	
	submerged fill pipe		

Table IV - KSource-specific Applicable RequirementsS45 - SUMP TANK - UNDERGROUND

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
SIP	Organic Compounds - Storage of Organic Liquids (6/5/03)		
Regulation 8,			
Rule 5			
8-5-301	Storage Tanks Control Requirements (Smaller than 75 m ³): a	Y	
	submerged fill pipe		
<u>40 CFR 63</u>	National Emission Standards for Hazardous Air Pollutants for		
Subpart A	Source Categories (3/16/1994)		
<u>63.1</u>	Applicability	<u>Y</u>	
<u>63.2</u>	Definitions	<u>Y</u>	
<u>63.3</u>	Units and abbreviations	<u>Y</u>	
<u>63.4</u>	Prohibited activities and circumvention	<u>Y</u>	
<u>63.5</u>	Construction and reconstruction	<u>Y</u>	
<u>63.6</u>	Compliance with standards and maintenance requirements	<u>Y</u>	
<u>63.7</u>	Performance testing requirements	<u>Y</u>	
<u>63.8</u>	Monitoring requirements	<u>Y</u>	
<u>63.9</u>	Notification requirements	<u>Y</u>	
<u>63.10</u>	Recordkeeping and reporting requirements	<u>Y</u>	
<u>63.12</u>	State authority and delegations	<u>Y</u>	
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart	Source Category: Gasoline Distribution Bulk Terminals; Bulk		
BBBBBB	plants; and Pipeline Facilities (1/24/2011)		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11087(a)	Table 1: Applicable emission limit and management practice	Y	1/10/2011
63.11087(c)	Testing and Monitoring requirements	Y	1/10/2011
63.11087(d)	Notification requirements	Y	1/10/2011
63.11087(e)	Recordkeeping and Report submission requirements	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011

Table IV - KSource-specific Applicable RequirementsS45 - SUMP TANK - UNDERGROUND

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.11100	Definitions	Y	1/10/2011
BAAQMD			
Condition #			
16514			
part 1	Throughput limit, yearly (basis: Cumulative increase)	Y	
part 2	Recordkeeping requirements of throughput (basis: BAAQMD	Y	
	Regulation 2-6-501, Cumulative increase)		

Table IV - LSource-specific Applicable RequirementsS47 – UNLOADING RACK 7 (ETHANOL)

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	General Provisions and Definitions (7/19/065/4/2011)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Requirements	Ν	
1-523.1	Parametric monitor periods of inoperation	Y	
1-523.2	Limits on periods of inoperation	Y	
1-523.3	Reports of Violations	Ν	
1-523.4	Records	Y	
1-523.5	Maintenance and calibration	Ν	
SIP	General Provisions and Definitions (6/28/ <u>19</u> 99)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Reports of Violations	Y	
BAAQMD	Organic Liquid Bulk Terminals and Bulk Plants (2/2/1994)		
Regulation 8,			
Rule 6			
8-6-304	Deliveries to storage tanks	Y	
8-6-305	Delivery vehicle requirements	Y	

Table IV - LSource-specific Applicable RequirementsS47 – UNLOADING RACK 7 (ETHANOL)

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-6-306	Equipment maintenance	Y	
8-6-307	Operating practices	Y	
BAAQMD Condition # 23134			
part 1	Throughput limit, yearly (basis: cumulative increase)	Y	
part 2	Abatement device requirements (basis: Regulation 8-6-304)	Y	
part 3	Emissions Limit (basis: BACT, Cumulative Increasr)	<u>Y</u>	
part 5	Source testing requirement (basis: BACT, Cumulative Increase)	<u>Y</u>	
part <u>36</u>	Record keeping requirements (basis: Regulation 2-6-501 <u>;</u> Cumulative Increase)	Y	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
BAAQMD	General Provisions and Definitions (7/19/065/4/2011)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Requirements	Ν	
1-523.1	Parametric monitor periods of inoperation	Y	
1-523.2	Limits on periods of inoperation	Y	
1-523.3	Reports of Violations	Ν	
1-523.4	Records	Y	
1-523.5	Maintenance and calibration	Ν	
SIP	General Provisions and Definitions (6/28/ <u>19</u> 99)		
Regulation 1			
1-523	Parametric Monitoring and Recordkeeping Procedures	Y	
1-523.3	Reports of Violations	Y	
BAAQMD	Organic Compounds – Miscellaneous Operations (7/20/2005)		

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
Regulation 8, Rule 2			
8-2-301	Miscellaneous Operations – emissions less than 15 lb/day and concentration less than 300 ppm	Y	
<u>40 CFR 63</u>	National Emission Standards for Hazardous Air Pollutants for		
<u>Subpart A</u>	Source Categories (3/16/1994)		
<u>63.1</u>	Applicability	<u>Y</u>	
<u>63.2</u>	Definitions	<u>Y</u>	
<u>63.3</u>	Units and abbreviations	<u>Y</u>	
<u>63.4</u>	Prohibited activities and circumvention	<u>Y</u>	
<u>63.5</u>	Construction and reconstruction	Y	
<u>63.6</u>	Compliance with standards and maintenance requirements	<u>Y</u>	
<u>63.7</u>	Performance testing requirements	<u>Y</u>	
<u>63.8</u>	Monitoring requirements	<u>Y</u>	
<u>63.9</u>	Notification requirements	<u>Y</u>	
<u>63.10</u>	Recordkeeping and reporting requirements	<u>Y</u>	
<u>63.12</u>	State authority and delegations	<u>Y</u>	
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart	Source Category: Gasoline Distribution Bulk Terminals; Bulk		
BBBBBB	plants; and Pipeline Facilities (1/24/2011)		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11088(a)	Emission limit and management practice in Table 2	Y	1/10/2011
63.11088 (c)	Compliance dates	Y	1/10/2011
63.11088 (d)	Testing and monitoring requirements as specified in 63.11092	Y	1/10/2011
63.11088(e)	Applicable notification as per 63.11093	Y	1/10/2011
63.11088(f)	Recordkeeping and report submission as per 63.11094 and 63.11095	Y	1/10/2011
63.11092	Testing and monitoring requirements	Y	1/10/2011
63.11092(a)	Performance test on the vapor processing and collection system	Y	1/10/2011

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
63.11092(b)	Determine a monitored operating parameter value for the vapor processing system	Y	1/10/2011
63.11092(b) (1)(iii)	Installation and operation of continuous parameter monitoring system for vapor processing system (thermal oxidation system)	Y	1/10/2011
63.11092(b) (3)	Determine operating parameter value based on performance test	Y	1/10/2011
63.11092(b) (4)	Submit the rationale for the selected parameter value, etc. for the Administrator's approval	Y	1/10/2011
63.11092(b) (5)	Performance test alternatives	Y	1/10/2011
63.11092(c)	Document reason for any change in the operating parameter value	Y	1/10/2011
63.11092(d)	Compliance requirements to operate the vapor processing system	Y	1/10/2011
63.11093	Notification requirements	Y	1/10/2011
63.11094(b)	Recordkeeping of test results for each gasoline cargo tanks	Y	1/10/2011
63.11094(c)	Alternative to keeping records of test results for each gasoline cargo tanks	Y	1/10/2011
63.11094(f) (1)	Recordkeeping of continuous monitoring data	Y	1/10/2011
63.11094(f) (2)(i)	Record and report simultaneously with Notification of Compliance Status all data and calculations, etc., in determining the operating parameter value.	Y	1/10/2011
63.11094(f) (3)	Keep an up-to-date, readily accessible copy of the monitoring and inspection plan as per 63.11092(b)(1)(iii)(B)(2)	Y	1/10/2011
63.11094(f) (4)	Keep an up-to-date, readily accessible record of all system malfunctions, as specified in 63.11092(b)(1)(iii)(B)(2)(v)	Y	1/10/2011
63.11095(a) (2)	Submit semiannual compliance report for each loading of cargo tank for which vapor tightness documentation had not been previously obtained	Y	1/10/2011
63.11095(b)	Submit excess emission report at the same time semiannual compliance report is submitted	Y	1/10/2011
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011
63.11100	Definitions	Y	1/10/2011
BAAQMD Condition #			

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
23491			
part 1	Unloading event limit (basis: cumulative increase)	Y	
part 2	Vapor balance system requirements (basis: cumulative increase)	Y	
part 3	Record-keeping requirements (basis: Regulation 2-6-501	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
BAAQMD	Organic Compounds - Equipment Leaks (9/15/200412/16/2015)		
Regulation 8,			
Rule 18			
8-18-301	General <u>limits</u>	N	
8-18-302	Valves	N	
8-18-303	Pumps and compressors	N	
8-18-304	Connectors	N	
8-18-305	Pressure relief devices	N	
8-18-306	Non-repairable equipment	N	
8-18-307	Liquid Leaks	N	
8-18-308	Alternate compliance	N	
<u>8-18-309</u>	Open-Ended Valve or Line	<u>N</u>	
<u>8-18-310</u>	Recurrent Leaks	<u>N</u>	
<u>8-18-311</u>	Mass Emissions	N	
8-18-401	Inspection requirements	Ν	
8-18-402	Identification requirements	Ν	
8-18-403	Visual inspection requirements for pumps and compressors	Ν	
8-18-404	Alternate inspection schedule for valves	N	
8-18-405	Alternate emission reduction plan	N	
8-18-406	Interim Compliance	<u>N</u>	
8-18-407	Recurrent Leak Schedule	N	
<u>8-18-501</u>	Portable Hydrocarbon Detector	<u>N</u>	
8-18-502	Records	<u>N</u>	
<u>8-18-503</u>	Reports	N	
SIP	Organic Compounds-Equipment Leaks (6/5/2003)		
Regulation 8,			
Rule 18			
8-18-301	General	Y	
8-18-302	Valves	Y	
8-18-303	Pumps and compressors	Y	
8-18-304	Connectors	Y	
8-18-305	Pressure relief devices	Y	
8-18-306	Non-repairable equipment	Y	

Applicable	Regulation Title or	Federally Enforceable	Future Effective
Requirement	Description of Requirement	(Y/N)	Date
8-18-307	Liquid Leaks	Y	
8-18-308	Alternate compliance	Y	
8-18-401	Inspection requirements	Y	
8-18-402	Identification requirements	Y	
8-18-403	Visual inspection requirements for pumps and compressors	Y	
8-18-404	Alternate inspection schedule for valves	Y	
8-18-405	Alternate emission reduction plan	Y	
<u>8-18-501</u>	Portable Hydrocarbon Detector	<u>Y</u>	
<u>8-18-502</u>	Records	<u>Y</u>	
SIP	Organic Compounds-Pump and Compressor Seals at Petroleum		
Regulation 8,	Refinery Complexes, Chemical Plants, Bulk Plants and Bulk		
Rule 25	Terminals (3/7 <u>19</u> /95)		
8-25-301	Pump and compressor operating requirements	Y	
8-25-302	Pumps	Y	
8-25-303	Compressors	Y	
8-25-304	Non-repairable pumps and compressors	Y	
8-25-305	New or Replaced pumps and compressors	Y	
8-25-306	Repeat Leakers	Y	
8-25-307	Liquid Leak	Y	
8-25-401	Measurement schedule	Y	
8-25-402	Inspection plan	Y	
8-25-403	Visual inspection schedule	Y	
8-25-405	Identification requirements	Y	
8-25-406	Tagging requirements	Y	
<u>40 CFR 63</u>	National Emission Standards for Hazardous Air Pollutants for		
Subpart A	Source Categories (3/16/1994)		
<u>63.1</u>	Applicability	<u>Y</u>	
<u>63.2</u>	Definitions	<u>Y</u>	
<u>63.3</u>	Units and abbreviations	<u>Y</u>	
<u>63.4</u>	Prohibited activities and circumvention	<u>Y</u>	
<u>63.5</u>	Construction and reconstruction	<u>Y</u>	
<u>63.6</u>	Compliance with standards and maintenance requirements	<u>Y</u>	
<u>63.7</u>	Performance testing requirements	<u>Y</u>	
<u>63.8</u>	Monitoring requirements	<u>Y</u>	

Applicable Requirement	Regulation Title or Description of Requirement	Federally Enforceable (Y/N)	Future Effective Date
<u>63.9</u>	Notification requirements	<u>Y</u>	
<u>63.10</u>	Recordkeeping and reporting requirements	<u>Y</u>	
<u>63.12</u>	State authority and delegations	<u>Y</u>	
<u>63.13</u>	Addresses of EPA Regional Offices	<u>Y</u>	
<u>63.14</u>	Incorporation by Reference	<u>Y</u>	
<u>63.15</u>	Availability of Information and confidentiality	<u>Y</u>	
40 CFR 63	National Emission Standards for Hazardous Air Pollutants for		
Subpart	Source Category: Gasoline Distribution Bulk Terminals; Bulk		
BBBBBB	plants; and Pipeline Facilities (1/24/2011)		
63.11080	Purpose of this subpart	Y	1/10/2011
63.11081(a)	Applicability requirements	Y	1/10/2011
63.11082	Parts of facility covered by this subpart	Y	1/10/2011
63.11083(b)	Compliance date	Y	1/10/2011
63.11089(a)	Monthly leak inspection of all equipment	Y	1/10/2011
63.11089(b)	Each completed inspection entered and signed in a logbook.	Y	1/10/2011
	Logbook shall also contain a list, summary description or diagram		
	showing the location of all equipment.		
63.11089(c)	Each detection of leak shall be recorded in a logbook. Initial attempt	Y	1/10/2011
	to repair leak be made within 5 calendar days of leak detection.		
	Repair or replacement of leaking equipment be completed within 15		
	calendar days of leak detection of each leak		
63.11089(d)	Delay of repair of leaking equipment allowed if repair is not feasible	Y	1/10/2011
	within 15 days. Reason for delay shall be reported in semiannual		
	report		
63.11093	Notification requirements	Y	1/10/2011
63.11094(d)	Prepare and maintain a record describing the types, identification	Y	1/10/2011
	numbers, and location of all equipment in gasoline service. For		
	facilities electing to implement instrument program, the record shall		
	contain full description of the program.		
63.11094(e)	Leak information to be recorded in the logbook	Y	1/10/2011
63.11095(a)	Semiannual compliance report including number of equipment leaks	Y	1/10/2011
(3)	not repaired within 15 days after detection		

		Federally	Future
Applicable	Regulation Title or	Enforceable	Effective
Requirement	Description of Requirement	(Y/N)	Date
63.11095(b)	Excess emission report with semiannual compliance report shall	Y	1/10/2011
(5)	include each occurrence of an equipment leak for which no repair		
	attempt was made within 5 days or for which repair was not		
	completed within 15 days after detection		
63.11098	Table 3: General Provisions of Part 63 to Subpart BBBBBB	Y	1/10/2011
63.11100	Definitions	Y	1/10/2011

V. SCHEDULE OF COMPLIANCE

The permit holder shall comply with all applicable requirements cited in this permit. The permit holder shall also comply with applicable requirements that become effective during the term of this permit on a timely basis.

VI. PERMIT CONDITIONS

Any condition that is preceded by an asterisk is not federally enforceable.

CONDITION # 5406

For S12, Storage Tank:

- 1. The throughput of ethanol shall be limited to 59.4 MM gallons/year. (basis: Cumulative increase)
- 2. The operator shall maintain a record of the throughput of ethanol through this tank. These records shall be kept on a monthly basis. All records shall be retained for a period of five years from the date of entry, and be made available to District Staff on request. (basis: Regulation 2-6-501, cumulative increase)

CONDITION #7492

For S1, S28, S29, S30, S31, S32, Loading Racks

- 1. The owner/operator shall keep the California Air Resources Board (CARB) certification on site and make it available to District staff upon request. (basis: Regulation 8-33-301; SIP Regulation 8-33-302)
- 2. The owner/operator shall not exceed hourly total material throughput (except for materials with TVP less than 0.5 psi) of 200,000 gallons (in direct mode only) or any amount certified by the California Air Resources Board at this facility. (basis: SIP Regulation 8-33-307, CARB certification)
- 3. The owner/operator shall not exceed daily and annual total material throughput (except for materials with TVP less than 0.5 psi) of 4,000,000 gallons and 1,519,400,000 gallons respectively. (basis: SIP Regulation 8-33-307, cumulative increase)
- 4. To demonstrate compliance with parts 2 and 3, the owner/operator shall maintain hourly, daily, and annual total material throughput in a District approved log. These records shall be kept on site for at least five years from the date on which a record is made. (basis: Regulation 2-6-501, cumulative increase)

CONDITION #7492

For S1, S28, S29, S30, S31, S32, Loading Racks

- 5. To demonstrate compliance with all applicable sections of Regulation 8-33, the owner/operator shall install the following equipment at this facility. All monitors shall be calibrated weekly. In case of monitor breakdown, the monitor shall be repaired as soon as possible and within 15 days.
 - a. A sample line from each of the pressure-vacuum valves located at the loading racks that is easily accessible by District personnel to determine any valve leakage. (basis: Regulation 8-33-309.15; SIP Regulation 8-33-305)
 - b. A zero to 30-inch water column pressure gauge shall be permanently installed at the vapor manifold of each loading rack to check the backpressure. (basis: Regulation 8-33-309.10; SIP Regulation 8-33-309)
 - c. An infrared type hydrocarbon analyzer shall monitor the hydrocarbon (HC) concentration of the burner exhaust in parts per million (PPM) as propane. The HC concentration shall be recorded continuously on a strip chart. (basis: Regulation 8-33-309.13; SIP Regulation 8-33-301)
 - d. An infrared type hydrocarbon analyzer shall monitor the air space HC concentration above the vapor holder bladder. This monitor shall measure HC concentrations from 0-2500 PPM as butane and shall record such concentrations on a strip chart with a speed of at least one inch per hour. (basis: Regulation 8-33-308.2; SIP Regulation 8-33-308)
- 6. The owner/operator shall stop loading materials (except those with TVP less than 0.5 psi) at this facility whenever both the vapor burner and vapor bladder are not fully operational for any reason. (basis: Regulation 8-33-309.12; SIP Regulation 8-33-301, 8-33-308)
- 7. The owner/operator shall operate the vapor recovery system in such a way that the concentration of HC in the burner exhaust does not exceed 200 PPM as propane when averaged over a six-hour period. (basis: Regulation 8-33-309.13; SIP Regulation 8-33-301, cumulative increase)
- 8. The owner/operator shall install a two-stage high-level vapor holder alarm at the vapor holder. The first stage shall alarm at a vapor diaphragm height between 19 feet and 21 feet. The second stage shall shutdown the vapor holder at a vapor diaphragm height of 22 feet or above. (basis: Regulation 8-33-308; SIP Regulation 8-33-308)
- 9. The owner/operator shall set the alarm of the analyzer at the vapor tank at 1,250 PPM as butane. The owner/operator shall take the vapor holder out of service when the HC concentration exceeds 1,250 PPM as butane for a period or periods aggregating more than 2 hours in 24 hours. The vapor holder shall be repaired and tested prior to placing it back in service. (basis: Regulation 8-33-308; SIP Regulation 8-33-308)

 The owner/operator shall have all equipment at this facility, which is subject to Regulation 8-33 maintained in good operating condition at all times. (basis: Regulation 8-33-305; SIP Regulation 8-33-305)

CONDITION #7492

For S1, S28, S29, S30, S31, S32, Loading Racks

- 11. The owner/operator shall keep all maintenance records required for the vapor recovery system at this facility, which is subject to Regulation 8-33, on site for at least five years and made available to District staff upon request. (basis: Regulation 2-6-501; Regulation 8-33-504, 8-33-505)
- 12. The owner/operator shall use the vapor recovery system (A2) and/or (A3) to abate the loading racks S1, S28, S29, S30, S31 and S32. The volatile organic compound (VOC) destruction efficiency of the abatement device shall be equal to or greater than 98.5%. (basis: Regulation 8-33-301, 8-33-309.1; SIP Regulation 8-33-301, BACT)
- The owner/operator shall operate the vapor recovery system (A2) and (A3) at a minimum temperature of 600 degrees Fahrenheit or above to demonstrate compliance with condition part #7 and part #12 at all times it is abating the loading racks. (basis: Regulation 8-33-301; SIP Regulation 8-33-301)
- 14. The temperature limit in part 13 shall not apply during an "Allowable Temperature Excursion" provided that the temperature controller setpoint complies with the Temperature limit. An Allowable Temperature Excursion is one of the following:
 - a. A temperature excursion not exceeding 20 degree Fahrenheit; or
 - b. A temperature excursion for a period or periods which when combined are less than 15 minutes in any hour; or
 - c. A temperature excursion for a period or periods which when combined are more than 15 minutes in any hour, provided that all three of the following criteria are met.
 - i. the excursion does not exceed 50 degree Fahrenheit;
 - ii. the duration of the excursion does not exceed 24 hours;
 - iii. the total number of such excursion does not exceed 12 per consecutive 12month period.

Two or more excursions greater than 15 minutes in duration occurring during the same 24hour period shall be counted as one excursion toward the 12-excursion limit. (basis: Regulation 2-1-403)

CONDITION #7492

For S1, S28, S29, S30, S31, S32, Loading Racks

- 15. For each Allowable Temperature Excursion that exceeds 20 degree Fahrenheit and 15 minutes in duration, the owner/operator shall keep sufficient records to demonstrate that they meet the qualifying criteria described above in part 14. Records shall be retained for a minimum period of five years from the date of data entry, and shall be made available to the District staff for inspection. Records shall include at least the following information:
 - a. Temperature controller setpoint;
 - b. Starting date and time, and duration of each Allowable Temperature Excursion;
 - c. Measured temperature during each Allowable Temperature Excursion;
 - d. Number of Allowable Temperature Excursion per month, and total number for the consecutive 12-month period; and
 - e. All strip charts or other temperature records.
 - (basis: Regulation 2-1-403: Regulation 2-6-501)
- 16. For the purposes of parts #14 and #15, a temperature excursion refers only to temperature below the limit. (basis: Regulation 2-1-403)
- 17. The owner/operator shall equip the vapor recovery system (A2) and (A3) with a District approved continuous temperature monitoring and recording device to demonstrate compliance with condition part #13. Records of operating temperature shall be kept on site for at least five years from the date on which a record is made. (basis: Regulation 2-6-501)
- 18. The loading racks have two alternate operating scenarios: by-pass mode (most frequent mode of operation) and direct-mode. In the bypass mode, the emissions from the loading racks are routed to the vapor holder before control by the incinerator. In the direct mode, the emissions from the loading rack are routed to the incinerator directly. The owner/operator shall keep a record in a contemporaneous log when the mode of operation is changed from one operating scenario to another. The record shall be kept for at least five years from the date of entry and be made available to the District staff for inspection. (basis: Regulation 2-6-409.7, 2-6-501)

Condition # 16514

For S45, Sump Tank-Underground:

- 1. The total gasoline and jet kerosene throughput at this sump, S45, shall not exceed 214,520 gallons and 92,072 gallons respectively per consecutive 12 month period. (basis: cumulative increase)
- 2. In order to demonstrate compliance with part 1, the type and monthly throughput of each material shall be recorded in a District approved logbook. These records shall be kept on site for at least five years from the date of recording, and be made available to the District staff for inspection. (basis: Regulation 2-6-501, cumulative increase)

Condition # 23134

For S-47, Unloading Rack 7 (ethanol), 4 loading arms

- 1. The owner/operator shall receive denatured ethanol at this facility only through S-47 and shall not exceed a throughput limit of 123.48 million gallons per consecutive 12-month period. (basis: cumulative increase)
- The owner/operator shall not transfer denatured ethanol unless a vapor balance system is installed and properly connected during delivery. (basis: Regulation 8-6-304)
- 3. The owner/operator shall keep records in a District approved logbook to demonstrate - compliance with part 1 and keep the records for at least five (5) years from the date of data

entry and make it available to the District staff upon request.

- (basis: Regulation 2-6-501)

- 3. The owner/operator shall ensure that the POC emissions from S-47 shall not exceed 0.04 pounds per 1000 gallons of denatured ethanol transferred. (Basis: BACT, Cumulative Increase)
- 4. Deleted.
- 5. After the initial source test in Part 4, the owner/operator shall conduct a District approved source test annually to determine compliance with the limit in Part 3 for POC emissions. When two consecutive annual source tests demonstrate compliance with Part 3, the owner/operator shall conduct a District approved source test biennially. If any source test indicates non-compliance, the owner/operator shall continue to conduct a District approved source test annually until two consecutive annual source tests demonstrate compliance. (basis:
- BACT, Cumulative Increase)
- 6. To demonstrate compliance with the above, the owner/operator shall maintain the following monthly records in a District-approved log for when equipment is in operation:
 - a. The true vapor pressure of each organic liquid transferred;
 - b. The amount of each organic liquid transferred;
 - c. All source test results

The monthly totals shall be summed on a running 12-month basis to demonstrate compliance with Part 1. All records shall be retained on site for at least five years from the date of entry. These logs shall be made available for inspection by District staff upon request. (Basis: Regulation 8-6-501; Cumulative Increase)

Condition # 23491

For S-48, Offspec Unloading Rack 8, 2 loading arms

- 1. The owner/operator shall unload offspec gasoline at this facility only through S-48 and shall not exceed number of unloading event limit of 6600 per consecutive 12-month period. (basis: cumulative increase)
- 2. The owner/operator shall not unload offspec gasoline unless a vapor balance system is installed and properly connected during unloading. (basis: cumulative increase)
- 3. The owner/operator shall keep records in a District approved logbook to demonstrate compliance with part 1 and keep the records for at least five (5) years from the date of data entry and make it available to the District staff upon request. (basis: Regulation 2-6-501)

Condition # 26356

General Throughput Conditions and other miscellaneous monitoring requirements for Title V:

1. The following throughput limits are based upon District records at the time of MFR permit issuance. Exceedance of those limits for which Regulation 2-1-234.1.2 was the identified basis are not a violation of the permit if the operator can, within 60 days, provide documentation demonstrating the throughput limit should be higher, established in accordance with 2-1-234.1.2, and the excess throughput complies with the new limit. Exceedance of those limits which have other permit conditions or application information as the basis are a violation of Regulation 2-1-307 immediately upon exceedance of the limit. (basis: Regulation 2-1-234.1.2, Regulation 2-1-307)

<u>S-#</u>	Description	Annual Limit
<u>2</u>	Storage Tank SJ-1 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		<u>+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>3</u>	Storage Tank SJ-2 (Multi-liquid)	<u>\$2+\$3+\$5+\$10+\$13+\$14+\$16+\$17+\$18</u>
		<u>+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>5</u>	Storage Tank SJ-4 (Multi-liquid)	<u>\$2+\$3+\$5+\$10+\$13+\$14+\$16+\$17+\$18</u>
		<u>+S19+S20+S22+S25+S26+S27+S33+S34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>6</u>	Storage Tank SJ-5 (Multi-liquid)	38,866,550 gallons/yr (Ethanol)

<u>S-#</u>	Description	Annual Limit
<u>7</u>	Storage Tank SJ-7 (Multi-liquid)	<u>S7+S9+S23<166,086,774 gallons (Jet)</u>
<u>8</u>	Storage Tank SJ-8 (Multi-liquid)	<u>S8+S21+S26 < 416,752,896 gallons</u>
		(Diesel)
<u>9</u>	Storage Tank SJ-9 (Multi-liquid)	<u>S7+S9+S23<166,086,774 gallons (Jet)</u>
<u>10</u>	Storage Tank SJ-10 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		<u>+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>13</u>	Storage Tank SJ-13 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		$\underline{+S19} \\ +S20 \\ +S22 \\ +S25 \\ +S26 \\ +S27 \\ +S33 \\ +S34$
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>14</u>	Storage Tank SJ-14 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		<u>+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>16</u>	Storage Tank SJ-17 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		<u>+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>17</u>	Storage Tank SJ-18 (Multi-liquid)	$\underline{S2+S3+S5+S10+S13+S14+S16+S17+S18}$
		$\underline{+S19} \\ +S20 \\ +S22 \\ +S25 \\ +S26 \\ +S27 \\ +S33 \\ +S34$
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>18</u>	Storage Tank SJ-19 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		$\underline{+S19} \\ +S20 \\ +S22 \\ +S25 \\ +S26 \\ +S27 \\ +S33 \\ +S34$
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>19</u>	Storage Tank SJ-20 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		$\underline{+S19} \\ +S20 \\ +S22 \\ +S25 \\ +S26 \\ +S27 \\ +S33 \\ +S34$
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>20</u>	Storage Tank SJ-21 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		<u>+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>21</u>	Storage Tank SJ-22 (Multi-liquid)	<u>S8+S21+S26 < 416,752,896 gallons</u>
		(Diesel)

Q #	Description	Annual I init
<u>S-#</u>	Description Starses Tark SL 22 (Multi liquid)	Annual Limit
<u>22</u>	Storage Tank SJ-23 (Multi-liquid)	<u>\$2+\$3+\$5+\$10+\$13+\$14+\$16+\$17+\$18</u> <u>\$10+\$20+\$22+\$25+\$26+\$27+\$22+\$24</u>
		+ <u>\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>23</u>	Storage Tank SJ-24 (Multi-liquid)	<u>S7+S9+S23<166,086,774 gallons (Jet)</u>
<u>25</u>	Storage Tank SJ-29 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		<u>+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>26</u>	Storage Tank SJ-30 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		+S19+S20+S22+S25+S26+S27+S33+S34
		+S35+S40+S44<923,275,248 gallons
		(Gasoline); S8+S21+S26 < 416,752,896
		gallons (Diesel)
<u>27</u>	Storage Tank SJ-31 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		<u>+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>33</u>	Storage Tank SJ-33 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		<u>+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34</u>
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
<u>34</u>	Storage Tank SJ-16 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		+S19+S20+S22+S25+S26+S27+S33+S34
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
35	Storage Tank SJ-27 (Multi-liquid)	<u>S2+S3+S5+S10+S13+S14+S16+S17+S18</u>
		+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
36	Storage Tank SJ-32 (Multi-liquid)	77,948,000 gallons/yr
39	Storage Tank (Multi-liquid)	1,963,000 gallons/yr
40	Storage Tank SJ-34 (Multi-liquid)	S2+S3+S5+S10+S13+S14+S16+S17+S18
		+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34
		+S35+S40+S44<923,275,248 gallons
		(Gasoline)
44	Storage Tank SJ-28 (Multi-liquid)	S2+S3+S5+S10+S13+S14+S16+S17+S18
<u>++</u>	Storage Tank 55-20 (Multi-liquid)	+\$19+\$20+\$22+\$25+\$26+\$27+\$33+\$34
		+S19+S20+S22+S23+S20+S27+S55+S54 +S35+S40+S44<923,275,248 gallons
		(Gasoline)

2. Effective November 1, 2016, the facility shall maintain annual throughput records for all storage tanks. These records shall be kept on site and made available for District inspection for a period of 60 months from the date that the record was made. (basis: Regulation 2-1-234.1.2)

VII. APPLICABLE LIMITS & COMPLIANCE MONITORING REQUIREMENTS

This section has been included only to summarize the applicable emission limits contained in Section IV, Source-Specific Applicable Requirements, of this permit. The following tables show the relationship between each emission limit and the associated compliance monitoring provisions, if any. The monitoring frequency column indicates whether periodic (P) or continuous (C) monitoring is required. For periodic monitoring, the frequency of the monitoring has also been shown, using the following codes: annual (A), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E). No monitoring (N) has been required if the current applicable rule or regulation does not require monitoring, and the operation is unlikely to deviate from the applicable emission limit based upon the nature of the operation.

This section is only a summary of the limits and monitoring requirements. In the case of a conflict with any requirement in Sections I-VI, the preceding sections take precedence over Section VII.

Type of Limit	Citation of Limit	FE Y/ N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD	N		9.6 g/1000 liters (0.08	BAAQMD 8-	P/9-15	Source test,
	8-33-301.1			lb/1000 gallons)	33-309.4;	months	Recordkeeping
					CARB		
					Certification		
POC	BAAQMD	Ν	01/10/2011	0.04 lb/1000 gallons	BAAQMD 8-	C; P/9-15	Parametric;
	8-33-301.2				33-309.4; 8-	months	Source test;
					33-309.13;		Recordkeeping
					CARB		; Notification
					Certification		
	BAAQMD	Ν	01/10/2011	< 3,000 ppm as methane	BAAQMD 8-	C; P/weekly	Infrared HC
	8-33-308			or 6% of the lower	33-308.2;		Analyzer;
				explosive limit	BAAQMD		Recordkeeping
					Condition		
					#7492, part		
					5d, and part 9		

Table VII - AApplicable Limits and Compliance Monitoring RequirementsS1, S28, S29, S30, S31, S32 – LOADING RACKS, 1, 2, 3, 4, 5, 6

	1						
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y /	Date	Limit	Citation	(P/C/N)	Туре
		Ν					
POC	BAAQMD	Ν	01/10/2011	18 in. of water column	BAAQMD	P/during	Pressure
	8-33-309.2				8-33-309.11,	product	gauge;
					and	loading	Recordkeeping
					BAAQMD		
					Condition		
					#7492, part		
					5b		
POC	SIP 8-33-	Y		9.6 g/1000 liters (0.08	CARB	P/ 6 months;	Source test,
	301			lb/1000 gallons)	Certification	throughput	Recordkeeping
						limit	
						revision	
	SIP 8-33-	Y		3,000 ppm as methane	BAAQMD	С	Infrared HC
	308			and 6.8 Kg (15 pounds)	Condition		Analyzer
				per day	#7492, part		
					5d, and part 9		
POC	SIP 8-33-	Y		46 cm (18 in.) of water	BAAQMD	P/during	Pressure gauge
	309			column	8-33-309, and	product	
					BAAQMD	loading	
					Condition		
					#7492, part		
					5b		
	40 CFR	Y		35 g/1000 liters	40 CFR	P/6 months	Source test
	60.502(b)				60.503(c)		
POC	40 CFR	Y		Vapor-tight gasoline	40 CFR	P/during	Vapor
	60.502(e)			tank trucks	60.505(b)	product	tightness
						loading, and	documents
						within 2	
						weeks	
	40 CFR	Y	1/10/2011	80 mg/liter	40 CFR	P/6 month	Source test
	63.11088				63.11092(a)		
	(a)						

Table VII - AApplicable Limits and Compliance Monitoring Requirements\$1, \$28, \$29, \$30, \$31, \$32 - LOADING RACKS, 1, 2, 3, 4, 5, 6

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/	Date	Limit	Citation	(P/C/N)	Туре
2		N	2400			(1, 0,11)	- 5 P -
	40 CFR	Y	1/10/2011	Vapor-tight gasoline	40 CFR	P/annual	Certification
	63.11088			cargo tanks	63.11092(f)		test documents
	(a)				(1)		
	BAAQMD	Y		200 ppm as propane	BAAQMD	P/C	Infrared HC
	Condition				Condition		Analyzer
	#7492, part				#7492, part		
	7				5c		
Total	BAAQMD	Y		200,000 gallons/hr	BAAQMD	P/H	Record
material	Condition				Condition		keeping
throughput	#7492, part				#7492, part 4		
limit	2						
Total	BAAQMD	Y		4,000,000 gallons/day;	BAAQMD	P/D	Record
material	Condition			1,519,400,000 gallons/yr	Condition		keeping
throughput	#7492, part				#7492, part 4		
limit	3						
POC	BAAQMD	Y		Operating temperature	BAAQMD	С	Record
	Condition			600 degree Fahrenheit	Condition		Keeping
	#7492,				#7492, parts		
	parts 13,				15, and 17		
	and 14						
POC	BAAQMD	Y		Destruction efficiency	BAAQMD	С	Record
	Condition			98.5%	Condition		Keeping
	#7492, part				#7492, parts		
	12				13 and 17		
POC	BAAQMD	Y		Operating Mode	BAAQMD	P/Mode	Record
	Condition				Regulation	change	Keeping
	#7492, part				2-6-409.7		
	18						

Table VII - AApplicable Limits and Compliance Monitoring Requirements\$1, \$28, \$29, \$30, \$31, \$32 – LOADING RACKS, 1, 2, 3, 4, 5, 6

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD	Ν		PVV set to either at	BAAQMD	P/twice per	Inspection
	8-5-303.1			least 90% of max	8-5-403 &	year at 4 to	
				allowable working	8-5-404	8 month	Certification
				pressure or 25.8		intervals	
				mmHg (0.5 psia)			
POC	BAAQMD	Ν		Gasket cover ≤ 0.32	BAAQMD	P/twice per	Inspection
	8-5-			cm (1/8 in) gap	8-5-402.3 &	year at 4 to	
	320.3.1				8-5-404	8 month	Certification
						intervals	
POC	BAAQMD	Ν		Inaccessible opening	BAAQMD	P/twice per	Inspection
	8-5-			no visible gap	8-5-402.3 &	year at 4 to	
	320.3.2				8-5-404	8 month	Certification
						intervals	
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells in	8-5-402.3 &	year at 4 to	
	320.4.2			closed position with	8-5-404	8 month	Certification
				cover, seal or lid \leq		intervals	
				0.32 cm (1/8 in)			
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells: Gap	8-5-402.3 &	year at 4 to	
	320.4.3			between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	BAAQMD	Ν		Slotted sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells in	8-5-402.2 &	year at 4 to	
	320.5.2			closed position with	8-5-404	8 month	Certification
				cover, seal or lid ≤ 1.3		intervals	
				cm (1/2 in)			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Slotted sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells: Gap	8-5-402.2 &	year at 4 to	
	320.5.3			between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	BAAQMD	Ν		Emergency roof drain	BAAQMD	P/twice per	Inspection
	8-5-320.6			with slotted membrane	8-5-402 &	year at 4 to	
				fabric cover \geq 90%	8-5-404	8 month	Certification
				opening area		intervals	
POC	BAAQMD	Ν		No holes, tears or	BAAQMD	P/twice per	Inspection
	8-5-321.1			other openings in the	8-5-402.2 &	year at 4 to	
				primary seal fabric	8-5-404	8 month	Certification
						intervals	
POC	BAAQMD	Ν		Primary seal metallic	BAAQMD		
	8-5-321.2			shoe or liquid	8-5-402.1	P/10 yr	Inspection
				mounted type	8-5-404	P/10 yr	Certification
POC	BAAQMD	Ν		Primary seal metallic	BAAQMD		
	8-5-321.3			shoe extends minimum	8-5-401,	P/10 yr	Inspection
				61 cm (24 in) for	8-5-404	P/10 yr	Certification
				external floating and			
				18 in for internal			
				Floating Roof tank			
				above liquid surface			
POC	BAAQMD	Ν		Gap between shoe and	BAAQMD		
	8-5-			tank shell is no greater	8-5-401,	P/10 yr	Inspection
	321.3.1			than 46 cm (18 in)	8-5-404	P/10 yr	Certification

Table VII - B
Applicable Limits and Compliance Monitoring Requirements
S2, S5, S19, S23, S26 - STORAGE TANKS - INTERNAL FLOATING ROOF

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		For welded tanks, gap	BAAQMD		
	8-5-			between tank shell and	8-5-401,	P/10 yr	Inspection
	321.3.2			the primary seal < 3.8	8-5-404	P/10 yr	Certification
				cm (1 1/2 in). No			
				continuous gap > 0.32			
				cm ((1/8 in) shall			
				exceed 10% of			
				circumference. The			
				cumulative length of			
				all seal gaps exceeding			
				1.3 cm (1/2 in) < 10%			
				of circumference and			
				the cumulative length			
				of all seal gaps			
				exceeding 0.32 cm			
				(1/8 in) < 40% of			
				circumference			
POC	BAAQMD	N		No holes, tears, or	BAAQM	P/twice per	Inspection
	8-5-322.1			other openings	8-5-402.2 &	year at 4 to	
					8-5-404	8 month	Certification
						intervals	
POC	BAAQMD	N		Secondary seal shall	BAAQMD		
	8-5-322.2			allow insertion up to	8-5-402, &	P/10 yr	Inspection
				3.8 cm (1 ¹ / ₂ in) in	8-5-404	P/10 yr	Certification
				width			
POC	BAAQMD	N		Gap between tank	BAAQMD		
	8-5-322.3			shell and the	8-5-402, &	P/10 yr	Inspection
				secondary seal shall	8-5-404	P/10 yr	Certification
				not exceed 1.3 cm (1/2			
				in)			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Tank \geq 75 m ³ , Tank	BAAQMD	P/A	Source Test
	8-5-328.1			cleaning 90% control,	8-5-502		
				POC concentration <			
				10,000 ppm			
POC	SIP	Y		PVV set to either 90%	SIP	P/twice per	Inspection
	8-5-303.1			of max allowable	8-5-403 &	year at 4 to	
				working pressure or	8-5-404	8 month	Certification
				25.8 mmHg (0.5 psia)		intervals	
POC	SIP8-5-	Y		Gasket cover ≤ 0.32	SIP	P/twice per	Inspection
	320.3.1			cm (1/8 in) gap	8-5-402.3 &	year at 4 to	
					8-5-404	8 month	Certification
						intervals	
POC	SIP 8-5-	Y		Inaccessible opening	SIP	P/twice per	Inspection
	320.3.2			no visible gap	8-5-402.3 &	year at 4 to	
					8-5-404	8 month	Certification
						intervals	
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.2			gauging wells in	8-5-402.3 &	year at 4 to	
				closed position with	8-5-404	8 month	Certification
				cover, seal or lid \leq		intervals	
				0.32 cm (1/8 in)			
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.3			gauging wells: Gap	8-5-402.3 &	year at 4 to	
				between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Slotted sampling or	SIP	P/twice per	Inspection
	320.5.2			gauging wells in	8-5-402.2 &	year at 4 to	
				closed position with	8-5-404	8 month	Certification
				cover, seal or lid ≤ 1.3		intervals	
				cm (1/2 in)			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Slotted sampling or	SIP	P/twice per	Inspection
	320.5.3			gauging wells: Gap	8-5-402.2 &	year at 4 to	
				between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Emergency roof drain	SIP	P/twice per	Inspection
	320.6			with slotted membrane	8-5-402 &	year at 4 to	
				fabric cover \geq 90%	8-5-404	8 month	Certification
				opening area		intervals	
POC	SIP 8-5-	Y		No holes, tears or	SIP	P/twice per	Inspection
	321.1			other openings in the	8-5-402.2 &	year at 4 to	
				primary seal fabric	8-5-404	8 month	Certification
						intervals	
POC	SIP 8-5-	Y		Primary seal metallic	SIP		
	321.2			shoe or liquid	8-5-402.1	P/10 yr	Inspection
				mounted type	8-5-404	P/10 yr	Certification
POC	SIP 8-5-	Y		Primary seal metallic	SIP		
	321.3			shoe extends minimum	8-5-401,	P/10 yr	Inspection
				61 cm (24 in) for	8-5-404	P/10 yr	Certification
				external floating and			
				18 in for internal			
				Floating Roof tank			
				above liquid surface			
POC	SIP 8-5-	Y		Gap between shoe and	SIP		
	321.3.1			tank shell is no greater	8-5-401,	P/10 yr	Inspection
				than 46 cm (18 in)	8-5-404	P/10 yr	Certification

Table VII - B
Applicable Limits and Compliance Monitoring Requirements
S2, S5, S19, S23, S26 - STORAGE TANKS - INTERNAL FLOATING ROOF

LimitLimitV/NDateLimitCitation(P/C/N)TypePOCSIP 8-5-YSiPFor welded tanks, gapSIPSIPInspection321.3.2Ybetween tank shell and the primary seal < 3.8 cm (1 1/2 in). No continuous gap > 0.32 cm ((1/8 in) shall exceed 10% of circumference. The cumulative length of all seal gaps exceeding 1.3 cm (1/2 in) < 10% of circumference and the cumulative length of all seal gaps exceeding 0.32 cm (1/8 in) <40% of circumferenceSIPP/to yrInspectionPOCSIP 8-5- 322.1YNo holes, tears, or other openingsSIP as-5-404P/twice per year at 4 to 8-5-404Inspection certificationPOCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & 8-5-402, & 8-5-402, & P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank secondary seal shall allow insertion up to secondary seal shall all withSIP 8-5-402, & P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shall 8-5-402, & B-710 yrInspection Inspection Certification	Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
POCSIP 8-5- 321.3.2YFor welded tanks, gap between tank shell and the primary seal < 3.8 cm (1 1/2 in). No continuous gap > 0.32 cm ((1/8 in) shall exceed 10% of circumference. The cumulative length of 					Limit	-		Monitoring
321.3.2between tank shell and the primary seal < 3.8 cm (1 1/2 in). No continuous gap > 0.32 cm ((1/8 in) shall exceed 10% of circumference. The cumulative length of all seal gaps exceeding 1.3 cm (1/2 in) < 10% of circumference and the cumulative length of all seal gaps exceeding 0.32 cm (1/8 in) <40% of circumferenceSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.1YNo holes, tears, or other openingsSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.2YGap between tank shell and the secondary seal shall shell and the secondary seal shall secondary seal shallSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shall secondary seal shallSIP 8-5-404P/10 yrInspection Certification				Date			(F / C / N)	Туре
POCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1 ½ n) in allow insertion up to secondary seal shall allow insertion up to 3.8 cm (1 ½ n) in secondary seal shall allow is secondary seal shall allow is secondary seal shall allow is secondary seal shall allow is secondary seal shall secondary seal shallSIP secondary seal shall secondary seal shall secondary seal shallSIP secondary seal shall secondary seal shallSIP secondary seal shall secondary seal shallSIP secondary seal shall secondary seal shallSIP secondary seal shall secondary seal shallSIP s	POC		I				D/10	T
POCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1½ in) in widthSIP 8-5-402, & 8-5-404P/twice per year at 4 to 8-5-404Inspection CertificationPOCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1½ in) in widthSIP 8-5-402, & 8-5-404P/twice per year at 4 to 8-5-404Inspection CertificationPOCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1½ in) in widthSIP 8-5-404P/10 yrPOCSIP 8-5- 322.3YGap between tank secondary seal shall all and the secondary seal shall 8-5-404SIP 8-5-404Inspection Certification		321.3.2				,	-	-
POCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1½ in) in widthSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank secondary seal shall allow insertion up to 3.8 cm (1½ in) in 8-5-404SIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1½ in) in 8-5-404SIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YSecondary seal shall allow insertion up to 3.8 cm (1½ in) in 8-5-402, & 8-5-404SIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YSecondary seal shall 8-5-404SIP 8-5-404P/10 yrInspection Certification						8-5-404	P/10 yr	Certification
POCSIP 8-5- 322.1YSecondary seal shall exceed 10% of circumferenceSIP 8-5-404P/twice per year at 4 to 8 month intervalsInspection CertificationPOCSIP 8-5- 322.1YSecondary seal shall all ow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.1YSecondary seal shall all ow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank secondary seal shall all on the secondary seal shall 8-5-402, & 8-5-404SIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank secondary seal shall 8-5-402, & 8-5-404SIP 8-5-404P/10 yrInspection Certification								
POCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 322.3SIP 8-5-402, & 8-5-404P/twice per year at 4 to 8-5-404Inspection P/10 yrPOCSIP 8-5- 322.3YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & 8-5-404P/10 yrInspection Certification								
POCSIP 8-5- 322.1YNo holes, tears, or other openingsP/twice per 8-5-402.2 & 8-5-404Inspection P/10 yrPOCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 4YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 4YGap between tank shell and the secondary seal shallSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 4YGap between tank shell and the secondary seal shallSIP 8-5-404P/10 yrInspection Certification								
POCSIP 8-5-YSecondary seal shall allow insertion up to 322.2SIP 8-5-404P/twice per year at 4 to 8-5-404Inspection P/10 yrPOCSIP 8-5-YSecondary seal shall allow insertion up to 38.5 cm (1½ in) in widthSIP 8-5-402.2 & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5-YSecondary seal shall allow insertion up to 38.5 cm (1½ in) in widthSIP 8-5-402.2 & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5-YSecondary seal shall allow insertion up to 3.8 cm (1½ in) in widthSIP 8-5-402.4P/10 yrInspection CertificationPOCSIP 8-5-YSecondary seal shall allow insertion up to secondary seal shall 8-5-404SIP 8-5-404P/10 yrInspection Certification								
POCSIP 8-5- 322.1YNo holes, tears, or other openingsSIP 8-5-402.2 & 8-5-404P/twice per year at 4 to 8-5-404Inspection Por 8-5-404POCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YSecondary seal shall allow insertion up to secondary seal shallSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-404P/10 yrInspection Certification								
POCSIP 8-5-YYNo holes, tears, or other openingsSIP 8-5-402.2 & 8-5-404P/twice per year at 4 to 8 monthInspectionPOCSIP 8-5-YNo holes, tears, or other openingsSIP 8-5-402.2 & 8-5-404P/twice per year at 4 to 8 monthInspectionPOCSIP 8-5-YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5-YSecondary seal shall allow insertion up to widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5-YGap between tank shell and the secondary seal shallSIP 8-5-404P/10 yrInspection Certification					-			
POCSIP 8-5-YNo holes, tears, or other openingsSIPP/twice per year at 4 to 8-5-404Inspection P/10 yrPOCSIP 8-5-YSecondary seal shall allow insertion up to 322.2SIP allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402.2 & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5-YSecondary seal shall allow insertion up to widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5-YSecondary seal shall allow insertion up to secondary seal shallSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5-YGap between tank shell and the secondary seal shallSIP 8-5-402, & P/10 yrInspection Certification								
POCSIP 8-5- 322.1YNo holes, tears, or other openingsSIP 8-5-402.2 & 8-5-404P/twice per year at 4 to 8-5-402.2 & 8 month intervalsInspection CertificationPOCSIP 8-5- 322.1YNo holes, tears, or other openingsSIP 8-5-402.2 & 8-5-404P/twice per year at 4 to 8 month intervalsInspection CertificationPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.2YGap between tank shell and the secondary seal shallSIP 8-5-404P/10 yrInspection Certification								
POCSIP 8-5- 322.1YNo holes, tears, or other openingsSIPP/twice per year at 4 to 8-5-402.2 & 8-5-404Inspection other openingsPOCSIP 8-5- 322.1YNo holes, tears, or other openingsSIPP/twice per 8-5-402.2 & 8-5-404Inspection (Certification intervalsPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-402, & 8-5-404P/10 yrPOCSIP 8-5- YYGap between tank shell and the secondary seal shallSIP 8-5-404Inspection P/10 yr					of circumference and			
POCSIP 8-5- 322.1YNo holes, tears, or other openingsSIP 8-5-402.2 & 8-5-404P/twice per year at 4 to 8 month intervalsInspection CertificationPOCSIP 8-5- 322.1YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to widthSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-404P/10 yrInspection Certification					the cumulative length			
POCSIP 8-5- 322.1YNo holes, tears, or other openingsSIP 8-5-402.2 & 8-5-404P/twice per year at 4 to 8 month intervalsInspection CertificationPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-404P/10 yrInspection Certification					of all seal gaps			
POCSIP 8-5- 322.1YNo holes, tears, or other openingsSIPP/twice per year at 4 to 8-5-402.2 & 8-5-404Inspection CertificationPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-402, & 8-5-404P/10 yrInspection Certification					exceeding 0.32 cm			
POCSIP 8-5- 322.1YNo holes, tears, or other openingsSIP 8-5-402.2 & 8-5-404P/twice per year at 4 to 8 month intervalsInspection CertificationPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-402, & P/10 yrInspection Certification					(1/8 in) < 40% of			
322.1other openings8-5-402.2 & 8-5-404year at 4 to 8 month intervalsCertificationPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.2YSecondary seal shall allow insertion up to widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-402, &P/10 yrInspection Certification					circumference			
POCSIP 8-5-YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5-YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-404P/10 yrInspection CertificationPOCSIP 8-5-YGap between tank shell and the secondary seal shallSIP 8-5-402, & P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-404P/10 yr	POC	SIP 8-5-	Y		No holes, tears, or	SIP	P/twice per	Inspection
POCSIP 8-5-YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & P/10 yrInspection CertificationPOCSIP 8-5-YGap between tank shell and the secondary seal shallSIPInspection 8-5-404POCSIP 8-5-YGap between tank shell and the secondary seal shallSIPInspection Certification		322.1			other openings	8-5-402.2 &	year at 4 to	
POCSIP 8-5- 322.2YSecondary seal shall allow insertion up to 3.8 cm (1 ½ in) in widthSIP 8-5-402, & P/10 yrP/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-404P/10 yrInspection Certification						8-5-404	8 month	Certification
322.2allow insertion up to 3.8 cm (1 ½ in) in width8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-404POCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-404							intervals	
322.2allow insertion up to 3.8 cm (1 ½ in) in width8-5-402, & 8-5-404P/10 yrInspection CertificationPOCSIP 8-5- 322.3YGap between tank shell and the secondary seal shallSIP 8-5-404P/10 yrInspection Certification	POC	SIP 8-5-	Y		Secondary seal shall	SIP		
POCSIP 8-5-YGap between tankSIP322.3322.3shell and the8-5-402, &P/10 yrsecondary seal shall8-5-404P/10 yrCertification		322.2			allow insertion up to	8-5-402, &	P/10 yr	Inspection
POCSIP 8-5-YGap between tankSIP322.3YGap between tankSIPshell and the8-5-402, &P/10 yrsecondary seal shall8-5-404P/10 yr					3.8 cm (1 ½ in) in	8-5-404	P/10 yr	Certification
322.3							-	
322.3	POC	SIP 8-5-	Y		Gap between tank	SIP		
secondary seal shall 8-5-404 P/10 yr Certification					-	8-5-402, &	P/10 yr	Inspection
							-	-
not exceed 1.3 cm (1/2					not exceed 1.3 cm $(1/2)$	-	- ,	
in)								

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	ге Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5- 328.1.1	Y	Dut	Tank \geq 75 m ³ , tank cleaning shall have liquid balancing with \leq 0.5 psia	None	N	None
POC	SIP 8-5- 328.1.2	Y		Tank ≥ 75 m ³ , Tank cleaning 90% control, POC concentration < 10,000 ppm	SIP 8-5-502	P/A	Source Test
POC	40 CFR	Y	1/10/2011		40 CFR	P/E, 1 or 5	Visual
	63.11087 (a)				63.11092(e)(1)	or 10 yrs	Inspection, Recordkeeping
Through- put	BAAQMD Condition # 26356 Part 1	Y		$\frac{S2+S3+S5+S10+S13+}{S14+S16+S17+S18+S}$ $\frac{19+S20+S22+S25+S2}{6+S27+S33+S34+S35}$ $\frac{+S40+S44<923,275,2}{48 \text{ gallons (Gasoline);}}$ $\frac{S7+S9+S23<}{166,086,774 \text{ gallons}}$ $\frac{(\text{Jet);}}{S8+S21+S26} \le \frac{416,752,896 \text{ gallons}}{(\text{Diesel})}$	BAAQMD Condition # 26356 Part 2	<u>P/M</u>	Recordkeeping

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD	N	Dutt	PVV set to either at	BAAQMD	P/twice per	Inspection
100	8-5-303.1	1,		least 90% of max	8-5-403 &	year at 4 to	inspection
	000000			allowable working	8-5-404	8 month	Certification
				pressure or 25.8		intervals	
				mmHg (0.5 psia)			
POC	BAAQMD	N		Gasket cover ≤ 0.32	BAAQMD	P/twice per	Inspection
	8-320.3.1			cm (1/8 in) gap	8-5-402.3 &	year at 4 to	1
					8-5-404	8 month intervals	Certification
POC	BAAQMD	Ν		Inaccessible opening	BAAQMD	P/twice per	Inspection
	8-320.3.2			no visible gap	8-5-402.3 &	year at 4 to	_
					8-5-404	8 month	Certification
						intervals	
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells in	8-5-402.3 &	year at 4 to	
	320.4.2			closed position with	8-5-404	8 month	Certification
				cover, seal or lid \leq		intervals	
				0.32 cm (1/8 in)			
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells: Gap	8-5-402.3 &	year at 4 to	
	320.4.3			between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured ≤ 1.3 cm			
				(1/2 in)			
POC	BAAQMD	Ν		Slotted sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells in	8-5-402.2 &	year at 4 to	
	320.5.2			closed position with	8-5-404	8 month	Certification
				cover, seal or lid ≤ 1.3		intervals	
				cm (1/2 in)			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective	T • •/	Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Slotted sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells: Gap	8-5-402.2 &	year at 4 to	
	320.5.3			between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	BAAQMD	Ν		Emergency roof drain	BAAQMD	P/twice per	Inspection
	8-5-320.6			with slotted membrane	8-5-402 &	year at 4 to	
				fabric cover \geq 90%	8-5-404	8 month	Certification
				opening area		intervals	
POC	BAAQMD	Ν		No holes, tears or	BAAQMD	P/twice per	Inspection
	8-5-321.1			other openings in the	8-5-402.2 &	year at 4 to	
				primary seal fabric	8-5-404	8 month	Certification
						intervals	
POC	BAAQMD	Ν		Primary seal metallic	BAAQMD		
	8-5-321.2			shoe or liquid	8-5-402.1	P/10 yr	Inspection
				mounted type	8-5-404	P/10 yr	Certification
POC	BAAQMD	Ν		Primary seal metallic	BAAQMD		
	8-5-321.3			shoe extends	8-5-401,	P/10 yr	Inspection
				minimum 61 cm (24	8-5-404	P/10 yr	Certification
				in) for external			
				floating and 18 in for			
				internal Floating Roof			
				tank above liquid			
				surface			
POC	BAAQMD	N		Gap between shoe and	BAAQMD		
	8-5-			tank shell is no greater	8-5-401,	P/10 yr	Inspection
	321.3.1			than 46 cm (18 in)	8-5-404	P/10 yr	Certification

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD	N		For welded tanks, gap	BAAQMD	~ /	
	8-5-			between tank shell and	8-5-401,	P/10 yr	Inspection
	321.3.2			the primary seal < 3.8	8-5-404	P/10 yr	Certification
				cm (1 1/2 in). No			
				continuous gap > 0.32			
				cm ((1/8 in) shall			
				exceed 10% of			
				circumference. The			
				cumulative length of			
				all seal gaps exceeding			
				1.3 cm (1/2 in) < 10%			
				of circumference and			
				the cumulative length			
				of all seal gaps			
				exceeding 0.32 cm			
				(1/8 in) < 40% of			
				circumference			
POC	BAAQMD	Ν		No holes, tears, or	BAAQM	P/twice per	Inspection
	8-5-322.1			other openings	8-5-402.2 &	year at 4 to	
					8-5-404	8 month	Certification
						intervals	
POC	BAAQMD	Ν		Secondary seal shall	BAAQMD		
	8-5-322.2			allow insertion up to	8-5-402, &	P/10 yr	Inspection
				3.8 cm (1 ¹ / ₂ in) in	8-5-404	P/10 yr	Certification
				width			
POC	BAAQMD	Ν		Gap between tank	BAAQMD		
	8-5-322.3			shell and the	8-5-402, &	P/10 yr	Inspection
				secondary seal shall	8-5-404	P/10 yr	Certification
				not exceed 1.3 cm (1/2			
				in)			

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	N		Tank \geq 75 m ³ , Tank	BAAQMD	P/A	Source Test
	8-5-328.1			cleaning 90% control,	8-5-502		
				POC concentration <			
				10,000 ppm			
POC	SIP	Y		PVV set to either at	SIP	P/twice per	Inspection
	8-5-303.1			least 90% of max	8-5-403 &	year at 4 to	
				allowable working	8-5-404	8 month	Certification
				pressure or 25.8		intervals	
				mmHg (0.5 psia)			
POC	SIP 8-5-	Y		Gasket cover ≤ 0.32	SIP	P/twice per	Inspection
	320.3.1			cm (1/8 in) gap	8-5-402.3 &	year at 4 to	
					8-5-404	8 month	Certification
						intervals	
POC	SIP 8-5-	Y		Inaccessible opening	SIP	P/twice per	Inspection
	320.3.2			no visible gap	8-5-402.3 &	year at 4 to	
					8-5-404	8 month	Certification
						intervals	
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.2			gauging wells in	8-5-402.3 &	year at 4 to	
				closed position with	8-5-404	8 month	Certification
				cover, seal or lid \leq		intervals	
				0.32 cm (1/8 in)			
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.3			gauging wells: Gap	8-5-402.3 &	year at 4 to	
				between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Slotted sampling or	SIP	P/twice per	Inspection
	320.5.2			gauging wells in	8-5-402.2 &	year at 4 to	
				closed position with	8-5-404	8 month	Certification
				cover, seal or lid ≤ 1.3		intervals	
				cm (1/2 in)			
POC	SIP 8-5-	Y		Slotted sampling or	SIP	P/twice per	Inspection
	320.5.3			gauging wells: Gap	8-5-402.2 &	year at 4 to	
				between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Emergency roof drain	SIP	P/twice per	Inspection
	320.6			with slotted membrane	8-5-402 &	year at 4 to	
				fabric cover $\ge 90\%$	8-5-404	8 month	Certification
				opening area		intervals	
POC	SIP 8-5-	Y		No holes, tears or	SIP	P/twice per	Inspection
	321.1			other openings in the	8-5-402.2 &	year at 4 to	
				primary seal fabric	8-5-404	8 month	Certification
						intervals	
POC	SIP 8-5-	Y		Primary seal metallic	SIP		
	321.2			shoe or liquid	8-5-402.1	P/10 yr	Inspection
				mounted type	8-5-404	P/10 yr	Certification
POC	SIP 8-5-	Y		Primary seal metallic	SIP		
	321.3			shoe extends	8-5-401,	P/10 yr	Inspection
				minimum 61 cm (24	8-5-404	P/10 yr	Certification
				in) for external			
				floating and 18 in for			
				internal Floating Roof			
				tank above liquid			
				surface			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Gap between shoe and	SIP		
	321.3.1			tank shell is no greater	8-5-401,	P/10 yr	Inspection
				than 46 cm (18 in)	8-5-404	P/10 yr	Certification
POC	SIP 8-5-	Y		For welded tanks, gap	SIP		
	321.3.2			between tank shell and	8-5-401,	P/10 yr	Inspection
				the primary seal < 3.8	8-5-404	P/10 yr	Certification
				cm (1 1/2 in). No			
				continuous gap > 0.32			
				cm ((1/8 in) shall			
				exceed 10% of			
				circumference. The			
				cumulative length of			
				all seal gaps exceeding			
				1.3 cm (1/2 in) < 10%			
				of circumference and			
				the cumulative length			
				of all seal gaps			
				exceeding 0.32 cm			
				(1/8 in) < 40% of			
				circumference			
POC	SIP 8-5-	Y		No holes, tears, or	SIP	P/twice per	Inspection
	322.1			other openings	8-5-402.2 &	year at 4 to	
					8-5-404	8 month	Certification
						intervals	
POC	SIP 8-5-	Y		Secondary seal shall	SIP		
	322.2			allow insertion up to	8-5-402, &	P/10 yr	Inspection
				3.8 cm (1 ½ in) in	8-5-404	P/10 yr	Certification
				width			

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Gap between tank	SIP	. ,	
	322.3			shell and the	8-5-402, &	P/10 yr	Inspection
				secondary seal shall	8-5-404	P/10 yr	Certification
				not exceed 1.3 cm (1/2			
				in)			
POC	SIP 8-5-	Y		Tank \geq 75 m ³ , tank	None	Ν	None
	328.1.1			cleaning shall have			
				liquid balancing with			
				<u><</u> 0.5 psia			
POC	SIP 8-5-	Y		Tank \geq 75 m ³ , Tank	SIP	P/A	Source Test
	328.1.2			cleaning 90% control,	8-5-502		
				POC concentration <			
				10,000 ppm			
POC	40 CFR	Y	1/10/2011		40 CFR	P/E, 1 or 5	Visual
	63.11087				63.11092(e)(1)	or 10 yrs	Inspection,
	(a)						Recordkeeping
Through-	BAAQMD	<u>Y</u>		<u>S2+S3+S5+S10+S13+</u>	BAAQMD	<u>P/M</u>	Recordkeeping
<u>put</u>	Condition			<u>S14+S16+S17+S18+S</u>	Condition #		
	<u># 26356</u>			<u>19+S20+S22+S25+S2</u>	<u>26356</u>		
	<u>Part 1</u>			<u>6+S27+S33+S34+S35</u>	Part 2		
				+S40+S44<923,275,2			
				48 gallons (Gasoline);			
				<u>87+89+823<</u>			
				<u>166,086,774 gallons</u>			
				<u>(Jet);</u>			
				<u>\$8+\$21+\$26 <</u>			
				<u>416,752,896 gallons</u>			
				(Diesel)			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		PVV set to either at	BAAQMD	P/twice per	Inspection
	8-5-303.1			least 90 % of max	8-5-403 &	year at 4 to	
				allowable working	8-5-404	8 month	Certification
				pressure or 25.8		intervals	
				mmHg (0.5 psia)			
POC	BAAQMD	Ν		Gasket cover < 0.32	BAAQMD	P/twice per	Inspection
	8-320.3.1			cm (1/8 in) gap	8-5-402.3 &	year at 4 to	
					8-5-404	8 month	Certification
						intervals	
POC	BAAQMD	Ν		Inaccessible opening	BAAQMD	P/twice per	Inspection
	8-320.3.2			no visible gap	8-5-402.3 &	year at 4 to	
					8-5-404	8 month	Certification
						intervals	
POC	BAAQMD	N		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells in	8-5-402.3 &	year at 4 to	
	320.4.2			closed position with	8-5-404	8 month	Certification
				cover, seal or lid \leq		intervals	
				0.32 cm (1/8 in)			
POC	BAAQMD	N		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells: Gap	8-5-402.3 &	year at 4 to	
	320.4.3			between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	BAAQMD	N		Slotted sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells in	8-5-402.2 &	year at 4 to	
	320.5.2			closed position with	8-5-404	8 month	Certification
				cover, seal or lid ≤ 1.3		intervals	
				cm (1/2 in)			

	50,510	, 2 = 0,		JKAGE LANKS-INI			
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	N		Slotted sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells: Gap	8-5-402.2 &	year at 4 to	
	320.5.3			between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	BAAQMD	Ν		Emergency roof drain	BAAQMD	P/twice per	Inspection
	8-5-320.6			with slotted membrane	8-5-402 &	year at 4 to	
				fabric cover \geq 90 %	8-5-404	8 month	Certification
				opening area		intervals	
POC	BAAQMD	Ν		No holes, tears or	BAAQMD	P/twice per	Inspection
	8-5-321.1			other openings in the	8-5-402.2 &	year at 4 to	
				primary seal fabric	8-5-404	8 month	Certification
						intervals	
POC	BAAQMD	Ν		Primary seal metallic	BAAQMD		
	8-5-321.2			shoe or liquid	8-5-402.1	P/10 yr	Inspection
				mounted type	8-5-404	P/10 yr	Certification
POC	BAAQMD	Ν		Primary seal metallic	BAAQMD		
	8-5-321.3			shoe extends	8-5-401,	P/10 yr	Inspection
				minimum 61 cm (24	8-5-404	P/10 yr	Certification
				in) for external			
				floating and 18 in for			
				internal Floating Roof			
				tank above liquid			
				surface			
POC	BAAQMD	Ν		Gap between shoe and	BAAQMD		
	8-5-			tank shell is no greater	8-5-401,	P/10 yr	Inspection
	321.3.1			than 46 cm (18 in)	8-5-404	P/10 yr	Certification

T	C'tation 6	EE	Future		Monitoring	Monitoring	
Type of Limit	Citation of Limit	FE	Effective	Limit	Requirement Citation	Frequency	Monitoring
		Y/N	Date	-		(P/C/N)	Туре
POC	BAAQMD	Ν		For welded tanks, gap	BAAQMD		
	8-5-			between tank shell and	8-5-401,	P/10 yr	Inspection
	321.3.2			the primary seal < 3.8	8-5-404	P/10 yr	Certification
				cm (1 1/2 in). No			
				continuous gap > 0.32			
				cm ((1/8 in) shall			
				exceed 10% of			
				circumference. The			
				cumulative length of			
				all seal gaps exceeding			
				1.3 cm (1/2 in) < 10%			
				of circumference and			
				the cumulative length			
				of all seal gaps			
				exceeding 0.32 cm			
				(1/8 in) < 40% of			
				circumference			
POC	BAAQMD	Ν		Tank \geq 75 m ³ , Tank	BAAQMD	P/A	Source Test
	8-5-328.1			cleaning 90% control,	8-5-502		
				POC concentration <			
				10,000 ppm			
POC	SIP	Y		PVV set to either at	SIP	P/twice per	Inspection
	8-5-303.1			least 90% of max	8-5-403 &	year at 4 to	
				allowable working	8-5-404	8 month	Certification
				pressure or 25.8		intervals	
				mmHg (0.5 psia)			
POC	SIP 8-5-	Y		Gasket cover ≤ 0.32	SIP	P/twice per	Inspection
	320.3.1			cm (1/8 in) gap	8-5-402.3 &	year at 4 to	-
					8-5-404	8 month	Certification
						intervals	

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Inaccessible opening	SIP	P/twice per	Inspection
	320.3.2			no visible gap	8-5-402.3 &	year at 4 to	
					8-5-404	8 month	Certification
						intervals	
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.2			gauging wells in	8-5-402.3 &	year at 4 to	
				closed position with	8-5-404	8 month	Certification
				cover, seal or lid \leq		intervals	
				0.32 cm (1/8 in)			
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.3			gauging wells: Gap	8-5-402.3 &	year at 4 to	
				between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Slotted sampling or	SIP	P/twice per	Inspection
	320.5.2			gauging wells in	8-5-402.2 &	year at 4 to	
				closed position with	8-5-404	8 month	Certification
				cover, seal or lid ≤ 1.3		intervals	
				cm (1/2 in)			
POC	SIP 8-5-	Y		Slotted sampling or	SIP	P/twice per	Inspection
	320.5.3			gauging wells: Gap	8-5-402.2 &	year at 4 to	
				between well and roof	8-5-404	8 month	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Emergency roof drain	SIP	P/twice per	Inspection
	320.6			with slotted membrane	8-5-402 &	year at 4 to	
				fabric cover $\geq 90\%$	8-5-404	8 month	Certification
				opening area		intervals	

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		No holes, tears or	SIP	P/twice per	Inspection
	321.1			other openings in the	8-5-402.2 &	year at 4 to	
				primary seal fabric	8-5-404	8 month	Certification
						intervals	
POC	SIP 8-5-	Y		Primary seal metallic	SIP		
	321.2			shoe or liquid	8-5-402.1	P/10 yr	Inspection
				mounted type	8-5-404	P/10 yr	Certification
POC	SIP 8-5-	Y		Primary seal metallic	SIP		
	321.3			shoe extends	8-5-401,	P/10 yr	Inspection
				minimum 61 cm (24	8-5-404	P/10 yr	Certification
				in) for external			
				floating and 18 in for			
				internal Floating Roof			
				tank above liquid			
				surface			
POC	SIP 8-5-	Y		Gap between shoe and	SIP		
	321.3.1			tank shell is no greater	8-5-401,	P/10 yr	Inspection
				than 46 cm (18 in)	8-5-404	P/10 yr	Certification

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		For welded tanks, gap	SIP		
	321.3.2			between tank shell and	8-5-401,	P/10 yr	Inspection
				the primary seal < 3.8	8-5-404	P/10 yr	Certification
				cm (1 1/2 in). No		-	
				continuous gap > 0.32			
				cm ((1/8 in) shall			
				exceed 10% of			
				circumference. The			
				cumulative length of			
				all seal gaps exceeding			
				1.3 cm (1/2 in) < 10%			
				of circumference and			
				the cumulative length			
				of all seal gaps			
				exceeding 0.32 cm			
				(1/8 in) < 40% of			
				circumference			
POC	SIP 8-5-	Y		Tank \geq 75 m ³ , tank	None	Ν	None
	328.1.1			cleaning shall have			
				liquid balancing with			
				<u><</u> 0.5 psia			
POC	SIP 8-5-	Y		Tank \geq 75 m ³ , Tank	SIP	P/A	Source Test
	328.1.2			cleaning 90% control,	8-5-502		
				POC concentration <			
				10,000 ppm			
POC	40 CFR	Y	1/10/2011		40 CFR	P/E, 1 or 5	Visual
	63.11087				63.11092(e)(1)	or 10 yrs	Inspection,
	(a)						Recordkeeping

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Through-	BAAQMD	<u>Y</u>		<u>S2+S3+S5+S10+S13+</u>	BAAQMD	<u>P/M</u>	Recordkeeping
<u>put</u>	Condition			<u>S14+S16+S17+S18+S</u>	Condition #		
	<u># 26356</u>			<u>19+S20+S22+S25+S2</u>	<u>26356</u>		
	Part 1			<u>6+S27+S33+S34+S35</u>	Part 2		
				+S40+S44<923,275,2			
				48 gallons (Gasoline);			
				<u>S6<</u>			
				<u>36,866,550 gallons</u>			
				(Ethanol);			
				<u>88+821+826 <</u>			
				416,752,896 gallons			
				(Diesel)			

Table VII - DApplicable Limits and Compliance Monitoring RequirementsS6, S13, S16, S21 - STORAGE TANKS-INTERNAL FLOATING ROOF

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD	N		PVV set to either	BAAQMD	P/twice per	Inspection
	8-5-303.1			at least 90% of	8-5-403 &	year at 4 to	Certification
				max allowable	8-5-404	8 month s	
				working pressure		interval <u>s</u>	
				or 25.8 mmHg (0.5			
				psia)			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Gasket cover <u><</u>	BAAQMD	P/twice per	Inspection
	8-5-			0.32 cm (1/8 in)	8-5-402.3 &	year at 4 to	Certification
	320.3.1			gap	8-5-404	8 months	
						interval <u>s</u>	
POC	BAAQMD	Ν		Inaccessible	BAAQMD	P/twice per	Inspection
	8-5-			opening no visible	8-5-402.3 &	year at 4 to	Certification
	320.3.2			gap	8-5-404	8 month s	
						interval <u>s</u>	
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells in	8-5-402.3 &	year at 4 to	Certification
	320.4.2			closed position	8-5-404	8 month s	
				with cover, seal or		interval <u>s</u>	
				lid \leq 0.32 cm (1/8			
				in)			
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells:	8-5-402.3 &	year at 4 to	Certification
	320.4.3			Gap between well	8-5-404	8 month s	
				and roof shall be		interval <u>s</u>	
				added to gaps			
				measured \leq 1.3 cm			
				(1/2 in)			
POC	BAAQMD	Ν		Slotted sampling	BAAQMD	P/twice per	Inspection
	8-5-			or gauging wells in	8-5-402.2 &	year at 4 to	Certification
	320.5.2			closed position	8-5-404	8 months	
				with cover, seal or		intervals	
				lid \leq 1.3 cm (1/2			
				in)			

	51	S12 - STORAGE TANK – INTERNAL FLOATING KOOF										
			Future		Monitoring	Monitoring						
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring					
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре					
POC	BAAQMD	N		Slotted sampling	BAAQMD	P/twice per	Inspection					
	8-5-			or gauging wells:	8-5-402.2 &	year at 4 to	Certification					
	320.5.3			Gap between well	8-5-404	8 months						
				and roof shall be		intervals						
				added to gaps								
				measured \leq 1.3 cm								
				(1/2 in)								
POC	BAAQMD	Ν		Emergency roof	BAAQMD	P/twice per	Inspection					
	8-5-320.6			drain with slotted	8-5-402 &	year at 4 to	Certification					
				membrane fabric	8-5-404	8 month s						
				$cover \ge 90\%$		interval <u>s</u>						
				opening area								
POC	BAAQMD	Ν		No holes, tears or	BAAQMD	P/twice per	Inspection					
	8-5-321.1			other openings in	8-5-402.2 &	year at 4 to	Certification					
				the primary seal	8-5-404	8 month s						
				fabric		interval <u>s</u>						
POC	BAAQMD	Ν		Primary seal	BAAQMD	P/10 yr	Inspection					
	8-5-321.2			metallic shoe or	8-5-402.1	P/10 yr	Certification					
				liquid mounted	8-5-404							
				type								
POC	BAAQMD	Ν		Primary seal	BAAQMD	P/10 yr	Inspection					
	8-5-321.3			metallic shoe	8-5-401,	P/10 yr	Certification					
				extends minimum	8-5-404							
				61 cm (24 in) for								
				external floating								
				and 18 in for								
				internal Floating								
				Roof tank above								
				liquid surface								
POC	BAAQMD	Ν		Gap between shoe	BAAQMD	P/10 yr	Inspection					
	8-5-			and tank shell is	8-5-401,	P/10 yr	Certification					
	321.3.1			no greater than 46	8-5-404							
				cm (18 in)								

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		For welded tanks,	BAAQMD	P/10 yr	Inspection
	8-5-			gap between tank	8-5-401,	P/10 yr	Certification
	321.3.2			shell and the	8-5-404		
				primary seal < 3.8			
				cm (1 1/2 in). No			
				continuous gap >			
				0.32 cm ((1/8 in)			
				shall exceed 10%			
				of circumference.			
				The cumulative			
				length of all seal			
				gaps exceeding 1.3			
				cm (1/2 in) < 10%			
				of circumference			
				and the cumulative			
				length of all seal			
				gaps exceeding			
				0.32 cm (1/8 in) <			
				40% of			
				circumference			
POC	BAAQMD	Ν		Tank \geq 75 m ³ ,	BAAQMD	P/A	Source Test
	8-5-328.1			Tank cleaning	8-5-502		
				90% control, POC			
				concentration <			
				10,000 ppm			
POC	SIP	Y		PVV set to either	SIP	P/twice per	Inspection
	8-5-303.1			at least 90% of	8-5-403 &	year at 4 to	
				max allowable	8-5-404	8 months	Certification
				working pressure		intervals	
				or 25.8 mmHg (0.5			
				psia)			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	TE Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y	Date	Gasket cover \leq	SIP	P/twice per	Inspection
100	320.3.1	1		0.32 cm (1/8 in)	8-5-402.3 &	year at 4 to	inspection
	520.5.1				8-5-402.3 & 8-5-404	8 month s	Certification
				gap	0-5-404	intervals	Certification
POC	SIP 8-5-	Y		Inaccessible	SIP	P/twice per	Inspection
	320.3.2			opening no visible	8-5-402.3 &	year at 4 to	1
				gap	8-5-404	8 month s	Certification
						intervals	
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.2			gauging wells in	8-5-402.3 &	year at 4 to	
				closed position	8-5-404	8 month s	Certification
				with cover, seal or		interval <u>s</u>	
				$lid \le 0.32 cm (1/8)$			
				in)			
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.3			gauging wells:	8-5-402.3 &	year at 4 to	
				Gap between well	8-5-404	8 month s	Certification
				and roof shall be		intervals	
				added to gaps			
				measured \leq 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Slotted sampling	SIP	P/twice per	Inspection
	320.5.2			or gauging wells in	8-5-402.2 &	year at 4 to	
				closed position	8-5-404	8 months	Certification
				with cover, seal or		interval <u>s</u>	
				$lid \le 1.3 \text{ cm} (1/2)$			
				in)			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Slotted sampling	SIP	P/twice per	Inspection
	320.5.3			or gauging wells:	8-5-402.2 &	year at 4 to	
				Gap between well	8-5-404	8 months	Certification
				and roof shall be		interval <u>s</u>	
				added to gaps			
				measured \leq 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Emergency roof	SIP	P/twice per	Inspection
	320.6			drain with slotted	8-5-402 &	year at 4 to	
				membrane fabric	8-5-404	8 month s	Certification
				$cover \ge 90\%$		interval <u>s</u>	
				opening area			
POC	SIP 8-5-	Y		No holes, tears or	SIP	P/twice per	Inspection
	321.1			other openings in	8-5-402.2 &	year at 4 to	
				the primary seal	8-5-404	8 month s	Certification
				fabric		interval <u>s</u>	
POC	SIP 8-5-	Y		Primary seal	SIP		
	321.2			metallic shoe or	8-5-402.1	P/10 yr	Inspection
				liquid mounted	8-5-404	P/10 yr	Certification
				type			
POC	SIP 8-5-	Y		Primary seal	SIP		
	321.3			metallic shoe	8-5-401,	P/10 yr	Inspection
				extends minimum	8-5-404	P/10 yr	Certification
				61 cm (24 in) for			
				external floating			
				and 18 in for			
				internal Floating			
				Roof tank above			
				liquid surface			
POC	SIP 8-5-	Y		Gap between shoe	SIP		
	321.3.1			and tank shell is	8-5-401,	P/10 yr	Inspection
				no greater than 46	8-5-404	P/10 yr	Certification
				cm (18 in)			

Type of LimitCitation of FEFuture EffectiveMonitoring RequirementMonitoring FrequencyMonitoring MonitoringDOCSIP 8-5- 321.3.2YDateLimitCitation(P/C/N)TypePOCSIP 8-5- 321.3.2YFor welded tanks, shell and the primary seal < 3.8 cm (1 1/2 in). No continuous gap > 0.32 cm (1/8 in) shall exceed 10% of circumference. The cumulative length of all seal gaps exceeding 1.3 cm (1/2 in) < 10% of circumferenceP/10 yrInspection CertificationPOCSIP 8-5- 328.1.1YTank ≥ 75 m², tank ≥ 75 m², 328.1.2YTank ≥ 75 m², Tank ≥ 75 m², Tank cleaning 90% control, POCSIP 8-5- S28.1.2YTank ≥ 75 m², Tank ≥ 75 m², Tank cleaning 8-5-502SIP P/ASource TestPOCSIP 8-5- 328.1.2YTank ≥ 75 m², Tank ≥ 75 m², Tank cleaning 90% control, POC concentration SIP P/ASource TestPOCSIP 8-5- 328.1.2YTank ≥ 75 m², Tank ≥ 75 m², Tank cleaning 90% control, POC concentration SIP P/ASource TestPOCSIP 8-5- 328.1.2YTank ≥ 75 m², Tank cleaning 90% control, POC concentration SIP P/E, 1 or 5Visual		1						
LimitLimitY/NDateLimitCitation(P/C/N)TypePOCSIP 8-5-YSiPFor welded tanks, gap between tank shell and the primary seal < 3.8 cm (1 1/2 in). No continuous gap > 0.32 cm (1/8 in) shall exceed 10% of circumference. The cumulative length of all seal gaps exceeding 1.3 cm (1/2 in) < 10% of circumference and the cumulative length of all seal gaps exceeding 1.3 cm (1/2 in) < 10% of circumference and the cumulative length of all seal gaps exceeding 0.32 cm (1/8 in) shall exceed 10% of circumference and the cumulative length of all seal gaps exceeding 1.3 cm (1/2 in) < 10% of circumferenceNoneNPOCSIP 8-5- 328.1.1YTank ≥ 75 m³, tank cleaning shall have liquid balancing with ≤ 0.5 psiaNoneNNonePOCSIP 8-5- 328.1.2YTank ≥ 75 m³, tank cleaning shall have liquid balancing 90% control, POC concentration 10,000 ppmSIPP/ASource Test				Future		Monitoring	Monitoring	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Type of					-		Monitoring
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
$\begin{array}{ c c c c c } \hline POC & SIP 8-5- & Y \\ POC & SIP 8$	POC	SIP 8-5-	Y		For welded tanks,	SIP		
$\begin{array}{ c c c c c c } \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, \\ POC & SIP 8-5- & Y & Tank \geq 75 m^3, \\ POC & SIP 8-5- & Y & Tank \geq 75 m^3, \\ POC & SIP 8-5- & Y & Tank \geq 75 m^3, \\ 328.1.2 & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank \geq 75 m^3, \\ 328.1.2 & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank \geq 75 m^3, \\ 328.1.2 & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank \geq 75 m^3, \\ 328.1.2 & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & Concentration < & 10,000 ppm \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & Concentration < & 10,000 ppm \\ POC & SIP 8-5- & Y & Tank cleaning & 8-5-502 \\ POC & Concentration < & 10,000 ppm \\ POC & CONC $		321.3.2			gap between tank	8-5-401,	P/10 yr	Inspection
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					shell and the	8-5-404	P/10 yr	Certification
$\begin{tabular}{ c c c c c c } \hline POC & SIP 8-5- & Y & Tank \geq 75 \text{ m}^3, Calculated on the control of the c$					primary seal < 3.8			
$\begin{array}{ c c c c c c c c } \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, & SIP & P/A & Source Test & 328.1.2 & V & Tank \geq 75 m^3, & SIP & P/A & Source Test & 10,000 ppm & V & V & V & V & V & V & V & V & V & $					cm (1 1/2 in). No			
$\begin{array}{ c c c c c c } \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank & None & N & None & Circumference & Circumferenc$					continuous gap >			
$\begin{array}{ c c c c c c } \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank & None & N & None & Iquit balancing & with \leq 0.5 psia & VA & Source Test & 328.1.2 & VA & Tank cleaning & SIP & P/A & Source Test & 10,000 ppm & VA & V$					0.32 cm ((1/8 in)			
$\begin{array}{ c c c c c c c } \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, & SIP & P/A & Source Test & 328.1.2 & Y & Tank \geq 75 m^3, & SIP & P/A & Source Test & 328.1.2 & Y & Tank \geq 75 m^3, & SIP & P/A & Source Test & 3000 ppm & 0.000 ppm & 0.0000 ppm & 0.00000 ppm & 0.00000 ppm & 0.00000 ppm & 0.0000000000000000000000000000000000$					shall exceed 10%			
$\begin{array}{ c c c c c c c } \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, & SIP & P/A & Source Test & 328.1.2 & Y & Tank \geq 75 m^3, & SIP & P/A & Source Test & 328.1.2 & Tank cleaning & 8-5-502 & 90\% control, POC & SIP 8-5- & Y & Tank \geq 75 m^3, & SIP & P/A & Source Test & 328.1.2 & Tank cleaning & 8-5-502 & 90\% control, POC & Concentration < & 10,000 ppm & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & $					of circumference.			
$\begin{array}{ c c c c c c c } \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, & SIP & P/A & Source Test & 328.1.2 & 10,000 ppm & 0.000 ppm & 0.0000 ppm & 0.00000 ppm & 0.00000 ppm & 0.0000000000000000000000000000000000$					The cumulative			
$\begin{array}{ c c c c c c c } \hline Cm & (1/2 \text{ in}) < 10\% \\ of circumference \\ and the cumulative \\ length of all seal \\ gaps exceeding \\ 0.32 cm (1/8 in) < \\ 40\% of \\ circumference \\ \hline \hline POC & SIP 8-5- & Y \\ 328.1.1 & cleaning shall have \\ liquid balancing \\ with \leq 0.5 \text{ psia} \\ \hline POC & SIP 8-5- & Y \\ 328.1.2 & Tank \geq 75 \text{ m}^3, ext{ tank } \\ POC & SIP 8-5- & Y \\ 328.1.2 & Tank \geq 75 \text{ m}^3, ext{ SIP } \\ POC & SIP 8-5- & Y \\ 328.1.2 & Tank \geq 75 \text{ m}^3, ext{ SIP } \\ POC & SIP 8-5- & Y \\ 328.1.2 & Tank \geq 75 \text{ m}^3, ext{ SIP } \\ POC & SIP 8-5- & Y \\ 10,000 \text{ ppm} & 0 & 0 \\ \hline \end{array}$					length of all seal			
$\begin{array}{ c c c c c c } \hline POC & SIP 8-5- & Y & Source Test \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, SIP \\ \hline POC & SIP 8-5- & Y & Tank \geq 6.5 m^3, SIP \\ \hline POC & SIP 8-5- & Y & Tank \geq 10 m^3, SIP 8-5 $					gaps exceeding 1.3			
$\begin{array}{ c c c c c c c } \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank & None & N & None \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank & None & N & None \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank & None & N & None \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank & None & N & None \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, SIP & P/A & Source Test \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, & SIP & P/A & Source Test \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 m^3, & SIP & P/A & Source Test \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U & U & U \\ \hline POC & SIP 8-5- & Y & Tank \geq 10,000 \text{ ppm} & U & U & U & U & U & U & U & U & U & $					cm (1/2 in) < 10%			
$\begin{array}{ c c c c c c c } \hline \begin{tabular}{ c c c c } c c c c c c c c c c c c c c $					of circumference			
$\begin{array}{ c c c c c c c } \hline & gaps exceeding \\ 0.32 cm (1/8 in) < \\ 40\% of \\ circumference \\ \hline POC & SIP 8-5- & Y \\ 328.1.1 & & Cleaning shall have \\ \hline & & & & & & \\ 1000000000000000000000000$					and the cumulative			
$\begin{array}{ c c c c c c c c } \hline 0.32 \ cm (1/8 \ in) < \\ \hline 40\% \ of \\ \hline circumference \\ \hline POC & SIP 8-5- & Y \\ 328.1.1 & & Tank \geq 75 \ m^3, tank \\ \hline cleaning shall have \\ liquid balancing \\ \hline with \leq 0.5 \ psia \\ \hline POC & SIP 8-5- & Y \\ 328.1.2 & & Tank \geq 75 \ m^3, \\ 328.1.2 & & Tank \geq 75 \ m^3, \\ 328.1.2 & & Tank cleaning \\ \hline 90\% \ control, POC \\ \hline concentration < \\ \hline 10,000 \ ppm \\ \hline \end{array}$					length of all seal			
$\begin{tabular}{ c c c c c c } \hline 40% of $$$ circumference $$ $$ Circumference $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$$					gaps exceeding			
$\begin{tabular}{ c c c c c c c } \hline \end{tabular} \begin{tabular}{ c c c c } \hline \end{tabular} \\ POC & SIP 8-5- & Y & Tank \geq 75 m^3, tank \\ 328.1.1 & & cleaning shall have \\ & & liquid balancing \\ with \leq 0.5 psia & & & & & & & & & & & & & & & & & & &$					0.32 cm (1/8 in) <			
$\begin{array}{ c c c c c c c } \hline POC & SIP 8-5- & Y & & Tank \geq 75 \ m^3, tank \\ \hline 328.1.1 & & cleaning shall have \\ liquid balancing \\ with \leq 0.5 \ psia \\ \hline POC & SIP 8-5- & Y & Tank \geq 75 \ m^3, \\ \hline 328.1.2 & & Tank cleaning \\ \hline 90\% \ control, \ POC \\ \hline 10,000 \ ppm \\ \hline \end{array} \begin{array}{ c c c c c c c c } \hline SIP & P/A & Source \ Test \\ \hline 8-5-502 & P/A & Source \ Test \\ \hline 10,000 \ ppm \\ \hline \end{array}$					40% of			
$\begin{array}{ c c c c c c }\hline 328.1.1 & & cleaning shall have \\ liquid balancing \\ with \leq 0.5 \ psia & & & & & & \\ \hline POC & SIP 8-5- & Y & & Tank \geq 75 \ m^3, & SIP & P/A & Source Test \\ 328.1.2 & & Tank \ cleaning & 8-5-502 & & & & \\ & & & & & & & & & \\ & & & & $					circumference			
$\begin{array}{ c c c c c c }\hline 328.1.1 & & cleaning shall have \\ liquid balancing \\ with \leq 0.5 \ psia & & & & & & \\ \hline POC & SIP 8-5- & Y & & Tank \geq 75 \ m^3, & SIP & P/A & Source Test \\ 328.1.2 & & Tank \ cleaning & 8-5-502 & & & & \\ & & & & & & & & & \\ & & & & $	POC	SIP 8-5-	Y		Tank \geq 75 m ³ , tank	None	N	None
$\begin{tabular}{ c c c c c c } \hline liquid balancing & & & & & & & & & & & & & & & & & & &$		328.1.1			cleaning shall have			
$\begin{tabular}{ c c c c c c c } \hline \hline & & & & & & & & & & & & & & & & & $					-			
$\begin{array}{ c c c c c c } \hline POC & SIP \ 8-5- & Y & & Tank \ge 75 \ m^3, & SIP & P/A & Source \ Test \\ \hline 328.1.2 & & 90\% \ control, \ POC & \\ & & 00\% \ control, \ POC & \\ & & 10,000 \ ppm & \\ \hline \end{array}$								
328.1.2 Tank cleaning 8-5-502 90% control, POC concentration < 10,000 ppm	POC	SIP 8-5-	Y			SIP	P/A	Source Test
90% control, POC concentration < 10,000 ppm								
concentration < 10,000 ppm					_			
10,000 ppm								
	POC	40 CFR	Y	1/10/2011	· · · · · · · · · · · · · · · · · · ·	40 CFR	P/E, 1 or 5	Visual
63.11087 63.11092(e)(1) or 10 yrs Inspection,	100		-	2, 10, 2011				
							51 10 510	Recordkeeping

Table VII – E
Applicable Limits and Compliance Monitoring Requirements
S12 - STORAGE TANK – INTERNAL FLOATING ROOF

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Ethanol	BAAQMD	Y		5.04 MM	BAAQMD	P/M	Recordkeeping
through-	Condition			gallons/yr	Condition		
put limit	#5406, part				#5406, part 2		
	1						

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective	Limit	Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date		Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		PVV set to either	BAAQMD	P/twice per	Inspection
	8-5-303.1			at least 90% of	8-5-403 &	year at 4 to	
				max allowable	8-5-404	8 months	Certification
				working pressure		interval <u>s</u>	
				or 25.8 mmHg (0.5			
				psia)			
POC	BAAQMD	Ν		Gasket cover <u><</u>	BAAQMD	P/twice per	Inspection
	8-5-			0.32 cm (1/8 in)	8-5-402.3 &	year at 4 to	
	320.3.1			gap	8-5-404	8 month s	Certification
						interval <u>s</u>	
POC	BAAQMD	Ν		Inaccessible	BAAQMD	P/twice per	Inspection
	8-5-			opening no visible	8-5-402.3 &	year at 4 to	
	320.3.2			gap	8-5-404	8 month s	Certification
						interval <u>s</u>	
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells in	8-5-402.3 &	year at 4 to	
	320.4.2			closed position	8-5-404	8 month s	Certification
				with cover, seal or		interval <u>s</u>	
				$lid \le 0.32 \text{ cm} (1/8)$			
				in)			

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD 8-5- 320.4.3	Ν		Solid sampling or gauging wells: Gap between well and roof shall be added to gaps	BAAQMD 8-5-402.3 & 8-5-404	P/twice per year at 4 to 8 month s interval <u>s</u>	Inspection Certification
				measured ≤ 1.3 cm (1/2 in)			
POC	BAAQMD 8-5- 320.5.2	Ν		Slotted sampling or gauging wells in closed position with cover, seal or $lid \le 1.3 \text{ cm} (1/2 \text{ in})$	BAAQMD 8-5-402.2 & 8-5-404	P/twice per year at 4 to 8 month s interval <u>s</u>	Inspection Certification
POC	BAAQMD 8-5- 320.5.3	Ν		Slotted sampling or gauging wells: Gap between well and roof shall be added to gaps measured ≤ 1.3 cm (1/2 in)	BAAQMD 8-5-402.2 & 8-5-404	P/twice per year at 4 to 8 month s interval <u>s</u>	Inspection Certification
POC	BAAQMD 8-5-320.6	Ν		Emergency roof drain with slotted membrane fabric cover ≥ 90% opening area	BAAQMD 8-5-402 & 8-5-404	P/twice per year at 4 to 8 month s interval <u>s</u>	Inspection Certification
POC	BAAQMD 8-5-321.1	N		No holes, tears or other openings in the primary seal fabric	BAAQMD 8-5-402.2 & 8-5-404	P/twice per year at 4 to 8 month s interval <u>s</u>	Inspection Certification
POC	BAAQMD 8-5-321.2	Ν		Primary seal metallic shoe or liquid mounted type	BAAQMD 8-5-402.1 8-5-404	P/10 yr P/10 yr	Inspection Certification

	1						
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective	Limit	Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date		Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Primary seal	BAAQMD		
	8-5-321.3			metallic shoe	8-5-401,	P/10 yr	Inspection
				extends minimum	8-5-404	P/10 yr	Certification
				61 cm (24 in) for			
				external floating			
				and 18 in for			
				internal Floating			
				Roof tank above			
				liquid surface			
POC	BAAQMD	Ν		Gap between shoe	BAAQMD		
	8-5-			and tank shell is	8-5-401,	P/10 yr	Inspection
	321.3.1			no greater than 46	8-5-404	P/10 yr	Certification
				cm (18 in)			
POC	BAAQMD	Ν		For welded tanks,	BAAQMD		
	8-5-			gap between tank	8-5-401,	P/10 yr	Inspection
	321.3.2			shell and the	8-5-404	P/10 yr	Certification
				primary seal < 3.8			
				cm (1 1/2 in). No			
				continuous gap >			
				0.32 cm ((1/8 in)			
				shall exceed 10%			
				of circumference.			
				The cumulative			
				length of all seal			
				gaps exceeding 1.3			
				cm (1/2 in) < 10%			
				of circumference			
				and the cumulative			
				length of all seal			
				gaps exceeding			
				0.32 cm (1/8 in) <			
				40% of			
				circumference			

Type of	Citation of	FE	Future Effective	Limit	Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Linnt	Citation	(P/C/N)	Туре
POC	BAAQMD	N		No holes, tears, or	BAAQM	P/twice per	Inspection
	8-5-322.1			other openings	8-5-402.2 &	year at 4 to	
					8-5-404	8 months	Certification
						interval <u>s</u>	
POC	BAAQMD	Ν		Secondary seal	BAAQMD		
	8-5-322.2			shall allow	8-5-402, &	P/10 yr	Inspection
				insertion up to 3.8	8-5-404	P/10 yr	Certification
				cm (1 ¹ / ₂ in) in			
				width			
POC	BAAQMD	Ν		Gap between tank	BAAQMD		
	8-5-322.3			shell and the	8-5-402, &	P/10 yr	Inspection
				secondary seal	8-5-404	P/10 yr	Certification
				shall not exceed			
				1.3 cm (1/2 in)			
POC	BAAQMD	Ν		Tank \geq 75 m ³ ,	BAAQMD	P/A	Source Test
	8-5-328.1			Tank cleaning	8-5-502		
				90% control, POC			
				concentration <			
				10,000 ppm			
POC	SIP	Y		PVV set to either	SIP	P/twice per	Inspection
	8-5-303.1			at least 90% of	8-5-403 &	year at 4 to	
				max allowable	8-5-404	8 month s	Certification
				working pressure		interval <u>s</u>	
				or 25.8 mmHg (0.5			
				psia)			
POC	SIP 8-5-	Y		Gasket cover ≤	SIP	P/twice per	Inspection
	320.3.1			0.32 cm (1/8 in)	8-5-402.3 &	year at 4 to	
				gap	8-5-404	8 months	Certification
						intervals_	
POC	SIP 8-5-	Y		Inaccessible	SIP	P/twice per	Inspection
	320.3.2			opening no visible	8-5-402.3 &	year at 4 to	
				gap	8-5-404	8 months	Certification
						intervals	

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective	Limit	Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date		Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.2			gauging wells in	8-5-402.3 &	year at 4 to	
				closed position	8-5-404	8 months	Certification
				with cover, seal or		interval <u>s</u>	
				$lid \le 0.32 \text{ cm} (1/8)$			
				in)			
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.3			gauging wells:	8-5-402.3 &	year at 4 to	
				Gap between well	8-5-404	8 month s	Certification
				and roof shall be		intervals	
				added to gaps			
				measured \leq 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Slotted sampling	SIP	P/twice per	Inspection
	320.5.2			or gauging wells in	8-5-402.2 &	year at 4 to	
				closed position	8-5-404	8 months	Certification
				with cover, seal or		interval <u>s</u>	
				lid <u><</u> 1.3 cm (1/2			
				in)			
POC	SIP 8-5-	Y		Slotted sampling	SIP	P/twice per	Inspection
	320.5.3			or gauging wells:	8-5-402.2 &	year at 4 to	
				Gap between well	8-5-404	8 month s	Certification
				and roof shall be		interval <u>s</u>	
				added to gaps			
				measured \leq 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Emergency roof	SIP	P/twice per	Inspection
	320.6			drain with slotted	8-5-402 &	year at 4 to	
				membrane fabric	8-5-404	8 months	Certification
				$\operatorname{cover} \ge 90\%$		intervals	
				opening area			

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	SIP 8-5-	Y		No holes, tears or	SIP	P/twice per	Inspection
	321.1			other openings in	8-5-402.2 &	year at 4 to	
				the primary seal	8-5-404	8 months	Certification
				fabric		interval <u>s</u>	
POC	SIP 8-5-	Y		Primary seal	SIP		
	321.2			metallic shoe or	8-5-402.1	P/10 yr	Inspection
				liquid mounted	8-5-404	P/10 yr	Certification
				type			
POC	SIP 8-5-	Y		Primary seal	SIP		
	321.3			metallic shoe	8-5-401,	P/10 yr	Inspection
				extends minimum	8-5-404	P/10 yr	Certification
				61 cm (24 in) for			
				external floating			
				and 18 in for			
				internal Floating			
				Roof tank above			
				liquid surface			
POC	SIP 8-5-	Y		Gap between shoe	SIP		
	321.3.1			and tank shell is	8-5-401,	P/10 yr	Inspection
				no greater than 46	8-5-404	P/10 yr	Certification
				cm (18 in)			

						75 1/ 1	
	<u></u>		Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective	Limit	Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date		Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		For welded tanks,	SIP		
	321.3.2			gap between tank	8-5-401,	P/10 yr	Inspection
				shell and the	8-5-404	P/10 yr	Certification
				primary seal < 3.8			
				cm (1 1/2 in). No			
				continuous gap >			
				0.32 cm ((1/8 in)			
				shall exceed 10%			
				of circumference.			
				The cumulative			
				length of all seal			
				gaps exceeding 1.3			
				cm (1/2 in) < 10%			
				of circumference			
				and the cumulative			
				length of all seal			
				gaps exceeding			
				0.32 cm (1/8 in) <			
				40% of			
				circumference			
POC	SIP 8-5-	Y		No holes, tears, or	SIP	P/twice per	Inspection
	322.1			other openings	8-5-402.2 &	year at 4 to	
					8-5-404	8 months	Certification
						intervals	
POC	SIP 8-5-	Y		Secondary seal	SIP		
	322.2			shall allow	8-5-402, &	P/10 yr	Inspection
				insertion up to 3.8	8-5-404	P/10 yr	Certification
				cm (1 ¹ / ₂ in) in		-	
				width			

			D		N <i>T</i>	M	
		EE	Future	.	Monitoring	Monitoring	
Type of	Citation of	FE	Effective	Limit	Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date		Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Gap between tank	SIP		
	322.3			shell and the	8-5-402, &	P/10 yr	Inspection
				secondary seal	8-5-404	P/10 yr	Certification
				shall not exceed			
				1.3 cm (1/2 in)			
POC	SIP 8-5-	Y		Tank \geq 75 m ³ , tank	None	Ν	None
	328.1.1			cleaning shall have			
				liquid balancing			
				with ≤ 0.5 psia			
POC	SIP 8-5-	Y		Tank \geq 75 m ³ ,	SIP	P/A	Source Test
	328.1.2			Tank cleaning	8-5-502		
				90% control, POC			
				concentration <			
				10,000 ppm			
POC	40 CFR	Y			40 CFR	P/E	Initial Report
	60.112b(a)				60.115b(a) (1)		
	(1)						
POC	40 CFR				40 CFR	P/E	Visual
	60.113b(a)				60.115b(a) (2)		Inspection,
	(1)						Record keeping
POC	40 CFR	Y			40 CFR	P/12 month	Visual
	60.113b(a)				60.115b(a) (3)		Inspection,
	(2)						Record keeping
							and reporting
POC	40 CFR	Y	1/10/2011		40 CFR	P/E, 1 or 5	Visual
	63.11087				63.11092(e)(1)	or 10 yrs	Inspection,
	(a)						Recordkeeping

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
Through-	BAAQMD	<u>Y</u>		<u>S2+S3+S5+S10+S</u>	BAAQMD	<u>P/M</u>	Recordkeeping
<u>put</u>	Condition			<u>13+S14+S16+S17</u>	Condition #		
	<u># 26356</u>			<u>+S18+S19+S20+S</u>	<u>26356</u>		
	Part 1			<u>22+S25+S26+S27</u>	<u>Part 2</u>		
				<u>+S33+S34+S35+S</u>			
				<u>40+S44<923,275,</u>			
				248 gallons			
				(Gasoline)			
Liquid		Y		>0.5 psia	40 CFR	P/D	Record keeping
Stored					60.116b(c)		
True vapor		Y			40 CFR	P/D	Record keeping
pressure					60.116b(c)		
True vapor		Y		>0.74 psia	40 CFR	P/D	Notify
pressure					60.116b(d)		

Table VII - F Applicable Limits and Compliance Monitoring Requirements S33, S40 – STORAGE TANK – INTERNAL FLOATING ROOF

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		PVV set to either at	BAAQMD	P/twice per	Inspection
	8-5-303.1			least 90% of max	8-5-403 &	year at 4 to	
				allowable working	8-5-404	8 month s	Certification
				pressure or 25.8		interval <u>s</u>	
				mmHg (0.5 psia)			
POC	BAAQMD	Ν		Gasket cover ≤ 0.32	BAAQMD	P/twice per	Inspection
	8-5-			cm (1/8 in) gap	8-5-402.3 &	year at 4 to	
	320.3.1				8-5-404	8 month s	Certification
						interval <u>s</u>	

Table VII – G
Applicable Limits and Compliance Monitoring Requirements
S36 - STORAGE TANK-INTERNAL FLOATING ROOF

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Inaccessible opening	BAAQMD	P/twice per	Inspection
	8-5-			no visible gap	8-5-402.3 &	year at 4 to	
	320.3.2				8-5-404	8 months	Certification
						interval <u>s</u>	
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells in	8-5-402.3 &	year at 4 to	
	320.4.2			closed position with	8-5-404	8 month s	Certification
				cover, seal or lid \leq		interval <u>s</u>	
				0.32 cm (1/8 in)			
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells: Gap	8-5-402.3 &	year at 4 to	
	320.4.3			between well and roof	8-5-404	8 month s	Certification
				shall be added to gaps		interval <u>s</u>	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	BAAQMD	Ν		Slotted sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells in	8-5-402.2 &	year at 4 to	
	320.5.2			closed position with	8-5-404	8 months	Certification
				cover, seal or lid ≤ 1.3		interval <u>s</u>	
				cm (1/2 in)			
POC	BAAQMD	Ν		Slotted sampling or	BAAQMD	P/twice per	Inspection
	8-5-			gauging wells: Gap	8-5-402.2 &	year at 4 to	
	320.5.3			between well and roof	8-5-404	8 months	Certification
				shall be added to gaps		intervals	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	BAAQMD	Ν		Emergency roof drain	BAAQMD	P/twice per	Inspection
	8-5-320.6			with slotted membrane	8-5-402 &	year at 4 to	
				fabric cover $\ge 90\%$	8-5-404	8 months	Certification
				opening area		interval <u>s</u>	

Table VII – G
Applicable Limits and Compliance Monitoring Requirements
S36 - STORAGE TANK-INTERNAL FLOATING ROOF

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		No holes, tears or	BAAQMD	P/twice per	Inspection
	8-5-321.1			other openings in the	8-5-402.2 &	year at 4 to	
				primary seal fabric	8-5-404	8 months	Certification
						interval <u>s</u>	
POC	BAAQMD	Ν		Primary seal metallic	BAAQMD		
	8-5-321.2			shoe or liquid	8-5-402.1	P/10 yr	Inspection
				mounted type	8-5-404	P/10 yr	Certification
POC	BAAQMD	Ν		Primary seal metallic	BAAQMD		
	8-5-321.3			shoe extends	8-5-401,	P/10 yr	Inspection
				minimum 61 cm (24	8-5-404	P/10 yr	Certification
				in) for external			
				floating and 18 in for			
				internal Floating Roof			
				tank above liquid			
				surface			
POC	BAAQMD	N		Gap between shoe and	BAAQMD		
	8-5-			tank shell is no greater	8-5-401,	P/10 yr	Inspection
	321.3.1			than 46 cm (18 in)	8-5-404	P/10 yr	Certification

Transf	C'hat'an a f	EE	Future		Monitoring	Monitoring	Maritania
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		For welded tanks, gap	BAAQMD		
	8-5-			between tank shell and	8-5-401,	P/10 yr	Inspection
	321.3.2			the primary seal < 3.8	8-5-404	P/10 yr	Certification
				cm (1 1/2 in). No			
				continuous gap > 0.32			
				cm ((1/8 in) shall			
				exceed 10% of			
				circumference. The			
				cumulative length of			
				all seal gaps exceeding			
				1.3 cm (1/2 in) < 10%			
				of circumference and			
				the cumulative length			
				of all seal gaps			
				exceeding 0.32 cm			
				(1/8 in) < 40% of			
				circumference			
POC	BAAQMD	Ν		No holes, tears, or	BAAQM	P/twice per	Inspection
	8-5-322.1			other openings	8-5-402.2 &	year at 4 to	
					8-5-404	8 months	Certification
						interval <u>s</u>	
POC	BAAQMD	N		Secondary seal shall	BAAQMD		
	8-5-322.2			allow insertion up to	8-5-402, &	P/10 yr	Inspection
				3.8 cm (1 ¹ / ₂ in) in	8-5-404	P/10 yr	Certification
				width			
POC	BAAQMD	N		Gap between tank	BAAQMD		
	8-5-322.3			shell and the	8-5-402, &	P/10 yr	Inspection
				secondary seal shall	8-5-404	P/10 yr	Certification
				not exceed 1.3 cm (1/2			
				in)			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Tank \geq 75 m ³ , Tank	BAAQMD	P/A	Source Test
	8-5-328.1			cleaning 90% control,	8-5-502		
				POC concentration <			
				10,000 ppm			
POC	SIP	Y		PVV set to either at	SIP	P/twice per	Inspection
	8-5-303.1			least 90% of max	8-5-403 &	year at 4 to	
				allowable working	8-5-404	8 month s	Certification
				pressure or 25.8		interval <u>s</u>	
				mmHg (0.5 psia)			
POC	SIP 8-5-	Y		Gasket cover ≤ 0.32	SIP	P/twice per	Inspection
	320.3.1			cm (1/8 in) gap	8-5-402.3 &	year at 4 to	
					8-5-404	8 month s	Certification
						interval <u>s</u>	
POC	SIP 8-5-	Y		Inaccessible opening	SIP	P/twice per	Inspection
	320.3.2			no visible gap	8-5-402.3 &	year at 4 to	
					8-5-404	8 months	Certification
						interval <u>s</u>	
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.2			gauging wells in	8-5-402.3 &	year at 4 to	
				closed position with	8-5-404	8 month s	Certification
				cover, seal or lid \leq		interval <u>s</u>	
				0.32 cm (1/8 in)			
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.3			gauging wells: Gap	8-5-402.3 &	year at 4 to	
				between well and roof	8-5-404	8 month s	Certification
				shall be added to gaps		interval <u>s</u>	
				measured \leq 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Slotted sampling or	SIP	P/twice per	Inspection
	320.5.2			gauging wells in	8-5-402.2 &	year at 4 to	
				closed position with	8-5-404	8 months	Certification
				cover, seal or lid ≤ 1.3		interval <u>s</u>	
				cm (1/2 in)			

	536 - STORAGE I ANK-INTERNAL FLOATING KOOF									
Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring			
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре			
POC	SIP 8-5-	Y		Slotted sampling or	SIP	P/twice per	Inspection			
	320.5.3			gauging wells: Gap	8-5-402.2 &	year at 4 to				
				between well and roof	8-5-404	8 months	Certification			
				shall be added to gaps		interval <u>s</u>				
				measured \leq 1.3 cm						
				(1/2 in)						
POC	SIP 8-5-	Y		Emergency roof drain	SIP	P/twice per	Inspection			
	320.6			with slotted membrane	8-5-402 &	year at 4 to				
				fabric cover $\ge 90\%$	8-5-404	8 month s	Certification			
				opening area		interval <u>s</u>				
POC	SIP 8-5-	Y		No holes, tears or	SIP	P/twice per	Inspection			
	321.1			other openings in the	8-5-402.2 &	year at 4 to				
				primary seal fabric	8-5-404	8 months	Certification			
						interval <u>s</u>				
POC	SIP 8-5-	Y		Primary seal metallic	SIP					
	321.2			shoe or liquid	8-5-402.1	P/10 yr	Inspection			
				mounted type	8-5-404	P/10 yr	Certification			
POC	SIP 8-5-	Y		Primary seal metallic	SIP					
	321.3			shoe extends	8-5-401,	P/10 yr	Inspection			
				minimum 61 cm (24	8-5-404	P/10 yr	Certification			
				in) for external						
				floating and 18 in for						
				internal Floating Roof						
				tank above liquid						
				surface						
POC	SIP 8-5-	Y		Gap between shoe and	SIP					
	321.3.1			tank shell is no greater	8-5-401,	P/10 yr	Inspection			
				than 46 cm (18 in)	8-5-404	P/10 yr	Certification			

	1						
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		For welded tanks, gap	SIP		
	321.3.2			between tank shell and	8-5-401,	P/10 yr	Inspection
				the primary seal < 3.8	8-5-404	P/10 yr	Certification
				cm (1 1/2 in). No			
				continuous gap > 0.32			
				cm ((1/8 in) shall			
				exceed 10% of			
				circumference. The			
				cumulative length of			
				all seal gaps exceeding			
				1.3 cm (1/2 in) < 10%			
				of circumference and			
				the cumulative length			
				of all seal gaps			
				exceeding 0.32 cm			
				(1/8 in) < 40% of			
				circumference			
POC	SIP 8-5-	Y		No holes, tears, or	SIP	P/twice per	Inspection
	322.1			other openings	8-5-402.2 &	year at 4 to	
					8-5-404	8 months	Certification
						interval <u>s</u>	
POC	SIP 8-5-	Y		Secondary seal shall	SIP		
	322.2			allow insertion up to	8-5-402, &	P/10 yr	Inspection
				3.8 cm (1 ½ in) in	8-5-404	P/10 yr	Certification
				width			
POC	SIP 8-5-	Y		Gap between tank	SIP		
	322.3			shell and the	8-5-402, &	P/10 yr	Inspection
				secondary seal shall	8-5-404	P/10 yr	Certification
				not exceed 1.3 cm $(1/2)$			
				in)			

					0		
			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Tank \geq 75 m ³ , tank	None	Ν	None
	328.1.1			cleaning shall have			
				liquid balancing with			
				<u><</u> 0.5 psia			
POC	SIP8-5-	Y		Tank \geq 75 m ³ , Tank	SIP	P/A	Source Test
	328.1.2			cleaning 90% control,	8-5-502		
				POC concentration <			
				10,000 ppm			
POC	40 CFR	Y	1/10/2011		40 CFR	P/E, 1 or 5	Visual
	63.11087				63.11092(e)(1)	or 10 yrs	Inspection,
	(a)						Recordkeeping
Through-	BAAQMD	<u>Y</u>		<u>S36 < 77,948,000</u>	BAAQMD	<u>P/M</u>	Recordkeeping
<u>put</u>	Condition			gallons/yr	Condition #		
	<u># 26356</u>				<u>26356</u>		
	Part 1				Part 2		
Liquid		Y			40 CFR	P/D	Record
stored					60.115(a)		keeping
True vapor		Y			40 CFR	P/D	Record
pressure					60.115(b)		keeping
True vapor		Y		> 1.0 psia	40 CFR	P/D	Record
pressure					60.115(c)		keeping

<u>Table VII – H</u> <u>Applicable Limits and Compliance Monitoring Requirements</u> <u>S39 - STORAGE TANK - UNDERGROUND</u>

<u>Type of</u> <u>Limit</u>	<u>Citation of</u> <u>Limit</u>	<u>FE</u> <u>Y/N</u>	<u>Future</u> <u>Effective</u> <u>Date</u>	<u>Limit</u>	Monitoring Requirement <u>Citation</u>	Monitoring Frequency (P/C/N)	<u>Monitoring</u> <u>Type</u>
Through-	BAAQMD	<u>Y</u>		<u>\$39<1,963,000</u>	BAAQMD	<u>P/M</u>	Recordkeeping
<u>put</u>	Condition			gallons/yr	Condition #		
	<u># 26356</u>				<u>26356</u>		
	Part 1				Part 2		

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD	Ν		Roof seals, other	BAAQMD	P/Initially	Visual
	8-8-301.1			openings	8-8-301.1	and 6	inspection
				Gap < 0.125 inch		months	
POC	SIP 8-8-	Y		Roof seals, other	SIP	P/Initially	Visual
	301.1			openings	8-8-301.1	and 6	inspection
				Gap < 0.125 inch		months	

Table VII - HI Applicable Limits and Compliance Monitoring Requirements S43 - OIL/WATER SEPARATOR

Type of Limit	Citation of Limit	FE Y/N	Future Effective Date	Limit	Monitoring Requirement Citation	Monitoring Frequency (P/C/N)	Monitoring Type
POC	BAAQMD	N		PVV set to either at	BAAQMD	P/twice per	Inspection
	8-5-303.1			least 90% of max	8-5-403 &	year at 4 to 8	
				allowable working	8-5-404	months	Certification
				pressure or 25.8		intervals	
				mmHg (0.5 psia)			
POC	BAAQMD	Ν		Gasket cover ≤ 0.32	BAAQMD	P/twice per	Inspection
	8-5-320.3.1			cm (1/8 in) gap	8-5-402.3 &	year at 4 to 8	
					8-5-404	months	Certification
						interval <u>s</u>	
POC	BAAQMD	Ν		Inaccessible opening	BAAQMD	P/twice per	Inspection
	8-5-320.3.2			no visible gap	8-5-402.3 &	year at 4 to 8	
					8-5-404	month s	Certification
						interval <u>s</u>	

Table VII – <mark>HJ</mark>
Applicable Limits and Compliance Monitoring Requirements
S44 - Storage Tank-Internal Floating Roof

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-320.4.2			gauging wells in	8-5-402.3 &	year at 4 to 8	
				closed position with	8-5-404	months	Certification
				cover, seal or lid \leq		intervals	
				0.32 cm (1/8 in)			
POC	BAAQMD	Ν		Solid sampling or	BAAQMD	P/twice per	Inspection
	8-5-320.4.3			gauging wells: Gap	8-5-402.3 &	year at 4 to 8	
				between well and	8-5-404	months	Certification
				roof shall be added to		intervals	
				gaps measured ≤ 1.3			
				cm (1/2 in)			
POC	BAAQMD	Ν		Slotted sampling or	BAAQMD	P/twice per	Inspection
	8-5-320.5.2			gauging wells in	8-5-402.2 &	year at 4 to 8	
				closed position with	8-5-404	months	Certification
				cover, seal or lid \leq		interval <u>s</u>	
				1.3 cm (1/2 in)			
POC	BAAQMD	Ν		Slotted sampling or	BAAQMD	P/twice per	Inspection
	8-5-320.5.3			gauging wells: Gap	8-5-402.2 &	year at 4 to 8	
				between well and	8-5-404	months	Certification
				roof shall be added to		intervals	
				gaps measured ≤ 1.3			
				cm (1/2 in)			
POC	BAAQMD	Ν		Emergency roof	BAAQMD	P/twice per	Inspection
	8-5-320.6			drain with slotted	8-5-402 &	year at 4 to 8	
				membrane fabric	8-5-404	month s	Certification
				$cover \ge 90\%$ opening		interval <u>s</u>	
				area			
POC	BAAQMD	Ν		No holes, tears or	BAAQMD	P/twice per	Inspection
	8-5-321.1			other openings in the	8-5-402.2 &	year at 4 to 8	
				primary seal fabric	8-5-404	month s	Certification
						interval <u>s</u>	

Table VII – <mark>IJ</mark>
Applicable Limits and Compliance Monitoring Requirements
S44 - Storage Tank-Internal Floating Roof

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Primary seal metallic	BAAQMD		
	8-5-321.2			shoe or liquid	8-5-402.1	P/10 yr	Inspection
				mounted type	8-5-404	P/10 yr	Certification
POC	BAAQMD	Ν		Primary seal metallic	BAAQMD		
	8-5-321.3			shoe extends	8-5-401,	P/10 yr	Inspection
				minimum 61 cm (24	8-5-404	P/10 yr	Certification
				in) for external			
				floating and 18 in for			
				internal Floating			
				Roof tank above			
				liquid surface			
POC	BAAQMD	Ν		Gap between shoe	BAAQMD		
	8-5-321.3.1			and tank shell is no	8-5-401,	P/10 yr	Inspection
				greater than 46 cm	8-5-404	P/10 yr	Certification
				(18 in)			
POC	BAAQMD	Ν		For welded tanks,	BAAQMD		
	8-5-321.3.2			gap between tank	8-5-401,	P/10 yr	Inspection
				shell and the primary	8-5-404	P/10 yr	Certification
				seal < 3.8 cm (1 1/2			
				in). No continuous			
				gap > 0.32 cm ((1/8			
				in) shall exceed 10%			
				of circumference.			
				The cumulative			
				length of all seal			
				gaps exceeding 1.3			
				cm (1/2 in) < 10% of			
				circumference and			
				the cumulative length			
				of all seal gaps			
				exceeding 0.32 cm			
				(1/8 in) < 40% of			
				circumference			

Table VII – <mark>IJ</mark>
Applicable Limits and Compliance Monitoring Requirements
S44 - Storage Tank-Internal Floating Roof

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		No holes, tears, or	BAAQM	P/twice per	Inspection
	8-5-322.1			other openings	8-5-402.2 &	year at 4 to 8	
					8-5-404	months	Certification
					-	interval <u>s</u>	
POC	BAAQMD	Ν		Secondary seal shall	BAAQMD		
	8-5-322.2			allow insertion up to	8-5-402, &	P/10 yr	Inspection
				3.8 cm (1 ½ in) in	8-5-404	P/10 yr	Certification
				width			
POC	BAAQMD	Ν		Gap between tank	BAAQMD		
	8-5-322.3			shell and the	8-5-402, &	P/10 yr	Inspection
				secondary seal shall	8-5-404	P/10 yr	Certification
				not exceed 1.3 cm			
				(1/2 in)			
POC	BAAQMD	Ν		Tank \geq 75 m ³ , Tank	BAAQMD	P/A	Source Test
	8-5-328.1			cleaning 90%	8-5-502		
				control, POC			
				concentration <			
				10,000 ppm			
POC	SIP	Y		PVV set to either at	SIP	P/twice per	Inspection
	8-5-303.1			least 90% of max	8-5-403 &	year at 4 to 8	
				allowable working	8-5-404	months	Certification
				pressure or 25.8		intervals	
				mmHg (0.5 psia)			
POC	SIP 8-5-	Y		Gasket cover ≤ 0.32	SIP	P/twice per	Inspection
	320.3.1			cm (1/8 in) gap	8-5-402.3 &	year at 4 to 8	
					8-5-404	months	Certification
						interval <u>s</u>	
POC	SIP 8-5-	Y		Inaccessible opening	SIP	P/twice per	Inspection
	320.3.2			no visible gap	8-5-402.3 &	year at 4 to 8	
					8-5-404	month s	Certification
						intervals	

Table VII – <mark>HJ</mark>
Applicable Limits and Compliance Monitoring Requirements
S44 - Storage Tank-Internal Floating Roof

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.2			gauging wells in	8-5-402.3 &	year at 4 to 8	
				closed position with	8-5-404	months	Certification
				cover, seal or lid \leq		interval <u>s</u>	
				0.32 cm (1/8 in)			
POC	SIP 8-5-	Y		Solid sampling or	SIP	P/twice per	Inspection
	320.4.3			gauging wells: Gap	8-5-402.3 &	year at 4 to 8	
				between well and	8-5-404	months	Certification
				roof shall be added to		interval <u>s</u>	
				gaps measured ≤ 1.3			
				cm (1/2 in)			
POC	SIP 8-5-	Y		Slotted sampling or	SIP	P/twice per	Inspection
	320.5.2			gauging wells in	8-5-402.2 &	year at 4 to 8	
				closed position with	8-5-404	month s	Certification
				cover, seal or lid \leq		interva <u>s</u> l	
				1.3 cm (1/2 in)			
POC	SIP 8-5-	Y		Slotted sampling or	SIP	P/twice per	Inspection
	320.5.3			gauging wells: Gap	8-5-402.2 &	year at 4 to 8	
				between well and	8-5-404	months	Certification
				roof shall be added to		interval <u>s</u>	
				gaps measured ≤ 1.3			
				cm (1/2 in)			
POC	SIP 8-5-	Y		Emergency roof	SIP	P/twice per	Inspection
	320.6			drain with slotted	8-5-402 &	year at 4 to 8	
				membrane fabric	8-5-404	months	Certification
				$cover \ge 90\%$ opening		interval <u>s</u>	
				area			
POC	SIP 8-5-	Y		No holes, tears or	SIP	P/twice per	Inspection
	321.1			other openings in the	8-5-402.2 &	year at 4 to 8	
				primary seal fabric	8-5-404	month s	Certification
						intervals	

Table VII – <mark>IJ</mark>
Applicable Limits and Compliance Monitoring Requirements
S44 - Storage Tank-Internal Floating Roof

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		Primary seal metallic	SIP		
	321.2			shoe or liquid	8-5-402.1	P/10 yr	Inspection
				mounted type	8-5-404	P/10 yr	Certification
POC	SIP 8-5-	Y		Primary seal metallic	SIP		
	321.3			shoe extends	8-5-401,	P/10 yr	Inspection
				minimum 61 cm (24	8-5-404	P/10 yr	Certification
				in) for external			
				floating and 18 in for			
				internal Floating			
				Roof tank above			
				liquid surface			
POC	SIP 8-5-	Y		Gap between shoe	SIP		
	321.3.1			and tank shell is no	8-5-401,	P/10 yr	Inspection
				greater than 46 cm	8-5-404	P/10 yr	Certification
				(18 in)			
POC	SIP 8-5-	Y		For welded tanks,	SIP		
	321.3.2			gap between tank	8-5-401,	P/10 yr	Inspection
				shell and the primary	8-5-404	P/10 yr	Certification
				seal < 3.8 cm (1 1/2			
				in). No continuous			
				gap > 0.32 cm ((1/8			
				in) shall exceed 10%			
				of circumference.			
				The cumulative			
				length of all seal			
				gaps exceeding 1.3			
				cm (1/2 in) < 10% of			
				circumference and			
				the cumulative length			
				of all seal gaps			
				exceeding 0.32 cm			
				(1/8 in) < 40% of			
				circumference			

Table VII – <mark>IJ</mark>
Applicable Limits and Compliance Monitoring Requirements
S44 - Storage Tank-Internal Floating Roof

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-5-	Y		No holes, tears, or	SIP	P/twice per	Inspection
	322.1			other openings	8-5-402.2 &	year at 4 to 8	
					8-5-404	months	Certification
						interval <u>s</u>	
POC	SIP 8-5-	Y		Secondary seal shall	SIP		
	322.2			allow insertion up to	8-5-402, &	P/10 yr	Inspection
				3.8 cm (1 ¹ / ₂ in) in	8-5-404	P/10 yr	Certification
				width			
POC	SIP 8-5-	Y		Gap between tank	SIP		
	322.3			shell and the	8-5-402, &	P/10 yr	Inspection
				secondary seal shall	8-5-404	P/10 yr	Certification
				not exceed 1.3 cm			
				(1/2 in)			
POC	SIP 8-5-	Y		Tank \geq 75 m ³ , tank	None	Ν	None
	328.1.1			cleaning shall have			
				liquid balancing with			
				<u><</u> 0.5 psia			
POC	SIP 8-5-	Y		Tank \geq 75 m ³ , Tank	SIP	P/A	Source Test
	328.1.2			cleaning 90%	8-5-502		
				control, POC			
				concentration <			
				10,000 ppm			
POC	40 CFR	Y	1/10/2011		40 CFR	P/E, 1 or 5	Visual
	63.11087 (a)				63.11092(e)(1)	or 10 yrs	Inspection,
							Recordkeepi
							ng
Through-	BAAQMD	<u>Y</u>		<u>S2+S3+S5+S10+S13</u>	BAAQMD	<u>P/M</u>	Recordkeepi
<u>put</u>	Condition #			<u>+S14+S16+S17+S18</u>	Condition #		<u>ng</u>
	<u>26356</u>			<u>+\$19+\$20+\$22+\$25</u>	<u>26356</u>		
	<u>Part 1</u>			<u>+\$26+\$27+\$33+\$34</u>	Part 2		
				<u>+\$35+\$40+\$44<923,</u>			
				275,248 gallons			
				(Gasoline)			

Table VII – LI Applicable Limits and Compliance Monitoring Requirements S44 - STORAGE TANK-INTERNAL FLOATING ROOF

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Liquid		Y			40 CFR	P/D	Record
Stored					60.115(a)		keeping
True		Y			40 CFR	P/D	Record
vapor					60.115(b)		keeping
pressure							
True		Y		>1.0 psia	40 CFR	P/D	Record
vapor					60.115(c)		keeping
pressure							

Table VII - JK Applicable Limits and Compliance Monitoring Requirements S45 - SUMP TANK – UNDERGROUND

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
Gasoline	BAAQMD	Y		214,520 gallons/yr	BAAQMD	P/M	Recordkeeping
throughput	Condition				Condition		
limit	#16514,				#16514, part 2		
	part 1						
Jet	BAAQMD	Y		92,072 gallons/yr	BAAQMD	P/M	Recordkeeping
Kerosene	Condition				Condition		
throughput	#16514,				#16514, part 2		
limit	part 1						

Table VII - KL Applicable Limits and Compliance Monitoring Requirements S47 – UNLOADING RACK 7 (ETHANOL)

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Y		21 gm/cubic meter		Ν	Ν
	8-6-304			(0.17 lb/1000 gallons)			
POC	BAAQMD	<u>Y</u>		0.04 lb/1000 gallons	BAAQMD	<u>P/A</u>	Source test
	Condition				Condition #	<u>P/M</u>	Recordkeeping
	<u># 23134</u>				<u>23134</u>		
	Part 3				Part 5 and 6		
Ethanol	BAAQMD	Y		123.48 MM gallons/yr	BAAQMD	P/M	Recordkeeping
throughput	Condition				Condition #		
limit	# 23134,				23134, part <u>36</u>		
	part 1						

Table VII - LM Applicable Limits and Compliance Monitoring Requirements S48 – OFFSPEC UNLOADING RACK 8

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Not more than 15		Ν	Ν
	8-2-301			lb/day & 300 ppm			
	SIP	Y		Not more than 15		Ν	Ν
	BAAQMD			lb/day & 300 ppm			
	8-2-301						
Unloading	BAAQMD	Y		6600/yr	BAAQMD	P/M	Recordkeeping
event limit	Condition				Condition #		
	23491, part				23491, part 3		
	1						

Table VII - <u>MN</u>
Applicable Limits and Compliance Monitoring Requirements
COMPONENTS

Type of	Citation of	FE	Future Effective		Monitoring Requirement	Monitoring Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	N		General equipment	BAAQMD	P/Q	Portable
	8-18-301			leak < 100 ppm	8-18-401.2		hydrocarbon
							detector,
							records
POC	BAAQMD	Ν		Valve leak ≤ 100 ppm	BAAQMD	P/Q	Portable
	8-18-302				8-18-401.2		hydrocarbon
							detector,
							records
POC	BAAQMD	Ν		Pump and compressor	BAAQMD	P/Q	Portable
	8-18-303			leak <u><</u> 500 ppm	8-18-401.2		hydrocarbon
							detector,
							records
POC	BAAQMD	Ν		Connection leak ≤ 100	BAAQMD	P/Q	Portable
	8-18-304			ppm	8-18-401.2		hydrocarbon
							detector,
							records
POC	BAAQMD	Ν		Pressure relief valve	BAAQMD	P/Q	Portable
	8-18-305			leak <u><</u> 500 ppm	8-18-401.2		hydrocarbon
							detector,
							records
POC	BAAQMD	Ν		Valve, pressure relief,	None	Ν	
	8-18-306.1			pump or compressor			
				must be repaired			
				within 5 years or at the			
				next scheduled			
				turnaround			
POC	BAAQMD	Ν		Awaiting repair	BAAQMD	P/24 hours	Inspection
	8-18-306.2			Valves $\leq 0.5\%$	8-18-401.5		
				Pressure Relief $\leq 1\%$			
				Pump and Connector			
				<u><</u> 1%			

			Future		Monitoring	Monitoring	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	BAAQMD	Ν		Mass emissions &	BAAQMD	P/D	Inspection
	8-18-			non-repairable	8-18-401.3		
	306.3.2			equipment allowed			
				Valve \leq 0.1 lb/day &			
				<u><</u> 1.0%			
				Pressure Relief ≤ 0.2			
				lb/day & $\leq 5\%$			
				Pump and Connector			
				≤ 0.2 lb/day & $\leq 5\%$			
POC	BAAQMD	Ν		Total valve, pressure	None	Ν	
	8-18-			relief, pump or			
	306.3.3			compressor leaks ≥ 15			
				lb/day, they must be			
				repaired within 7 days			
POC	SIP 8-18-	Y		General equipment	SIP	P/Q	Portable
	301			leak <u><</u> 100 ppm	8-18-401.2		hydrocarbon
							detector,
							records
POC	SIP 8-18-	Y		Valve leak ≤ 100 ppm	SIP	P/Q	Portable
	302				8-18-401.2		hydrocarbon
							detector,
							records
POC	SIP 8-18-	Y		Pump and compressor	SIP	P/Q	Portable
	303			leak <u><</u> 500 ppm	8-18-401.2		hydrocarbon
							detector,
							records
POC	SIP 8-18-	Y		Connection leak ≤ 100	SIP	P/Q	Portable
	304			ppm	8-18-401.2		hydrocarbon
							detector,
							records

Table VII - MN Applicable Limits and Compliance Monitoring Requirements COMPONENTS

			Future		Monitoring	Monitoring -	
Type of	Citation of	FE	Effective		Requirement	Frequency	Monitoring
Limit	Limit	Y/N	Date	Limit	Citation	(P/C/N)	Туре
POC	SIP 8-18-	Y		Pressure relief valve	SIP	P/Q	Portable
	305			leak <u><</u> 500 ppm	8-18-401.2		hydrocarbon
							detector,
							records
POC	SIP 8-18-	Y		Valve, pressure relief,	None	Ν	
	306.1			pump or compressor			
				must be repaired			
				within 5 years or at the			
				next scheduled			
				turnaround			
POC	SIP 8-18-	Y		Awaiting repair	SIP	P/24 hours	Inspection
	306.2			Valves <u><</u> 0.5%	8-18-401.5		
				Pressure Relief $\leq 1\%$			
				Pump and Connector			
				<u><</u> 1%			
POC	SIP	Y		Mass emissions &	SIP	P/D	Inspection
	8-18-			non-repairable	8-18-401.3		
	306.3.2			equipment allowed			
				Valve \leq 0.1 lb/day &			
				<u><</u> 1.0%			
				Pressure Relief ≤ 0.2			
				lb/day & $\leq 5\%$			
				Pump and Connector			
				≤ 0.2 lb/day & $\leq 5\%$			
POC	SIP	Y		Total valve, pressure	None	Ν	
	8-18-			relief, pump or			
	306.3.3			compressor leaks ≥ 15			
				lb/day, they must be			
				repaired within 7 days			

Table VII - MN Applicable Limits and Compliance Monitoring Requirements COMPONENTS

Type of Limit POC	Citation of Limit SIP	FE Y/N Y	Future Effective Date	Limit Pump leak ≤ 500 ppm	Monitoring Requirement Citation SIP	Monitoring Frequency (P/C/N)	Monitoring Type Portable
	BAAQMD 8-25-302	1		Tump reak ≤ 500 ppm	BAAQMD 8-25-401.2 & 8-25-403	P/Q P/D	hydrocarbon detector, records
POC	SIP 8-25-303	Y		Compressor leak <u><</u> 500 ppm	SIP BAAQMD 8-25-401.2 & 8-25-403	P/Q P/D	Portable hydrocarbon detector, records
POC	SIP 8-25-304.1	Y		Pump or compressor repaired within 5 years or next scheduled turnaround	SIP BAAQMD 8-25-401.1 & 8-25-402	P/Q	Portable hydrocarbon detector, records
POC	SIP 8-25-304.2	Y		Awaiting repaired valves < 1.0%	SIP BAAQMD 8-25-401.1 & 8-25-402	P/Q	Portable hydrocarbon detector, records
POC	SIP 8-25-305	Y		New or replaced pump and compressor leak ≤ 500 ppm for 4 consecutive quarters	SIP BAAQMD 8-25-401.2 & 8-25-403	P/Q P/D	Portable hydrocarbon detector, records
POC	SIP 8-25-306	Y		Repeat pump, compressor leak must meet SIP BAAQMD 8-25-304 & 8-25-305	SIP BAAQMD 8-25-401.2 & 8-25-403	P/Q P/D	Portable hydrocarbon detector, records
POC	40 CFR 63.11089	Y	1/10/2011	Liquid/vapor	40 CFR 63.11089	P/M	Inspection Recordkeeping

Table VII - MN Applicable Limits and Compliance Monitoring Requirements COMPONENTS

VIII. TEST METHODS

The test methods associated with the emission limit of a District regulation are generally referenced in Section 600 et seq. of the regulation. The following table indicates only the test methods associated with the emission limits referenced in Section VII, Applicable Emission Limits & Compliance Monitoring Requirements, of this permit.

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Ringelmann No. 1 Limitation	Manual of Procedures, Volume I, Evaluation of Visible Emissions
6- <u>1-</u> 301		······································
SIP	Ringelmann No. 1 Limitation	Manual of Procedures, Volume I, Evaluation of Visible Emissions
BAAQMD		
6-301		
BAAQMD	Particulate weight limitation	Manual of Procedures, Volume I, Evaluation of Visible Emissions
6-1-310		or
		USEPA Method 5, Determination of Particulate Matter Emissions
		from Stationary Sources
SIP	Particulate weight limitation	Manual of Procedures, Volume I, Evaluation of Visible Emissions
6-310		
BAAQMD	General Operations	Manual of Procedures, Volume IV, ST-15, Particulates Sampling
<u>6-1-311</u>		or
		USEPA Method 5, Determination of Particulate Matter Emissions
		from Stationary Sources
BAAQMD	True Vapor Pressure	Manual of Procedures, Volume III, Lab Method 28,
Regulation		Determination of Vapor Pressure of Organic Liquids from Storage
8-5-301		Tanks, if organic compound is not listed in Table I
BAAQMD	VOC emissions for tank cleaning	Manual of Procedures, Volume IV, ST-7, Non-Methane Organic
Regulation		Carbon Sampling
8-5-328.1		
BAAQMD	Pressure vacuum leak	EPA Reference Method 21, Determination of Volatile Organic
Regulation	concentration	Compounds Leaks
8-5-303		
BAAQMD	Reid Vapor Pressure	Manual of Procedures, Volume III, Lab Method 13,
8-5-601		Determination of the Reid Vapor Pressure of Petroleum Products
BAAQMD	True Vapor Pressure	Manual of Procedures, Volume III, Lab Method 28,
8-5-602		Determination of Vapor Pressure of Organic Liquids from Storage
		Tanks

Table VIIITest Methods

VIII. Test Methods

Table VIIITest Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
BAAQMD	Determination of Emissions	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
8-5-603		Loading Terminals Vapor Recovery Units, ST-7 Organic
		compounds
BAAQMD 8-	Measurement of Leak	EPA Reference Method 21, Determination of Volatile Organic
5-605	Concentrations and Residual	Compounds Leaks
	Concentrations	
SIP	Pressure-Vacuum Valve Gas	EPA Reference Method 21, Determination of Volatile Organic
8-5-605	Tight Determination	Compounds Leaks
BAAQMD 8-	Analysis of Samples, Tank	Initial Boiling Point Determination By ASTM D-1078-93 or
5-606	Cleaning Agents	alternate method approved by APCO and U.S.EPA
		EPA Reference Method 31, Determination of VOC Content
BAAQMD	Vapor tight cover	EPA Reference Method 21, Determination of Volatile Organic
Regulation		Compounds Leaks
8-8-301, 302		
BAAQMD	Wastewater Analysis for Organic	Manual of Procedures, Volume III, Lab Method 33,
8-8-601	Compounds	Determination of Dissolved Critical Volatile Organic Compounds
		in Wastewater Separators
BAAQMD	Leak inspection procedures	EPA Reference Method 21, Determination of Volatile Organic
Regulation		Compounds Leaks
8-18-302,		
8-18-303		
BAAQMD	Determination of mass emissions	EPA Protocol for equipment leak emission estimates, Chapter 4,
Regulation		Mass Emission Sampling, (EPAA-453/R-95-017) November 1995
8-18-306		
SIP	Inspection procedures (pumps	EPA Reference Method 21, Determination of Volatile Organic
8-25-301-303,	and Compressors)	Compounds Leaks
602		
BAAQMD	Emission Rate Determination	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
8-33-601	(Vapor Recovery Systems)	Loading Terminals Vapor Recovery Units
BAAQMD	Emission Rate Determination	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
8-33-601	(Vapor Processing System)	Loading Terminals Vapor Recovery Units
SIP	Emission Rate Determination	Manual of Procedures, Volume IV, ST-3, Bulk Plants Emission
8-33-602	(Vapor Balance System)	Factor Determination
BAAQMD	Back Pressure Determination	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
8-33-603	from Vapor Recovery System	Loading Terminals Vapor Recovery Units

VIII. Test Methods

Table VIIITest Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
SIP	Vapor Recovery System Loading	Manual of Procedures, Volume IV, ST-34, Bulk and Marine
8-33-603	Pressure	Loading Terminals Vapor Recovery Units
BAAQMD	Vapor Tight (Gasoline Cargo	Manual of Procedures, Volume IV, ST-33, Gasoline Cargo Tanks
8-33-604	Tanks)	
SIP	Vapor Tight - Delivery Vehicles	Manual of Procedures, Volume IV, ST-33, Gasoline Cargo Tanks
8-33-604		
BAAQMD	Analysis of Samples	Manual of Procedures, Volume III, Lab Method 13,
8-33-605		Determination of the Reid Vapor Pressure of Petroleum Products
SIP	Analysis of Samples	Manual of Procedures, Volume III, Lab Method 13,
8-33-605		Determination of the Reid Vapor Pressure of Petroleum Products
BAAQMD 8-	Vapor Leak Concentration	CARB TP-204.3, Determination of Leak(s)
33-606	Determination	
BAAQMD	General Emission Limitation	Manual of Procedures, Volume IV, ST-19A, Sulfur Dioxide,
9-1-302		Continuous Sampling, or
		ST-19B, Total Sulfur Oxides Integrated Sample
BAAQMD	Fuel Burning (Liquid and Solid	Manual of Procedures, Volume III, Method 10, Determination of
<u>9-1-304</u>	Fuels)	Sulfur in Fuel Oils
Subpart Ka	Reid vapor pressure	ASTM Method D323-82
40 CFR		
60.115a(b)		
Subpart Kb	Vapor pressure	ASTM Method D2879-83
40 CFR		
60.112(b)		
Subpart Kb	Visual inspection	60 Subpart VV, 60.485(b)
40 CFR		
60.112(b)(a)		
(3)		
Subpart XX	Monitor for leakage	EPA Reference Method 21, Determination of Volatile Organic
40 CFR		Compounds Leaks
60.502(b)(c),		
60-502(h)		

VIII. Test Methods

Table VIIITest Methods

Applicable		
Requirement	Description of Requirement	Acceptable Test Methods
Subpart XX	Delivery tank pressure	EPA Reference Method 27, Determination of vapor tightness of
40 CFR		gasoline delivery tank using pressure vacuum test.
60-502(h) and		
<u>Subpart</u>		
<u>BBBBB 40</u>		
<u>CFR</u>		
<u>63.11092(f)(1</u>		
)		

IX. PERMIT SHIELD

Not applicable.

X. REVISION HISTORY

Title V Permit Issuance (Application 16208):	November 21, 2001
Administrative Permit Amendment (no application): Correction to Condition I.B.1	January 28, 2002

Minor Revision (Applications 7454, 7901, and 9697): December 13, 2004

- The dates of adoption and approval of rules in Section I.A were updated
- Application shield language was added to Section I.B.1.
- Section III, Generally Applicable Requirements was updated.
- Sections III, IV, and XII were amended to say that the SIP requirements are now found on EPA's website.
- Sections IV and VII were updated to reflect changes to Regulation 8, Rule 5, Storage of Organic Liquids.
- Sources S6, S13, S16, and S21 were converted to double-seal tanks.
- Condition 7492, part 2 was revised to clarify that the hourly throughput limit is for direct mode operation only.
- Various additions were made to Section VIII, Test Methods.

Title V Permit Renewal (Applications 14448, 14536, 15410, 15434, 15571): August 3, 2009

- The dates of adoption and approval of rules in Section I.A were updated
- The following language was added as Standard Condition I.B.12: "The permit holder is responsible for compliance, and certification of compliance, with all conditions of the permit, regardless whether it acts through employees, agents, contractors, or subcontractors. (Regulation 2-6-307)." The purpose is to reiterate that the Permit Holder is responsible for ensuring that all activities at the facility comply with all applicable requirements.
- The dates of the reporting periods and reporting deadlines have been added to Standard Conditions I.F and I.G for additional clarity.
- Sources S47, S48 and abatement devices A3 and A47 were added.
- Table III has been updated by adding Regulation 2, Rule 5, NSR of Toxic Air Contaminants, SIP Regulation 8, Rule 40, Rule 47, Rule 51, SIP Regulation 9, Rule 1, and California Health and Safety Code Section 93115 et seq. The dates of adoption or approval of the rules and their "federal enforceability" status has also been updated.
- Applicable requirements of Regulation 8, Rule 5, 8, 18, and 33 were updated.
- Conditions 23134 for S47 and 23491 for S48 were added, and condition 7492 was revised.

X. Revision History

- The standard language at the beginning of the Section VII has been updated. A note has been added at the beginning of the section to clarify that this section is a summary of the limits and monitoring, and that in the case of a conflict between Sections I-VI and Section VII, the preceding sections take precedence.
- Applicable requirements of 40 CFR Part 63, Subpart BBBBBB were added.
- Test methods were updated.

Administrative Amendment (Application No. 22868) November 23, 2011

Change Responsible Official from Gregg A. Lies to Jim Giles on the Title Page Update page numbering. (fixed page breaks) Update the Section X Revision History.

Administrative Amendment (Application No. 25857)

Change the Responsible Official for Title V Cover Page from Jim Giles to Douglas K. Schminke. Updated EPA address on Section I, G.

Title V Permit Renewal (Application No. 26009)

- Changed Facility Contact from Chuck Wagner to Clay Westlake on the title page.
- The dates of adoption and approval of rules in Section I.A were updated.
- The address in Standard Condition 1.F for the Bay Area Air Quality Management District has been updated to 375 Beale Street, Suite 600, in San Francisco, CA 94105.
- The division name and region number format of the USEPA in Standard Condition 1.G was updated.
- 40 CFR Part 68 was added as Part K of the Standard Conditions because the facility is subject to the requirements.
- Abatement device A2 was deleted.
- Added a column to Table IIA to show the basis for the capacity and limit applicable to the source and indicated basis of the limit (see Section VI. Permit Conditions for more details) for consistency with other Title V permits.
- The dates of adoption or approval of the rules and their "federal enforceability" status has also been updated in Table III and IV.
- Conditions 23134 for S47 was revised (incorporation Application # 20331)
- Test methods were updated.
- Additional terms were added to the glossary for additional information and clarity.

October 6, 2015

date

XI. GLOSSARY

ACT Federal Clean Air Act

APCO Air Pollution Control Officer

API American Petroleum Institute

ARB Air Resources Board

BAAQMD Bay Area Air Quality Management District

BACT Best Available Control Technology

BARCT Best Available Retrofit Control Technology

<u>Basis</u>

The underlying authority that allows the District to impose requirements.

<u>C5</u>

An Organic chemical compound with five carbon atoms

 $\underline{C_6}$ An Organic chemical compound with six carbon atoms

CAA The federal Clean Air Act

CAAQS California Ambient Air Quality Standards

<u>CAPCOA</u> California Air Pollution Control Officers Association

CEC California Energy Commission

CEQA California Environmental Quality Act

<u>CEM</u> <u>Continuous Emission Monitor: a monitoring device that provides a continuous direct</u>

Revision Renewal Date: October 6, 2015

measurement of some pollutant (e.g. NOx concentration) in an exhaust stream.

CFP

Clean Fuels Project

CFR

The Code of Federal Regulations. 40 CFR contains the implementing regulations for federal environmental statutes such as the Clean Air Act. Parts 50-99 of 40 CFR contain the requirements for air pollution programs.

СО

Carbon Monoxide

CO₂ Carbon Dioxide

Cumulative Increase

The sum of permitted emissions from each new or modified source since a specified date pursuant to BAAQMD Rule 2-1-403, Permit Conditions (as amended by the District Board on $\frac{7}{17}$, $\frac{10}{7}$

DAF

<u>A "dissolved air flotation" unit is a process vessel where air bubbles injected at the bottom of the vessel are used to carry solids in the liquid into a froth on the liquid surface, where it is removed.</u>

DWT

Dead Weight Ton

District

The Bay Area Air Quality Management District

DNF Dialastic

Dissolved Nitrogen Flotation (See DAF)

dscf Dry Standard Cubic Feet

<u>dscm</u>

Dry Standard Cubic Meter

<u>E 6, E 9, E 12</u>

Very large or very small number values are commonly expressed in a form called scientific notation, which consists of a decimal part multiplied by 10 raised to some power. For example, $4.53 \ge 6$ equals $(4.53) \ge (10^6) = (4.53) \ge (10 \ge 10 \ge 10 \ge 10 \ge 4,530,000$. Scientific notation is used to express large or small numbers without writing out long strings of zeros.

EFRT

An "external floating roof tank" minimizes VOC emissions with a roof with floats on the surface of the liquid, thus preventing the formation of a VOC-rich vapor space above the liquid surface as the level in the tank drops. If such a vapor space were allowed to form, it would be expelled when the tank was re-filled. On an EFRT, the floating roof is not enclosed by a second, fixed tank roof, and is thus described as an "external" roof.

EPA

The federal Environmental Protection Agency.

ETP

Effluent Treatment Plant

Excluded

Not subject to any District regulations.

<u>FCC</u> Fluid Catalytic Cracker

Federally Enforceable, FE

All limitations and conditions which are enforceable by the Administrator of the EPA including those requirements developed pursuant to 40 CFR Part 51, subpart I (NSR), Part 52.21 (PSD), Part 60, (NSPS), Part 61, (NESHAPs), Part 63 (HAP), and Part 72 (Permits Regulation, Acid Rain), including limitations and conditions contained in operating permits issued under an EPA-approved program that has been incorporated into the SIP.

FP

Filterable Particulate as measured by BAAQMD Method ST-15, Particulate.

FR Federal Register

FRT Floating Roof Tank (See EFRT and IFRT)

<u>GDF</u> Gasoline Dispensing Facility

GLM Ground Level Monitor

<u>grain</u> 1/7000 of a pound

Graphitic

Made of graphite.

HAP

Hazardous Air Pollutant. Any pollutant listed pursuant to Section 112(b) of the Act. Also refers to the program mandated by Title I, Section 112, of the Act and implemented by 40 CFR Part 63.

H₂S Hydrogen Sulfide

H₂SO₄ Sulfuric Acid

<u>Hg</u>

Mercury

HHV

Higher Heating Value. The quantity of heat evolved as determined by a calorimeter where the combustion products are cooled to 60F and all water vapor is condensed to liquid.

<u>IFRT</u>

An "internal floating roof tank" minimizes VOC emissions with a roof with floats on the surface of the liquid, thus preventing the formation of a VOC-rich vapor space above the liquid surface as the level in the tank drops. If such a vapor space were allowed to form, it would be expelled when the tank was re-filled. On an IFRT, the floating roof is enclosed by a second, fixed tank roof, and thus is described as an "internal" roof.

ISOM

Isomerization plant

<u>LHV</u>

Lower Heating Value. Similar to the higher heating value (see HHV) except that the water produced by the combustion is not condensed but retained as vapor at 60F.

<u>Lighter</u>

"Lightering" is a transfer operation during which liquid is pumped from an ocean-going tanker vessel to a smaller vessel such as a barge. Like any liquid transfer operation, lightering of organic liquids produces organic vapor emissions.

Long ton

2200 pounds

Major Facility

A facility with potential emissions of: (1) at least 100 tons per year of regulated air pollutants, (2) at least 10 tons per year of any single hazardous air pollutant, and/or (3) at least 25 tons per year of any combination of hazardous air pollutants, or such lesser quantity of hazardous air pollutants as determined by the EPA administrator.

MDEA

Methyl Diethanolamine

MFR

Major Facility Review. The District's term for the federal operating permit program mandated by Title V of the Federal Clean Air Act and implemented by District Regulation 2, Rule 6.

<u>MFR</u>

Major Facility Review. The District's term for the federal operating permit program mandated by Title V of the Act and implemented by District Regulation 2, Rule 6.

Mo Gas Motor gasoline

MOP The District's Manual of Procedures.

MOSC Mobil Oil Sludge Conversion (licensed technology)

MSDS Material Safety Data Sheet

MTBE methyl tertiary-butyl ether

<u>NA</u> Not Applicable

NAAQS National Ambient Air Quality Standards

NESHAPS

National Emission Standards for Hazardous Air Pollutants. See in 40 CFR Parts 61 and 63

NMHC

Non-methane Hydrocarbons (Same as NMOC)

NMOC

Non-methane Organic Compounds (Same as NMHC)

NOx

Oxides of nitrogen.

NSPS

Standards of Performance for New Stationary Sources. Federal standards for emissions from new stationary sources. Mandated by Title I, Section 111 of the Federal Clean Air Act, and implemented by 40 CFR Part 60 and District Regulation 10.

NSR

New Source Review. A federal program for pre-construction review and permitting of new and modified sources of pollutants for which criteria have been established in accordance with Section 108 of the Federal Clean Air Act. Mandated by Title I of the Federal Clean Air Act and implemented by 40 CFR Parts 51 and 52 and District Regulation 2, Rule 2. (Note: There are additional NSR requirements mandated by the California Clean Air Act.)

<u>02</u>

The chemical name for naturally-occurring oxygen gas.

Offset Requirement

A New Source Review requirement to provide federally enforceable emission offsets for the emissions from a new or modified source. Applies to emissions of POC, NOx, PM10, and SO2.

Phase II Acid Rain Facility

A facility that generates electricity for sale through fossil-fuel combustion and is not exempted by 40 CFR 72 from Titles IV and V of the Clean Air Act.

POC

Precursor Organic Compounds

PM

Particulate Matter

PM10

Particulate matter with aerodynamic equivalent diameter of less than or equal to 10 microns

PSD

Prevention of Significant Deterioration. A federal program for permitting new and modified sources of those air pollutants for which the District is classified "attainment" of the National Air Ambient Quality Standards. Mandated by Title I of the Act and implemented by both 40 CFR Part 52 and District Regulation 2, Rule 2.

Regulated Organic Liquid

"Regulated organic liquids" are those liquids which require permits, or which are subject to some regulation, when processed at a liquid-handling operation. For example, for refinery marine terminals, regulated organic liquids are defined as "organic liquids" in Regulation 8, Rule 44.

<u>RFG</u> <u>Refinery Fuel Gas</u>

<u>RMG</u>

Refinery Make Gas

<u>SCR</u>

A "selective catalytic reduction" unit is an abatement device that reduces NOx concentrations in the exhaust stream of a combustion device. SCRs utilize a catalyst, which operates at a specific temperature range, and injected ammonia to promote the conversion of NOx compounds to nitrogen gas.

SIP

State Implementation Plan. State and District programs and regulations approved by EPA and developed in order to attain the National Air Ambient Quality Standards. Mandated by Title I of the Act.

SO2

Sulfur dioxide

SO₂ Bubble

An SO2 bubble is an overall cap on the SO2 emissions from a defined group of sources, or from an entire facility. SO2 bubbles are sometimes used at refineries because combustion sources are typically fired entirely or in part by "refinery fuel gas" (RFG), a waste gas product from refining operations. Thus, total SO2 emissions may be conveniently quantified by monitoring the total amount of RFG that is consumed, and the concentration of H2S and other sulfur compounds in the RFG.

<u>SO3</u>

Sulfur trioxide

THC

Total Hydrocarbons (NMHC + Methane)

<u>therm</u>

100,000 British Thermal Units

Title V

Title V of the federal Clean Air Act. Requires a federally enforceable operating permit program for major and certain other facilities.

тос

Total Organic Compounds (NMOC + Methane, Same as THC)

TPH

Total Petroleum Hydrocarbons

<u>TPY</u> Tons Per Year

TRMP

Toxic Risk Management Plan

<u>TRS</u>

"Total reduced sulfur" is a measure of the amount of sulfur-containing compounds in a gas stream, typically a fuel gas stream, including, but not limited to, hydrogen sulfide. The TRS content of a fuel gas determines the concentration of SO2 that will be present in the combusted fuel gas, since sulfur compounds are converted to SO2 by the combustion process.

<u>TSP</u>

TSP

Total Suspended Particulate

TVP

True Vapor Pressure

VOC

Volatile Organic Compounds

Units of Measure:

o or measu			
bhp	=	brake-horsepower	
btu	=	British Thermal Unit	
cfm	=	cubic feet per minute	
С	=	degrees Celcius	
F	=	degrees Fahrenheit	
<u>f</u> ³	=	cubic feet	
g	=	grams	
gal	=	gallon	
gpm	=	gallons per minute	
hp	=	horsepower	
hr	=	hour	
lb	=	pound	
in	=	inches	
max	=	maximum	
m^2	=	square meter	
min	=	minute	
Μ	=	thousand	
Mg	=	mega-gram, one thousand grams	
μg	=	micro-gram, one millionth of a gram	
MM	=	million	
mm	=	millimeter	
mm			
<u>MMbtu</u>	=	million btu	

<u>mm Hg</u>	=	millimeters of Mercury (pressure)
MW	=	megawatts
ppmv	=	parts per million, by volume
ppmw	=	parts per million, by weight
psia	=	pounds per square inch, absolute
psig	=	pounds per square inch, gauge
scfm	=	standard cubic feet per minute
yr	=	year

Symbols:

<	=	less than
>	=	greater than
<	=	less than or equal to
>	=	greater than or equal to