

Barron, Sarah K <sarah.k.barron@wv.gov>

Title V Pre-Draft Permit; Appalachia Midstream, LLC; Application No. R30-05100130-2024

Steeber, Jeff <jeff.steeber@williams.com> To: "Barron, Sarah K" <sarah.k.barron@wv.gov></sarah.k.barron@wv.gov></jeff.steeber@williams.com>	Thu, Oct 17, 2024 at 12:23 PM
Sarah,	
After further review of the Miller TVOP application, I do agree with what WVDE loadout emissions. Specifically, for produced water, the fluid is assumed to co 0.18 TPY VOC from produced water truck loading is correct – totaling to 13.52	ntain 10% VOC by weight so
We will attempt to handle question 1 and 3 during the Title V-only revision appl	ication.
Thank you,	
Jeff	

From: Barron, Sarah K <sarah.k.barron@wv.gov>

Sent: Thursday, October 17, 2024 8:38 AM **To:** Steeber, Jeff <Jeff.Steeber@Williams.com>

[Quoted text hidden]

[Quoted text hidden]



Barron, Sarah K <sarah.k.barron@wv.gov>

Title V Pre-Draft Permit; Appalachia Midstream, LLC; Application No. R30-05100130-2024

Barron, Sarah K <sarah.k.barron@wv.gov>
To: "Steeber, Jeff" <Jeff.Steeber@williams.com>

Thu, Oct 17, 2024 at 8:38 AM

Jeff,

- 1) The emission unit/point IDs of the two engines should be kept consistent between the Title V permit and the NSR permit in order to avoid confusion. It would be better to leave the IDs of the engines as EUCE-2a/EPCE-2a and EUCE-4a/EPCE-4a in this initial Title V permit.
- 2) Looking back at the emission calculations in the applications for this initial Title V permit and for R13-2831F (in which the current emission limits were set for the truck loadout), it appears that the truck loadout's VOC emissions limit of 13.52 tpy was based on:
 - For Stabilized Condensate Truck Loadout, VOC emissions were assumed to be 100% of the total off-gas (VOC PTE of 13.34 tpy)
 - But for Produced Water Truck Loadout, VOC emissions were assumed to be only 10% of the total off-gas (VOC PTE of 0.18 tpy)

If these calculations are incorrect, then an application for a NSR permit revision will need to be submitted to correct the emission limits. As the VOC limit in Condition 10.1.2. of the Title V pre-draft was taken from Condition 9.1.2. of R13-2831G, the emission limit cannot be changed without a revision of the NSR permit being completed.

3) Due to my deadline for the initial Title permit, I am unable to include the NSR permit's Class I Administrative Update (R13-2831H) for the changes to the flare's emission limits. After both of the permits have been issued, you will be able to submit a Title V only revision application to include the revisions made with R13-2831H in the Title V permit. The information for Title V permit revisions and the application for a Title V only revision can be found at the following website: Title V Guidance and Forms (wv.gov).

I am hoping that the permit will be able to go out for the public and EPA comment periods sometime next week. Please let me know if you have any further comments or questions as soon as practicable.

Thanks,

- Sarah

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APPALACHIA MIDSTREAM SERVICES, L.L.C.

Organization Information								
Org Type	Effective Date	Established Date	Filing Date	Charter	Class	Sec Type	Termination Date	Termination Reason
LLC Limited Liability Company	3/9/2009		3/9/2009	Foreign	Profit			

	• • •	
	Control Number	99DMI
ОК	Excess Acres	
A	Member Managed	MGR
	Par Value	
	Young Entrepreneur	Not Specified
		A Member Managed Par Value Young

Addresses	
Туре	Address
Designated Office Address	ONE WILLIAMS CENTER, MD 47 TULSA, OK, 74172
Mailing Address	ONE WILLIAMS CENTER-MD-47 TULSA, OK, 74172 USA
Notice of Process Address	C T CORPORATION SYSTEM 5098 WASHINGTON ST W STE 407 CHARLESTON, WV, 253131561
Principal Office Address	ONE WILLIAMS CENTER-MD-47 TULSA, OK, 74172 USA
Туре	Address

Officers	Officers			
Туре	Name/Address			
Manager	LARRY C. LARSEN ONE WILLIAMS CENTER-MD-47 TULSA, OK, 74172			
Туре	Name/Address			

Annual Reports	
Filed For	
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For more information, please contact the Secretary of State's Office at 304-558-8000.

Thursday, October 17, 2024 — 10:05 AM

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FEIN:

Business name: Doing business as/Trading as: APPALACHIA MIDSTREAM SERVICES, L.L.C.

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workforce w v	<u>Compensation</u>	<u>Commissioner</u>



Barron, Sarah K <sarah.k.barron@wv.gov>

Title V Pre-Draft Permit; Appalachia Midstream, LLC; Application No. R30-05100130-2024

Steeber, Jeff <Jeff.Steeber@williams.com>
To: "Barron, Sarah K" <sarah.k.barron@wv.gov>

Wed, Oct 16, 2024 at 1:07 PM

Hi Sarah,

See Comments Below:

- 1. I believe the emission IDs for the Waukesha L7044 GSI engines should be EUCE-2/EPCE-2 and EUCE-4/EPCE-4, not EUCE-2a/EPCE-2a and EUCE-4a/EPCE-4a. No need to keep the "a" designation anymore as the existing 2/4 has been replaced. Is this change able to be made?
- 2. I'm showing the total truck loadout emissions to be 15.12 TPY, not 13.52 TPY as is shown in Condition 10.1.2. It is assumed that 100% of Total Off-Gas from the Truck Load-Out PW will be VOC at 1.78 TPY Not 0.18 TPY.

WVDAQ will incorporate the changes submitted via Class I Administrative Update on 9/10/2024 to the R13/Title VOP after the Title V Initial Issuance Correct?

From: Barron, SarahK <sarah.k.barron@wv.gov>

Sent: Monday, October 7, 2024 4:05 PM

To: Stocker Loff Cloff Stocker@Williams of

To: Steeber, Jeff <Jeff.Steeber@Williams.com>

Subject: [EXTERNAL] Title V Pre-Draft Permit; Appalachia Midstream, LLC; Application No. R30-05100130-2024

CAUTION! EXTERNAL SENDER STOP. ASSESS. VERIFY!! If suspicious, STOP and click the Phish Alert Button

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Barron, Sarah K <sarah.k.barron@wv.gov>

Title V Pre-Draft Permit; Appalachia Midstream, LLC; Application No. R30-05100130-2024

Barron, Sarah K <sarah.k.barron@wv.gov>
To: "Steeber, Jeff" <Jeff.Steeber@williams.com>

Mon, Oct 7, 2024 at 4:05 PM

Jeff,

Attached are the Miller Compressor Station's pre-draft permit and fact sheet for you to review.

Due to my deadline to issue this permit, the revisions associated with the R13-2831H application have not been included in the initial Title V permit and will need to be incorporated through a permit revision after the initial Title V permit has been issued.

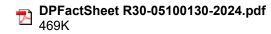
Please let me know if you have any questions or comments about either document as soon as practicable but preferably no later than October 16, 2024.

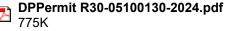
Thank you,

- Sarah

Sarah Barron
Engineer Trainee
West Virginia Department of Environmental Protection
Division of Air Quality
(304) 414-1915
sarah.k.barron@wv.gov

2 attachments





West Virginia Department of Environmental Protection Harold D. Ward Cabinet Secretary

Permit to Operate



Pursuant to **Title V**of the Clean Air Act

Issued to:

Appalachia Midstream Services, L.L.C.
Miller Compressor Station
R30-05100130-2024

Laura M. Crowder Director, Division of Air Quality Permit Number: **R30-05100130-2024**Permittee: **Appalachia Midstream Services, L.L.C.**Facility Name: **Miller Compressor Station**

Permittee Mailing Address: 100 Teletech Drive, Suite 2, Moundsville, WV 26041

This permit is issued in accordance with the West Virginia Air Pollution Control Act (West Virginia Code §§ 22-5-1 et seq.) and 45CSR30 C Requirements for Operating Permits. The permittee identified at the above-referenced facility is authorized to operate the stationary sources of air pollutants identified herein in accordance with all terms and conditions of this permit.

Facility Location: Bannen, Marshall County, West Virginia

Facility Mailing Address: 100 Teletech Drive, Suite 2, Moundsville, WV 26041

Telephone Number: (304) 843-3125

Type of Business Entity: L.L.C.

Facility Description: The Miller Compressor Station receives low-pressure "wet" natural gas

from local production wells via pipeline. The gas is compressed and dehydrated for delivery of high pressure "dry" natural gas via pipeline. Raw condensate and produced fluid/water are also stabilized at the facility

before being sent off-site via tanker trucks.

SIC Codes: 1389

UTM Coordinates: 532.49 km Easting • 4,396.919 km Northing • Zone 17

Permit Writer: Sarah Barron

Any person whose interest may be affected, including, but not necessarily limited to, the applicant and any person who participated in the public comment process, by a permit issued, modified or denied by the Secretary may appeal such action of the Secretary to the Air Quality Board pursuant to article one [§§ 22B-1-1 et seq.], Chapter 22B of the Code of West Virginia. West Virginia Code §22-5-14.

Issuance of this Title V Operating Permit does not supersede or invalidate any existing permits under 45CSR13, 14 or 19, although all applicable requirements from such permits governing the facility's operation and compliance have been incorporated into the Title V Operating Permit.

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1.0 Emission Units and Active R13, R14, and R19 Permits

1.1. Emission Units

Emission Unit ID	Emission Point ID	Emission Unit Description	Year Installed	Design Capacity	Control Device
EUCE-2a	EPCE-2a	Compressor Engine 02a – Waukesha L7044 GSI	2023	1,900 HP	NSCR
EUCE-3	EPCE-3	Compressor Engine 03 – Waukesha L5794 GSI	2010	1,380 HP	NSCR
EUCE-4a	EPCE-4a	Compressor Engine 04a – Waukesha L7044 GSI	2023	1,900 HP	NSCR
EUCE-5	EPCE-5	Compressor Engine 05 – Waukesha L5794 GSI	2010	1,380 HP	NSCR
EUCE-6	EPCE-6	Compressor Engine 06 – Waukesha L5794 GSI	2010	1,380 HP	NSCR
EUCE-7	EPCE-7	Compressor Engine 07 – CAT G3516B	2012	1,380 HP	OxCat
EUCE-8	EPCE-8	Compressor Engine 08 – CAT G3516B	2012	1,380 HP	OxCat
EUCE-12	EPCE-12	Compressor Engine 12 – CAT G3516B	2017	1,380 HP	OxCat
EUCE-13	EPCE-13	Compressor Engine 13 – CAT G3516B	2017	1,380 HP	OxCat
EUCE-14	EPCE-14	Compressor Engine 14 – CAT G3516B	2017	1,380 HP	OxCat
EUCE-15	EPCE-15	Compressor Engine 15 – CAT G3516B	2017	1,380 HP	OxCat
EUBD	EPBD	Compressor Blowdown/Emergency Shutdown Tests	2010	574 events/yr	None
EUCRP	EPCRP	Compressor Rod Packing	2010	11 compressors	None
EUESU	EPESU	Engine Start-up	2010	11 engines	None
EUECC	EPECC	Engine Crankcase Emissions	2010	11 engines	None
EUGEN-1	EPGEN-1	Capstone C600 Microturbine Generator	2010	805 HP	None
EUDSV-1	EPDSV-1	Dehydrator 01 – Still Vent	2010	55	Cond/Recycle
EUDFT-1	EPDFT-1	Dehydrator 01 – Flash Tank	2010	55 mmscfd	FLR/Recycle
EUDSV-2	EPDSV-2	Dehydrator 02 – Still Vent	2010	55 61	Cond/Recycle
EUDFT-2	EPDFT-2	Dehydrator 02 – Flash Tank	2010	55 mmscfd	FLR/Recycle
EUDSV-3	EPDSV-3	Dehydrator 03 – Still Vent	2010	55 m £1	Cond/Recycle
EUDFT-3	EPDFT-3	Dehydrator 03 – Flash Tank	2010	55 mmscfd	FLR/Recycle
EURBL-1	EPRBL-1	Reboiler 01	2010	1.0 mmBTU/hr	None
EURBL-2	EPRBL-2	Reboiler 02	2010	1.0 mmBTU/hr	None
EURBL-3	EPRBL-3	Reboiler 03	2010	1.0 mmBTU/hr	None

Emission Unit ID	Emission Point ID	Emission Unit Description	Year Installed	Design Capacity	Control Device
EUSTAB	EPSTAB	Condensate Stabilizer – Bypass to Flare	2010	120 hr/yr	FLR
EUOH-1	EPOH-1	Hot Oil Heater – Condensate Stabilizer	2010	3.35 mmBTU/hr	None
EUTK-1 to	EPTK-1 to -10	Storage Tanks 1 to 10 (Stabilized Condensate)	2010	400 kbl (aaab)	VDU
-12	EPWTK-11 to -12	Storage Tanks 11 to 12 (Produced Fluid/Water)	2010	400 bbl (each)	VRU
ETH OD		Stabilized Condensate Truck Loadout (LOR)		273,750 bbl/yr of Stabilized Condensate	Carbon
EULOR EPLOR		Produced Fluid/Water Truck Loadout (WLOR)	2010	36,500 bbl/yr of Produced Fluid/Water	Canisters
EUPIG	EPPIG	Pigging Operations	2010	624 events/yr	None
APCFLARE	APCFLARE	Dehydrator/Stabilizer Flare	2010	5.0 mmBTU/hr	N/A
EUFUG	EPFUG	Piping and Equipment Leaks (Gas/Vapor)	2010	7,472 units	LDAR
EUFUG	EFFUG	Piping and Equipment Leaks (Light Liquid/Oil)	2010	2,271 units	

1.2. Active R13, R14, and R19 Permits

The underlying authority for any conditions from R13, R14, and/or R19 permits contained in this operating permit is cited using the original permit number (e.g. R13-1234). The current applicable version of such permit(s) is listed below.

Permit Number	Date of Issuance
R13-2831G	January 16, 2024

2.0 General Conditions

2.1. Definitions

- 2.1.1. All references to the "West Virginia Air Pollution Control Act" or the "Air Pollution Control Act" mean those provisions contained in W.Va. Code §§ 22-5-1 to 22-5-18.
- 2.1.2. The "Clean Air Act" means those provisions contained in 42 U.S.C. §§ 7401 to 7671q, and regulations promulgated thereunder.
- 2.1.3. "Secretary" means the Secretary of the Department of Environmental Protection or other person to whom the Secretary has delegated authority or duties pursuant to W.Va. Code §§ 22-1-6 or 22-1-8 (45CSR§30-2.39.). The Director of the Division of Air Quality is the Secretary's designated representative for the purposes of this permit.
- 2.1.4. Unless otherwise specified in a permit condition or underlying rule or regulation, all references to a "rolling yearly total" shall mean the sum of the monthly data, values or parameters being measured, monitored, or recorded, at any given time for the previous twelve (12) consecutive calendar months.

2.2. Acronyms

CAAA	Clean Air Act Amendments NSPS		New Source Performance		
CBI	Confidential Business Information		Standards		
CEM	Continuous Emission Monitor PM		Particulate Matter		
CES	Certified Emission Statement	PM_{10}	Particulate Matter less than		
C.F.R. or CFR	Code of Federal Regulations		10μm in diameter		
CO	Carbon Monoxide	pph	Pounds per Hour		
C.S.R. or CSR	Codes of State Rules	ppm	Parts per Million		
DAQ	Division of Air Quality	PSD	Prevention of Significant		
DEP	Department of Environmental		Deterioration		
	Protection	psi	Pounds per Square Inch		
FOIA	Freedom of Information Act	SIC	Standard Industrial		
HAP	Hazardous Air Pollutant		Classification		
HON	Hazardous Organic NESHAP	SIP	State Implementation Plan		
HP	Horsepower	SO_2	Sulfur Dioxide		
lbs/hr <i>or</i> lb/hr	Pounds per Hour	TAP	Toxic Air Pollutant		
LDAR	Leak Detection and Repair	TPY	Tons per Year		
m	Thousand	TRS	Total Reduced Sulfur		
MACT	Maximum Achievable Control	TSP	Total Suspended Particulate		
	Technology	USEPA	United States		
mm	Million		Environmental Protection		
mmBtu/hr	Million British Thermal Units per		Agency		
	Hour	UTM	Universal Transverse		
mmft³/hr <i>or</i>	Million Cubic Feet Burned per		Mercator		
mmcf/hr	Hour	VEE	Visual Emissions		
NA or N/A	Not Applicable		Evaluation		
NAAQS	National Ambient Air Quality	VOC	Volatile Organic		
	Standards		Compounds		
NESHAPS	National Emissions Standards for		-		
	Hazardous Air Pollutants				
NO_x	Nitrogen Oxides				

2.3. Permit Expiration and Renewal

- 2.3.1. Permit duration. This permit is issued for a fixed term of five (5) years and shall expire on the date specified on the cover of this permit, except as provided in 45CSR§30-6.3.b. and 45CSR§30-6.3.c. [45CSR§30-5.1.b.]
- 2.3.2. A permit renewal application is timely if it is submitted at least six (6) months prior to the date of permit expiration.

[45CSR§30-4.1.a.3.]

- 2.3.3. Permit expiration terminates the source's right to operate unless a timely and complete renewal application has been submitted consistent with 45CSR§30-6.2. and 45CSR§30-4.1.a.3. [45CSR§30-6.3.b.]
- 2.3.4. If the Secretary fails to take final action to deny or approve a timely and complete permit application before the end of the term of the previous permit, the permit shall not expire until the renewal permit has been issued or denied, and any permit shield granted for the permit shall continue in effect during that time.

 [45CSR§30-6.3.c.]

2.4. Permit Actions

2.4.1. This permit may be modified, revoked, reopened and reissued, or terminated for cause. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or of a notification of planned changes or anticipated noncompliance does not stay any permit condition.

[45CSR§30-5.1.f.3.]

2.5. Reopening for Cause

- 2.5.1. This permit shall be reopened and revised under any of the following circumstances:
 - a. Additional applicable requirements under the Clean Air Act or the Secretary's legislative rules become applicable to a major source with a remaining permit term of three (3) or more years. Such a reopening shall be completed not later than eighteen (18) months after promulgation of the applicable requirement. No such reopening is required if the effective date of the requirement is later than the date on which the permit is due to expire, unless the original permit or any of its terms and conditions has been extended pursuant to 45CSR§§30-6.6.a.1.A. or B.
 - b. Additional requirements (including excess emissions requirements) become applicable to an affected source under Title IV of the Clean Air Act (Acid Deposition Control) or other legislative rules of the Secretary. Upon approval by U.S. EPA, excess emissions offset plans shall be incorporated into the permit.
 - c. The Secretary or U.S. EPA determines that the permit contains a material mistake or that inaccurate statements were made in establishing the emissions standards or other terms or conditions of the permit.
 - d. The Secretary or U.S. EPA determines that the permit must be revised or revoked and reissued to assure compliance with the applicable requirements.

[45CSR§30-6.6.a.]

2.6. Administrative Permit Amendments

2.6.1. The permittee may request an administrative permit amendment as defined in and according to the procedures specified in 45CSR§30-6.4.

[45CSR§30-6.4.]

2.7. Minor Permit Modifications

2.7.1. The permittee may request a minor permit modification as defined in and according to the procedures specified in 45CSR§30-6.5.a.

[45CSR§30-6.5.a.]

2.8. Significant Permit Modification

2.8.1. The permittee may request a significant permit modification, in accordance with 45CSR§30-6.5.b., for permit modifications that do not qualify for minor permit modifications or as administrative amendments.

[45CSR§30-6.5.b.]

2.9. Emissions Trading

2.9.1. No permit revision shall be required, under any approved economic incentives, marketable permits, emissions trading, and other similar programs or processes for changes that are provided for in the permit and that are in accordance with all applicable requirements.

[45CSR§30-5.1.h.]

2.10. Off-Permit Changes

- 2.10.1. Except as provided below, a facility may make any change in its operations or emissions that is not addressed nor prohibited in its permit and which is not considered to be construction nor modification under any rule promulgated by the Secretary without obtaining an amendment or modification of its permit. Such changes shall be subject to the following requirements and restrictions:
 - a. The change must meet all applicable requirements and may not violate any existing permit term or condition.
 - b. The permittee must provide a written notice of the change to the Secretary and to U.S. EPA within two (2) business days following the date of the change. Such written notice shall describe each such change, including the date, any change in emissions, pollutants emitted, and any applicable requirement that would apply as a result of the change.
 - c. The change shall not qualify for the permit shield.
 - d. The permittee shall keep records describing all changes made at the source that result in emissions of regulated air pollutants, but not otherwise regulated under the permit, and the emissions resulting from those changes.
 - e. No permittee may make any change subject to any requirement under Title IV of the Clean Air Act (Acid Deposition Control) pursuant to the provisions of 45CSR§30-5.9.

f. No permittee may make any changes which would require preconstruction review under any provision of Title I of the Clean Air Act (including 45CSR14 and 45CSR19) pursuant to the provisions of 45CSR\$30-5.9.

[45CSR§30-5.9.]

2.11. Operational Flexibility

2.11.1. The permittee may make changes within the facility as provided by § 502(b)(10) of the Clean Air Act. Such operational flexibility shall be provided in the permit in conformance with the permit application and applicable requirements. No such changes shall be a modification under any rule or any provision of Title I of the Clean Air Act (including 45CSR14 and 45CSR19) promulgated by the Secretary in accordance with Title I of the Clean Air Act and the change shall not result in a level of emissions exceeding the emissions allowable under the permit.

[45CSR§30-5.8]

2.11.2. Before making a change under 45CSR§30-5.8., the permittee shall provide advance written notice to the Secretary and to U.S. EPA, describing the change to be made, the date on which the change will occur, any changes in emissions, and any permit terms and conditions that are affected. The permittee shall thereafter maintain a copy of the notice with the permit, and the Secretary shall place a copy with the permit in the public file. The written notice shall be provided to the Secretary and U.S. EPA at least seven (7) days prior to the date that the change is to be made, except that this period may be shortened or eliminated as necessary for a change that must be implemented more quickly to address unanticipated conditions posing a significant health, safety, or environmental hazard. If less than seven (7) days notice is provided because of a need to respond more quickly to such unanticipated conditions, the permittee shall provide notice to the Secretary and U.S. EPA as soon as possible after learning of the need to make the change.

[45CSR§30-5.8.a.]

- 2.11.3. The permit shield shall not apply to changes made under 45CSR§30-5.8., except those provided for in 45CSR§30-5.8.d. However, the protection of the permit shield will continue to apply to operations and emissions that are not affected by the change, provided that the permittee complies with the terms and conditions of the permit applicable to such operations and emissions. The permit shield may be reinstated for emissions and operations affected by the change:
 - a. If subsequent changes cause the facility's operations and emissions to revert to those authorized in the permit and the permittee resumes compliance with the terms and conditions of the permit, or
 - b. If the permittee obtains final approval of a significant modification to the permit to incorporate the change in the permit.

[45CSR§30-5.8.c.]

2.11.4. "Section 502(b)(10) changes" are changes that contravene an express permit term. Such changes do not include changes that would violate applicable requirements or contravene enforceable permit terms and conditions that are monitoring (including test methods), recordkeeping, reporting, or compliance certification requirements.

[45CSR§30-2.40]

2.12. Reasonably Anticipated Operating Scenarios

- 2.12.1. The following are terms and conditions for reasonably anticipated operating scenarios identified in this permit.
 - a. Contemporaneously with making a change from one operating scenario to another, the permittee shall record in a log at the permitted facility a record of the scenario under which it is operating and to document the change in reports submitted pursuant to the terms of this permit and 45CSR30.
 - b. The permit shield shall extend to all terms and conditions under each such operating scenario; and
 - c. The terms and conditions of each such alternative scenario shall meet all applicable requirements and the requirements of 45CSR30.

[45CSR§30-5.1.i.]

2.13. Duty to Comply

2.13.1. The permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the West Virginia Code and the Clean Air Act and is grounds for enforcement action by the Secretary or USEPA; for permit termination, revocation and reissuance, or modification; or for denial of a permit renewal application.

[45CSR§30-5.1.f.1.]

2.14. Inspection and Entry

- 2.14.1. The permittee shall allow any authorized representative of the Secretary, upon the presentation of credentials and other documents as may be required by law, to perform the following:
 - a. At all reasonable times (including all times in which the facility is in operation) enter upon the permittee's premises where a source is located or emissions related activity is conducted, or where records must be kept under the conditions of this permit;
 - b. Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;
 - Inspect at reasonable times (including all times in which the facility is in operation) any facilities, equipment (including monitoring and air pollution control equipment), practices, or operations regulated or required under the permit;
 - d. Sample or monitor at reasonable times substances or parameters to determine compliance with the permit or applicable requirements or ascertain the amounts and types of air pollutants discharged.

[45CSR§30-5.3.b.]

2.15. Schedule of Compliance

- 2.15.1. For sources subject to a compliance schedule, certified progress reports shall be submitted consistent with the applicable schedule of compliance set forth in this permit and 45CSR§30-4.3.h., but at least every six (6) months, and no greater than once a month, and shall include the following:
 - a. Dates for achieving the activities, milestones, or compliance required in the schedule of compliance, and dates when such activities, milestones or compliance were achieved; and
 - b. An explanation of why any dates in the schedule of compliance were not or will not be met, and any preventative or corrective measure adopted.

[45CSR§30-5.3.d.]

2.16. Need to Halt or Reduce Activity not a Defense

2.16.1. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit. However, nothing in this paragraph shall be construed as precluding consideration of a need to halt or reduce activity as a mitigating factor in determining penalties for noncompliance if the health, safety, or environmental impacts of halting or reducing operations would be more serious than the impacts of continued operations. [45CSR§30-5.1.f.2.]

2.17. Reserved.

2.18. Federally-Enforceable Requirements

- 2.18.1. All terms and conditions in this permit, including any provisions designed to limit a source's potential to emit and excepting those provisions that are specifically designated in the permit as "State-enforceable only", are enforceable by the Secretary, USEPA, and citizens under the Clean Air Act.

 [45CSR§30-5.2.a.]
- 2.18.2. Those provisions specifically designated in the permit as "State-enforceable only" shall become "Federally-enforceable" requirements upon SIP approval by the USEPA.

2.19. Duty to Provide Information

2.19.1. The permittee shall furnish to the Secretary within a reasonable time any information the Secretary may request in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating the permit or to determine compliance with the permit. Upon request, the permittee shall also furnish to the Secretary copies of records required to be kept by the permittee. For information claimed to be confidential, the permittee shall furnish such records to the Secretary along with a claim of confidentiality in accordance with 45CSR31. If confidential information is to be sent to USEPA, the permittee shall directly provide such information to USEPA along with a claim of confidentiality in accordance with 40 C.F.R. Part 2.

[45CSR§30-5.1.f.5.]

2.20. Duty to Supplement and Correct Information

2.20.1. Upon becoming aware of a failure to submit any relevant facts or a submittal of incorrect information in any permit application, the permittee shall promptly submit to the Secretary such supplemental facts or corrected information.

[45CSR§30-4.2.]

2.21. Permit Shield

- 2.21.1. Compliance with the conditions of this permit shall be deemed compliance with any applicable requirements as of the date of permit issuance provided that such applicable requirements are included and are specifically identified in this permit or the Secretary has determined that other requirements specifically identified are not applicable to the source and this permit includes such a determination or a concise summary thereof. [45CSR\$30-5.6.a.]
- 2.21.2. Nothing in this permit shall alter or affect the following:
 - a. The liability of an owner or operator of a source for any violation of applicable requirements prior to or at the time of permit issuance; or
 - b. The applicable requirements of the Code of West Virginia and Title IV of the Clean Air Act (Acid Deposition Control), consistent with § 408 (a) of the Clean Air Act.
 - c. The authority of the Administrator of U.S. EPA to require information under § 114 of the Clean Air Act or to issue emergency orders under § 303 of the Clean Air Act.

[45CSR§30-5.6.c.]

2.22. Credible Evidence

2.22.1. Nothing in this permit shall alter or affect the ability of any person to establish compliance with, or a violation of, any applicable requirement through the use of credible evidence to the extent authorized by law. Nothing in this permit shall be construed to waive any defenses otherwise available to the permittee including but not limited to any challenge to the credible evidence rule in the context of any future proceeding. [45CSR\$30-5.3.e.3.B.]

2.23. Severability

2.23.1. The provisions of this permit are severable. If any provision of this permit, or the application of any provision of this permit to any circumstance is held invalid by a court of competent jurisdiction, the remaining permit terms and conditions or their application to other circumstances shall remain in full force and effect. [45CSR\$30-5.1.e.]

2.24. Property Rights

2.24.1. This permit does not convey any property rights of any sort or any exclusive privilege. [45CSR§30-5.1.f.4]

2.25. Acid Deposition Control

- 2.25.1. Emissions shall not exceed any allowances that the source lawfully holds under Title IV of the Clean Air Act (Acid Deposition Control) or rules of the Secretary promulgated thereunder.
 - a. No permit revision shall be required for increases in emissions that are authorized by allowances acquired pursuant to the acid deposition control program, provided that such increases do not require a permit revision under any other applicable requirement.
 - b. No limit shall be placed on the number of allowances held by the source. The source may not, however, use allowances as a defense to noncompliance with any other applicable requirement.
 - c. Any such allowance shall be accounted for according to the procedures established in rules promulgated under Title IV of the Clean Air Act.

[45CSR§30-5.1.d.]

2.25.2. Where applicable requirements of the Clean Air Act are more stringent than any applicable requirement of regulations promulgated under Title IV of the Clean Air Act (Acid Deposition Control), both provisions shall be incorporated into the permit and shall be enforceable by the Secretary and U. S. EPA. [45CSR§30-5.1.a.2.]

3.0 Facility-Wide Requirements

3.1. Limitations and Standards

- 3.1.1. **Open burning.** The open burning of refuse by any person is prohibited except as noted in 45CSR§6-3.1. [45CSR§6-3.1.]
- 3.1.2. **Open burning exemptions.** The exemptions listed in 45CSR§6-3.1 are subject to the following stipulation: Upon notification by the Secretary, no person shall cause or allow any form of open burning during existing or predicted periods of atmospheric stagnation. Notification shall be made by such means as the Secretary may deem necessary and feasible.

[45CSR§6-3.2.]

3.1.3. **Asbestos.** The permittee is responsible for thoroughly inspecting the facility, or part of the facility, prior to commencement of demolition or renovation for the presence of asbestos and complying with 40 C.F.R. § 61.145, 40 C.F.R. § 61.148, and 40 C.F.R. § 61.150. The permittee, owner, or operator must notify the Secretary at least ten (10) working days prior to the commencement of any asbestos removal on the forms prescribed by the Secretary if the permittee is subject to the notification requirements of 40 C.F.R. § 61.145(b)(3)(i). The USEPA, the Division of Waste Management and the Bureau for Public Health - Environmental Health require a copy of this notice to be sent to them.

[40 C.F.R. §61.145(b) and 45CSR34]

3.1.4. **Odor.** No person shall cause, suffer, allow or permit the discharge of air pollutants which cause or contribute to an objectionable odor at any location occupied by the public.

[45CSR§4-3.1 State-Enforceable only.]

3.1.5. **Standby plan for reducing emissions.** When requested by the Secretary, the permittee shall prepare standby plans for reducing the emissions of air pollutants in accordance with the objectives set forth in Tables I, II, and III of 45CSR11.

[45CSR§11-5.2]

3.1.6. **Emission inventory.** The permittee is responsible for submitting, on an annual basis, an emission inventory in accordance with the submittal requirements of the Division of Air Quality.

[W.Va. Code § 22-5-4(a)(15)]

- 3.1.7. **Ozone-depleting substances.** For those facilities performing maintenance, service, repair or disposal of appliances, the permittee shall comply with the standards for recycling and emissions reduction pursuant to 40 C.F.R. Part 82, Subpart F, except as provided for Motor Vehicle Air Conditioners (MVACs) in Subpart B:
 - a. Persons opening appliances for maintenance, service, repair, or disposal must comply with the prohibitions and required practices pursuant to 40 C.F.R. §§ 82.154 and 82.156.
 - b. Equipment used during the maintenance, service, repair, or disposal of appliances must comply with the standards for recycling and recovery equipment pursuant to 40 C.F.R. § 82.158.

c. Persons performing maintenance, service, repair, or disposal of appliances must be certified by an approved technician certification program pursuant to 40 C.F.R. § 82.161.

[40 C.F.R. 82, Subpart F]

3.1.8. **Risk Management Plan.** Should this stationary source, as defined in 40 C.F.R. § 68.3, become subject to Part 68, then the owner or operator shall submit a risk management plan (RMP) by the date specified in 40 C.F.R. § 68.10 and shall certify compliance with the requirements of Part 68 as part of the annual compliance certification as required by 40 C.F.R. Part 70 or 71.

[40 C.F.R. 68]

3.1.9. **Minor Source of Hazardous Air Pollutants (HAP).** HAP emissions from the facility shall be less than 10 tpy of any single HAP or 25 tpy of any combination of HAPs. Compliance with this condition shall ensure that the facility is a minor HAP source.

[45CSR13, R13-2831, 4.1.2.]

3.1.10. **Operation and Maintenance of Air Pollution Control Equipment.** The permittee shall, to the extent practicable, install, maintain, and operate all pollution control equipment listed in Section 1.0. and associated monitoring equipment in a manner consistent with safety and good air pollution control practices for minimizing emissions, or comply with any more stringent limits set forth in this permit or as set forth by any State rule, Federal regulation, or alternative control plan approved by the Secretary.

[45CSR13, R13-2831, 4.1.3. and 6.1.8.]

3.1.11. Only those emission units/sources as identified in Table 1.0., with the exception of any *de minimis* sources as identified under Table 45-13B of 45CSR13, are authorized at the permitted facility.

[45CSR13, R13-2831, 4.1.5.]

3.1.12. No person shall cause, suffer, allow or permit fugitive particulate matter to be discharged beyond the boundary lines of the property on which the discharge originates or at any public or residential location, which causes or contributes to statutory air pollution.

[45CSR§17-3.1.]

3.2. Monitoring Requirements

3.2.1. None.

3.3. Testing Requirements

3.3.1. **Stack testing.** As per provisions set forth in this permit or as otherwise required by the Secretary, in accordance with the West Virginia Code, underlying regulations, permits and orders, the permittee shall conduct test(s) to determine compliance with the emission limitations set forth in this permit and/or established or set forth in underlying documents. The Secretary, or his duly authorized representative, may at his option witness or conduct such test(s). Should the Secretary exercise his option to conduct such test(s), the operator shall provide all necessary sampling connections and sampling ports to be located in such manner as the Secretary may require, power for test equipment and the required safety equipment, such as scaffolding, railings and ladders, to comply with generally accepted good safety practices. Such tests shall be conducted in accordance with the methods and procedures set forth in this permit or as otherwise approved or specified by the Secretary in accordance with the following:

- a. The Secretary may on a source-specific basis approve or specify additional testing or alternative testing to the test methods specified in the permit for demonstrating compliance with 40 C.F.R. Parts 60, 61, and 63, if applicable, in accordance with the Secretary's delegated authority and any established equivalency determination methods which are applicable.
- b. The Secretary may on a source-specific basis approve or specify additional testing or alternative testing to the test methods specified in the permit for demonstrating compliance with applicable requirements which do not involve federal delegation. In specifying or approving such alternative testing to the test methods, the Secretary, to the extent possible, shall utilize the same equivalency criteria as would be used in approving such changes under Section 3.3.1.a. of this permit. If a testing method is specified or approved which effectively replaces a test method specified in the permit, the permit shall be revised in accordance with 45CSR§30-6.4. or 45CSR§30-6.5., as applicable.
- c. All periodic tests to determine mass emission limits from or air pollutant concentrations in discharge stacks and such other tests as specified in this permit shall be conducted in accordance with an approved test protocol. Unless previously approved, such protocols shall be submitted to the Secretary in writing at least thirty (30) days prior to any testing and shall contain the information set forth by the Secretary. In addition, the permittee shall notify the Secretary at least fifteen (15) days prior to any testing so the Secretary may have the opportunity to observe such tests. This notification shall include the actual date and time during which the test will be conducted and, if appropriate, verification that the tests will fully conform to a referenced protocol previously approved by the Secretary.
- d. The permittee shall submit a report of the results of the stack test within 60 days of completion of the test. The test report shall provide the information necessary to document the objectives of the test and to determine whether proper procedures were used to accomplish these objectives. The report shall include the following: the certification described in paragraph 3.5.1; a statement of compliance status, also signed by a responsible official; and, a summary of conditions which form the basis for the compliance status evaluation. The summary of conditions shall include the following:
 - 1. The permit or rule evaluated, with the citation number and language.
 - 2. The result of the test for each permit or rule condition.
 - 3. A statement of compliance or non-compliance with each permit or rule condition.

[WV Code §§ 22-5-4(a)(15-16) and 45CSR13]

3.4. Recordkeeping Requirements

- 3.4.1. **Monitoring information.** The permittee shall keep records of monitoring information that include the following:
 - a. The date, place as defined in this permit and time of sampling or measurements;
 - b. The date(s) analyses were performed;
 - c. The company or entity that performed the analyses;
 - d. The analytical techniques or methods used;

- e. The results of the analyses; and
- f. The operating conditions existing at the time of sampling or measurement.

[45CSR13, R13-2831, 4.1.1.; 45CSR§30-5.1.c.2.A.]

3.4.2. **Retention of records.** The permittee shall retain records of all required monitoring data and support information for a period of at least five (5) years from the date of monitoring sample, measurement, report, application, or record creation date. Support information includes all calibration and maintenance records and all original strip-chart recordings for continuous monitoring instrumentation, and copies of all reports required by the permit. Where appropriate, records may be maintained in computerized form in lieu of the above records.

[45CSR13, R13-2831, 3.4.1.; 45CSR§30-5.1.c.2.B.]

- 3.4.3. **Odors.** For the purposes of 45CSR4, the permittee shall maintain a record of all odor complaints received, any investigation performed in response to such a complaint, and any responsive action(s) taken. **[45CSR§30-5.1.c. State-Enforceable only.]**
- 3.4.4. **Record of Malfunctions of Air Pollution Control Equipment.** For all air pollution control equipment listed in Section 1.0., the permittee shall maintain records of the occurrence and duration of any malfunction or operational shutdown of the air pollution control equipment during which excess emissions occur. For each such case, the following information shall be recorded:
 - a. The equipment involved.
 - b. Steps taken to minimize emissions during the event.
 - c. The duration of the event.
 - d. The estimated increase in emissions during the event.

For each such case associated with an equipment malfunction, the additional information shall also be recorded:

- e. The cause of the malfunction.
- f. Steps taken to correct the malfunction.
- g. Any changes or modifications to equipment or procedures that would help prevent future recurrences of the malfunction.

[45CSR13, R13-2831, 4.1.4.]

3.5. Reporting Requirements

3.5.1. **Responsible official.** Any application form, report, or compliance certification required by this permit to be submitted to the DAQ and/or USEPA shall contain a certification by the responsible official that states that, based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate and complete.

[45CSR§§30-4.4. and 5.1.c.3.D.]

- 3.5.2. A permittee may request confidential treatment for the submission of reporting required under 45CSR§30-5.1.c.3. pursuant to the limitations and procedures of W.Va. Code § 22-5-10 and 45CSR31. [45CSR§30-5.1.c.3.E.]
- 3.5.3. Except for the electronic submittal of the annual compliance certification and semi-annual monitoring reports to the DAQ and USEPA as required in 3.5.5 and 3.5.6 below, all notices, requests, demands, submissions and other communications required or permitted to be made to the Secretary of DEP and/or USEPA shall be made in writing and shall be deemed to have been duly given when delivered by hand, or mailed first class or by private carrier with postage prepaid to the address(es), or submitted in electronic format by e-mail as set forth below or to such other person or address as the Secretary of the Department of Environmental Protection may designate:

DAQ: US EPA:

Director Section Chief

WVDEP U. S. Environmental Protection Agency, Region III Division of Air Quality Enforcement and Compliance Assurance Division

601 57th Street SE Air, RCRA, and Toxics Branch (3ED21)

Charleston, WV 25304 Four Penn Center

1600 John F. Kennedy Boulevard Philadelphia, PA 19103-2852

DAQ Compliance and Enforcement¹:

DEPAirQualityReports@wv.gov

¹For all self-monitoring reports (MACT, GACT, NSPS, etc.), stack tests and protocols, Notice of Compliance Status reports, Initial Notifications, etc.

- 3.5.4. **Fees.** The permittee shall pay fees on an annual basis in accordance with 45CSR§30-8. **[45CSR§30-8.]**
- 3.5.5. **Compliance certification.** The permittee shall certify compliance with the conditions of this permit on the forms provided by the DAQ. In addition to the annual compliance certification, the permittee may be required to submit certifications more frequently under an applicable requirement of this permit. The annual certification shall be submitted to the DAQ and USEPA on or before March 15 of each year, and shall certify compliance for the period ending December 31. The permittee shall maintain a copy of the certification on site for five (5) years from submittal of the certification. The annual certification shall be submitted in electronic format by e-mail to the following addresses:

DAQ: US EPA:

DEPAirQualityReports@wv.gov R3_APD_Permits@epa.gov

[45CSR§30-5.3.e.]

3.5.6. **Semi-annual monitoring reports.** The permittee shall submit reports of any required monitoring on or before September 15 for the reporting period January 1 to June 30 and on or before March 15 for the reporting period July 1 to December 31. All instances of deviation from permit requirements must be clearly identified

in such reports. All required reports must be certified by a responsible official consistent with 45CSR§30-4.4. The semi-annual monitoring reports shall be submitted in electronic format by e-mail to the following address:

DAO:

DEPAirQualityReports@wv.gov

[45CSR§30-5.1.c.3.A.]

3.5.7. Reserved.

3.5.8. **Deviations.**

- a. In addition to monitoring reports required by this permit, the permittee shall promptly submit supplemental reports and notices in accordance with the following:
 - 1. Reserved.
 - 2. Any deviation that poses an imminent and substantial danger to public health, safety, or the environment shall be reported to the Secretary immediately by telephone or email. A written report of such deviation, which shall include the probable cause of such deviation, and any corrective actions or preventative measures taken, shall be submitted by the responsible official within ten (10) days of the deviation.
 - 3. Deviations for which more frequent reporting is required under this permit shall be reported on the more frequent basis.
 - 4. All reports of deviations shall identify the probable cause of the deviation and any corrective actions or preventative measures taken.

[45CSR§30-5.1.c.3.C.]

- b. The permittee shall, in the reporting of deviations from permit requirements, including those attributable to upset conditions as defined in this permit, report the probable cause of such deviations and any corrective actions or preventive measures taken in accordance with any rules of the Secretary.

 [45CSR§30-5.1.c.3.B.]
- 3.5.9. **New applicable requirements.** If any applicable requirement is promulgated during the term of this permit, the permittee will meet such requirements on a timely basis, or in accordance with a more detailed schedule if required by the applicable requirement.

 [45CSR\$30-4.3.h.1.B.]

Compliance Plan

3.6.1. None.

3.6.

3.7. Permit Shield

- 3.7.1. The permittee is hereby granted a permit shield in accordance with 45CSR§30-5.6. The permit shield applies provided the permittee operates in accordance with the information contained within this permit.
- 3.7.2. The following requirements specifically identified are not applicable to the source based on the determinations set forth below. The permit shield shall apply to the following requirements provided the conditions of the determinations are met.
 - a. **45CSR21** Regulation to Prevent and Control Air Pollution from the Emission of Volatile Organic Compounds This rule applies to sources located in Putnam County, Kanawha County, Cabell County, Wayne County, and Wood County. The facility is located in Marshall County, and, therefore, the rule is inapplicable.
 - b. **45CSR27** *To Prevent and Control the Emissions of Toxic Air Pollutants* This rule does not apply to the Miller Compressor Station because, per 45CSR§27-2.4., the equipment used in the production and distribution of petroleum products is not considered a chemical processing unit, provided that such equipment does not produce or contact materials containing more than 5% benzene by weight.
 - c. **40 C.F.R. Part 60 Subparts D, Da, Db, and Dc** *Standards of Performance for Steam Generators* As there are no steam generating units with a maximum design heat input equal to or greater than 10 mmBTU/hr operated at the facility, Subparts D, Da, Db, and Dc do not apply to the Miller Compressor Station per 40 C.F.R. §§60.40(a), 60.40Da(a), 60.40b(a), and 60.40c(a), respectively.
 - d. 40 C.F.R. Part 60 Subparts K, Ka, and Kb Standards of Performance for Storage Vessels for Petroleum Liquids/Volatile Organic Liquids Subparts K and Ka do not apply to the Miller Compressor Station because construction of the storage vessels used at the facility began after the applicability dates of each subpart (Subpart K after June 11, 1973 and prior to May 19, 1978; Subpart Ka after May 18, 1978 and prior to July 23, 1984). Per 40 C.F.R. §60.110b(a), Subpart Kb does not apply to the facility because each volatile organic liquid storage vessel has a capacity less than 75 m³ (471.73 bbl).
 - e. **40** C.F.R. Part **60** Subpart GG Standards of Performance for Stationary Gas Turbines Per 40 C.F.R. §60.330(a), Subpart GG does not apply because no stationary gas turbines with a heat input at peak load equal to or greater than 10 mmBTU/hr, based on the lower heating value, are operated at the facility.
 - f. 40 C.F.R. Part 60 Subpart KKK Standards of Performance for Equipment Leaks of VOC from Onshore Natural Gas Processing Plants for which Construction, Reconstruction, or Modification Commenced after January 20, 1984 and on or before August 23, 2011 The Miller Compressor Station is not a natural gas processing plant as defined in 40 C.F.R. §60.631 and, therefore, is not subject to the provisions of Subpart KKK.
 - g. **40 C.F.R. Part 60 Subpart LLL** Standards of Performance for SO₂ Emissions from Onshore Natural Gas Processing for which Construction, Reconstruction, or Modification Commenced after January 20, 1984 and on or before August 23, 2011 Per 40 C.F.R. §60.640(a), Subpart LLL does not apply because no sweetening units are operated at the compressor station.

- h. **40 C.F.R. Part 60 Subpart IIII** Standards of Performance for Stationary Compression Ignition Internal Combustion Engines This subpart does not apply because only spark ignition internal combustion engines are operated at the Miller Compressor Station.
- i. **40** C.F.R. Part **60** Subpart KKKK *Standards of Performance for Stationary Combustion Turbines* Per 40 C.F.R. §60.4305(a), Subpart KKKK does not apply because no stationary combustion turbines with a heat input at peak load equal to or greater than 10 mmBTU/hr, based on the higher heating value of the fuel, are operated at the facility.
- j. **40 C.F.R. Part 63 Subpart HHH** *National Emission Standards for Hazardous Air Pollutants from Natural Gas Transmission and Storage Facilities* The Miller Compressor Station is not a natural gas transmission and storage facility located prior to a local distribution company or to a final end user. Additionally, the facility is not a major source of HAP emissions. Therefore, per 40 C.F.R. §63.1270(a), the Miller Compressor Station is not subject to Subpart HHH.
- k. **40 C.F.R. Part 63 Subpart YYYY** National Emission Standards for Hazardous Air Pollutants for Stationary Combustion Turbines Per 40 C.F.R. §63.6080, Subpart YYYY does not apply because the Miller Compressor Station is not a major source of hazardous air pollutants.
- 1. **40** C.F.R. Part 63 Subpart DDDDD *National Emission Standards for Hazardous Air Pollutants for Major Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters* Per 40 C.F.R. §63.7485, Subpart DDDDD does not apply because the Miller Compressor Station is not a major source of hazardous air pollutants.
- m. **40 C.F.R. Part 63 Subpart CCCCC** *National Emission Standards for Hazardous Air Pollutants for Source Category: Gasoline Dispensing Facilities* The Miller Compressor Station is not a gasoline dispensing facility (GDF) as defined in 40 C.F.R. §63.11132. Therefore, per 40 C.F.R. § 63.1111(a), the Miller Compressor Station is not subject to Subpart CCCCCC.
- n. 40 C.F.R. Part 63 Subpart JJJJJJ National Emission Standards for Hazardous Air Pollutants for Industrial, Commercial, and Institutional Boilers Area Sources Per 40 C.F.R. §63.11195(e), gas-fired boilers are exempt from the standards of Subpart JJJJJJ. Therefore, the natural gas-fired reboilers (EURBL-1 through EURBL-3) operated at the Miller Compressor Station are not subject to Subpart JJJJJJ.

4.0 Compressor Engines and Microturbine [Emission Point IDs: EPCE-2a, EPCE-3, EPCE-4a, EPCE-5 to EPCE-8, & EPCE-12 to EPCE-15 and EPGEN-1]

4.1. Limitations and Standards

4.1.1. a. Maximum emissions from each of the 1,380 HP natural gas-fired reciprocating compressor engines equipped with NSCR, Waukesha L5794 GSI (EPCE-3, EPCE-5, EPCE-6), shall not exceed the following limits:

Pollutant	Maximum Hourly Emissions (lbs/hr)	Maximum Annual Emissions (tpy)		
Nitrogen Oxides	1.48	6.48		
Carbon Monoxide	1.81	7.92		
Volatile Organic Compounds (includes Formaldehyde)	0.17	0.76		
Formaldehyde	0.02	0.10		

b. Maximum emissions from each of the 1,900 HP natural gas-fired reciprocating compressor engines equipped with NSCR, Waukesha L7044 GSI (EPCE-2a, EPCE-4a), shall not exceed the following limits:

Pollutant	Maximum Hourly Emissions (lbs/hr)	Maximum Annual Emissions (tpy)		
Nitrogen Oxides	1.26	5.50		
Carbon Monoxide	2.47	10.82		
Volatile Organic Compounds (includes Formaldehyde)	0.20	0.85		
Formaldehyde	0.05	0.22		

c. Maximum emissions from each of the 1,380 HP natural gas-fired reciprocating compressor engines equipped with Oxidation Catalysts, CAT G3516B (EPCE-7, EPCE-8, EPCE-12, EPCE-13, EPCE-14, and EPCE-15), shall not exceed the following limits:

Pollutant	Maximum Hourly Emissions (lbs/hr)	Maximum Annual Emissions (tpy)		
Nitrogen Oxides	1.52	6.66		
Carbon Monoxide	1.52	6.66		
Volatile Organic Compounds (includes Formaldehyde)	1.19	5.20		
Formaldehyde	0.31	1.38		

[45CSR13, R13-2831, 5.1.1.]

4.1.2. Maximum emissions from the 805 HP natural gas-fired microturbine generator, Capstone C600 (EPGEN-1) shall not exceed the following limits:

Pollutant	Maximum Hourly Emissions (lbs/hr)	Maximum Annual Emissions (tpy)		
Nitrogen Oxides	0.48	2.10		
Carbon Monoxide	1.32	5.78		
Volatile Organic Compounds (includes Formaldehyde)	0.14	0.61		
Formaldehyde	0.02	0.09		

[45CSR13, R13-2831, 5.1.2.]

4.1.3. The emission limitations specified in Conditions 4.1.1. and 4.1.2. shall apply at all times except during periods of start-up and shutdown provided that the duration of these periods does not exceed 30 minutes per occurrence. The permittee shall operate the engines in a manner consistent with good air pollution control practices for minimizing emissions at all times, including periods of start-up and shutdown. The emissions from start-up and shutdown shall be included in the twelve (12) month rolling total of emissions. The permittee shall comply with all applicable start-up and shutdown requirements in accordance with 40 C.F.R. Part 60 Subpart JJJJ and 40 C.F.R. Part 63 Subpart ZZZZ.

[45CSR13, R13-2831, 5.1.3.]

4.1.4. Maximum aggregate engine crankcase emissions from the engines (EPCE-2a, EPCE-3, EPCE-4a, EPCE-5 to EPCE-8, and EPCE-12 to EPCE-15) shall not exceed the following limits:

Pollutant	Maximum Hourly Emissions (lbs/hr)	Maximum Annual Emissions (tpy)		
Nitrogen Oxides	0.04	0.20		
Carbon Monoxide	0.24	1.07		
Volatile Organic Compounds (includes Formaldehyde)	0.09	0.38		
Formaldehyde	0.04	0.17		

[45CSR13, R13-2831, 5.1.4.]

- 4.1.5. Requirements for Use of Catalytic Reduction Devices
 - a. Rich-burn natural gas-fired compressor engines (EPCE-2a, EPCE-3, EPCE-4a, EPCE-5, and EPCE-6) equipped with non-selective catalytic reduction (NSCR) air pollution control devices shall be fitted with a closed-loop, automatic air-to-fuel ratio controller to ensure emissions of regulated pollutants do not exceed the emission limit listed in Conditions 4.1.1.a. and 4.1.1.b. for any engine/NSCR combination under varying load. The closed-loop, automatic air-to-fuel ratio controller shall control a fuel metering valve to ensure a fuel-rich mixture and a resultant exhaust oxygen content of less than or equal to 2%.

- b. Lean-burn natural gas engines (EPCE-7, EPCE-8, EPCE-12, EPCE-13, EPCE-14, and EPCE-15) equipped with oxidation catalyst air pollution control devices shall be fitted with a closed-loop automatic air-to-fuel ratio feedback controller to ensure emissions of regulated pollutants do not exceed the emission limit listed in Condition 4.1.1.c. for any engine/oxidation catalyst combination under varying load. The closed-loop, automatic air-to-fuel ratio controller shall control a fuel metering valve to ensure a lean-rich mixture.
- c. No person shall knowingly:
 - 1. Remove or render inoperative any air pollution or auxiliary air pollution control device installed subject to the requirements of this permit;
 - 2. Install any part or component when the principal effect of the part or component is to bypass, defeat, or render inoperative any air pollution control device or auxiliary air pollution control device installed subject to the requirements of this permit; or
 - 3. Cause or allow engine exhaust gases to bypass any catalytic reduction device.
- d. The permittee shall monitor the temperature to the inlet of the catalyst and in accordance with manufacturer's specifications; a high temperature alarm shall shut off the engine before thermal deactivation of the catalyst occurs. If the engine shuts off due to high temperature, the permittee shall also check for thermal deactivation of the catalyst before normal operations are resumed.
- e. The permittee shall follow a written operation and maintenance plan that provides the periodic and annual maintenance requirements.

[45CSR13, R13-2831, 5.1.5.]

- 4.1.6. The provisions of 40 C.F.R. Part 60 Subpart JJJJ are applicable to manufacturers, owners, and operators of stationary spark ignition (SI) internal combustion engines (ICE) (EPCE-2a, EPCE-3, EPCE-4a, EPCE-5 to EPCE-8, and EPCE-12 to EPCE-15) as specified below. For the purposes of Subpart JJJJ, the date that construction commences is the date the engine is ordered by the permittee.
 - a. Owners and operators of stationary SI ICE that commence construction after June 12, 2006, where the stationary SI ICE are manufactured:
 - 1. On or after July 1, 2007, for engines with a maximum engine power greater than or equal to 500 HP (except lean burn engines with a maximum engine power greater than or equal to 500 HP and less than 1,350 HP);
 - b. Owners and operators of stationary SI ICE that are modified or reconstructed after June 12, 2006.

[45CSR13, R13-2831, 11.1.1.; 45CSR16; 40 C.F.R. §\$60.4230(a), (a)(4), (a)(4)(i), and (a)(5)]

4.1.7. The following emission standards from Table 1 to Subpart JJJJ of Part 60 apply to the compressor engines EPCE-2a, EPCE-3, EPCE-4a, EPCE-5 to EPCE-8, and EPCE-12 to EPCE-15:

	Maximum			Eı	mission S	Standard	\mathbf{ls}^1	
Engine Type and Fuel	Engine	Engine Manufacture Date		g/HP-hr		ppmvd at 15% O ₂		
Power		NO _X	СО	VOC ²	NO _X	CO	VOC ²	
Non-Emergency SI Natural Gas	HP≥500	7/1/2010	1.0	2.0	0.7	82	270	60

¹ Owners and operators of stationary non-certified SI engines may choose to comply with the emission standards in units of either g/HP-hr or ppmvd at 15 percent O₂.

[45CSR13, R13-2831, 11.1.2.; 45CSR16; 40 C.F.R. §60.4233(e); Table 1 to Subpart JJJJ of Part 60]

4.1.8. The permittee shall operate and maintain the stationary SI ICEs (EPCE-2a, EPCE-3, EPCE-4a, EPCE-5 to EPCE-8, and EPCE-12 to EPCE-15) so that each engine achieves the emission standards as required in 40 C.F.R. §60.4233 over the entire life of the engine.

[45CSR13, R13-2831, 11.1.3.; 45CSR16; 40 C.F.R. §60.4234]

4.1.9. After July 1, 2009, the permittee may not install stationary SI ICE with a maximum engine power of greater than or equal to 500 HP that do not meet the applicable requirements in 40 C.F.R. §60.4233, except that lean burn engines with a maximum engine power greater than or equal to 500 HP and less than 1,350 HP that do not meet the applicable requirements in §60.4233 may not be installed after January 1, 2010.

[45CSR13, R13-2831, 11.2.1.; 45CSR16; 40 C.F.R. §60.4236(b)]

4.1.10. The requirements of 40 C.F.R. §60.4236 do not apply to owners and operators of stationary SI ICE that have been modified or reconstructed, and they do not apply to engines that were removed from one existing location and reinstalled at a new location.

[45CSR13, R13-2831, 11.2.2.; 45CSR16; 40 C.F.R. §60.4236(e)]

4.1.11. Owners and operators of stationary SI natural gas-fired engines may operate their engines using propane for a maximum of 100 hours per year as an alternative fuel solely during emergency operations, but must keep records of such use. If propane is used for more than 100 hours per year in an engine that is not certified to the emission standards when using propane, the owners and operators are required to conduct a performance test to demonstrate compliance with the emission standards of 40 C.F.R. §60.4233.

[45CSR16; 40 C.F.R. §60.4243(e)]

4.1.12. It is expected that air-to-fuel ratio controllers will be used with the operation of three-way catalysts/non-selective catalytic reduction. The air-to-fuel ratio controller must be maintained and operated appropriately in order to ensure proper operation of the engine and control device to minimize emissions at all times.

[45CSR16; 40 C.F.R. §60.4243(g)]

² For the purposes of Subpart JJJJ, when calculating emissions of volatile organic compounds, emissions of formaldehyde should not be included.

4.1.13. If a new or reconstructed stationary RICE located at an area source of HAP emissions is started up after January 18, 2008, the permittee must comply with the applicable emission limitations and operating limitations in 40 C.F.R. Part 63 Subpart ZZZZ upon startup of the affected source.

[45CSR13, R13-2831, 12.1.1.; 45CSR34; 40 C.F.R. §63.6595(a)(7)]

4.1.14. **Stationary RICE subject to Regulations under 40 C.F.R. Part 60.** An affected source that meets any of the criteria in 40 C.F.R. §§63.6590(c)(1) through (c)(7) must meet the requirements of 40 C.F.R. Part 63 Subpart ZZZZ by meeting the requirements of 40 C.F.R. Part 60 Subpart JJJJ for spark ignition engines. No further requirements apply for such engines under Subpart ZZZZ.

The permittee meets the criteria of paragraph (c)(1), which is for a new or reconstructed stationary RICE located at an area source. The permittee must meet the requirements of 40 C.F.R. Part 63 Subpart ZZZZ by meeting the requirements of 40 C.F.R. Part 60 Subpart JJJJ.

[45CSR13, R13-2831, 12.1.2.; 45CSR34; 40 C.F.R. §§63.6590(c) and (c)(1)]

4.1.15. Maximum aggregate rod packing emissions from the engines EPCE-2a, EPCE-3, EPCE-4a, EPCE-5 to EPCE-8, and EPCE-12 to EPCE-15 shall not exceed the following limits:

Pollutant	Maximum Hourly Emissions (lbs/hr)	Maximum Annual Emissions (tpy)		
Volatile Organic Compounds	4.98	21.81		

[45CSR13, R13-2831, 13.1.1.]

4.2. Monitoring Requirements

- 4.2.1. Catalytic Oxidizer Control Devices
 - a. The permittee shall monitor the temperature to the inlet of the catalyst and in accordance with manufacturer's specifications; a high temperature alarm shall shut off the engine before thermal deactivation of the catalyst occurs. If the engine shuts off due to high temperature, the permittee shall check for thermal deactivation of the catalyst before normal operations are resumed.
 - b. The permittee shall regularly inspect, properly maintain and/or replace catalytic reduction devices and auxiliary air pollution control devices to ensure functional and effective operation of the engine's physical and operational design. The permittee shall ensure proper operation, maintenance and performance of catalytic reduction devices and auxiliary air pollution control devices by:
 - Maintaining proper operation of the automatic air-to-fuel ratio controller or automatic feedback controller.
 - 2. Following operating and maintenance recommendations of the catalyst element manufacturer.

[45CSR13, R13-2831, 5.2.1.]

- 4.2.2. The permittee shall comply with the emission standards specified in 40 C.F.R. §60.4233(e). The permittee must demonstrate compliance according to the method specified below.
 - a. Purchasing a non-certified engine and demonstrating compliance with the emission standards specified in \$60.4233(e) and according to the requirements specified in \$60.4244, as applicable, and according to paragraph a.1. of this condition.
 - For stationary SI internal combustion engines greater than 500 HP, the permittee must keep a
 maintenance plan and records of conducted maintenance and must, to the extent practicable,
 maintain and operate the engine in a manner consistent with good air pollution control practice for
 minimizing emissions. In addition, the permittee must conduct an initial performance test and
 conduct subsequent performance testing every 8,760 hours or 3 years, whichever comes first,
 thereafter to demonstrate compliance.

[45CSR13, R13-2831, 11.3.1.; 45CSR16; 40 C.F.R. §§60.4243(b), (b)(2), and (b)(2)(ii)]

4.3. Testing Requirements

- 4.3.1. In order to demonstrate compliance with Conditions 4.1.1. and 4.2.2., the permittee shall conduct performance tests following the procedures in paragraphs (a) through (f) of this condition.
 - a. Each performance test must be conducted within 10 percent of 100 percent peak (or the highest achievable) load and according to the requirements in 40 C.F.R. §60.8 under the specific conditions that are specified by Table 2 to Subpart JJJJ of Part 60.
 - b. The permittee may not conduct performance tests during periods of startup, shutdown, or malfunction, as specified in §60.8(c). If the stationary SI internal combustion engine is non-operational, the permittee does not need to startup the engine solely to conduct a performance test; however, the permittee must conduct the performance test immediately upon startup of the engine.
 - c. The permittee must conduct three separate test runs for each performance test required in this condition, as specified in §60.8(f). Each test run must be conducted within 10 percent of 100 percent peak (or the highest achievable) load and at least 1 hour.
 - d. To determine compliance with the NO_X mass per unit output emission limitation, convert the concentration of NO_X in the engine exhaust using Equation 1 of this section:

$$ER = \frac{C_d \times 1.912 \times 10^{-3} \times Q \times T}{HP - hr}$$
 Eq. 1

Where:

 $ER = Emission rate of NO_X in g/HP-hr$

 C_d = Measured NO_X concentration in parts per million by volume (ppmv)

 1.912×10^{-3} = Conversion constant for ppm NO_X to grams per standard cubic meter at 20° Celsius

Q = Stack gas volumetric flow rate, in standard cubic meter per hour, dry basis

T = Time of test run, in hours

HP-hr = Brake work of the engine, in horsepower-hour (HP-hr)

e. To determine compliance with the CO mass per unit output emission limitation, convert the concentration of CO in the engine exhaust using Equation 2 of this condition:

$$ER = \frac{c_d \times 1.164 \times 10^{-3} \times Q \times T}{HP - hr}$$
 Eq. 2

Where:

ER = Emission rate of CO in g/HP-hr

 C_d = Measured CO concentration in ppmv

 1.164×10^{-3} = Conversion constant for ppm CO to grams per standard cubic meter at 20° Celsius

Q = Stack gas volumetric flow rate, in standard cubic meter per hour, dry basis

T = Time of test run, in hours

HP-hr = Brake work of the engine, in HP-hr

f. For the purposes of 40 C.F.R. Part 60 Subpart JJJJ, when calculating emissions of VOC, emissions of formaldehyde should not be included. To determine compliance with the VOC mass per unit output emission limitation, convert the concentration of VOC in the engine exhaust using Equation 3 of this condition:

$$ER = \frac{c_d \times 1.833 \times 10^{-3} \times Q \times T}{HP - hr}$$
 Eq. 3

Where:

ER = Emission rate of VOC in g/HP-hr

 $C_d = VOC$ concentration measured as propane in ppmv

 1.833×10^{-3} = Conversion constant for ppm VOC measured as propane, to grams per standard cubic meter at 20° Celsius

Q = Stack gas volumetric flow rate, in standard cubic meter per hour, dry basis

T = Time of test run, in hours

HP-hr = Brake work of the engine, in HP-hr

g. If the permittee chooses to measure VOC emissions using either Method 18 of 40 C.F.R. Part 60, Appendix A or Method 320 of 40 C.F.R. Part 63, Appendix A, then the permittee has the option of correcting the measured VOC emissions to account for the potential differences in measured values between these methods and Method 25A. The results from Method 18 and Method 320 can be corrected for response factor differences using Equations 4 and 5 of this condition. The corrected VOC concentration can then be placed on a propane basis using Equation 6 of this condition.

$$RF_i = \frac{c_{Mi}}{c_{Ai}}$$
 Eq. 4

Where:

RF_i = Response factor of compound i when measured with EPA Method 25A

 C_{Mi} = Measured concentration of compound i in ppmv as carbon

 C_{Ai} = True concentration of compound i in ppmv as carbon

$$C_{icorr} = RF_i \times C_{imeas}$$
 Eq. 5

Where:

C_{icorr} = Concentration of compound i corrected to the value that would have been measured by EPA Method 25A, ppmv as carbon

C_{imeas} = Concentration of compound i measured by EPA Method 320, ppmv as carbon

$$C_{Peq} = 0.6098 \times C_{icorr}$$
 Eq. 6

Where:

 C_{Peq} = Concentration of compound i in mg of propane equivalent per DSCM

[45CSR13, R13-2831, 5.3.1. and 11.4.1.; 45CSR16; 40 C.F.R. §60.4244]

4.4. Recordkeeping Requirements

4.4.1. To demonstrate compliance with Condition 4.1.5., the permittee shall maintain records of maintenance performed on each engine.

[45CSR13, R13-2831, 5.4.1.]

4.4.2. To demonstrate compliance with Condition 4.2.1., the permittee shall maintain records of all catalytic reduction device maintenance.

[45CSR13, R13-2831, 5.4.2.]

- 4.4.3. The permittee shall maintain a copy of the site-specific maintenance plan or manufacturer maintenance plan. [45CSR13, R13-2831, 5.4.3.]
- 4.4.4. All records required by Conditions 4.4.1. through 4.4.3. shall be maintained in accordance with Condition 3.4.2. of this permit.

[45CSR13, R13-2831, 5.4.4.]

- 4.4.5. The permittee must keep records of the information in paragraphs a.1. through a.3. of this condition.
 - a. All notifications submitted to comply with 40 C.F.R. Part 60 Subpart JJJJ and all documentation supporting any notification.
 - b. Maintenance conducted on the engine.
 - c. If the stationary SI internal combustion engine is not a certified engine or is a certified engine operating in a non-certified manner and subject to 40 C.F.R. §60.4243(a)(2), documentation that the engine meets the emission standards.

[45CSR13, R13-2831, 11.5.1.a.; 45CSR16; 40 C.F.R. §§60.4245(a), (a)(1), (a)(2), and (a)(4)]

4.5. Reporting Requirements

- 4.5.1. For SI ICE greater than or equal to 500 HP that have not been certified by an engine manufacturer to meet the emission standards in 40 C.F.R. §60.4231, the permittee must submit an initial notification as required in §60.7(a)(1). The notification must include the information in paragraphs a. through e. of this condition.
 - a. Name and address of the owner or operator;
 - b. The address of the affected source;

- c. Engine information including make, model, engine family, serial number, model year, maximum engine power, and engine displacement;
- d. Emission control equipment; and
- e. Fuel used.

[45CSR13, R13-2831, 11.5.1.c.; 45CSR16; 40 C.F.R. §60.4245(c)]

4.5.2. For each stationary SI ICE that is subject to performance testing, the permittee must submit a copy of each performance test as conducted in 40 C.F.R. §60.4244 within 60 days after the test has been completed. Performance test reports using EPA Method 18, EPA Method 320, or ASTM D6348-03 (incorporated by reference – see 40 C.F.R. §60.17) to measure VOC require reporting of all QA/QC data. For Method 18, report results from sections 8.4 and 11.1.1.4; for Method 320, report results from sections 8.6.2, 9.0, and 13.0; and for ASTM D6348-03 report results of all QA/QC procedures in Annexes 1-7.

[45CSR13, R13-2831, 11.5.1.d.; 45CSR16; 40 C.F.R. §60.4245(d)]

4.6. Compliance Plan

5.0 40 C.F.R. Part 60 Subparts OOOO and OOOOa Requirements for the Reciprocating Compressors Associated with EUCE-2a, EUCE-4a, EUCE-7, EUCE-8, and EUCE-12 to EUCE-15

5.1. Limitations and Standards

5.1.1. At all times, including periods of startup, shutdown, and malfunction, the permittee shall maintain and operate any affected facility under 40 C.F.R. Part 60 Subpart OOOO or Subpart OOOOa, including associated air pollution control equipment, in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating and maintenance procedures are being used will be based on information available to the Administrator which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures, and inspection of the source. The provisions for exemption from compliance during periods of startup, shutdown, and malfunctions provided for in 40 C.F.R. §60.8(c) do not apply to Subpart OOOOa.

[45CSR16; 40 C.F.R. §60.5370(b); 40 C.F.R. §60.5370a(b)]

- 5.1.2. The permittee must comply with the standards in paragraphs a. through d. of this condition for the reciprocating compressor affected facilities EUCE-7 and EUCE-8.
 - a. The permittee must replace the reciprocating compressor rod packing according to either paragraph a.1. or 2. of this condition, or the permittee must comply with paragraph a.3. of this condition.
 - Before the compressor has operated for 26,000 hours. The number of hours of operation must be continuously monitored beginning upon initial startup of the reciprocating compressor affected facility or the date of the most recent reciprocating compressor rod packing replacement, whichever is later.
 - 2. Prior to 36 months from the date of the most recent rod packing replacement, or 36 months from the date of startup for a new reciprocating compressor for which the rod packing has not yet been replaced.
 - 3. Collect the emissions from the rod packing using a rod packing emissions collection system which operates under negative pressure and route the rod packing emissions to a process through a closed vent system that meets the requirements of 40 C.F.R. §60.5411(a).
 - b. The permittee must demonstrate initial compliance with standards that apply to reciprocating compressor affected facilities as required by Condition 5.2.1.
 - c. The permittee must demonstrate continuous compliance with standards that apply to reciprocating compressor affected facilities as required by Condition 5.2.2.
 - d. The permittee must perform the required recordkeeping and reporting as required by Conditions 5.4.1. and 5.5.1., respectively.

[45CSR13, R13-2831, 13.1.2.; 45CSR16; 40 C.F.R. §60.5385]

- 5.1.3. The permittee must reduce GHG (in the form of a limitation on emissions of methane) and VOC emissions by complying with the standards in paragraphs a. through d. of this condition for the reciprocating compressor affected facilities EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15.
 - a. The permittee must replace the reciprocating compressor rod packing according to either paragraph a.1. or 2. of this condition, or the permittee must comply with paragraph a.3. of this condition.
 - 1. On or before the compressor has operated for 26,000 hours. The number of hours of operation must be continuously monitored beginning upon initial startup of the reciprocating compressor affected facility or the date of the most recent reciprocating compressor rod packing replacement, whichever is later.
 - Prior to 36 months from the date of the most recent rod packing replacement, or 36 months from the date of startup for a new reciprocating compressor for which the rod packing has not yet been replaced.
 - 3. Collect the methane and VOC emissions from the rod packing using a rod packing emissions collection system that operates under negative pressure and route the rod packing emissions to a process through a closed vent system that meets the requirements of 40 C.F.R. §§60.5411a(a) and (d).
 - b. The permittee must demonstrate initial compliance with standards that apply to reciprocating compressor affected facilities as required by Condition 5.2.3.
 - c. The permittee must demonstrate continuous compliance with standards that apply to reciprocating compressor affected facilities as required by Condition 5.2.4.
 - d. The permittee must perform the reporting as required by Condition 5.5.2. and the recordkeeping as required by Condition 5.4.2., as applicable.

[45CSR13, R13-2831, 13.1.3.; 45CSR16; 40 C.F.R. §60.5385a]

5.2. Monitoring Requirements

5.2.1. The permittee must determine initial compliance with the standards for each affected facility using the requirements in this condition. The initial compliance period begins upon initial startup and ends no later than one year after the initial startup date for the affected facility. The initial compliance period may be less than one full year.

To achieve initial compliance with the standards for the reciprocating compressor affected facilities EUCE-7 and EUCE-8, the permittee must comply with paragraphs a. through d. of this condition.

- a. If complying with paragraphs a.1. or 2. of Condition 5.1.2., during the initial compliance period, the permittee must continuously monitor the number of hours of operation or track the number of months since the last rod packing replacement.
- b. If complying with paragraph a.3. of Condition 5.1.2., the permittee must operate the rod packing emissions collection system under negative pressure and route emissions to a process through a closed vent system that meets the requirements of 40 C.F.R. §60.5411(a).

- c. The permittee must submit the initial annual report for the reciprocating compressor as required in Condition 5.5.1.
- d. The permittee must maintain the records as specified in Condition 5.4.1. for each reciprocating compressor affected facility.

[45CSR13, R13-2831, 13.2.1.; 45CSR16; 40 C.F.R. §60.5410(c)]

- 5.2.2. For each reciprocating compressor affected facility complying with Condition 5.1.2.a.1. or a.2., the permittee must demonstrate continuous compliance according to paragraphs a. through c. of this condition. For each reciprocating compressor affected facility complying with Condition 5.1.2.a.3., the permittee must demonstrate continuous compliance according to paragraph d. of this condition. (EUCE-7 and EUCE-8)
 - a. The permittee must continuously monitor the number of hours of operation for each reciprocating compressor affected facility or track the number of months since initial startup or the date of the most recent reciprocating compressor rod packing replacement, whichever is later.
 - b. The permittee must submit the annual report as required in Condition 5.5.1. and maintain records as required in Condition 5.4.1.
 - c. The permittee must replace the reciprocating compressor rod packing before the total number of hours of operation reaches 26,000 hours or the number of months since the most recent rod packing replacement reaches 36 months.
 - d. The permittee must operate the rod packing emissions collection system under negative pressure and continuously comply with the closed vent requirements in 40 C.F.R. §§60.5416(a) and (b).

[45CSR13, R13-2831, 13.3.1.; 45CSR16; 40 C.F.R. §60.5415(c)]

5.2.3. The permittee must determine initial compliance with the standards for each affected facility using the requirements in this condition. The initial compliance period begins upon initial startup and ends no later than one year after the initial startup date for the affected facility. The initial compliance period may be less than one full year.

To achieve initial compliance with the standards for the reciprocating compressor affected facilities EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15, the permittee must comply with paragraphs a. through d. of this condition.

- a. If complying with paragraphs a.1. or 2. of Condition 5.1.3., during the initial compliance period, the permittee must continuously monitor the number of hours of operation or track the number of months since initial startup or since the last rod packing replacement, whichever is later.
- b. If complying with paragraph a.3. of Condition 5.1.3., the permittee must operate the rod packing emissions collection system under negative pressure and route emissions to a process through a closed vent system that meets the requirements of 40 C.F.R. §§60.5411a(a) and (d).
- c. The permittee must submit the initial annual report for the reciprocating compressor as required in Condition 5.5.2.

d. The permittee must maintain the records as specified in Condition 5.4.2. for each reciprocating compressor affected facility.

[45CSR13, R13-2831, 13.2.2.; 45CSR16; 40 C.F.R. §60.5410a(c)]

- 5.2.4. For each reciprocating compressor affected facility complying with Condition 5.1.3.a.1. or a.2., the permittee must demonstrate continuous compliance according to paragraphs a. through c. of this condition. For each reciprocating compressor affected facility complying with Condition 5.1.3.a.3., the permittee must demonstrate continuous compliance according to paragraph d. of this condition. (EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15)
 - a. The permittee must continuously monitor the number of hours of operation for each reciprocating compressor affected facility or track the number of months since initial startup or since the date of the most recent reciprocating compressor rod packing replacement, whichever is later.
 - b. The permittee must submit the annual reports as required in Conditions 5.5.2.a. and b. and maintain records as required in Condition 5.4.2.a.
 - c. The permittee must replace the reciprocating compressor rod packing on or before the total number of hours of operation reaches 26,000 hours or the number of months since the most recent rod packing replacement reaches 36 months.
 - d. The permittee must operate the rod packing emissions collection system under negative pressure and continuously comply with the cover and closed vent requirements in 40 C.F.R. §§60.5416a(a) and (b).

[45CSR13, R13-2831, 13.3.2.; 45CSR16; 40 C.F.R. §60.5415a(c)]

5.3. Testing Requirements

5.3.1. None.

5.4. Recordkeeping Requirements

- 5.4.1. For the reciprocating compressor affected facilities EUCE-7 and EUCE-8, the permittee must maintain the records identified as specified in 40 C.F.R. §60.7(f) and in this condition. All records required by 40 C.F.R. Part 60 Subpart OOOO must be maintained either on-site or at the nearest local field office for at least five years.
 - a. For each reciprocating compressor affected facility, the permittee must maintain the records in paragraphs a.1. through 3. of this condition.
 - 1. Records of the cumulative number of hours of operation or number of months since initial startup or the previous replacement of the reciprocating compressor rod packing, whichever is later.
 - Records of the date and time of each reciprocating compressor rod packing replacement, or date of
 installation of a rod packing emissions collection system and closed vent system as specified in
 paragraph a.3. of Condition 5.1.2.

- 3. Records of deviations in cases where the reciprocating compressor was not operated in compliance with the requirements specified in Condition 5.1.2.
- b. Records of each closed vent system inspection required under 40 C.F.R. §§60.5416(a)(1) and (2) for reciprocating compressors.
- c. A record of each cover inspection required under 40 C.F.R. §60.5416(a)(3) for reciprocating compressors.
- d. If the reciprocating compressors are subject to the bypass requirements of 40 C.F.R. §60.5416(a)(4), a record of each inspection or a record of each time the key is checked out or a record of each time the alarm is sounded.
- e. If the reciprocating compressors are subject to the closed vent system no detectable emissions requirements of 40 C.F.R. §60.5416(b), a record of the monitoring conducted in accordance with 40 C.F.R. §60.5416(b).

[45CSR16; 40 C.F.R. §§60.5420(c), (c)(3), and (c)(6) to (c)(9)]

- 5.4.2. For the reciprocating compressor affected facilities EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15, the permittee must maintain the records identified as specified in 40 C.F.R. §60.7(f) and in this condition. All records required by 40 C.F.R. Part 60 Subpart OOOOa must be maintained either on-site or at the nearest local field office for at least five years. Any records required to be maintained by Subpart OOOOa that are submitted electronically via the EPA's CDX may be maintained in electronic format.
 - a. For each reciprocating compressor affected facility, the permittee must maintain the records in paragraphs a.1. through 3. of this condition.
 - 1. Records of the cumulative number of hours of operation or number of months since initial startup or since the previous replacement of the reciprocating compressor rod packing, whichever is later. Alternatively, a statement that emissions from the rod packing are being routed to a process through a closed vent system under negative pressure.
 - Records of the date and time of each reciprocating compressor rod packing replacement, or date of
 installation of a rod packing emissions collection system and closed vent system as specified in
 Condition 5.1.3.a.3.
 - 3. Records of deviations in cases where the reciprocating compressor was not operated in compliance with the requirements specified in Condition 5.1.3., including the date and time the deviation began, duration of the deviation, and a description of the deviation.
 - b. Records of each closed vent system inspection required under 40 C.F.R. §§60.5416a(a)(1) and (2) and (b) for reciprocating compressors as required in paragraphs b.1. through 3. of this condition.
 - 1. A record of each closed vent system inspection or no detectable emissions monitoring survey. The permittee must include an identification number for each closed vent system (or other unique identification description selected by the permittee) and the date of the inspection.

- 2. For each defect or leak detected during inspections required by 40 C.F.R. §§60.5416a(a)(1) and (2), (b), (c)(1), or (d), the permittee must record the location of the defect or leak, a description of the defect or the maximum concentration reading obtained if using Method 21 of Appendix A-7 of 40 C.F.R. Part 60, the date of detection, and the date the repair to correct the defect or leak is completed.
- 3. If repair of the defect is delayed as described in 40 C.F.R. §60.5416a(b)(10), the permittee must record the reason for the delay and the date the permittee expects to complete the repair.
- c. A record of each cover inspection required under 40 C.F.R. §60.5416a(a)(3) for reciprocating compressors as required in paragraphs c.1. through 3. of this condition.
 - 1. A record of each cover inspection. The permittee must include an identification number for each cover (or other unique identification description selected by the permittee) and the date of the inspection.
 - 2. For each defect detected during inspections required by 40 C.F.R. §§60.5416a(a)(3) or (c)(2), the permittee must record the location for the defect, a description of the defect, the date of detection, the corrective action taken the repair the defect, and the date the repair to correct the defect is completed.
 - 3. If repair of the defect is delayed as described in 40 C.F.R. §§60.5416a(b)(10) or (c)(5), the permittee must record the reason for the delay and the date they expect to complete the repair.
- d. If subject to the bypass requirements of 40 C.F.R. §60.5416a(a)(4) for reciprocating compressors, the permittee must prepare and maintain a record of each inspection or a record of each time the key is checked out or a record of each time the alarm is sounded.
- e. For each closed vent system routing to a control device or process, the records of the assessment conducted according to 40 C.F.R. §60.5411a(d):
 - 1. A copy of the assessment conducted according to 40 C.F.R. §60.5411a(d)(1);
 - 2. A copy of the certification according to §60.5411a(d)(1)(i); and
 - 3. The owner or operator shall retain copies of all certifications, assessments, and any related records for a period of five years and make them available if directed by the delegated authority.

[45CSR13, R13-2831, 13.4.6.; 45CSR16; 40 C.F.R. §§60.5420a(c), (c)(3), (c)(6) to (c)(8), and (c)(17)]

5.5. Reporting Requirements

5.5.1. For the reciprocating compressor affected facilities EUCE-7 and EUCE-8, the permittee must submit annual reports containing the information specified in this condition. The initial annual report is due no later than 90 days after the end of the initial compliance period as determined according to Condition 5.2.1. Subsequent annual reports are due no later than the same date each year as the initial annual report. The permittee may submit one report for multiple affected facilities provided the report contains all the information required as specified in 40 C.F.R. §§60.5420(b)(1) through (6). Annual reports may coincide with Title V reports as long as all the required elements of the annual report are included. The permittee may arrange with the

Administrator a common schedule on which reports required by 40 C.F.R. Part 60 may be submitted as long as the schedule does not extend the reporting period.

- a. The general information specified below:
 - The company name and address of the affected facility.
 - 2. An identification of each affected facility being included in the annual report.
 - 3. Beginning and ending dates of the reporting period.
 - 4. A certification by a certifying official of truth, accuracy, and completeness. This 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.
- b. For each reciprocating compressor affected facility, the information specified below:
 - 1. The cumulative number of hours of operation or the number of months since initial startup or since the previous reciprocating compressor rod packing replacement, whichever is later.
 - 2. Records of deviations specified in Condition 5.4.1.a.3. that occurred during the reporting period.

[45CSR13, R13-2831, 13.4.3. and 13.4.5.; 45CSR16; 40 C.F.R. §60.5420(b), (b)(1), and (b)(4)]

- 5.5.2. For the reciprocating compressors EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15, the permittee must submit annual reports containing the information specified in this condition. The permittee must submit annual reports following the procedure specified in paragraph c. of this condition. The initial annual report is due no later than 90 days after the end of the initial compliance period as determined according to Condition 5.2.3. Subsequent annual reports are due no later than the same date each year as the initial annual report. The permittee may submit one report for multiple affected facilities provided the report contains all the information required as specified in this condition. Annual reports may coincide with Title V reports as long as all the required elements of the annual report are included. The permittee may arrange with the Administrator a common schedule on which reports required by 40 C.F.R. Part 60 may be submitted as long as the schedule does not extend the reporting period.
 - a. The general information specified in paragraphs a.1. through 4. of this condition is required for all reports.
 - 1. The company name, facility site name associated with the affected facility, and address of the affected facility.
 - 2. An identification of each affected facility being included in the annual report.
 - 3. Beginning and ending dates of the reporting period.
 - 4. A certification by a certifying official of truth, accuracy, and completeness. This 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.

- b. For each reciprocating compressor affected facility, the information specified in paragraphs b.1. through 3. of this condition.
 - 1. The cumulative number of hours of operation or the number of months since initial startup or since the previous reciprocating compressor rod packing replacement, whichever is later. Alternatively, a statement that emissions from the rod packing are being routed to a process through a closed vent system under negative pressure.
 - 2. If applicable, for each deviation that occurred during the reporting period and recorded as specified in Condition 5.4.2.a.3., the date and time the deviation began, duration of the deviation and a description of the deviation.
 - 3. If required to comply with Condition 5.1.3.a.3., the information in paragraphs b.3.i. through iii. of this condition.
 - i. Dates of each inspection required under 40 C.F.R. §§60.5416a(a) and (b);
 - ii. Each defect or leak identified during each inspection, and date of repair or date of anticipated repair if repair is delayed; and
 - iii. Date and time of each bypass alarm or each instance the key is checked out if the reciprocating compressor affected facility is subject to the bypass requirements of 40 C.F.R. §60.5416a(a)(4).
- c. The permittee must submit reports to the EPA via CEDRI, except as outlined in 40 C.F.R. §60.5420a(b)(11). CEDRI can be accessed through the EPA's CDX (https://cdx.epa.gov/). The permittee must use the appropriate electronic report template on the CEDRI website for Subpart OOOO (https://www.epa.gov/electronic-reporting-air-emissions/cedri/).
- d. The permittee must submit the certification signed by the qualified professional engineer or in-house engineer according to 40 C.F.R. §60.5411a(d) for each closed vent system routing to a control device or process.

[45CSR13, R13-2831, 13.4.4. and 13.4.6.; 45CSR16; 40 C.F.R. §§60.5420a(b), (b)(1), (b)(4), (b)(11), and (b)(12)]

5.6. Compliance Plan

6.0 40 C.F.R. Part 60 Subpart OOOOa Requirements for Fugitive Emissions Components

6.1. Limitations and Standards

6.1.1. At all times, including periods of startup, shutdown, and malfunction, owners and operators shall maintain and operate any affected facility including associated air pollution control equipment in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating and maintenance procedures are being used will be based on information available to the Administrator which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures, and inspection of the source. The provisions for exemption from compliance during periods of startup, shutdown and malfunctions provided for in 40 C.F.R. §60.8(c) do not apply to Subpart OOOOa.

[45CSR16; 40 C.F.R. §60.5370a(b)]

- 6.1.2. For each affected facility under 40 C.F.R. §60.5365a(j), the permittee must reduce GHG (in the form of a limitation on emissions of methane) and VOC emissions by complying with the requirements of paragraphs a. through j. of this condition. The requirements in this condition are independent of the closed vent system and cover requirements in §60.5411a. Alternatively, the permittee may comply with the requirements of §60.5398b, including the notification, recordkeeping, and reporting requirements outlined in §60.5424b. For the purpose of Subpart OOOOa, compliance with the requirements in §60.5398b will be deemed compliance with §60.5397a. When complying with §60.5398b, the definitions in §60.5430b shall apply for those activities conducted under §60.5398b.
 - a. The permittee must monitor all fugitive emissions components, as defined in 40 C.F.R. §60.5430a, in accordance with paragraphs b. through g. of this condition. The permittee must repair all sources of fugitive emissions in accordance with paragraph h. of this condition. The permittee must keep records in accordance with paragraph i. of this condition and report in accordance with paragraph j. of this condition. For the purposes of this condition, fugitive emissions are defined as any visible emission from a fugitive emissions component observed using optical gas imaging or an instrument reading of 500 parts per million (ppm) or greater using Method 21 of Appendix A-7 to 40 C.F.R. Part 60.
 - b. The permittee must develop an emissions monitoring plan that covers the collection of fugitive emissions components at compressor stations within each company-defined area in accordance with paragraphs c. and d. of this condition.
 - c. Fugitive emissions monitoring plans must include the elements specified in paragraphs c.1. through 8. of this condition, at a minimum.
 - 1. Frequency for conducting surveys. Surveys must be conducted at least as frequently as required by paragraphs f. and g. of this condition.
 - 2. Technique for determining fugitive emissions (i.e., Method 21 of Appendix A-7 to 40 C.F.R. Part 60 or optical gas imaging meeting the requirements in paragraphs c.7.i. through vii. of this condition).
 - 3. Manufacturer and model number of fugitive emissions detection equipment to be used.
 - 4. Procedures and timeframes for identifying and repairing fugitive emissions components from which fugitive emissions are detected, including timeframes for fugitive emissions components that are

unsafe to repair. The repair schedule must meet the requirements of paragraph h. of this condition at a minimum.

- 5. Procedures and timeframes for verifying fugitive emissions component repairs.
- 6. Records that will be kept and the length of time records will be kept.
- 7. If using optical gas imaging, the plan must also include the elements specified in paragraphs c.7.i. through vii. of this condition.
 - i. Verification that the optical gas imaging equipment meets the specifications of paragraphs c.7.i.a. and b. of this condition. This verification is an initial verification and may either be performed by the facility, by the manufacturer, or by a third party. For the purposes of complying with the fugitive emissions monitoring program with optical gas imaging, a fugitive emission is defined as any visible emissions observed using optical gas imaging.
 - a. The optical gas imaging equipment must be capable of imaging gases in the spectral range for the compound of highest concentration in the potential fugitive emissions.
 - b. The optical gas imaging equipment must be capable of imaging a gas that is half methane, half propane at a concentration of 10,000 ppm at a flow rate of \leq 60 g/hr from a quarter inch diameter orifice.
 - ii. Procedure for a daily verification check.
 - iii. Procedure for determining the operator's maximum viewing distance from the equipment and how the operator will ensure that this distance is maintained.
 - iv. Procedure for determining maximum wind speed during which monitoring can be performed and how the operator will ensure monitoring occurs only at wind speeds below this threshold.
 - v. Procedures for conducting surveys, including the items specified in paragraphs c.7.v.a. through c. of this condition.
 - a. How the operator will ensure an adequate thermal background is present in order to view potential fugitive emissions.
 - b. How the operator will deal with adverse monitoring conditions, such as wind.
 - c. How the operator will deal with interferences (e.g., steam).
 - vi. Training and experience needed prior to performing surveys.
 - vii. Procedures for calibration and maintenance. At a minimum, procedures must comply with those recommended by the manufacturer.
- 8. If using Method 21 of Appendix A-7 of 40 C.F.R. Part 60, the plan must also include the elements specified in paragraphs c.8.i. and iii. of this condition. For the purposes of complying with the fugitive emissions monitoring program using Method 21 of Appendix A-7 of 40 C.F.R. Part 60, a fugitive emission is defined as an instrument reading of 500 ppm or greater.

- i. Verification that monitoring equipment meets the requirements specified in Section 6.0 of Method 21 at 40 C.F.R. Part 60, Appendix A-7. For purposes of instrument capability, the fugitive emissions definition shall be 500 ppm or greater methane using a FID-based instrument. If the permittee wishes to use an analyzer other than a FID-based instrument, the permittee must develop a site-specific fugitive emission definition that would be equivalent to 500 ppm methane using a FID-based instrument (e.g., 10.6 eV PID with a specified isobutylene concentration as the fugitive emission definition would provide equivalent response to the compound of interest).
- ii. *Procedures for conducting surveys.* At a minimum, the procedures shall ensure that the surveys comply with the relevant sections of Method 21 at 40 C.F.R. Part 60, Appendix A-7, including Section 8.3.1.
- iii. *Procedures for calibration.* The instrument must be calibrated before use each day of its use by the procedures specified in Method 21 of Appendix A-7 of 40 C.F.R. Part 60. At a minimum, the permittee must also conduct precision tests at the interval specified in Method 21 of Appendix A-7 of 40 C.F.R. Part 60, Section 8.1.2, and a calibration drift assessment at the end of each monitoring day. The calibration drift assessment must be conducted as specified in paragraph c.8.iii.a. of this condition. Corrective action for drift assessments is specified in paragraphs c.8.iii.b. and c. of this condition.
 - a. Check the instrument using the same calibration gas that was used to calibrate the instrument before use. Follow the procedures specified in Method 21 of Appendix A-7 of 40 C.F.R. Part 60, Section 10.1, except do not adjust the meter readout to correspond to the calibration gas value. If multiple scales are used, record the instrument reading for each scale used. Divide the arithmetic difference of the initial and post-test calibration response by the corresponding calibration gas value for each scale and multiply by 100 to express the calibration drift as a percentage.
 - b. If a calibration drift assessment shows a negative drift of more than 10 percent, then all equipment with instrument readings between the fugitive emission definition multiplied by (100 minus the percent of negative drift/divided by 100) and the fugitive emission definition that was monitored since the last calibration must be re-monitored.
 - c. If any calibration drift assessment shows a positive drift of more than 10 percent from the initial calibration value, then, at the owner/operator's discretion, all equipment with instrument readings above the fugitive emission definition and below the fugitive emission definition multiplied by (100 plus the percent of positive drift/divided by 100) monitored since the last calibration may be re-monitored.
- d. Each fugitive emissions monitoring plan must include the elements specified in paragraphs d.1. through 3. of this condition, at a minimum, as applicable.
 - 1. If using optical gas imaging, the plan must include procedures to ensure that all fugitive emissions components are monitored during each survey. Example procedures include, but are not limited to, a sitemap with an observation path, a written narrative of where the fugitive emissions components are located and how they will be monitored, or an inventory of fugitive emissions components.

- 2. If using Method 21 of Appendix A-7 of 40 C.F.R. Part 60, the plan must include a list of fugitive emissions components to be monitored and the method for determining the location of fugitive emissions components to be monitored in the field (e.g., tagging, identification on a process and instrumentation diagram, etc.).
- 3. The fugitive emissions monitoring plan must include the written plan developed for all of the fugitive emissions components designated as difficult-to-monitor in accordance with paragraph g.2. of this condition, and the written plan for fugitive emissions components designated as unsafe-to-monitor in accordance with g.3. of this condition.
- e. Each monitoring survey shall observe each fugitive emissions component, as defined in 40 C.F.R. §60.5430a, for fugitive emissions.
- f. The permittee must conduct an initial monitoring survey within 90 days of the startup of a new compressor station for each collection of fugitive emissions components at the new compressor station. For a modified collection of fugitive emissions components at a compressor station, the initial monitoring survey must be conducted within 90 days of the modification.
- g. A monitoring survey of each collection of fugitive emissions components at a compressor station must be performed at the frequencies specified in paragraph g.1. of this condition, with the exceptions noted in paragraphs g.2. and g.3. of this condition.
 - 1. A monitoring survey of the collection of fugitive emissions components at a compressor station must be conducted at least quarterly after the initial survey. Consecutive quarterly monitoring surveys must be conducted at least 60 days apart.
 - 2. Fugitive emissions components that cannot be monitored without elevating the monitoring personnel more than 2 meters above the surface may be designated as difficult-to-monitor. Fugitive emissions components that are designated difficult-to-monitor must meet the specifications of paragraphs g.2.i. through iv. of this condition.
 - i. A written plan must be developed for all of the fugitive emissions components designated difficult-to-monitor. This written plan must be incorporated into the fugitive emissions monitoring plan required by paragraphs b., c., and d. of this condition.
 - ii. The plan must include the identification and location of each fugitive emissions component designated as difficult-to-monitor.
 - iii. The plan must include an explanation of why each fugitive emissions component designated as difficult-to-monitor is difficult-to-monitor.
 - iv. The plan must include a schedule for monitoring the difficult-to-monitor fugitive emissions components at least once per calendar year.
 - 3. Fugitive emissions components that cannot be monitored because monitoring personnel would be exposed to immediate danger while conducting a monitoring survey may be designated as unsafe-to-monitor. Fugitive emissions components that are designated unsafe-to-monitor must meet the specifications of paragraphs g.3.i. through iv. of this condition.

- i. A written plan must be developed for all of the fugitive emissions components designated unsafe-to-monitor. This written plan must be incorporated into the fugitive emissions monitoring plan required by paragraphs b., c., and d. of this condition.
- ii. The plan must include the identification and location of each fugitive emissions component designated as unsafe-to-monitor.
- iii. The plan must include an explanation of why each fugitive emissions component designated as unsafe-to-monitor is unsafe-to-monitor.
- iv. The plan must include a schedule for monitoring the fugitive emissions components designated as unsafe-to-monitor.
- h. Each identified source of fugitive emissions shall be repaired, as defined in 40 C.F.R. §60.5430a, in accordance with paragraphs h.1. and 2. of this condition.
 - 1. A first attempt at repair shall be made no later than 30 calendar days after detection of the fugitive emissions.
 - 2. Repair shall be completed as soon as practicable, but no later than 30 calendar days after the first attempt at repair as required in paragraph h.1. of this condition.
 - 3. Delay of repair will be allowed if the conditions in paragraphs h.3.i. or ii. of this section are met.
 - i. If the repair is technically infeasible, would require a vent blowdown, a compressor station shutdown, or would be unsafe to repair during operation of the unit, the repair must be completed during the next scheduled compressor station shutdown for maintenance, after a scheduled vent blowdown, or within 2 years of detecting the fugitive emissions, whichever is earliest. For the purposes of this paragraph h.3., a vent blowdown is the opening of one or more blowdown valves to depressurize major production and processing equipment, other than a storage vessel.
 - ii. If the repair requires replacement of a fugitive emissions component or a part thereof, but the replacement cannot be acquired and installed within the repair timelines specified in paragraphs h.1. and 2. of this section due to either of the conditions specified in paragraphs h.3.ii.a. or b. of this section, the repair must be completed in accordance with paragraph h.3.ii.c. of this section and documented in accordance with Condition 6.4.1.c.9.
 - a. Valve assembly supplies had been sufficiently stocked but are depleted at the time of the required repair.
 - b. A replacement fugitive emissions component or a part thereof requires custom fabrication.
 - c. The required replacement must be ordered no later than 10 calendar days after the first attempt at repair. The repair must be completed as soon as practicable, but no later than 30 calendar days after receipt of the replacement component, unless the repair requires a compressor station shutdown. If the repair requires a compressor station shutdown, the repair must be completed in accordance with the timeframe specified in paragraph h.3.i. of this condition.

- 4. Each identified source of fugitive emissions must be resurveyed to complete repair according to the requirements in paragraphs h.4.i. through iv. of this condition to ensure that there are no fugitive emissions.
 - i. The operator may resurvey the fugitive emissions components to verify the repair using either Method 21 of Appendix A-7 of 40 C.F.R. Part 60 or optical gas imaging.
 - ii. For each repair that cannot be made during the monitoring survey when the fugitive emissions are initially found, a digital photograph must be taken of that component or the component must be tagged during the monitoring survey when the fugitives were initially found for identification purposes and subsequent repair. The digital photograph must include the date that the photograph was taken and must clearly identify the component by location within the site (e.g., the latitude and longitude of the component or by other descriptive landmarks visible in the picture).
 - iii. Operators that use Method 21 of Appendix A-7 of 40 C.F.R. Part 60 to resurvey the repaired fugitive emissions components are subject to the resurvey provisions specified in paragraphs h.4.iii.a. and b. of this condition.
 - a. A fugitive emissions component is repaired when the Method 21 instrument indicates a concentration of less than 500 ppm above background or when no soap bubbles are observed when the alternative screening procedures specified in Section 8.3.3 of Method 21 of Appendix A-7 of 40 C.F.R. Part 60 are used.
 - b. Operators must use the Method 21 monitoring requirements specified in paragraph c.8.ii. of this condition or the alternative screening procedures specified in Section 8.3.3 of Method 21 of Appendix A-7 of 40 C.F.R. Part 60.
 - iv. Operators that use optical gas imaging to resurvey the repaired fugitive emissions components, are subject to the resurvey provisions specified in paragraphs h.4.iv.a. and b. of this condition.
 - A fugitive emissions component is repaired when the optical gas imaging instrument shows no indication of visible emissions.
 - b. Operators must use the optical gas imaging monitoring requirements specified in paragraph c.7. of this condition.
- i. Records for each monitoring survey shall be maintained as specified in Condition 6.4.1.
- j. Annual reports shall be submitted for each collection of fugitive emissions components at a compressor station that include the information specified in Condition 6.5.1.b. Multiple collection of fugitive emissions components at a compressor station may be included in a single annual report.

[45CSR13, R13-2831, 14.1.1.; 45CSR16; 40 C.F.R. §§60.5397a(a) to (e), (f)(2), (g), (g)(2) to (4), and (h) to (j)]

6.2. Monitoring Requirements

- 6.2.1. The permittee must determine initial compliance with the standards for each collection of fugitive emissions components at a compressor station using the requirements in paragraphs a. through e. of this condition. The initial compliance period begins upon initial startup and ends no later than 1 year after the initial startup date for the affected facility. The initial compliance period may be less than 1 full year.
 - a. The permittee must develop a fugitive emissions monitoring plan as required in Conditions 6.1.2.b., c., and d.
 - b. The permittee must conduct an initial monitoring survey as required in Condition 6.1.2.f.
 - c. The permittee must maintain the records specified in Condition 6.4.1.
 - d. The permittee must repair each identified source of fugitive emissions for each affected facility as required in Condition 6.1.2.h.
 - e. The permittee must submit the initial annual report for each collection of fugitive emissions components at a compressor station as required in Conditions 6.5.1.a. and b.

[45CSR16; 40 C.F.R. §60.5410a(j)]

- 6.2.2. For each collection of fugitive emissions components at a compressor station, the permittee must demonstrate continuous compliance with the fugitive emission standards specified in Condition 6.1.2. according to paragraphs a. through d. of this condition.
 - a. The permittee must conduct periodic monitoring surveys as required in Condition 6.1.2.g.
 - b. The permittee must repair each identified source of fugitive emissions as required in Condition 6.1.2.h.
 - c. The permittee must maintain records as specified in Condition 6.4.1.
 - d. The permittee must submit annual reports for collection of fugitive emissions components at a compressor station as required in Conditions 6.5.1.a. and b.

[45CSR16; 40 C.F.R. §60.5415a(h)]

6.3. Testing Requirements

6.3.1. None.

6.4. Recordkeeping Requirements

6.4.1. The permittee must maintain the records identified as specified in 40 C.F.R. §60.7(f) and specified in this condition for each collection of fugitive emissions components at a compressor station. All records required by 40 C.F.R. Part 60 Subpart OOOOa must be maintained either on-site or at the nearest local field office for at least 5 years. Any records required to be maintained by Subpart OOOOa that are submitted electronically via the EPA's CDX may be maintained in electronic format.

- a. The date of the startup or the date of the modification for each collection of fugitive emissions components at a compressor station.
- b. The fugitive emissions monitoring plan as required in paragraphs b. through d. of Condition 6.1.2.
- c. The records of each monitoring survey as follows:
 - 1. Date of the survey.
 - 2. Beginning and end time of the survey.
 - 3. Name of the operator(s), training, and experience of the operator(s) performing the survey.
 - 4. Monitoring instrument used.
 - 5. Fugitive emissions component identification when Method 21 of 40 C.F.R. Part 60, Appendix A-7 is used to perform the monitoring survey.
 - 6. Ambient temperature, sky conditions, and maximum wind speed at the time of the survey. For compressor stations, operating mode of each compressor (i.e., operating, standby, pressurized, and not operating-depressurized modes) at the station at the time of the survey.
 - 7. Any deviations from the monitoring plan or a statement that there were no deviations from the monitoring plan.
 - 8. Records of calibrations for the instrument used during the monitoring survey.
 - 9. Documentation of each fugitive emission detected during the monitoring survey, including the information specified in paragraphs c.9.i. through ix. of this condition.
 - i. Location of each fugitive emission identified.
 - ii. Type of fugitive emissions component, including designation as difficult-to-monitor or unsafeto-monitor, if applicable.
 - iii. If Method 21 of Appendix A-7 of 40 C.F.R. Part 60 is used for detection, record the component ID and instrument reading.
 - iv. For each repair that cannot be made during the monitoring survey when the fugitive emissions are initially found, a digital photograph or video must be taken of that component or the component must be tagged for identification purposes. The digital photograph must include the date that the photograph was taken and must clearly identify the component by location within the site (e.g., the latitude and longitude of the component or by other descriptive landmarks visible in the picture). The digital photograph or identification (e.g., tag) may be removed after the repair is completed, including verification of repair with the resurvey.
 - v. The date of first attempt at repair of the fugitive emissions component(s).
 - vi. The date of successful repair of the fugitive emissions component, including the resurvey to verify repair and instrument used for the resurvey.

- vii. Identification of each fugitive emission component placed on delay of repair and explanation for each delay of repair.
- viii. For each fugitive emission component placed on delay of repair for reason of replacement component unavailability, the operator must document: the date the component was added to the delay of repair list, the date the replacement fugitive component or part thereof was ordered, the anticipated component delivery date (including any estimated shipment or delivery date provided by the vendor), and the actual arrival date of the component.
- ix. Date of planned shutdowns that occur while there are any components that have been placed on delay of repair.
- d. For each collection of fugitive emissions components at a compressor station complying with an alternative means of emissions limitation under 40 C.F.R. §60.5399a, the permittee must maintain the records specified by the specific alternative fugitive emissions standard for a period of at least 5 years.
- e. If complying with the alternative GHG and VOC standard under 40 C.F.R. §60.5398b, in lieu of the information specified in paragraphs b. through c. of this condition, the permittee must maintain the records specified in 40 C.F.R. §60.5424b.

[45CSR16; 40 C.F.R. §§60.5420a(c), (c)(15), and (c)(15)(i), (vi) to (ix)]

6.5. Reporting Requirements

- 6.5.1. The permittee must submit annual reports containing the information specified in paragraphs a. and b. of this condition. The permittee must submit annual reports following the procedure specified in paragraph c. of this condition. The initial annual report is due no later than 90 days after the end of the initial compliance period as determined according to Condition 6.2.1. Subsequent annual reports are due no later than the same date each year as the initial annual report. The permittee may submit one report for multiple affected facilities provided the report contains all of the information specified in paragraphs a. and b. of this condition. Annual reports may coincide with Title V reports as long as all the required elements of the annual report are included. The permittee may arrange with the Administrator a common schedule on which reports required by 40 C.F.R. Part 60 may be submitted as long as the schedule does not extend the reporting period.
 - a. The general information specified below is required for all reports:
 - 1. The company name, facility site name associated with the affected facility, and address of the affected facility.
 - 2. An identification of each affected facility being included in the annual report.
 - 3. Beginning and ending dates of the reporting period.
 - 4. A certification by a certifying official of truth, accuracy, and completeness. This 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.
 - b. For the collection of fugitive emissions components at each compressor station, report the information specified in paragraphs b.1. through 3. of this condition, as applicable.

- 1. i. Designation of the type of site (i.e., well site or compressor station) at which the collection of fugitive emissions components is located.
 - ii. For each collection of fugitive emissions components at a compressor station that became an affected facility during the reporting period, the permittee must include the date of startup or the date of modification.
- 2. For each fugitive emissions monitoring survey performed during the annual reporting period, the information specified in paragraphs b.2.i. through vii. of this condition.
 - i. Date of the survey.
 - ii. Monitoring instrument used.
 - iii. Any deviations from the monitoring plan elements under Conditions 6.1.2.c.1., c.2., c.7., and c.8.i. or a statement that there were no deviations from these elements of the monitoring plan.
 - iv. Number and type of components for which fugitive emissions were detected.
 - v. Number and type of fugitive emissions components that were not repaired as required in Condition 6.1.2.h.
 - vi. Number and type of fugitive emission components (including designation as difficult-tomonitor or unsafe-to-monitor, if applicable) on delay of repair and explanation for each delay of repair.
 - vii. Date of planned shutdown(s) that occurred during the reporting period if there are any components that have been placed on delay of repair.
- 3. For each collection of fugitive emissions components at a compressor station complying with an alternative fugitive emissions standard under 40 C.F.R. §60.5399a, in lieu of the information specified in paragraphs b.1. and 2. of this condition, the permittee must provide the information specified in paragraphs b.3.i. through iii. of this condition.
 - i. The alternative standard with which you are complying.
 - ii. The site-specific reports specified by the specific alternative fugitive emissions standard, submitted in the format in which they were submitted to the state, local, or tribal authority. If the report is in hard copy, the permittee must scan the document and submit it as an electronic attachment to the annual report required in this condition.
 - iii. If the report specified by the specific alternative fugitive emissions standard is not site-specific, the permittee must submit the information specified in paragraphs b.1. and 2. of this condition for each individual site complying with the alternative standard.
- 4. If complying with the alternative GHG and VOC standard under 40 C.F.R. §60.5398b, in lieu of the information specified in paragraph b.2. of this condition, the permittee must provide the information specified in 40 C.F.R. §60.5424b.

c. The permittee must submit reports to the EPA via CEDRI, except as outlined in 40 C.F.R. §60.5420a(b)(11). CEDRI can be accessed through the EPA's CDX (https://cdx.epa.gov/). The permittee must use the appropriate electronic report template on the CEDRI website for 40 C.F.R. Part 60 Subpart OOOOa (https://www.epa.gov/electronic-reporting-air-emissions/cedri/).

[45CSR16; 40 C.F.R. §§60.5420a(b), (b)(1), (b)(7), (b)(7)(i)(A), (b)(7)(i)(B), (b)(7)(ii) to (iv), and (b)(11)]

6.6. Compliance Plan

7.0 Natural Gas Dehydration Units [Emission Point IDs: EPDSV-1 to EPDSV-3 and EPDFT-1 to EPDFT-3]

7.1. Limitations and Standards

7.1.1. Maximum Throughput Limitation. The maximum dry natural gas throughput to each of the glycol dehydration units shall not exceed the following:

Emission	Emission	Emission Unit	Design
Unit ID	Point ID		Capacity
EUDFT-1/	EPDFT-1/	Dehy Flash Tank Vent Controlled by Flare; Dehy Still	55 mmscfd
EUDSV-1	EPDSV-1	Vent Controlled by Condenser/Reboiler	
EUDFT-2/	EPDFT-2/	Dehy Flash Tank Vent Controlled by Flare; Dehy Still	55 mmscfd
EUDSV-2	EPDSV-2	Vent Controlled by Condenser/Reboiler	
EUDFT-3/ EUDSV-3	EPDFT-3/ EPDSV-3	Dehy Flash Tank Vent Controlled by Flare; Dehy Still Vent Controlled by Condenser/Reboiler	55 mmscfd

Compliance with the Maximum Throughput Limitation shall be determined using a twelve-month rolling total. A twelve-month rolling total shall mean the sum of the monthly throughput at any given time during the previous twelve consecutive calendar months.

[45CSR13, R13-2831, 6.1.1.]

7.1.2. The still vent of each dehydration unit shall be vented to a dedicated BTEX Condenser through a closed vent system. The non-condensable gas shall be vented back to the respective reboiler through a closed vent system. The control device(s) shall be operated according to the manufacturer's specifications and shall be properly maintained in a manner which prevents the unit from freezing.

[45CSR13, R13-2831, 6.1.2.]

- 7.1.3. *Condensers*. The permittee shall comply with the requirements below:
 - a. The still vent of each dehydration unit shall be routed to a dedicated BTEX Condenser and BTEX Accumulator (2-phase separator) through a closed vent system. The non-condensable gas from each BTEX Accumulator shall be vented back to the respective reboiler through a closed vent system.
 - b. Each glycol dehydration unit/still column (EPDSV-1 to EPDSV-3) shall be equipped with a fully functional BTEX Buster (APCCOND-1 to APCCOND-3) at all times. The control device(s) (APCCOND-1 to APCCOND-3) shall be operated according to the manufacturer's specifications and shall be properly maintained in a manner which prevents the unit from freezing.
 - c. The non-condensable gas from the BTEX Accumulator shall be routed to the reboiler and combusted through a closed vent system.
 - d. The flash tank off-gases from each flash tank shall be routed to a flash gas header to the facility flare or to the inlet separator of the station for re-processing. The routing of the flash tank off-gases shall be done through a closed vent system.

- e. The pilot light for each reboiler burner shall be lit at all times when the dehydration unit is in operation.
- f. The maximum flow rate of glycol through each dehydration unit shall not exceed 15 gpm. The unit shall be operated with either an electric or gas pneumatic driven pump that does not exceed the above flow rate.
- g. The BTEX Condenser shall be operated in a manner to prevent liquids carryover to the respective reboiler.
- h. The system shall be constructed of hard piping.
- The system shall be constructed and maintained free of leaks.
- j. Detected leaks shall be addressed in accordance with the applicable fugitive emission requirements specified in 40 C.F.R. Part 60 Subpart OOOOa.

[45CSR13, R13-2831, 6.1.3.]

- 7.1.4. Flare. The permittee shall install and operate a 5.0 mmBTU/hr flare (APCFLARE) to control VOC and HAP emissions from the glycol dehydration unit flash tanks (EUDFT-1 to EUDFT-3). This flare shall be designed to achieve a minimum guaranteed control efficiency of 98% for volatile organic compounds (VOC) and hazardous air pollutants (HAP) emissions. The permittee shall comply with the design and operating requirements below:
 - a. Vapors that are being controlled by the flare shall be routed to the flare at all times;
 - b. The flare shall be operated with a flame present at all times, as determined by the methods specified in Condition 7.2.1.;
 - c. The flare shall be operated at all times when emissions are vented to it;
 - d. To ensure compliance with Condition 7.1.4.c., the permittee shall monitor in accordance with Condition 7.2.1.;
 - e. The flare shall be designed for and operated with no visible emissions as determined by the methods specified in Condition 7.3.1. except for periods not to exceed a total of 5 minutes during any 2 consecutive hours; and
 - f. The permittee shall monitor the flare to ensure that it is operated and maintained in conformance with its design.
 - g. The flare is subject to the applicable requirements of 45CSR6.
 - 1. No person shall cause or allow particulate matter to be discharged from the flare into the open air in excess of 2.09 lbs/hr.

[45CSR§6-4.1.]

2. No person shall cause or allow emission of smoke into the atmosphere from any incinerator which is twenty percent (20%) opacity or greater.

[45CSR§6-4.3.]

3. The provisions of paragraph g.2. shall not apply to smoke which is less than forty percent (40%) opacity, for a period or periods aggregating no more than eight (8) minutes per start-up, or six (6) minutes in any sixty (60)-minute period for stoking operations.

[45CSR§6-4.4.]

- 4. No person shall cause or allow the emission of particles of unburned or partially burned refuse or ash from any incinerator which are large enough to be individually distinguished in the open air. [45CSR§6-4.5.]
- Incinerators, including all associated equipment and grounds, shall be designed, operated and maintained so as to prevent the emission of objectionable odors.
 [45CSR§6-4.6.]
- h. The effluent and purge gas streams shall be routed to the flare through a closed vent system. The closed vent system as required in this condition shall meet the following:
 - 1. The system shall be constructed of hard piping.
 - 2. The system shall be constructed and maintained free of leaks.
 - 3. Detected leaks shall be repaired as soon as practicable with the first attempt at repair within 5 calendar days after detecting the leak. Repair shall be completed no later than 15 calendar days after the leak is detected.

[45CSR13, R13-2831, 6.1.4.]

7.1.5. Emissions from the flare (APCFLARE) shall not exceed the following maximum hourly and annual emission limits:

Pollutant	Maximum Hourly Emissions (lbs/hr)	Maximum Annual Emissions (tpy)
Nitrogen Oxides	1.96	2.15
Carbon Monoxide	6.20	6.79
Volatile Organic Compounds	12.73	22.64
Total HAPs	3.18	6.36

[45CSR13, R13-2831, 6.1.5.]

- 7.1.6. Any source that determines it is not a major source but has actual emissions of 5 tpy or more of a single HAP, or 12.5 tpy or more of a combination of HAPs (i.e., 50 percent of the major source thresholds), shall update its major source determination within one year of the prior determination or October 15, 2012, whichever is later, and each year thereafter, using gas composition data measured during the preceding twelve months. [45CSR13, R13-2831, 6.1.6.; 45CSR34; 40 C.F.R. §63.760(c)]
- 7.1.7. The permittee is exempt from the requirements of 40 C.F.R. §63.764(d) if the criteria below is met, except that the records of the determination of these criteria must be maintained as required in 40 C.F.R. §63.774(d)(1).
 - a. The actual average emissions of benzene from the glycol dehydration unit process vent to the atmosphere are less than 0.90 megagram per year (1 tpy), as determined by the procedures specified in §63.772(b)(2) of 40 C.F.R. Part 63 Subpart HH.

[45CSR13, R13-2831, 6.1.7.; 45CSR34; 40 C.F.R. §§63.764(e), (e)(1), and (e)(1)(ii)]

7.1.8. At all times, the permittee must operate and maintain any affected source, including associated air pollution control equipment and monitoring equipment, in a manner consistent with safety and good air pollution control practices for minimizing emissions. Determination of whether such operation and maintenance procedures are being used will be based on information available to the Administrator which may include, but is not limited to, monitoring results, review of operation and maintenance procedures, review of operation and maintenance records, and inspection of the source.

[45CSR34; 40 C.F.R. §63.764(j)]

7.2. Monitoring Requirements

- 7.2.1. To demonstrate compliance with the pilot flame requirements of Condition 7.1.4.b. and 7.1.4.d., the presence of a pilot flame shall be continuously monitored using a thermocouple or any other equivalent device to detect the presence of a flame when emissions are vented to it. The pilot shall be equipped such that it sounds an alarm, or initiates notification via remote alarm to the nearest field office, when the pilot light is out. [45CSR13, R13-2831, 6.2.1.]
- 7.2.2. The permittee shall monitor the throughput of dry natural gas fed to the dehydration system on a monthly basis for each of the glycol dehydration units (EUDHY-1 to EUDHY-3).

 [45CSR13, R13-2831, 6.2.2.]
- 7.2.3. The permittee shall regularly inspect and properly maintain each BTEX Condenser (APCCOND-1 to APCCOND-3) in conformance with manufacturer recommendations.

 [45CSR13, R13-2831, 6.2.3.]

7.3. Testing Requirements

7.3.1. In order to demonstrate compliance with the opacity requirements of Condition 7.1.4.e., the permittee shall conduct a Method 22 opacity test for at least two hours. This test shall demonstrate no visible emissions are observed for more than a total of 5 minutes during any 2 consecutive hour period using 40 C.F.R. Appendix A Method 22. The permittee shall conduct this test within one (1) year of permit issuance or initial startup whichever is later. The visible emission checks shall determine the presence or absence of visible emissions. At a minimum, the observer must be trained and knowledgeable regarding the effects of background contrast, ambient lighting, observer position relative to lighting, wind, and the presence of uncombined water

(condensing water vapor) on the visibility of emissions. This training may be obtained from written materials found in the References 1 and 2 from 40 C.F.R. Part 60, Appendix A, Method 22 or from the lecture portion of 40 C.F.R. Part 60, Appendix A, Method 9 certification course.

[45CSR13, R13-2831, 6.3.1.]

7.3.2. In order to demonstrate compliance with Condition 7.1.5., upon request of the Director, the permittee shall demonstrate compliance with the VOC and HAP emissions thresholds using GLYCalc Version 3.0 or higher. The permittee shall sample in accordance with GPA Method 2166 and analyze the samples utilizing the extended GPA Method 2286 as specified in the GRI-GLYCalc V4 Technical Reference User Manual and Handbook.

[45CSR13, R13-2831, 6.3.2.]

7.3.3. **Determination of glycol dehydrator benzene emissions.** In order to demonstrate that the benzene emissions are less than 1 tpy, the permittee shall determine the actual average benzene emissions using the procedure in the paragraph below. Emissions shall be determined either uncontrolled, or with federally enforceable controls in place.

The owner or operator shall determine actual average benzene or BTEX emissions using the model GRI-GLYCalcTM, Version 3.0 or higher, and the procedures presented in the associated GRI-GLYCalcTM Technical Reference Manual. Inputs to the model shall be representative of actual operating conditions of the glycol dehydration unit and may be determined using the procedures documented in the Gas Research Institute (GRI) report entitled "Atmospheric Rich/Lean Method for Determining Glycol Dehydrator Emissions" (GRI-95/0368.1).

[45CSR13, R13-2831, 6.3.3.; 45CSR34; 40 C.F.R. §§63.772(b)(2) and (b)(2)(i)]

7.3.4. Use of the ProMax model, Version 5.0 or higher, as an alternative to the GLYCalc model is subject to the following requirements:

Inputs to the ProMax, Version 5.0 or above, software shall include the parameters listed below, which must be representative of the actual operating conditions of the glycol dehydration unit:

- Wet gas flowrate
- b. Wet gas composition (dry basis)
- c. Wet gas water content (if unknown, can assume a worst-case of 100% saturation)
- d. Wet gas (absorber) temperature
- e. Wet gas (absorber) pressure
- f. Glycol circulation rate (or dry gas water content or glycol circulation ratio)
- g. Dry gas water content
- h. Lean glycol water content
- i. Gas pump volume ratio (when gas injection pump is used)

- j. Reboiler temperature
- k. Flash tank parameters (when installed)
 - 1. Temperature
 - 2. Pressure
- 1. Control device parameters (when installed)
 - 1. Combustion device destruction efficiency
 - 2. Condenser temperature and pressure
- m. Stripping gas (if used)
 - 1. Type (dry gas, flash gas, nitrogen)
 - 2. Flowrate

[45CSR13, R13-2831, 6.3.4.]

7.3.5. Affected facilities using this alternative (ProMax as an alternative to GLYCalc under 40 C.F.R. Part 63 Subpart HH) for their affected glycol dehydration units must notify the responsible agency before use of the alternative and notification should include a copy of this letter. Facilities must include a copy of this letter with each report presenting results using the ProMax software.

[45CSR13, R13-2831, 6.3.5.]

7.3.6. Once a facility chooses to use ProMax as an alternative to GLYCalc under one or more of the 40 C.F.R. Part 63 Subpart HH provisions listed above, the facility must continue to use ProMax in meeting the provision(s) until the owner/operator receives approval from this office for use of a new alternative method or the responsible agency for use of any other options in Subpart HH, including returning to the use of GLYCalc (see §63.7(f)(5)).

[45CSR13, R13-2831, 6.3.6.]

7.3.7. At such reasonable times as the Secretary may designate, the operator of any incinerator shall be required to conduct or have conducted stack tests to determine the particulate matter loading, by using 40 C.F.R. Part 60 Appendix A, Method 5 or other equivalent U.S. EPA approved method approved by the Secretary, in exhaust gases. Such tests shall be conducted in such manner as the Secretary may specify and be filed on forms and in a manner acceptable to the Secretary. The Secretary may, at the Secretary's option, witness or conduct such stack tests. Should the Secretary exercise his or her option to conduct such tests, the operator will provide all the necessary sampling connections and sampling ports to be located in such manner as the Secretary may require, power for test equipment and the required safety equipment such as scaffolding, railings and ladders to comply with generally accepted good safety practices.

The Secretary may conduct such other tests as the Secretary may deem necessary to evaluate air pollution emissions other than those noted above.

[45CSR13, R13-2831, 6.1.4.g.; 45CSR§§6-7.1. and -7.2.]

7.4. Recordkeeping Requirements

7.4.1. For the purpose of demonstrating compliance with the requirements set forth in Conditions 7.1.5. and 7.3.2., the permittee shall maintain records of testing conducted in accordance with Condition 7.3.2.

[45CSR13, R13-2831, 6.4.1.]

7.4.2. The permittee shall document and maintain the corresponding records specified by the on-going monitoring requirements of Section 7.2. and the testing requirements of Section 7.3.

[45CSR13, R13-2831, 6.4.2.]

7.4.3. For the purpose of demonstrating compliance with the minor source status of hazardous air pollutants required by Condition 7.1.5., the permittee shall maintain a record of all potential to emit (PTE) HAP calculations for the entire affected facility. These records shall include the natural gas compressor engines and ancillary equipment.

[45CSR13, R13-2831, 6.4.3.]

7.4.4. The permittee shall maintain a record of the dry natural gas throughput through the dehydration system to demonstrate compliance with Condition 7.1.1.

[45CSR13, R13-2831, 6.4.4.]

7.4.5. To demonstrate that the permittee is exempt from the requirements of 40 C.F.R. §63.764(d) if the actual average emissions of benzene from the glycol dehydration unit process vent to the atmosphere is less than 0.90 megagram per year (1 tpy), as determined by the procedures specified in §63.772(b)(2) and Condition 7.3.3. of this permit, records of the actual average benzene emissions (in terms of benzene emissions per year) shall be maintained.

[45CSR13, R13-2831, 6.4.5.; 45CSR34; 40 C.F.R. §§63.764(e), 63.774(d)(1) and (d)(1)(ii)]

7.4.6. All records required under Section 7.4. shall be maintained on-site or in a readily accessible off-site location maintained by the permittee for a period of five (5) years. Said records shall be readily available to the Director of the Division of Air Quality or his/her duly authorized representative for expeditious inspection and review. Any records submitted to the agency pursuant to a requirement of this permit or upon request by the Director shall be certified by a responsible official.

[45CSR13, R13-2831, 6.4.6.]

7.5. Reporting Requirements

7.5.1. If the permittee is required by the Director to demonstrate compliance with Condition 7.3.3., then the permittee shall submit a testing protocol at least thirty (30) days prior to testing and shall submit a notification of the testing date at least fifteen (15) days prior to testing. The permittee shall submit the testing results within sixty (60) days of testing and provide all supporting calculations and testing data.

[45CSR13, R13-2831, 6.5.1.]

7.5.2. Any deviation(s) of the allowable visible emission requirement for any emission source discovered during observations using 40 C.F.R. Part 60, Appendix A, Method 9 must be reported in writing to the Director of the Division of Air Quality as soon as practicable, but within ten (10) calendar days, of the occurrence and shall include, at a minimum, the following information: the results of the visible determination of opacity of emissions, the cause or suspected cause of the violation(s), and any corrective measures taken or planned.

[45CSR13, R13-2831, 6.5.2.]

- 7.5.3. Any deviation(s) from the flare design and/or operation criteria in Condition 7.1.4. shall be reported in writing to the Director as soon as practicable, but within ten (10) calendar days. [45CSR13, R13-2831, 6.5.3.]
- 7.5.4. The TEG dehydration unit is located at an area source and meets the criteria in 40 C.F.R. §63.764(e)(1)(ii). Therefore, the permittee is exempt from the reporting requirements for area sources specified in 40 C.F.R. §863.775(c)(1) through (7).

[45CSR34; 40 C.F.R. §§63.775(c) and (c)(8)]

7.6. Compliance Plan

8.0 Reboilers and Hot Oil Heater [Emission Point IDs: EPRBL-1 to EPRBL-3 and EPOH-1]

8.1. Limitations and Standards

8.1.1. Maximum Design Heat Input. The maximum design heat input for each of the Reboilers (EURBL-01 to EURBL-03) shall not exceed 1.00 mmBTU/hr.

[45CSR13, R13-2831, 7.1.1.]

8.1.2. Maximum Design Heat Input. The maximum design heat input for the Hot Oil Heater (EUOH-01) shall not exceed 3.35 mmBTU/hr.

[45CSR13, R13-2831, 7.1.2.]

8.1.3. No person shall cause, suffer, allow or permit emission of smoke and/or particulate matter into the open air from any fuel burning unit which is greater than ten (10) percent opacity based on a six-minute block average. [45CSR13, R13-2831, 7.1.3.; 45CSR§2-3.1.]

8.2. Monitoring Requirements

8.2.1. At such reasonable times as the Secretary may designate, the permittee shall conduct Method 9 emission observations for the purpose of demonstrating compliance with Condition 8.1.3. Method 9 shall be conducted in accordance with 40 C.F.R. Part 60, Appendix A.

[45CSR13, R13-2831, 7.2.1.]

8.3. Testing Requirements

8.3.1. Compliance with the visible emission requirements of Condition 8.1.3. shall be determined in accordance with 40 C.F.R. Part 60, Appendix A, Method 9 or by using measurements from continuous opacity monitoring systems approved by the Director. The Director may require the installation, calibration, maintenance and operation of continuous opacity monitoring systems and may establish policies for the evaluation of continuous opacity monitoring results and the determination of compliance with the visible emission requirements of Condition 8.1.3. Continuous opacity monitors shall not be required on fuel burning units which employ wet scrubbing systems for emission control.

[45CSR13, R13-2831, 7.3.1.; 45CSR§2-3.2.]

8.4. Recordkeeping Requirements

8.4.1. The permittee shall maintain records of all monitoring data required by Condition 8.2.1. documenting the date and time of each visible emission check, the emission point or equipment/source identification number, the name or means of identification of the observer, the results of the check(s), whether the visible emissions are normal for the process, and, if applicable, all corrective measures taken or planned. The permittee shall also record the general weather conditions (i.e. sunny, approximately 80°F, 6-10 mph NE wind) during the visual emission check(s). Should a visible emission observation be required to be performed per the requirements specified in Method 9, the data records of each observation shall be maintained per the requirements of Method 9.

[45CSR13, R13-2831, 7.4.1.]

8.5. Reporting Requirements

8.5.1. Any deviation(s) from the allowable visible emission requirement for any emission source discovered during observations using 40 C.F.R. Part 60, Appendix A, Method 9 shall be reported in writing to the Director of the Division of Air Quality as soon as practicable, but in any case within ten (10) calendar days of the occurrence and shall include at least the following information: the results of the visible determination of opacity of emissions, the cause or suspected cause of the violation(s), and any corrective measures taken or planned.

[45CSR13, R13-2831, 7.5.1.]

8.6. Compliance Plan

9.0 Condensate Stabilizer and Storage Tanks [Emission Point IDs: EPSTAB, EPTK-1 through EPTK-10, and EPWTK-11 through EPWTK-12]

9.1. Limitations and Standards

9.1.1. The condensate stabilizer (EUSTAB) overheads will normally be captured by a vapor recovery unit and routed to the facility inlet. However, for operating flexibility and during maintenance activities, the stabilizer overheads may be sent to the flare (APCFLARE) for up to 120 hours per year. This shall be operated in compliance with Condition 7.1.4.

[45CSR13, R13-2831, 8.1.1.]

9.1.2. The maximum combined annual throughput of liquids to the storage tanks shall not exceed the following:

Tank ID	Material Stored	Maximum Annual Throughput (bbl/yr)
EUTK-01 to EUTK-10	Stabilized Condensate	273,750 (aggregate)
EUTK-11 to EUTK-12	Produced Fluid/Water	36,500 (aggregate)

Compliance with the Maximum Yearly Operation Limitation shall be determined using a twelve-month rolling total. A twelve-month rolling total shall mean the sum of the throughput at any given time during the previous twelve consecutive calendar months.

[45CSR13, R13-2831, 8.1.2.]

9.1.3. Maximum emissions from the storage tank battery (EUTK-01 to EUTK-12) shall not exceed the following limits:

Pollutant	Maximum Hourly Emissions (lbs/hr)	Maximum Annual Emissions (tpy)
Volatile Organic Compounds	0.27	1.21

[45CSR13, R13-2831, 8.1.3.]

- 9.1.4. Vapor Recovery Unit (VRU)
 - a. The permittee shall operate the VRU and storage tanks as a closed vent system.
 - b. Vapors from the storage tanks (EUTK-01 to EUTK-12) shall be captured by a vapor recovery unit (VRU) system while any of the respective vessels are in service, which include vessels that are empty but not degassed, and recompress the vapors back into a pipeline segment. The operational availability of the VRU system shall be 98% on a calendar year basis. No component of the closed vent system of the VRU system shall exhibit any detectable emissions.

[45CSR13, R13-2831, 8.1.4.]

- 9.1.5. The storage tanks (EUTK-01 to EUTK-12) shall be designed and operated as specified in paragraphs a. through c. of this condition.
 - a. The cover and all openings on the cover (e.g., access hatches, sampling ports, pressure relief valves, and gauge wells) shall form a continuous impermeable barrier over the entire surface area of the liquid in the storage vessel.
 - b. Each cover opening shall be secured in a closed, sealed position (e.g., covered by a gasketed lid or cap) whenever material is in the unit on which the cover is installed except during those times when it is necessary to use an opening as follows:
 - 1. To add material to or remove material from the unit (this includes openings necessary to equalize or balance the internal pressure of the unit following changes in the level of the material in the unit);
 - 2. To inspect or sample the material in the unit;
 - 3. To inspect, maintain, repair, or replace equipment located inside the unit; or
 - 4. To vent liquids, gases, or fumes from the unit through a closed-vent system designed and operated in accordance with the requirements of Condition 9.1.4. to a control device.
 - c. The storage tanks (EUTK-01 to EUTK-12) thief hatch shall be weighted and properly seated. The permittee must select gasket material for the hatch based on composition of the fluid in the storage vessel and weather conditions.

[45CSR13, R13-2831, 8.1.5.]

9.2. Monitoring Requirements

9.2.1. The permittee shall monitor the throughput to the storage tanks (EUTK-01 to EUTK-12) on a monthly basis. [45CSR13, R13-2831, 8.2.1.]

9.3. Testing Requirements

9.3.1. None.

9.4. Recordkeeping Requirements

9.4.1. To demonstrate compliance with Condition 9.1.1., the permittee shall maintain a record of the hours the stabilizer overheads were sent to the flare (APCFLARE) on a monthly and rolling twelve-month total. [45CSR13, R13-2831, 8.3.1.]

9.4.2. To demonstrate compliance with Conditions 9.1.2. and 9.1.3., the permittee shall maintain a record of the aggregate throughput for the storage tanks on a monthly and rolling twelve-month total. Said records shall be maintained on-site or in a readily accessible off-site location maintained by the permittee for a period of five (5) years. Said records shall be readily available to the Director of the Division of Air Quality or his/her duly authorized representative for expeditious inspection and review. Any records submitted to the agency pursuant to a requirement of this permit or upon request by the Director shall be certified by a responsible official.

[45CSR13, R13-2831, 8.3.2.]

9.4.3. To demonstrate compliance with the operational availability requirement of Condition 9.1.4.b., the permittee shall maintain records of any downtime hours associated with the VRU system.

[45CSR§30-5.1.c.]

9.5. Reporting Requirements

9.5.1. None.

9.6. Compliance Plan

10.0 Truck Loading [Emission Point IDs: EPLOR]

10.1. Limitations and Standards

10.1.1. The maximum combined annual throughput of liquids to the storage tanks shall not exceed the following:

Loadout ID	Material Stored	Maximum Annual Throughput (bbl/yr)
LOR	Stabilized Condensate	273,750 (aggregate)
WLOR	Produced Fluid/Water	36,500 (aggregate)

Compliance with the Maximum Yearly Operation Limitation shall be determined using a twelve-month rolling total. A twelve-month rolling total shall mean the sum of the throughput at any given time during the previous twelve consecutive calendar months.

[45CSR13, R13-2831, 9.1.1.]

10.1.2. Maximum emissions from the product loadout rack (EPLOR) shall not exceed the following limits:

Pollutant	Maximum Annual Emissions ¹ (tpy)	
Volatile Organic Compounds	13.52	
Total Hazardous Air Pollutants	0.21	

¹ The VOC and HAP emission limits for EPLOR are based on an overall control efficiency of 66.5%. A capture efficiency of 70% is assumed for tanker trucks that do not pass either the MACT-level annual leak test or the NSPS-level annual leak test. The captured emissions are then controlled by a carbon adsorption system with a 95% control efficiency (see Condition 10.1.3.b.1.). Therefore, the overall control efficiency of VOC and HAP emissions from EPLOR is 66.5% (70% × 95% = 66.5%).

[45CSR13, R13-2831, 9.1.2.; 45CSR30-5.1.c.]

- 10.1.3. Truck loading (EPLOR) operations shall be in accordance with the following requirements:
 - a. All trucks shall be loaded using the submerged-fill method.
 - b. The permittee shall, at all times when loading operations are occurring, utilize a system of activated carbon canisters (carbon adsorption) to control captured VOC emissions.
 - 1. The carbon adsorption system shall be designed to achieve a 95% minimum guaranteed control efficiency for volatile organic compound (VOC) emissions.
 - The carbon adsorption system must be operated at all times when gases, vapors, and fumes are vented to it. Carbon canisters shall be operated in series as dual carbon canisters, in case of emission breakthrough in one carbon canister.

- The carbon adsorption system must have a commercially manufactured saturation indicator installed.
- 4. Prior to the loading of each truck, the saturation indicator on the carbon adsorption system shall be checked to ensure that the carbon is not spent. These records must be kept in accordance with Condition 3.4.2. If the saturation indicator demonstrates that the carbon is saturated, truck loading is prohibited and/or emissions are to cease.
- 5. All carbon in the carbon canister shall be replaced with fresh carbon or the carbon canister replaced with a new canister when the saturation indicator changes in color and indicates saturation.
- 6. Fresh replacements for all carbon being used in the carbon adsorption system shall be kept on-site.

[45CSR13, R13-2831, 9.1.3.]

10.1.4. The truck loading shall be operated in accordance with the plans and specifications filed in Permit Application R13-2831F.

[45CSR13, R13-2831, 9.1.4.]

10.2. Monitoring Requirements

10.2.1. The permittee shall monitor the throughput to the truck loading (EPLOR) on a monthly basis. [45CSR13, R13-2831, 9.2.1.]

10.3. Testing Requirements

10.3.1. None.

10.4. Recordkeeping Requirements

- 10.4.1. All records required under Section 10.4. shall be kept in accordance with Condition 3.4.2. **[45CSR13, R13-2831, 9.3.1.]**
- 10.4.2. To demonstrate compliance with Conditions 10.1.1. and 10.1.2., the permittee shall maintain a record of the aggregate throughput for the truck loading (EPLOR) on a monthly and rolling twelve-month total. [45CSR13, R13-2831, 9.3.2.]

10.5. Reporting Requirements

10.5.1. None.

10.6. Compliance Plan

11.0 Compressor Blowdowns, Engine Startups, and Pigging Operations [Emission Point IDs: EPBD, EPESU, and EPPIG]

11.1. Limitations and Standards

11.1.1. The maximum number of compressor blowdown events per year shall not exceed 572, with an estimated total of 3.97 mmscf per year. Compliance shall be determined using a twelve-month rolling total. A twelve-month rolling total shall mean the sum of the compressor blowdown events at any given time during the previous twelve consecutive calendar months.

[45CSR13, R13-2831, 10.1.1.]

11.1.2. The maximum number of engine startup events per year shall not exceed 2,288, with an estimated total of 1.65 mmscf per year. Compliance shall be determined using a twelve-month rolling total. A twelve-month rolling total shall mean the sum of the engine startup events at any given time during the previous twelve consecutive calendar months.

[45CSR13, R13-2831, 10.1.2.]

11.1.3. The maximum number of emergency plant shutdown tests per year shall not exceed 2, with an estimated total of 0.46 mmscf per year. Compliance shall be determined using a twelve-month rolling total. A twelve-month rolling total shall mean the sum of the emergency plant shutdown events at any given time during the previous twelve consecutive calendar months.

[45CSR13, R13-2831, 10.1.3.]

11.1.4. The maximum number of pigging events per year shall not exceed 624, with an estimated total of 152,776 scf per year. Compliance shall be determined using a twelve-month rolling total. A twelve-month rolling total shall mean the sum of the pigging events at any given time during the previous twelve consecutive calendar months.

[45CSR13, R13-2831, 10.1.4.]

11.2. Monitoring Requirements

11.2.1. None.

11.3. Testing Requirements

11.3.1. None.

11.4. Recordkeeping Requirements

11.4.1. All records required under Section 11.4. of this operating permit shall be kept in accordance with Condition 3.4.2.

[45CSR13, R13-2831, 10.2.1.]

11.4.2. To demonstrate compliance with Conditions 11.1.1. through 11.1.4., the permittee shall maintain a record of the blowdown, startup, emergency plant shutdown, and pigging events and estimated volume per event (scf) on a monthly and rolling twelve-month total.

[45CSR13, R13-2831, 10.2.2.]

11.5. Reporting Requirements

11.5.1. Any exceedance of Conditions 11.1.1. through 11.1.4. must be reported in writing to the Director of the DAQ as soon as practicable, but within ten (10) calendar days, of the occurrence and shall include, at a minimum, the following information: the date of the exceedance, the estimate of VOC emissions released to the atmosphere as a result of the exceedance and any corrective measures taken or planned. [45CSR13, R13-2831, 10.3.1.]

11.6. Compliance Plan

11.6.1. None.

West Virginia Department of Environmental Protection Division of Air Quality

Fact Sheet



For Draft/Proposed Permitting Action Under 45CSR30 and Title V of the Clean Air Act

Permit Number: **R30-05100130-2024**Application Received: **December 19, 2023**Plant Identification Number: **03-54-051-00130**Permittee: **Appalachia Midstream Services, L.L.C.**

Facility Name: Miller Compressor Station

Mailing Address: 100 Teletech Drive, Suite 2, Moundsville, WV 26041

Physical Location: Bannen, Marshall County, West Virginia

UTM Coordinates: 532.49 km Easting • 4,396.919 km Northing • Zone 17

Directions: From New Martinsville, head north on Energy Highway (WV-Route 2)

for approximately 4.6 miles. Turn right onto Proctor Creek Road and travel for 9.3 miles. Take a sharp left to stay on Proctor Creek Road and continue traveling for approximately 6.9 miles. Turn left onto Johnson Ridge (County Route 1/22) and continue for approximately 1.8 miles.

Take a slight right to the compressor station.

Facility Description

The Miller Compressor Station receives low-pressure "wet" natural gas from local production wells via pipeline. The gas is compressed and dehydrated for delivery of high pressure "dry" natural gas via pipeline. Raw condensate and produced fluid/water are also stabilized at the facility before being sent off-site via tanker trucks.

NAICS: 213112, SIC: 1389

Emissions Summary

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Regulated Pollutants	Potential Emissions	2023 Actual Emissions
Carbon Monoxide (CO)	101.30	26.18
Nitrogen Oxides (NO _X)	77.61	42.93
Particulate Matter (PM _{2.5})	9.44	8.05
Particulate Matter (PM ₁₀)	9.44	8.05
Total Particulate Matter (TSP)	9.44	8.05
Sulfur Dioxide (SO ₂)	0.44	0.39
Volatile Organic Compounds (VOC)	131.21	36.44

 PM_{10} is a component of TSP.

Hazardous Air Pollutants	Potential Emissions	2023 Actual Emissions
Acetaldehyde	1.62	1.43
Acrolein	1.07	0.91
Benzene	1.00	0.22
1,3-Butadiene	0.10	0.06
Ethylbenzene	0.36	0.18
Formaldehyde	9.26	2.31
n-Hexane	2.23	0.72
Methanol	2.46	0.94
Polycyclic Organic Matter	0.09	0.07
Toluene	1.20	0.24
2,2,4-Trimethylpentane	0.26	0.15
Xylenes	3.25	0.25
Other HAPs	0.07	None Reported
Total HAPs	22.97	7.48

Some of the above HAPs may be counted as PM or VOCs.

Title V Program Applicability Basis

This facility has the potential to emit 101.30 tpy of Carbon Monoxide and 131.21 tpy of Volatile Organic Compounds. Due to this facility's potential to emit over 100 tons per year of criteria pollutant, Appalachia Midstream Services, L.L.C. is required to have an operating permit pursuant to Title V of the Federal Clean Air Act as amended and 45CSR30.

Legal and Factual Basis for Permit Conditions

The State and Federally-enforceable conditions of the Title V Operating Permits are based upon the requirements of the State of West Virginia Operating Permit Rule 45CSR30 for the purposes of Title V of the Federal Clean Air Act and the underlying applicable requirements in other state and federal rules.

This facility has been found to be subject to the following applicable rules:

Federal and State: 45CSR6 45CSR6 Control of Air Pollution from Combustion of Fuel in Indirect Heat Exchangers. 45CSR11 45CSR13 Standby plans for emergency episodes. 45CSR13 Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, Permission to Commence Construction, and Procedures for Evaluation. 45CSR16 Standards of Performance for New Stationary Sources. WV Code § 22-5-4 (a) (14) The Secretary can request any pertinent information such as annual emission inventory reporting. 45CSR30 45CSR30 45CSR34 40 C.F.R. Part 60 Subpart JJJJ 40 C.F.R. Part 60 Subpart JJJJ 40 C.F.R. Part 60 Subpart OOOO 40 C.F.R. Part 61 40 C.F.R. Part 63 Subpart HH 40 C.F.R. Part 63 Subpart HH 40 C.F.R. Part 63 Subpart HH 40 C.F.R. Part 63 Subpart JZZZZ	T 1 1 10	150000	
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45CSR17 To Prevent and Control Particulate Matter Air		40 C.F.R. Part 82 Subpart F	Ozone depleting substances.
45CSR17 To Prevent and Control Particulate Matter Air	State Only:	45CSR4	No objectionable odors.
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Matter.

Storage and Other Sources of Fugitive Particulate

Each State and Federally-enforceable condition of the Title V Operating Permit references the specific relevant requirements of 45CSR30 or the applicable requirement upon which it is based. Any condition of the Title V permit that is enforceable by the State but is not Federally-enforceable is identified in the Title V permit as such.

The Secretary's authority to require standards under 40 C.F.R. Part 60 (NSPS), 40 C.F.R. Part 61 (NESHAPs), and 40 C.F.R. Part 63 (NESHAPs MACT) is provided in West Virginia Code §§ 22-5-1 *et seq.*, 45CSR16, 45CSR34 and 45CSR30.

Active Permits/Consent Orders

Permit or	Date of
Consent Order Number	Issuance
R13-2831G	January 16, 2024

Conditions from this facility's Rule 13 permit(s) governing construction-related specifications and timing requirements will not be included in the Title V Operating Permit but will remain independently enforceable under the applicable Rule 13 permit(s). All other conditions from this facility's Rule 13 permit(s) governing the source's operation and compliance have been incorporated into this Title V permit in accordance with the "General Requirement Comparison Table," which may be downloaded from DAQ's website.

Determinations and Justifications

Appalachia Midstream Services, L.L.C.'s Miller Compressor Station is an existing facility that was initially permitted under the NSR Permit R13-2831. With the issuance of R13-2831F, the facility became subject to Title V due to a potential to emit over 100 tpy of carbon monoxide and volatile organic compounds. The NSR permit has since been revised under the Modification Permit R13-2831G which was issued on January 16, 2024.

This section outlines the applicable requirements that have been included in the initial Title V operating permit.

Section 3.0. – Facility-Wide Requirements

The following conditions were added to Section 3.0.:

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
3.1.8.	A Risk Management Plan (RMP) is required if the permittee becomes subject to Part 68. Part 68 is currently inapplicable to the Miller Compressor Station as prior to entry into a natural gas processing plant, regulated substances in naturally occurring hydrocarbon mixtures (including condensate, field gas, and produced water) are not considered when determining whether more than a threshold quantity is present at a stationary source, per 40 C.F.R. §68.115(b)(2)(iii).	40 C.F.R. 68	N/A
3.1.9.	Facility-wide HAP emissions are limited to ensure the facility remains a minor source of HAPs.	45CSR13	4.1.2.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
3.1.10.	Operation and Maintenance of Air Pollution Control Equipment.	45CSR13	4.1.3. and 6.1.8.
3.1.11.	Only the permitted emission units and <i>de minimis</i> sources are authorized at the facility.	45CSR13	4.1.5.
3.1.12.	Fugitive particulate matter may not be discharged beyond the boundary lines of the facility.	4CSR§17-3.1.	N/A
3.4.1.	Record of Monitoring Information.	45CSR13 45CSR§30-5.1.c.2.A	4.1.1.
3.4.2.	Retention of Records.	45CSR13	3.4.1.
3.4.4.	Record of Malfunctions of Air Pollution Control Equipment.	45CSR13	4.1.4.

Section 4.0. – Compressor Engines and Microturbine

The Miller Compressor Station operates eleven spark ignition (SI) reciprocating internal combustion engines (RICEs) (Emission Units: EUCE-2a, EUCE-3, EUCE-4a, EUCE-5 to EUCE-8, and EUCE-12 to EUCE-15) to drive the natural gas compressors. The engines are fueled by raw natural gas.

- 1. EUCE-2a and EUCE-4a are Waukesha L7044 GSI engines with a maximum power rating of 1,900 HP. Non-selective catalytic reduction (NSCR) control devices are used with each engine to control emissions of nitrogen oxides with an efficiency of 97.4%, carbon monoxide with an efficiency of 93.9%, volatile organic compounds with an efficiency of 86.7%, and formaldehyde with an efficiency of 76.0%.
- 2. EUCE-3, EUCE-5, and EUCE-6 are Waukesha L5794 GSI engines with a maximum power rating of 1,380 HP. NSCR control devices are used with each engine to control emissions of nitrogen oxides with an efficiency of 96.5%, carbon monoxide with an efficiency of 93.3%, volatile organic compounds with an efficiency of 84.5%, and formaldehyde with an efficiency of 84.5%.
- 3. EUCE-7, EUCE-8, and EUCE-12 to EUCE-15 are CAT G3516B engines with a maximum power rating of 1,380 HP. Oxidation catalyst (OxCat) control devices are used with each engine to control emissions of carbon monoxide with an efficiency of 81.5%, volatile organic compounds with an efficiency of 59.3%, and formaldehyde with an efficiency of 76.0%.

The RICEs are subject to the following regulations:

- 1. **45CSR13** Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, Permission to Commence Construction, and Procedures for Evaluation
- 2. **45CSR16** Standards of Performance for New Stationary Sources
- 3. **40 C.F.R. Part 60 Subpart JJJJ** Standards of Performance for Stationary Spark Ignition Internal Combustion Engines

Construction of each of the engines commenced after June 12, 2006; the manufacture date of each engine is after July 01, 2007; and the maximum engine power of each engine is greater than 500 HP (with the maximum

engine power of each lean burn SI ICE being greater than 1,350 HP). Therefore, the compressor engines are subject to Subpart JJJJ per 40 C.F.R. §§60.4230(a)(4) and (a)(4)(i).

EUCE-2a, EUCE-3, EUCE-4a, EUCE-5, and EUCE-6 are non-emergency, 4-stroke rich burn (4SRB) RICEs, and EUCE-7, EUCE-8, EUCE-12, EUCE-13, EUCE-14, and EUCE-15 are non-emergency, 4-stroke lean burn (4SLB) RICEs. As stationary SI ICEs with a maximum engine power greater than 100 HP, each of the compressor engines must comply with the emission standards for NO_X, CO, and VOCs specified in Table 1 to Subpart JJJJ of Part 60, in accordance with §60.4233(e).

The engines are not certified under Subpart JJJJ. Therefore, compliance with the emission standards is demonstrated through periodic performance tests as specified in §60.4244 as well as through the reporting and recordkeeping requirements of §60.4245.

- 4. **45CSR34** Emission Standards for Hazardous Air Pollutants
- 5. **40 C.F.R. Part 63 Subpart ZZZZ** National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Combustion Engines

According to 40 C.F.R. §63.6590(a)(2)(iii), EUCE-2a, EUCE-3, EUCE-4a, EUCE-5 to EUCE-8, and EUCE-12 to EUCE-15 are considered new stationary RICEs as construction of the engines commenced after June 12, 2006 and the engines are located at an area source of HAPs. Per §§63.6590(c) and (c)(1), these engines demonstrate compliance with the requirements of Subpart ZZZZ through compliance with the requirements of Part 60 Subpart JJJJ.

To generate electric power for equipment, the Miller Compressor Station also operates one Capstone C600 microturbine generator (Emission Unit: EUGEN-1, Emission Point: EPGEN-1) which is comprised of three 200kWhe turbine generators that operate in parallel. The microturbine has an engine power of 805 HP, has a fuel flow HHV of 6.84 mmBTU/hr, and combusts natural gas. Emissions from the microturbine are vented to the atmosphere.

The microturbine generator is subject to the following regulations:

1. **45CSR13** – Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, Permission to Commence Construction, and Procedures for Evaluation

The table below describes each condition added to Section 4.0. of the Title V operating permit:

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
4.1.1.	Emission limitations for NO _X , CO, VOCs, and Formaldehyde from the compressor engines. Compliance with these limits is demonstrated through the performance testing requirements of 40 C.F.R. §60.4244 which was included in the operating permit under Condition 4.3.1.	45CSR13	5.1.1.
4.1.2.	Emission limits for NO _X , CO, VOCs, and Formaldehyde from the microturbine generator. The annual emission limits are based on 8,760 hours of operation.	45CSR13	5.1.2.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
4.1.3.	Emission limitations of Conditions 4.1.1. and 4.1.2. apply at all times except periods of start-up and shutdown.	45CSR13	5.1.3.
4.1.4.	Aggregate engine crankcase emission limitations for NO _X , CO, VOCs, and Formaldehyde.	45CSR13	5.1.4.
4.1.5.	Requirements for use of catalytic reduction devices to control emissions from the RICEs.	45CSR13	5.1.5.
4.1.6.	Applicability of 40 C.F.R. Part 60 Subpart JJJJ to the engines EUCE-2a, EUCE-3, EUCE-4a, EUCE-5 to EUCE-8, and EUCE-12 to EUCE-15.	45CSR13 45CSR16 40 C.F.R. §§60.4230(a), (a)(4), (a)(4)(i), and (a)(5)	11.1.1.
4.1.7.	The emission standards of Table 1 to 40 C.F.R. Part 60 Subpart JJJJ which apply to non-emergency SI engines that are fueled by natural gas, have a maximum engine power greater than or equal to 500 HP, and were manufactured after July 1, 2010.	45CSR13 45CSR16 40 C.F.R. §60.4233(e) Table 1 to Subpart JJJJ of Part 60	11.1.2.
4.1.8.	The engines shall be operated and maintained to achieve the emission standards of 40 C.F.R. §60.4233(e) and Condition 4.1.7. over the life of the engine.	45CSR13 45CSR16 40 C.F.R. §60.4234	11.1.3.
4.1.9.	Deadlines for installing stationary SI ICE with a maximum engine power greater than or equal to 500 HP that do not meet the requirements in 40 C.F.R. §60.4233.	45CSR13 45CSR16 40 C.F.R. §60.4236(b)	11.2.1.
4.1.10.	The requirements of 40 C.F.R. §60.4236 do not apply to SI ICE that have been modified or reconstructed or that have been reinstalled at a new location.	45CSR13 45CSR16 40 C.F.R. §60.4236(e)	11.2.2.
4.1.11.	Propane may be used as an alternative fuel during emergency operations for up to 100 hours.	45CSR16 40 C.F.R. §60.4243(e)	N/A
4.1.12.	An air-to-fuel ratio controller must be used with the operation of three-way catalysts/non-selective catalytic reduction.	45CSR16 40 C.F.R. §60.4243(g)	N/A

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
4.1.13.	For a new or reconstructed RICE located at an area source of HAPs, compliance with 40 C.F.R. Part 63 Subpart ZZZZ must be demonstrated upon startup of the RICE. NOTE: The NSR permit condition contains the date by which an existing SI RICE at an area source of HAPs must be in compliance with the applicable provisions of Subpart ZZZZ,	45CSR13 45CSR34 40 C.F.R. §63.6595(a)(7)	12.1.1.
	per §63.6595(a)(1). This requirement is inapplicable to the engines at the compressor station which are considered new or reconstructed RICEs at an area source under Subpart ZZZZ and has been replaced with the requirement of §63.6595(a)(7).		
	Compliance with 40 C.F.R. Part 63 Subpart ZZZZ	45CSR13 45CSR34	
4.1.14.	is demonstrated through compliance with 40 C.F.R. Part 60 Subpart JJJJ.	40 C.F.R. §§63.6590(c) and (c)(1)	12.1.2.
4.1.15.	VOC emission limits for aggregate rod packing emissions from the engines EUCE-2a, EUCE-3, EUCE-4a, EUCE-5 to EUCE-8, and EUCE-12 to EUCE-15.	45CSR13	13.1.1.
4.2.1.	Monitoring and maintenance requirements for catalytic oxidizer control devices.	45CSR13	5.2.1.
4.2.2.	Compliance demonstration requirements for non- certified stationary SI ICEs. A performance test of each engine must be completed every 8,760 hours or 3 years, whichever comes first.	45CSR13 45CSR16 40 C.F.R. §§60.4243(b), (b)(2), and (b)(2)(ii)	11.3.1.
4.3.1.	Procedures for performance tests conducted in accordance with 40 C.F.R. Part 60 Subpart JJJJ.	45CSR13 45CSR16 40 C.F.R. §60.4244	5.3.1. and 11.4.1.
4.4.1.	Maintain records of maintenance performed on each engine to demonstrate compliance with Condition 4.1.5.	45CSR13	5.4.1.
4.4.2.	Maintain records of maintenance performed on each catalytic reduction device to demonstrate compliance with Condition 4.2.1.	45CSR13	5.4.2.
4.4.3.	Maintain a copy of the site-specific maintenance plan or the manufacturer maintenance plan.	45CSR13	5.4.3.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
4.4.4.	Maintain the records of Conditions 4.4.1. to 4.4.3. in accordance with the requirements for the Retention of Records in Condition 3.4.2.	45CSR13	5.4.4.
4.4.5.	Recordkeeping requirements from 40 C.F.R. Part 60 Subpart JJJJ that are applicable to uncertified engines.	45CSR13 45CSR16 40 C.F.R. §§60.4245(a), (a)(1), (a)(2), and (a)(4)	11.5.1.a.
4.5.1.	Initial notification requirements for SI ICE with a rating greater than or equal to 500 HP that have not been certified to meet the emission standards of 40 C.F.R. §60.4231.	45CSR13 45CSR16 40 C.F.R. §60.4245(c)	11.5.1.c.
4.5.2.	40 C.F.R. Part 60 Subpart JJJJ reporting requirements for each performance test conducted according to Condition 4.3.1.	45CSR13 45CSR16 40 C.F.R. §60.4245(d)	11.5.1.d.

NOTE: Conditions 11.3.1.a. and 11.5.1.a.3. of R13-2831G have not been included in the operating permit. Condition 11.3.1.a. contains the requirement of 40 C.F.R. §60.4243(b)(1), and Condition 11.5.1.a.3. contains the requirement of §60.4245(a)(3). Both of these conditions are applicable to engines that are certified under 40 C.F.R. Part 60 Subpart JJJJ by the manufacturer. However, as all of the engines at the Miller Compressor Station are non-certified, these requirements are inapplicable.

Sections 5.0. and 6.0. – 40 C.F.R. Part 60 Subparts OOOO and OOOOa Requirements

Sections 5.0. and 6.0. contain the applicable requirements from the NSPS regulating greenhouse gas (GHG), volatile organic compound (VOC), and sulfur dioxide (SO₂) emissions from facilities in the Crude Oil and Natural Gas source category. These standards include:

- 1. Subpart OOOO which contains the standards for the control of VOC and SO₂ from the affected facilities, located at a natural gas facility, that commenced construction, modification, or reconstruction after August 23, 2011, and on or before September 18, 2015.
- 2. Subpart OOOOa which contains the standards for the control of VOC, SO₂, and GHG emissions from affected facilities in the natural gas source category that commenced construction, modification, or reconstruction after September 18, 2015, and on or before December 6, 2022.
- 3. Subpart OOOOb which contains the standards for the control of VOC, SO₂, and GHG emissions from affected facilities in the natural gas source category that commenced construction, modification, or reconstruction after December 6, 2022. At the time of writing this permit, no equipment located at the Miller Compressor Station is subject to this rule.

Potential affected facilities at the Miller Compressor Station include the following:

1. Reciprocating Compressors under §60.5365(c) and §60.5365a(c):

The engines EUCE-3, EUCE-5, and EUCE-6 were constructed prior to the applicability dates of each of the rules. Therefore, these reciprocating compressors are not subject to Subparts OOOO or OOOOa.

The engines EUCE-7 and EUCE-8 were constructed within the applicability dates of Subpart OOOO and are located prior to the point of custody transfer as defined in §60.5430. Therefore, the reciprocating compressors associated with these engines are subject to Subpart OOOO.

The engines EUCE-12 to EUCE-15 were constructed within the applicability dates of Subpart OOOOa. Therefore, the reciprocating compressors associated with these engines are subject to Subpart OOOOa.

Under 40 C.F.R. §60.2, commenced means "that an owner or operator has undertaken a continuous program of construction or modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification". Although the engines EUCE-2a and EUCE-4a were installed at the facility in 2023, the permittee has stated that modification of EUCE-2a and EUCE-4a commenced prior to the Subpart OOOOb applicability date of December 6, 2022 due to purchase orders with the manufacturer for the engines dated October 2022. Therefore, the reciprocating compressors driven by EUCE-2a and EUCE-4a are also subject to Subpart OOOOa.

The requirements applicable to the reciprocating compressors associated with EUCE-2a, EUCE-4a, EUCE-7, EUCE-8, and EUCE-12 to EUCE-15 have been included in Section 5.0. of this operating permit.

2. Pneumatic Controllers under §60.5365(d)(2) and §60.5365a(d)(1):

A pneumatic controller that is not located at a natural gas processing plant is considered an affected facility under Subpart OOOO or OOOOa only if the unit is natural gas-driven and operates at a natural gas bleed rate greater than 6 scfh. The pneumatic controllers located at the Miller Compressor Station were either constructed outside the applicability dates of these subparts, are compressed air-driven, or have a bleed rate less than or equal to 6 scfh. Therefore, the Miller Compressor Station is not subject to the standards for pneumatic controllers under Subpart OOOO or OOOOa.

3. Storage Vessels under §60.5365(e) and §60.5365a(e):

The stabilized condensate storage tanks EUTK-1 to EUTK-10 and the produced water storage tanks EUTK-11 and EUTK-12 were installed at the Miller Compressor Station in 2010. Therefore, the storage tanks were installed prior to the applicability dates of the subparts and are not subject to the requirements of Subparts OOOO and OOOOa.

4. Fugitive Emissions Components under §60.5365a(j):

The collection of fugitive emissions components at a compressor station is an affected facility under Subpart OOOOa. For the purposes of §60.5397a, a modification to a compressor station occurs when either an additional compressor is installed at the compressor station or one or more compressors at a compressor station is replaced by one or more compressors of greater total horsepower. The compressor engines EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15 were constructed within the applicability dates of Subpart OOOOa.

The compressor engines EUCE-12 to EUCE-15 replaced four compressor engines with the same total horsepower. Therefore, the construction of EUCE-12 to EUCE-15 was not considered a modification of the

compressor station under §60.5365a(j) and did not trigger the Subpart OOOOa requirements for the collection of fugitive emissions components.

The compressor engines EUCE-2a and EUCE-4a replaced two compressor engines with a smaller total horsepower. Therefore, the construction of EUCE-2a and EUCE-4a is considered a modification of the compressor station under §60.5365a(j), and the collection of fugitive emissions components at the Miller Compressor Station are subject to Subpart OOOOa. The applicable requirements have been included in Section 6.0. of this operating permit.

Section 5.0. – 40 C.F.R. Part 60 Subparts OOOO and OOOOa Requirements for the Reciprocating Compressors Associated with EUCE-2a, EUCE-4a, EUCE-7, EUCE-8, and EUCE-12 to EUCE-15

The reciprocating compressors associated with the engines EUCE-2a, EUCE-4a, EUCE-7, EUCE-8, and EUCE-12 to EUCE-15 are subject to the following regulations:

- 1. **45CSR13** Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, Permission to Commence Construction, and Procedures for Evaluation
- 2. **45CSR16** Standards of Performance for New Stationary Sources
- 3. **40 C.F.R. Part 60 Subpart OOOO** Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction, Modification, or Reconstruction Commenced After August 23, 2011, and On or Before September 18, 2015 (EUCE-7 and EUCE-8)
- 4. **40 C.F.R. Part 60 Subpart OOOOa** Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction, Modification, or Reconstruction Commenced After September 18, 2015 and On or Before December 6, 2022 (EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15)

The table below describes each condition added to Section 5.0. of the Title V operating permit:

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
5.1.1.	Affected facilities under Subparts OOOO and OOOOa must be operated in a manner consistent with good air pollution control practice for minimizing emissions.	45CSR16 40 C.F.R. \$60.5370(b) 40 C.F.R. \$60.5370a(b)	N/A
5.1.2.	Subpart OOOO applicable standards for reciprocating compressor affected facilities associated with EUCE-7 and EUCE-8.	45CSR13 45CSR16 40 C.F.R. §60.5385	13.1.2.
5.1.3.	Subpart OOOOa applicable standards for reciprocating compressor affected facilities associated with EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15.	45CSR13 45CSR16 40 C.F.R. §60.5385a	13.1.3.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
5.2.1.	Requirements to demonstrate initial compliance with Subpart OOOO for the reciprocating compressors associated with EUCE-7 and EUCE-8.	45CSR13 45CSR16 40 C.F.R. §60.5410(c)	13.2.1.
5.2.2.	Requirements to demonstrate continuous compliance with Subpart OOOO for the reciprocating compressors associated with EUCE-7 and EUCE-8.	45CSR13 45CSR16 40 C.F.R. §60.5415(c)	13.3.1.
5.2.3.	Requirements to demonstrate initial compliance with Subpart OOOOa for the reciprocating compressors associated with EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15.	45CSR13 45CSR16 40 C.F.R. §60.5410a(c)	13.2.2.
5.2.4.	Requirements to demonstrate continuous compliance with Subpart OOOOa for the reciprocating compressors associated with EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15.	45CSR13 45CSR16 40 C.F.R. §60.5415a(c)	13.3.2.
5.4.1.	Applicable Subpart OOOO recordkeeping requirements for the reciprocating compressors associated with EUCE-7 and EUCE-8.	45CSR16 40 C.F.R. §§60.5420(c), (c)(3), and (c)(6) to (c)(9)	N/A
5.4.2.	Applicable Subpart OOOOa recordkeeping requirements for the reciprocating compressors associated with EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15.	45CSR13 45CSR16 40 C.F.R. §§60.5420a(c), (c)(3), (c)(6) to (c)(8), and (c)(17)	13.4.6.
5.5.1.	Applicable Subpart OOOO reporting requirements for the reciprocating compressors associated with EUCE-7 and EUCE-8. Conditions 13.4.3. and 13.4.5. of R13-2831G both contain the reporting requirements of \$\$60.5420(b)(1) and (b)(4). Condition 13.4.5.v. references Condition 4.4.4. which was included in a previous NSR permit with the Subpart OOOO requirements for reciprocating compressors but was not carried forward to the current NSR permit.	45CSR13 45CSR16 40 C.F.R. §§60.5420(b), (b)(1), and (b)(4)	13.4.3. and 13.4.5.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
5.5.2.	Applicable Subpart OOOOa reporting requirements for the reciprocating compressors associated with EUCE-2a, EUCE-4a, and EUCE-12 to EUCE-15.	45CSR13 45CSR16 40 C.F.R. §§60.5420a(b), (b)(1), (b)(4), (b)(11), and (b)(12)	13.4.4. and 13.4.6.

NOTE: Conditions 13.4.1. and 13.4.2. of R13-2831G have not been included in this operating permit. These conditions require the permittee to submit the notifications specified in §\$60.5420(a)(1) and (2) and §\$60.5420(a)(1) and (2). However, \$60.5420(a)(1) does not require the notifications of §\$60.7(a)(1), (a)(3), and (a)(4) for reciprocating compressors; §60.5420a(a)(1) does not require the notifications of §\$60.7(a)(1), (a)(3), and (a)(4) and §60.15(d) for reciprocating compressors; and the notifications of §60.5420(a)(2) and §60.5420a(a)(2) are applicable to well affected facilities.

Section 6.0. – 40 C.F.R. Part 60 Subpart OOOOa Requirements for Fugitive Emissions Components

Under \$60.5430a, a fugitive emissions component is defined as "any component that has the potential to emit fugitive emissions of methane or VOC at a compressor station, including valves, connectors, pressure relief devices, openended lines, flanges, covers and closed vent systems not subject to \$60.5411 or \$60.5411a, thief hatches or other openings on a controlled storage vessel not subject to \$60.5395 or \$60.5395a, compressors, instruments, and meters. Devices that vent as part of normal operations such as natural gas-driven pneumatic controllers or natural gas-driven pumps, are not fugitive emissions components, insofar as the natural gas discharged from the device's vent is not considered a fugitive emission. Emissions originating from other than the device's vent, such as the thief hatch on a controlled storage vessel, would be considered fugitive emissions."

As the Miller Compressor Station has been modified as described in §60.5365a(j)(2) within the applicability dates of Subpart OOOOa, the collection of fugitive emissions components is subject to the standards of §60.5397a. The table below describes each condition added to Section 6.0. of the Title V operating permit:

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
6.1.1.	Affected facilities under Subpart OOOOa must be operated in a manner consistent with good air pollution control practice for minimizing emissions.	45CSR16 40 C.F.R. §60.5370a(b)	N/A
6.1.2.	GHG and VOC standards for fugitive emissions components affected facilities.	45CSR13 45CSR16 40 C.F.R. §§60.5397a(a) to (e), (f)(2), (g), (g)(2) to (g)(4), and (h) to (j)	14.1.1.
6.2.1.	Initial compliance demonstration requirements for the collection of fugitive emissions components.	45CSR16 40 C.F.R. §60.5410a(j)	N/A

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
6.2.2.	Continuous compliance demonstration requirements for the collection of fugitive emissions components.	45CSR16 40 C.F.R. §60.5415a(h)	N/A
6.4.1.	Recordkeeping requirements for the collection of fugitive emissions components.	45CSR16 40 C.F.R. §§60.5420a(c), (c)(15), and (c)(15)(i), (vi) to (ix)	N/A
6.5.1.	Reporting requirements for the collection of fugitive emissions components.	45CSR16 40 C.F.R. §§60.5420a(b), (b)(1), (b)(7), (b)(7)(i)(A), (b)(7)(i)(B), (b)(7)(ii) to (iv), and (b)(11)	N/A

Section 7.0. – Natural Gas Dehydration Units

Three triethylene glycol (TEG) dehydration units are operated at the facility to remove water vapor from the natural gas inlet stream. Each dehydrator is comprised of a contactor/absorber tower (no vented emissions), a flash tank (Emission Units: EUDFT-1 to EUDFT-3), and a regenerator/still vent (Emission Units: EUDSV-1 to EUDSV-3) with a condenser. Each dehydration unit is also associated with a reboiler (Emission Units: EURBL-1 to EURBL-3), which have applicable requirements in Section 8.0. of this operating permit.

In the dehydration process, the inlet wet gas stream flows through a contactor tower where the gas is contacted with lean glycol. The lean glycol absorbs the water in the gas stream and becomes rich glycol ladened with water and trace amounts of hydrocarbons. The rich glycol is routed to a flash tank where the pressure is reduced to liberate the lighter hydrocarbons, primarily methane, and then to the regenerator/still where it is heated to drive off the water vapor and any remaining hydrocarbons. The lean glycol is then recirculated through the contactor tower to absorb the water in the gas stream.

The regenerator/still overhead gases are processed through a condenser (Control Device: APCCOND-1 to APCCOND-3). The condensed liquids (primarily water) are routed to the produced fluid/water storage tanks (Emission Units: EUTK-11 and -12). The condenser overhead gases are routed to the reboilers for fuel. The condenser controls VOC and HAP emissions from the still vents with a control efficiency of 95%.

The lighter hydrocarbons from the flash tanks are routed to the dehydrator/stabilizer flare (Control Device: APCFLARE). Overheads from the condensate stabilizer may also be sent to the flare for up to 120 hours per year (see Section 9.0. of this Fact Sheet). The flare has a 98% control efficiency for VOC and HAP emissions from these processes.

The TEG dehydration units, condensers, and flares are subject to the following regulations:

1. **45CSR6** – Control of Air Pollution from Combustion of Refuse

This rule establishes standards to control the particulate matter emissions from the combustion of refuse. Under 45CSR\\$6-2.8., incineration is defined as "the destruction of combustible refuse by burning in a furnace designed for that purpose. For the purposes of this rule, the destruction of any combustible liquid or gaseous

material by burning in a flare or flare stack, thermal oxidizer, or thermal catalytic oxidizer stack shall be considered incineration". As APCFLARE combusts waste vapors from the flash tanks and condensate stabilizer, the emission standards of 45CSR\\$6-4 are applicable.

a. Per 45CSR\\(\frac{6}{6}\)-4.1., the PM emission limits for each unit are established using the following formula:

$$F \times Incinerator Capacity (tons/hr) = Emissions (lbs/hr)$$

The maximum rate at which the gas/waste gas is routed to the flare is 770 lbs/hr (0.385 tons/hr). Since the incinerator capacity of the flare is less than 15,000 lbs/hr, the factor F is 5.43 in accordance with Table I of 45CSR§6-4.1.

The PM emission limit of each thermal oxidizer is:

$$5.43 \times 0.385 \ tons/hr = 2.09 \ lbs/hr$$

The flare has the potential-to-emit particulate matter (PM) at a maximum rate of 0.15 lbs/hr and an average rate of 0.04 lbs/hr. Therefore, as the limit established above is much greater than the maximum potential emissions from the flare, compliance should be demonstrated through the NSR permit requirements to route vapors to the flare at all times (Condition 7.1.4.a.), to operate the flare with a flame present (Condition 7.1.4.b.), and to continuously monitor for the presence of a pilot flame (Condition 7.2.1.).

- b. Although the facility is located in Marshall County, 45CSR§6-4.2. is inapplicable to APCFLARE because flares are exempt from the requirement.
- c. The flare must also meet the 20% opacity limit of 45CSR§6-4.3., except as specified in 45CSR§6-4.4. Compliance with the requirements should be demonstrated by operating the flare with a flame present at all times (Condition 7.1.4.b.), by operating the units with no visible emissions except for periods not to exceed five minutes in any two-hour period (Condition 7.1.4.e.), and by conducting a Method 22 opacity test (Condition 7.3.1.).
- d. The flare is also subject to the standards in 45CSR§§6-4.5. and -4.6. which prohibit the emission of unburned refuse and require the prevention of objectionable odors from the combustor, respectively.
- e. At the discretion of the Secretary, the permittee may also be required to conduct stack testing to determine particulate matter loading in accordance with 45CSR§§6-7.1. and -7.2.
- 2. **45CSR13** Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, Permission to Commence Construction, and Procedures for Evaluation
- 3. **45CSR34** Emission Standards for Hazardous Air Pollutants
- 4. **40 C.F.R. Part 63 Subpart HH** National Emission Standards for Hazardous Air Pollutants from Oil and Natural Gas Production Facilities

Subpart HH of the NESHAP is applicable to facilities in the oil and natural gas production source category, which includes compressor stations that transport natural gas prior to a natural gas processing plant or the point of custody transfer. As the Miller Compressor Station is located prior to this point, the compressor station is a "production field facility" subject to Subpart HH.

Per the definition of a major source in 40 C.F.R. §63.761, the major source determination for production field facilities is determined by aggregating HAP emissions from only the glycol dehydration units and the storage vessels. The potential-to-emit of these units are below major source thresholds. Therefore, the Miller Compressor Station is an area source of HAPs under this subpart, and, per 40 C.F.R. §63.760(b)(2), the TEG dehydration unit is the only affected source subject to Subpart HH.

Provided that the actual average benzene emissions from each TEG dehydration unit remain less than 1 tpy, 40 C.F.R. §§63.764(e)(1) and (e)(1)(ii) exempt the TEG dehydration units from the standards set forth in §63.764(d). With this exemption, the permittee is subject to the general requirement of §63.764(j), the monitoring requirement of §63.772(b)(2)(i), and the recordkeeping requirements of §§63.774(d)(1) and (d)(1)(ii). The conditional requirement of 40 C.F.R. §63.760(c) has also been included in the operating permit; the permittee is subject to this requirement if actual emissions of HAPs exceed or previously exceeded 5 tpy for a single HAP or 12.5 tpy for a combination of HAPs.

The table below describes each condition added to Section 7.0. of the Title V operating permit:

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
7.1.1.	Maximum dry natural gas throughput for each of the glycol dehydration units.	45CSR13	6.1.1.
7.1.2.	Each still vent shall be vented to a condenser through a closed vent system. The non-condensable gas shall be vented back to the reboiler.	45CSR13	6.1.2.
7.1.3.	Requirements for each dehydration unit's BTEX condenser.	45CSR13	6.1.3.
7.1.4.	Design and operation requirements for the flare which controls VOC and HAP emissions from the flash tanks. The applicable emission standards of 45CSR6 have been added as paragraphs g.1. through g.5. of this condition. NOTE: In R13-2831G, Condition 6.1.4.d. is stated to demonstrate compliance with the nonexistent Condition 6.1.2.2.(iv). The flare requirements included in 6.1.4.a. through f. of R13-2831G are derived from the flare requirements in the Natural Gas Compressor Station General Permit, with 6.1.4.d. being similar to 7.1.2.2.v. of the current general permit G35-E. As 7.1.2.2.v. of G35-E ensures compliance with the requirement to operate a flare at all times that emissions are vented to it (7.1.2.2.iv.) by monitoring for the presence of a pilot flame (7.2.1), the requirement in 6.1.4.d. of R13-2831G has been similarly updated in the operating permit. Therefore, Condition 7.1.4.d. of the operating permit states that compliance with the requirement to operate the flare at all times that emissions are vented to it (7.1.4.c.) will be demonstrated by monitoring for the presence of a pilot flame (7.2.1.).	45CSR§§6-4.1. and -4.3. through -4.6.	6.1.4.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
7.1.5.	Maximum hourly and annual limits for NO _X , CO, VOC, and aggregate HAP emissions from the flare.	45CSR13	6.1.5.
7.1.6.	Major source determination must be updated annually if actual emissions are greater than 5 tpy for a single HAP or 12.5 tpy for aggregate HAPs.	45CSR13 45CSR34 40 C.F.R. §63.760(c)	6.1.6.
7.1.7.	Exemption to the requirements of 40 C.F.R. §63.764(d) if actual average emissions of benzene from the TEG dehydration unit are less than 0.90 megagram per year (1 tpy).	45CSR13 45CSR34 40 C.F.R. §§63.764(e), (e)(1), and (e)(1)(ii)	6.1.7.
7.1.8.	Any affected source must be operated and maintained in a manner consistent with safety and good air pollution control practices for minimizing emissions.	45CSR34 40 C.F.R. §63.764(j)	N/A
7.2.1.	Compliance with the flare's operation requirements in Conditions 7.1.4.b. and d. is demonstrated by continuously monitoring the pilot flame with a thermocouple.	45CSR13	6.2.1.
7.2.2.	The throughput of dry natural gas fed to each dehydration unit must be monitored.	45CSR13	6.2.2.
7.2.3.	Each BTEX condenser must be regularly inspected and maintained according to the manufacturer's recommendations.	45CSR13	6.2.3.
7.3.1.	Method 22 visible emissions testing must be conducted for the flare to demonstrate compliance with the requirements of Condition 7.1.4.e.	45CSR13	6.3.1.
7.3.2.	Upon request of the Director, compliance shall be demonstrated with the VOC and HAP emission limits of Condition 7.1.5. using GLYCalc Version 3.0 or higher.	45CSR13	6.3.2.
7.3.3.	Procedure to determine the actual average benzene emissions from the glycol dehydration units.	45CSR13 45CSR34 40 C.F.R. §§63.772(b)(2) and (b)(2)(i)	6.3.3.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
7.3.4.	Parameters that must be included if the ProMax model is used as an alternative to the GLYCalc model.	45CSR13	6.3.4.
7.3.5.	The permittee must notify the responsible agency before the use of an alternative model.	45CSR13	6.3.5.
7.3.6.	The permittee must continue to use the ProMax model as an alternative until approved to use another method.	45CSR13	6.3.6.
7.3.7.	Particulate matter emissions testing for the combustor.	45CSR\$\$6-7.1. and -7.2.	6.1.4.g.
7.4.1.	To demonstrate compliance with the VOC and HAP emission limits of Condition 7.1.5. and the testing requirements of Condition 7.3.2., maintain records of testing conducted according to Condition 7.3.2. NOTE: In R13-2831G, Condition 6.4.1. specifies that this recordkeeping requirement demonstrates compliance with the condenser requirements of Condition 6.1.3. and the testing requirements of Condition 6.3.2. However, as the testing requirements of 6.3.2. demonstrate compliance with the flare's emission limits in Condition 6.1.5., this reference has been updated in the operating permit. Therefore, Condition 7.4.1. of the operating permit states that the records of the testing conducted under 7.3.2. shall demonstrate compliance with the flare emission limits of 7.1.5.	45CSR13	6.4.1.
7.4.2.	Maintain the corresponding records specified by the monitoring requirements of Section 7.2. and the testing requirements of Section 7.3.	45CSR13	6.4.2.
7.4.3.	Maintain records of the PTE HAP calculations for the entire affected facility, including the natural gas compressor engines and ancillary equipment.	45CSR13	6.4.3.
7.4.4.	Maintain records of the dry natural gas throughput through the dehydration system.	45CSR13	6.4.4.
7.4.5.	Maintain records of the actual average benzene emissions to demonstrate that the permittee is exempt from the requirements of 40 C.F.R. §63.764(d).	45CSR13 45CSR34 40 C.F.R. §§63.764(e), 63.774(d)(1) and (d)(1)(ii)	6.4.5.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
7.4.6.	Maintain records on-site or in a readily accessible off-site location for at least five years.	45CSR13	6.4.6.
7.5.1.	If testing is required to demonstrate compliance with Condition 7.3.3., the permittee must submit testing protocol at least thirty days prior and a notification at least fifteen days prior to testing.	45CSR13	6.5.1.
7.5.2.	The permittee must report any deviations from the allowable visible emission requirements.	45CSR13	6.5.2.
7.5.3.	The permittee must report any deviations from the flare design and operation criteria of Condition 7.1.4.	45CSR13	6.5.3.
7.5.4.	Exemption to the reporting requirements for area sources meeting the benzene exemption and subject to 40 C.F.R. Part 63 Subpart HH.	45CSR34 40 C.F.R. §§63.775(c) and (c)(8)	N/A

Section 8.0. - Reboilers and Hot Oil Heater

Each TEG dehydration unit is associated with a 1.0 mmBTU/hr reboiler (EURBL-1 to -3) which supplies heat to the regenerator/still. The reboilers are fueled by the overhead gases from the condenser.

The facility also operates a 3.35 mmBTU/hr hot oil heater (EUOH-01) which supplies heat to the condensate stabilizer. The hot oil heater is fueled by natural gas.

The reboilers and hot oil heater are subject to the following regulations:

1. **45CSR2** – To Prevent and Control Particulate Air Pollution from Combustion of Fuel in Indirect Heat Exchangers

45CSR2 establishes particulate matter emission standards and requirements for fuel burning units. Per 45CSR\$2-2.10., a fuel burning unit includes any furnace, boiler apparatus, device, mechanism, stack, or structure used in the process of burning fuel or other combustible material for the primary purpose of producing heat or power by indirect heat transfer. Therefore, the reboilers and the hot oil heater are subject to the particulate matter emission standards of this rule.

The reboilers and hot oil heater are subject to the visible emissions standards in 45CSR§2-3. The 10% opacity limit of 45CSR§2-3.1 has been included in the operating permit as Condition 8.1.3. Compliance with this limit is demonstrated through visible emission checks conducted in accordance with Method 9 of 40 C.F.R. Part 60 Appendix A, as designated by the Director. The permittee is also required to maintain records of each visible emission check and to report any deviations discovered during the observations.

As each of the reboilers and the hot oil heater have a design heat input less than 10 mmBTU/hr, the permittee is exempt from the weight emission standards of Section 4; the fugitive emissions control standards of Section 5; the registration standards of Section 6; the testing, monitoring, recordkeeping, and reporting requirements

of Section 8; and the start-up, shutdown, and malfunction requirements of Section 9 of this rule per 45CSR§2-11.1.

2. **45CSR10** – To Prevent and Control Air Pollution from the Emission of Sulfur Oxides

45CSR10 establishes sulfur oxides emission standards and requirements for fuel burning units. Per 45CSR§10-2.8., a fuel burning unit includes any furnace used in the process of burning fuel or other combustible material for the primary purpose of producing heat or power by indirect heat transfer. Therefore, the reboilers and the hot oil heater are subject to the emission standards of this rule.

However, per 45CSR§10-10.1., fuel burning units with a design heat input of less than 10 mmBTU/hr are exempt from the weight emission standards of Section 3; the registration requirements of Section 6; the permit requirements of Section 7; and the testing, monitoring, recordkeeping, and reporting requirements of Section 8. Furthermore, Section 4 is inapplicable because neither the reboilers nor the hot oil heater are part of a manufacturing process, and Section 5 is inapplicable because neither of the units combust a refinery or other process gas stream.

Therefore, although the reboilers and the hot oil heater are subject to 45CSR10, the emission units currently have no applicable requirements under this rule.

3. **45CSR13** – Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, Permission to Commence Construction, and Procedures for Evaluation

The table below describes each condition added to Section 8.0. of the Title V operating permit:

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
8.1.1.	Maximum design heat input of the reboilers.	45CSR13	7.1.1.
8.1.2.	Maximum design heat input of the hot oil heater.	45CSR13	7.1.2.
8.1.3.	45CSR2 visible emission limit.	45CSR13 45CSR§2-3.1.	7.1.3.
8.2.1.	Method 9 visible emissions observations shall be conducted at times designated by the Secretary.	45CSR13	7.2.1.
8.3.1.	Testing methods for visible emissions observations.	45CSR13 45CSR§2-3.2.	7.3.1.
8.4.1.	Compliance with Condition 8.2.1. shall be demonstrated by maintaining records of each visible emissions check.	45CSR13	7.4.1.
8.5.1.	The permittee must report any deviations from the allowable visible emissions limit.	45CSR13	7.5.1.

Section 9.0. – Condensate Stabilizer and Storage Tanks

The condensate stabilizer (Emission Unit: EUSTAB) uses hot oil to heat the raw condensate and drive off the high volatility components. The stabilized condensate is routed to the ten stabilized condensate storage tanks (Emission Units: EUTK-1 to EUTK-10) which each have a design capacity of 400 bbl. The overheads are generally routed to the facility inlet by the vapor recovery unit (Control Device: VRU) but may be routed to the dehydrator/stabilizer flare (Control Device: APCFLARE) during upsets and maintenance.

Two produced water storage tanks (Emission Units: EUTK-11 and -12) are used to hold the produced fluid/water from the inlet separator and the dehydrators. The produced water storage tanks each have a design capacity of 400 bbl.

Gas vapors from the storage tanks EUTK-1 to EUTK-12 are routed to the VRU to control VOC and HAP emissions with a 98% control efficiency. During upsets and maintenance of the VRU, these emissions may be vented to the atmosphere.

The condensate stabilizer, stabilized condensate storage tanks, and produced water storage tanks are subject to the following regulations:

1. **45CSR13** – Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, Permission to Commence Construction, and Procedures for Evaluation

The table below describes each condition added to Section 9.0. of the Title V operating permit.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
9.1.1.	Overheads from the condensate stabilizer will be captured by the VRU and routed to the facility inlet. For up to 120 hours per year, overheads may be routed to the flare.	45CSR13	8.1.1.
9.1.2.	Maximum combined annual throughput of stabilized condensate tanks and produced fluid/water tanks.	45CSR13	8.1.2.
9.1.3.	Maximum VOC emissions from storage tank battery.	45CSR13	8.1.3.
9.1.4.	Requirements for the operation of the vapor recovery unit.	45CSR13	8.1.4.
9.1.5.	Cover requirements for the storage tanks. NOTE: In R13-2831G, Condition 8.1.5.b.(iv) requires that the closed-vent system be designed and operated in accordance with the nonexistent Condition 8.1.7. As 8.1.5.b.(iv) references the design and operation requirements of the closed-vent system, this reference has been corrected in the Title V permit to Condition 9.1.4. which contains the requirements for the VRU which must be operated with the storage tanks as a closed vent system.	45CSR13	8.1.5.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
9.2.1.	The throughput of the storage tanks must be monitored.	45CSR13	8.2.1.
9.4.1.	To demonstrate compliance with Condition 9.1.1., the permittee must record the hours the stabilizer overheads were sent to the flare.	45CSR13	8.3.1.
9.4.2.	To demonstrate compliance with Conditions 9.1.2. and 9.1.3., the permittee must record the aggregate throughput to the storage tanks.	45CSR13	8.3.2.
9.4.3.	To demonstrate with the operational availability requirement of Condition 9.1.4.b., the permittee must maintain records of any downtime hours associated with the VRU system.	45CSR§30-5.1.c.	N/A

Section 10.0. – Truck Loading

The stabilized condensate and produced fluids collected in the storage tanks are removed from the facility via tanker truck (Emission Unit: EULOR, Emission Point: EPLOR). A 70% capture efficiency of VOC and HAP emissions has been assumed for tanker trucks that do not pass either the MACT-level annual leak test or the NSPS-level annual leak test, in accordance with AP-42 Section 5.2. Activated carbon cannisters are used to control the captured emissions of VOCs and HAPs from truck loading operations with an efficiency of 95% in order to achieve an overall control efficiency of 66.5% ($70\% \times 95\% = 66.5\%$).

The truck loading operations are subject to the following regulations:

1. **45CSR13** – Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, Permission to Commence Construction, and Procedures for Evaluation

The table below describes each condition added to Section 10.0. of the Title V operating permit.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
10.1.1.	Maximum annual throughput of condensate and produced fluid/water to the storage tanks.	45CSR13	9.1.1.
10.1.2.	Maximum annual VOC and aggregate HAP emissions from the product loadout rack. NOTE: A footnote was added to these limits to clarify that the overall control efficiency of VOC and HAP emissions from EPLOR is 66.5% which is based on an assumed 70% capture efficiency and a 95% control efficiency of the activated carbon canisters.	45CSR13 45CSR§30-5.1.c.	9.1.2.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
10.1.3.	Requirements for truck loading operations.	45CSR13	9.1.3.
10.1.4.	The truck loading shall be operated in accordance with the plans and specifications filed in the application for R13-2831F. NOTE: The specifications for truck loading operations were last modified under R13-2831F. Therefore, the referenced application has been revised.	45CSR13	9.1.4.
10.2.1.	The permittee shall monitor the throughput of the truck loading on a monthly basis.	45CSR13	9.2.1.
10.4.1.	Records required under Section 10.4. must be kept in accordance with Condition 3.4.2.	45CSR13	9.3.1.
10.4.2.	Records of the aggregate throughput for the truck loading must be maintained to demonstrate compliance with Conditions 10.1.1. and 10.1.2.	45CSR13	9.3.2.

Section 11.0. – Compressor Blowdowns, Engine Startups, and Pigging Operations

Compressor blowdowns (Emission Unit: EUBD, Emission Point: EPBD), engine startups (Emission Unit: EUESU, Emission Point: EPESU), and pigging operations (Emission Unit: EUPIG, Emission Point: EPPIG) are conducted at the facility. Emissions of VOCs and HAPs from these operations are vented to the atmosphere.

The compressor blowdowns, engine startups, and pigging operations are subject to the following regulations:

1. **45CSR13** – Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, Permission to Commence Construction, and Procedures for Evaluation

The table below describes each condition added to Section 11.0. of the Title V operating permit:

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
11.1.1.	The annual limit for the number and volume of compressor blowdown events.	45CSR13	10.1.1.
11.1.2.	The annual limit for the number and volume of engine startup events.	45CSR13	10.1.2.
11.1.3.	The annual limit for the number and volume of emergency plant shutdown tests.	45CSR13	10.1.3.

Title V Permit Condition	Summary of Permit Condition	Regulatory Citation	R13-2831G Condition
11.1.4.	The annual limit for the number and volume of pigging events.	45CSR13	10.1.4.
11.4.1.	Records required in Section 11.4. must be kept in accordance with Condition 3.4.2.	45CSR13	10.2.1.
11.4.2.	Compliance with Conditions 11.1.1. through 11.1.4. is demonstrated by maintaining records of the compressor blowdown, engine startup, emergency plant shutdown, and pigging events and the estimated volume per event.	45CSR13	10.2.2.
11.5.1.	Any exceedances of the limitations in Conditions 11.1.1. through 11.1.4. must be reported to the Director of the DAQ within ten calendar days.	45CSR13	10.3.1.

Non-Applicability Determinations

The following requirements have been determined not to be applicable to the subject facility due to the following:

- 1. **45CSR21** Regulation to Prevent and Control Air Pollution from the Emission of Volatile Organic Compounds This rule applies to sources located in Putnam County, Kanawha County, Cabell County, Wayne County, and Wood County. The facility is located in Marshall County, and, therefore, the rule is inapplicable.
- 2. **45CSR27** *To Prevent and Control the Emissions of Toxic Air Pollutants* This rule does not apply to the Miller Compressor Station because, per 45CSR§27-2.4., the equipment used in the production and distribution of petroleum products is not considered a chemical processing unit, provided that such equipment does not produce or contact materials containing more than 5% benzene by weight.
- 3. **40 C.F.R. Part 60 Subparts D, Da, Db, and Dc** *Standards of Performance for Steam Generators* As there are no steam generating units with a maximum design heat input equal to or greater than 10 mmBTU/hr operated at the facility, Subparts D, Da, Db, and Dc do not apply to the Miller Compressor Station per 40 C.F.R. §§60.40(a), 60.40Da(a), 60.40b(a), and 60.40c(a), respectively.
- 4. **40 C.F.R. Part 60 Subparts K, Ka, and Kb** *Standards of Performance for Storage Vessels for Petroleum Liquids/Volatile Organic Liquids* Subparts K and Ka do not apply to the Miller Compressor Station because construction of the storage vessels used at the facility began after the applicability dates of each subpart (Subpart K after June 11, 1973 and prior to May 19, 1978; Subpart Ka after May 18, 1978 and prior to July 23, 1984). Per 40 C.F.R. §60.110b(a), Subpart Kb does not apply to the facility because each volatile organic liquid storage vessel has a capacity less than 75 m³ (471.73 bbl).
- 5. **40 C.F.R. Part 60 Subpart GG** *Standards of Performance for Stationary Gas Turbines* Per 40 C.F.R. §60.330(a), Subpart GG does not apply because no stationary gas turbines with a heat input at peak load equal to or greater than 10 mmBTU/hr, based on the lower heating value of the fuel fired, are operated at the facility.
- 6. 40 C.F.R. Part 60 Subpart KKK Standards of Performance for Equipment Leaks of VOC from Onshore Natural Gas Processing Plants for which Construction, Reconstruction, or Modification Commenced after January 20, 1984 and on or before August 23, 2011 – The Miller Compressor Station is not a natural gas processing plant as defined in 40 C.F.R. §60.631 and, therefore, is not subject to the provisions of Subpart KKK.

- 7. **40 C.F.R. Part 60 Subpart LLL** Standards of Performance for SO₂ Emissions from Onshore Natural Gas Processing for which Construction, Reconstruction, or Modification Commenced after January 20, 1984 and on or before August 23, 2011 Per 40 C.F.R. §60.640(a), Subpart LLL does not apply because no sweetening units are operated at the compressor station.
- 8. **40 C.F.R. Part 60 Subpart IIII** Standards of Performance for Stationary Compression Ignition Internal Combustion Engines This subpart does not apply because only spark ignition internal combustion engines are operated at the Miller Compressor Station.
- 9. **40 C.F.R. Part 60 Subpart KKKK** *Standards of Performance for Stationary Combustion Turbines* Per 40 C.F.R. §60.4305(a), Subpart KKKK does not apply because no stationary combustion turbines with a heat input at peak load equal to or greater than 10 mmBTU/hr, based on the higher heating value of the fuel, are operated at the facility.
- 10. **40 C.F.R. Part 63 Subpart HHH** *National Emission Standards for Hazardous Air Pollutants from Natural Gas Transmission and Storage Facilities* The Miller Compressor Station is not a natural gas transmission and storage facility located prior to a local distribution company or to a final end user. Additionally, the facility is not a major source of HAP emissions. Therefore, per 40 C.F.R. §63.1270(a), the Miller Compressor Station is not subject to Subpart HHH.
- 11. **40 C.F.R. Part 63 Subpart YYYY** *National Emission Standards for Hazardous Air Pollutants for Stationary Combustion Turbines* Per 40 C.F.R. §63.6080, Subpart YYYY does not apply because the Miller Compressor Station is not a major source of hazardous air pollutants.
- 12. **40** C.F.R. Part **63** Subpart DDDDD National Emission Standards for Hazardous Air Pollutants for Major Sources: Industrial, Commercial, and Institutional Boilers and Process Heaters Per 40 C.F.R. §63.7485, Subpart DDDDD does not apply because the Miller Compressor Station is not a major source of hazardous air pollutants.
- 13. **40 C.F.R. Part 63 Subpart CCCCC** *National Emission Standards for Hazardous Air Pollutants for Source Category: Gasoline Dispensing Facilities* The Miller Compressor Station is not a gasoline dispensing facility (GDF) as defined in 40 C.F.R. §63.11132. Therefore, per 40 C.F.R. § 63.1111(a), the Miller Compressor Station is not subject to Subpart CCCCCC.
- 14. **40 C.F.R. Part 63 Subpart JJJJJJ** *National Emission Standards for Hazardous Air Pollutants for Industrial, Commercial, and Institutional Boilers Area Sources* Per 40 C.F.R. §63.11195(e), gas-fired boilers are exempt from the standards of Subpart JJJJJJ. Therefore, the natural gas-fired reboilers (EURBL-1 through EURBL-3) operated at the Miller Compressor Station are not subject to Subpart JJJJJJ.
- 15. **40 C.F.R. Part 64** Compliance Assurance Monitoring (CAM)

The compressor engines (EUCE-2a, EUCE-3, EUCE-4a, EUCE-5 to EUCE-8, and EUCE-12 to EUCE-15) are subject to the provisions of Subpart JJJJ of the NSPS and Subpart ZZZZ of the NESHAP. Therefore, the engines are exempt from CAM per 40 C.F.R. §64.2(b)(1)(i).

The dehydration unit flash tanks (EUDFT-1 to EUDFT-3), the condensate stabilizer (EUSTAB), the condensate storage tanks (EUTK-1 to EUTK-10), the produced water storage tanks (EUTK-11 and EUTK-12), and the truck loadout operations (EULOR) do not have pre-control device emissions that exceed the Title V major source thresholds. Therefore, per 40 C.F.R. §64.2(a)(3), these emission units are not subject to CAM.

The CAM rule is applicable to the dehydration unit still vents (EUDSV-1 to EUDSV-3) for emissions of VOCs. Emissions from each of the still vents are controlled by a dedicated condenser (§64.2(a)(2)), each still vent has

pre-control device VOC emissions of 151.56 tpy which exceeds the Title V major source thresholds (§64.2(a)(3)), and the still vents and condensers are subject to operational requirements under the NSR permit R13-2831G (§64.2(a)(1)). However, as the post control device VOC emissions of the dehydration unit still vents are below Title V major source thresholds, each of these units are considered "Other Pollutant-Specific Emission Units" in

accordance with §64.5(b). Therefore, the submission of a CAM Plan is deferred until the renewal application is submitted for this operating permit.

The dehydration unit still vents also meet the CAM applicability requirements for emissions of Xylenes and aggregate HAPs. However, as the dehydration units are subject to Subpart HH of the NESHAP, the dehydration unit still vents are exempt from CAM for emissions of aggregate HAPs per §64.2(b)(1)(i).

Request for Variances or Alternatives

None.

Insignificant Activities

Insignificant emission unit(s) and activities are identified in the Title V application.

Comment Period

Beginning Date: Ending Date:

Point of Contact

All written comments should be addressed to the following individual and office:

Sarah Barron
West Virginia Department of Environmental Protection
Division of Air Quality
601 57th Street SE
Charleston, WV 25304
304/414-1915
sarah.k.barron@wv.gov

Procedure for Requesting Public Hearing

During the public comment period, any interested person may submit written comments on the draft permit and may request a public hearing, if no public hearing has already been scheduled. A request for public hearing shall be in writing and shall state the nature of the issues proposed to be raised in the hearing. The Secretary shall grant such a request for a hearing if he/she concludes that a public hearing is appropriate. Any public hearing shall be held in the general area in which the facility is located.

Response to Comments (Statement of Basis)

Not applicable.



Barron, Sarah K <sarah.k.barron@wv.gov>

WVDAQ Permit Application: Appalachia Midstream Services, LLC; Miller Compressor Station

Steeber, Jeff <Jeff.Steeber@williams.com>
To: "DEPAirQualityPermitting@wv.gov" <DEPAirQualityPermitting@wv.gov>
Co: "Barron, Sarah K" <sarah.k.barron@wv.gov>

Tue, Sep 10, 2024 at 10:35 AM

Good Morning,

Please find attached a Class I Administrative Update application for Appalachia Midstream Services, LLC – Miller Compressor Station.

- DAQ Facility ID (for existing facilities only): 051-00130
- Current 45CSR13 permit associated with this process (for existing facilities only): R13-2831G

Please reach out with any questions or concerns regarding this submittal.

Thank you,

Jeff Steeber



Jeff Steeber | Williams | Environmental Specialist | Ohio River Supply Hub Office: 304-843-3125 | Cell: 304-650-4741 | 100 Teletech Drive, Moundsville WV 26041

000-AMS-Miller CS-Class I Update Application-092024.pdf 602K

Email Cover Letter

Division of Air Quality Permit Application Submittal

(Email to: DEPAirQualityPermitting@wv.gov)

Please find attached a permit application for: Appalachia Midstream Services, LLC –

Miller Compressor Station

Subject: [Company Name; Facility Location]

•	Cur		CSR30 (Title V) permits	<u>051-00130</u>	
	ass	ociated with this proc	cess (for existing facilities only):	K13-2831G	
•		ce of NSR Application Construction Modification Class I Administrative Class II Administrative Relocation Temporary Permit Determination	ve Update	☐ Title V Initia☐ Title V Rene☐ Administrat☐ Minor Modi☐ Significant N☐ Off Permit C **If the box above revision information	ewal ive Amendment** ification** Modification**
•		Check (Make checks Mail checks to: WVDEP – DAQ – Per Attn: NSR Permitting	•		Please wait until DAQ emails you the Facility ID Number and Permit Application Number. Please add these
• If		Responsible Official/ • Name: • Email:	y questions, please contact (all t 'Authorized Representative	hat apply):	identifiers to your check or cover letter with your check.
		 Phone Number: Company Contact Name: Email: Phone Number: Consultant Name: Email: 	Jeff Steeber, Environmental Sp Jeff.Steeber@Williams.Com (304) 650-4741	oecialist	
		• Phone Number:			



Williams Ohio Valley Midstream LLC 100 Teletech Drive, Suite 2 Moundsville, WV 26041 (304) 650-4741

September 10, 2024 (Via Electronic Mail)

Beverly McKeone New Source Review Program Manager Division of Air Quality West Virginia Department of Environmental Protection 601 57th Street SE Charleston, WV 25304-2345

Subject: Application for 45CSR13 Class I Administrative Permit Update

Appalachia Midstream Services, LLC

Miller Compressor Station (DAQ Plant ID No. 051–00130)

Marshall County, West Virginia

Dear Ms. McKeone:

Appalachia Midstream Services, LLC is submitting an Application for 45CSR13 Class I Administrative Permit Update for the Miller Compressor Station located at 1779 Johnson Ridge (aka, Wetzel County Road 1/22) near Bannen in Wetzel and Marshall Counties, West Virginia.

The requested 45CSR13 Class I Administrative Permit Update is to update the flare allowable emission rates shown in Condition 6.1.5 of Permit R13-2831G. The current allowable emission rates reflect the flare controlling the condensate stabilizer, dehydrator flash tank offgas and still vent waste streams; however, the flare controls only the condensate stabilizer and dehydrator flash tank offgas streams. Correcting the flare allowable emission rates results in a decrease in VOC and HAP emissions as shown below and the change qualifies as a Class I administrative update.

Pollutant	Maximum Hourly Emissions (lb/hr)	Maximum Annual Emissions (ton/year)
Nitrogen Oxides	1.96	2.15
Carbon Monoxide	6.20	6.79
Volatile Organic Compounds	8.37	4.70
Total HAPs	0.90	0.45

Beverly McKeone WVDEP – Division of Air Quality September 10, 2024 Page 2 of 2

If you have any questions concerning this submittal or need additional information, please contact me at (304) 650-4741 or jeff.steeber@williams.com.

Sincerely,

Jeff Steeber

Environmental Specialist

WEST VIRGINIA DEPARTMENT OF **ENVIRONMENTAL PROTECTION**

DIVISION OF AIR QUALITY

601 57th Street, SE Charleston WV 25304

APPLICATION FOR NSR PERMIT **AND**

TITLE IN DEDMIT DENISION

SEMPER UNEMADO	(304) 920 www.dep.w	6-0475	(OPTION	,
PLEASE CHECK ALL	THAT APPLY TO NSF	R (45CSR13) (IF KNOWN):	PLEASE CHECK TYPE OF 45CSR30	(TITLE V) REVISION (IF ANY):
☐ CONSTRUCTION	☐ MODIFICATION	RELOCATION	☐ ADMINISTRATIVE AMENDMENT	☐ MINOR MODIFICATION
☑ CLASS I ADMINIST	RATIVE UPDATE	☐ TEMPORARY	☐ SIGNIFICANT MODIFICATION	
CLASS II ADMINIS	TRATIVE UPDATE	☐ AFTER-THE-FACT	IF ANY BOX ABOVE IS CHECKED, INC INFORMATION AS ATTACHMENT S TO	
			n Guidance" in order to determine you o operate with the changes requested in	•

	Sec	tion i.	Generai			
1.	Name of applicant (as registered with the WV Secreta	ry of State	's Office):	2. Feder	ral Employer ID N	o. <i>(FEIN):</i>
	Appalachia Midstream Services, LLC			26-	3678972	
3.	Name of facility (if different from above):			4. The app	plicant is the:	
	Miller Compressor Station				R OPERATO	OR BOTH
5A.	Applicant's mailing address:		5B Facility's	present phy	/sical address:	
	100 Teletech Drive, Ste 2 Moundsville, WV 26041-2352			/22)		
6. > \times	West Virginia Business Registration. Is the applicant a resident of the State of West Virginia? YES NO If YES, provide a copy of the Certificate of Incorporation/Organization/Limited Partnership (one page) including any name change amendments or other Business Registration Certificate as Attachment A. If NO, provide a copy of the Certificate of Authority/Authority of L.L.C./Registration (one page) including any name change amendments or other Business Certificate as Attachment A.					
7.	If applicant is a subsidiary corporation, please provide	the name	of parent corpo	ration: Willi	iams Companies	, Inc.
8. > >	Does the applicant own, lease, have an option to buy of YES , please explain: Applicant owns the prop If NO , you are not eligible for a permit for this source.		se have control o	of the <i>prop</i> o	osed site? 🛛 Y	ES 🗌 NO
9.	Type of plant or facility (stationary source) to be constructed, modified, relocated, administratively updated or temporarily permitted (e.g., coal preparation plant, primary crusher, etc.): 10. North American Industry Classification System (NAICS code for the facility:			on System (NAICS)		
	Natural Gas Compressor Station				213112	
11A	. DAQ Plant ID No. (for existing facilities only):				I5CSR30 (Title V)	
	051-00130		rmit No. R13-28	. ,	or existing facilitie	s only):
AII	of the required forms and additional information can be fo	ound under	the Permitting S	Section of D	AQ's website or re	quested by phone.

12A			
>	For Modifications , Administrative Updates or Tem <i>present location</i> of the facility from the nearest state		, please provide directions to the
>	For Construction or Relocation permits , please prooad. Include a MAP as Attachment B .		site location from the nearest state
	Directions from New Martinsville: 1) Head north on WV-2 (Energy Rd) ~4.6 i 2) Turn right onto Proctor Creek Rd ~9.3 i 3) Sharp left to stay on Proctor Creek Rd ~6.9 ii	mi; 5) Destination is on the rig	Ridge (CoRd-1/22) ~1.8 mi; ght.
12.E	3. New site address (if applicable)	12C. Nearest city or town:	12D. County:
	1779 Johnson Ridge (Marshall County Rd 1/22) ~13.5 Miles ENE of New Martinsville	~1.8 Miles WSW of Bannen	Wetzel and Marshall
12.E	E. UTM Northing (KM):	12F. UTM Easting (KM):	12G. UTM Zone:
	4,396.919	532.490	178
13	Briefly describe the proposed change(s) at the facility	y:	
	 Correct Permit Condition 6.1.5 to reflect the fla both the flash tank offgas and still vent stream 		tank offgas waste stream and not
14A >	 Provide the date of anticipated installation or change If this is an After-The-Fact permit application, provid change did happen: na 		14B. Date of anticipated Start-Up if a permit is granted: na
14C	. Provide a Schedule of the planned Installation of/ C application as Attachment C (if more than one unit is		units proposed in this permit
15.	Provide maximum projected Operating Schedule of Hours Per Day: 24 Days Per Week:	•	ication:
16.	Is demolition or physical renovation at an existing fac	cility involved? 🗌 YES 🖂 NC)
17.	Risk Management Plans. If this facility is subject to changes (for applicability help see www.epa.gov/cep	• •	
18.	Regulatory Discussion. List all Federal and State a	· ·	
	proposed process (if known). A list of possible applic	·	
	(Title V Permit Revision Information). Discuss application Provide this information as Attachment D .	ability and proposed demonstration(s)	of compliance <i>(if known).</i>
	Section II. Additional atta		
19.	Include a check payable to WVDEP – Division of Air 45CSR13).	Quality with the appropriate applicat i	on fee (per 45CSR22 and
20.	Include a Table of Contents as the first page of you	r application package.	
21.	Provide a Plot Plan, e.g., scaled map(s) and/or sketch source(s) is or is to be located as Attachment E (Refe		erty on which the stationary
>	Indicate the location of the nearest occupied structur	e (e.g., church, school, business, resi	dence).
22.	Provide a Detailed Process Flow Diagram(s) showing device as Attachment F .	ng each proposed or modified emission	ons unit, emission point and control
23.	Provide a Process Description as Attachment G .		
>	Also describe and quantify to the extent possible all	changes made to the facility since the	last permit review (if applicable).
AII	of the required forms and additional information can be	found under the Permitting Section of L	DAQ's website or requested by phone.
24.	Provide Safety Data Sheets (SDS) for all materials provide	rocessed, used or produced as Attac	hment H.
_	For chemical processes, provide a MSDS for each co	mpound emitted to the air.	
-	Fill out the Emission Units Table and provide it as A		
-	Fill out the Emission Points Data Summary Sheet (, ,	s Attachment J.
	Fill out the Fugitive Emissions Data Summary Shee	·	
28.	Check all applicable Emissions Unit Data Sheets list	ted below:	

	 ☐ Bulk Liquid Transfer Operations ☐ Chemical Processes ☐ Concrete Batch Plant ☐ Grey Iron and Steel Foundry ☐ General Emission Unit, specify: Glycol 	☐ Haul Road Emission ☐ Hot Mix Asphalt Plate ☐ Incinerator ☐ Indirect Heat Exchange ☐ Dehydration Unit	ant	☐ Quarry☐ Solid Materials Sizing, Handling and Storage Facilities☐ Storage Tanks
	Fill out and provide the Emissions Unit Da	ta Sheet(s) as Attachm	ient L.	
29.	Check all applicable Air Pollution Control			
	☐ Absorption Systems	Baghouse		☐ Flare
	☐ Adsorption Systems	☐ Condenser		☐ Mechanical Collector
	☐ Afterburner	☐ Electrostatic Prec	pitator	☐ Wet Collecting System
	☐ Other Collectors, specify:			
	Fill out and provide the Air Pollution Conti			
30.	Provide all Supporting Emissions Calcula Items 28 through 31.	itions as Attachment N	or attach the calc	ulations directly to the forms listed in
31.	Monitoring, Recordkeeping, Reporting a testing plans in order to demonstrate compl application. Provide this information as Att	iance with the proposed		
A	Please be aware that all permits must be pr measures. Additionally, the DAQ may not be proposed by the applicant, DAQ will develo	pe able to accept all mea	asures proposed by	the applicant. If none of these plans are
32.	Public Notice. At the time that the applic circulation in the area where the source is Advertisement for details).	or will be located (See	45CSR§13-8.3 thr	ough 45CSR§13-8.5 and Example Legal
	Please submit the Affidavit of Publication	as Attachment P imme	ediately upon recei	ot.
33.	Business Confidentiality Claims. Does the	nis application include co	onfidential informat	ion (per 45CSR31)?
	☐ YES 🗵	NO		
A	If YES , identify each segment of information segment claimed confidential, including the Notice – Claims of Confidentiality" guida	criteria under 45CSR§3	1-4.1, and in acco	rdance with the DAQ's "Precautionary
	Section	n III. Certification	of Informati	on.
34.	Authority/Delegation of Authority. Only Check applicable Authority Form below:	required when someone	other than the res	ponsible official signs the application.
	☐ Authority of Corporation or Other Busine	ss Entity	☐ Authority of Pa	artnership
	☐ Authority of Governmental Agency		☐ Authority of Li	mited Partnership
	Submit completed and signed Authority Fo	orm as Attachment R.		
AII	of the required forms and additional informatio	on can be found under th	e Permitting Section	n of DAQ's website or requested by phone.

	this permit application, a Responsible Officia I check the appropriate box and sign below.	I (per 45CSR§13-2.22 and 45CSR§30-
Certification of Truth, Accuracy, and Comp		
I, the undersigned Responsible Official application and any supporting documents appreasonable inquiry I further agree to assume stationary source described herein in accordance Environmental Protection, Division of Air Qual regulations of the West Virginia Division of Air or agency changes its Responsible Official or writing within 30 days of the official change.	opended hereto, is true, accurate, and comples responsibility for the construction, modification and any amendmentity permit issued in accordance with this application and any amendmentity permit issued in accordance with this appliquality and W.Va. Code § 22-5-1 et seq. (States)	ete based on information and belief after on and/or relocation and operation of the nts thereto, as well as the Department of ication, along with all applicable rules and e Air Pollution Control Act). If the business
Compliance Certification	NA Continue for collish compilement is not as	1. I die a constant and benefit, and the
Except for requirements identified in the Title that, based on information and belief formed compliance with all applicable requirements.		
SIGNATURE TI RINKE	DA	9/9/2024 8:50 AM PDT TE:
SIGNATURE	use blue ink)	(Please use blue ink)
35B. Printed name of signee:		35C. Title:
T.J. Rinke		Vice President
35D. E-mail:	36E. Phone:	36F. FAX:
T.J.Rinke@Williams.com	(918) 573-9968	
36A. Printed name of contact person (if different	ent from above):	36B. Title:
Jeff Steeber		Environmental Specialist
35C. E-mail:	36D. Phone:	36E. FAX:
Jeff.Steeber@Williams.com	(204) 050 4744	
Jen.Steeber@winams.com	(304) 650-4741	
PLEASE CHECK ALL APPLICABLE ATTACHMEN	. ,	N:
PLEASE CHECK ALL APPLICABLE ATTACHMENT Attachment A: Business Certificate Attachment B: Map(s) Attachment C: Installation and Start Up Schattachment D: Regulatory Discussion Attachment E: Plot Plan Attachment F: Detailed Process Flow Diagrach Attachment G: Process Description Attachment H: Safety Data Sheets (SDS) Attachment I: Emission Units Table Attachment J: Emission Points Data Summer Please mail an original and three (3) copies of the Attachment I attachment I and Interest I	Attachment K: Fugitive E Attachment K: Fugitive E Attachment L: Emissions Hedule Attachment M: Air Pollut Attachment N: Supportin Attachment O: Monitorin Attachment P: Public No Attachment Q: Business Attachment R: Authority Attachment S: Title V Per	missions Data Summary Sheet s Unit Data Sheet(s) ion Control Device Sheet(s) g Emissions Calculations g/Recordkeeping/Reporting/Testing Plans tice Confidential Claims Forms rmit Revision Information re(s) to the DAQ, Permitting Section, at the
PLEASE CHECK ALL APPLICABLE ATTACHMENT Attachment A: Business Certificate Attachment B: Map(s) Attachment C: Installation and Start Up Schattachment D: Regulatory Discussion Attachment E: Plot Plan Attachment F: Detailed Process Flow Diagrach Attachment G: Process Description Attachment H: Safety Data Sheets (SDS) Attachment I: Emission Units Table Attachment J: Emission Points Data Summer Please mail an original and three (3) copies of the stranger of the summer Please mail an original and three (3) copies of the summer Please mail an original and three (3) copies of the summer Please mail an original and three (3) copies of the summer Please mail an original and three (3) copies of the summer Please mail an original and three (3) copies of the summer Please mail an original and three (3) copies of the summer Please mail an original and three (4) copies of the summer Please mail an original and three (3) copies of the summer Please mail an original and three (4) copies of the summer Please mail an original and three (4) copies of the summer Please mail an original and three (4) copies of the summer Please mail an original and three (5) copies of the summer Please mail an original and three (5) copies of the summer Please mail an original and three (5) copies of the summer Please mail an original and three (6) copies of the summer Please mail an original and three (6) copies of the summer Please mail an original and three (6) copies of the summer Please mail an original and three (6) copies of the summer Please mail an original and three (6) copies of the summer Please mail an original and three (6) copies of the summer Please mail an original and three (6) copies of the summer Please mail an original and three (7) copies of the summer Please mail an original and three (7) copies of the summer Please mail an original and three (7) copies of the summer Please mail an original and three (7) copies of the summer Please mail an original and three (7) copies of the summer Please mail an original and three (8) copies	Attachment K: Fugitive E Attachment L: Emissions Attachment M: Air Pollut Attachment N: Supportin Attachment O: Monitorin Attachment P: Public No Attachment Q: Business Attachment R: Authority Attachment S: Title V Permany Sheet Application Fee Attachment P: Public Nor Permany Sheet Attachment R: Authority Attachment R: Authority Attachment S: Title V Permany Sheet Application Fee	missions Data Summary Sheet s Unit Data Sheet(s) ion Control Device Sheet(s) g Emissions Calculations g/Recordkeeping/Reporting/Testing Plans tice Confidential Claims Forms rmit Revision Information re(s) to the DAQ, Permitting Section, at the
PLEASE CHECK ALL APPLICABLE ATTACHMENT Attachment A: Business Certificate Attachment B: Map(s) Attachment C: Installation and Start Up Scheme Attachment D: Regulatory Discussion Attachment E: Plot Plan Attachment F: Detailed Process Flow Diagred Attachment G: Process Description Attachment H: Safety Data Sheets (SDS) Attachment I: Emission Units Table Attachment J: Emission Points Data Summer Please mail an original and three (3) copies of the address listed on the firm FOR AGENCY USE ONLY - IF THIS IS A TITLE NOT Title V Administrative Amendments: NSR permit writer should notify Title For Title V Minor Modifications:	Attachment K: Fugitive E Attachment L: Emissions Attachment M: Air Pollut Attachment N: Supportin Attachment O: Monitorin Attachment O: Monitorin Attachment Q: Business Attachment Q: Business Attachment R: Authority Attachment S: Title V Per Application Fee Application Fee Application with the signature ast page of this application. Please DO NOT fax is A V SOURCE: A V Permit writer of draft permit, A propriate notification to EPA and affected states A V permit writer of draft permit. A propriate notification to EPA and affected states A V permit writer of draft permit. A propriate notification to EPA and affected states A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit. A SOURCE: A V permit writer of draft permit.	missions Data Summary Sheet s Unit Data Sheet(s) ion Control Device Sheet(s) g Emissions Calculations g/Recordkeeping/Reporting/Testing Plans tice Confidential Claims Forms rmit Revision Information re(s) to the DAQ, Permitting Section, at the permit applications.

Miller Compressor Station

Application for 45CSR13 Class I Administrative Permit Update

Dehydrators 01-03 (Flash Tanks (DFT) and Still Vents (DSV))

					GRI-GI	LYCalc	Worst-Case	Pre-Control			
						ontrol	VOC/GHG:	15% Margin	Control		rolled
Unit ID	Description	Capacity	Reference	Pollutant	Emis	sions	HAP:	15% Margin	Efficiency	Emis	sions
					lb/hr	tpy	lb/hr	tpy	%	lb/hr	tpy
			GRI-GLYCalc 4.0	VOC	13.09	56.43	15.06	64.89		0.32	1.33
			GRI-GLYCalc 4.0	Benzene	4E-03	0.02	5E-03	0.02		1E-04	4E-04
		Flow Rate	GRI-GLYCalc 4.0	Ethylbenzene	3E-04	1E-03	3E-04	2E-03		7E-06	3E-05
		55.0	GRI-GLYCalc 4.0	n-Hexane	0.16	0.71	0.19	0.82		4E-03	0.02
DFT-1	Dehydrator Flash Tank		Process Simulation	Methanol	0.42	0.91	0.42	0.91	98.0%	0.02	0.05
DFT-2 DFT-3	Flash Tank Off-Gas	MMscfd	GRI-GLYCalc 4.0	Toluene	4E-03	0.02	4E-03	0.02		9E-05	4E-04
DF1-3	Controlled by 98% Flare		GRI-GLYCalc 4.0	2,2,4-TMP	2E-03	0.01	3E-03	0.01		7E-06	3E-05
(Each)	(FLR)		GRI-GLYCalc 4.0	Xylenes	0.01	0.02	0.01	0.03		1E-04	6E-04
,	, ,	8,760	GRI-GLYCalc 4.0	Tot HAP	0.59	2.60	0.62	1.81		0.03	0.07
			GRI-GLYCalc 4.0	CO2	0.92	4.03	1.06	4.63		1.06	4.63
		hr/yr	GRI-GLYCalc 4.0	CH4	22.67	99.28	26.07	114.18	98.0%	0.52	2.28
			40CFR98 - Table A-1	CO2e	567.60	2,486	653	2,859	97.8%	14.09	61.72
			GRI-GLYCalc 4.0	VOC	31.42	131.79	36.13	151.56	95.7%	1.54	6.42
			GRI-GLYCalc 4.0	Benzene	0.89	3.89	1.02	4.48	95.4%	0.05	0.21
		Flow Rate	GRI-GLYCalc 4.0	Ethylbenzene	0.19	0.83	0.22	0.95	96.6%	0.01	0.03
		55.0	GRI-GLYCalc 4.0	n-Hexane	0.91	3.98	1.04	4.57	95.2%	0.05	0.22
DSV-1	Dehydrator Still Vent		Process Simulation	Methanol	2.66	5.82	2.66	5.82	94.3%	0.15	0.33
DSV-2 DSV-3	Still Vent Off-Gas	MMscfd	GRI-GLYCalc 4.0	Toluene	1.39	6.11	1.60	7.02	95.9%	0.07	0.29
D3V-3	Controlled by Condenser/95%		GRI-GLYCalc 4.0	2,2,4-TMP	0.01	0.06	0.02	0.07	95.3%	8E-04	3E-03
(Each)	Reboiler		GRI-GLYCalc 4.0	Xylenes	6.12	26.81	7.04	30.84	96.9%	0.22	0.97
		8,760	GRI-GLYCalc 4.0	Tot HAP	12.17	53.31	13.60	53.75	96.0%	0.55	2.05
			GRI-GLYCalc 4.0	CO2	1.06	4.64	1.22	5.34		1.22	5.34
		hr/yr	GRI-GLYCalc 4.0	CH4	1.52	6.66	1.75	7.66	95.0%	0.09	0.38
			40CFR98 - Table A-1	CO2e	38.01	171.14	44.93	196.81	92.4%	3.40	14.91
			GRI-GLYCalc 4.0	VOC	44.51	188.22	51.18	216.45	96.4%	1.86	7.75
			GRI-GLYCalc 4.0	Benzene	0.89	3.91	1.03	4.50	95.4%	0.05	0.21
		Flow Rate	GRI-GLYCalc 4.0	Ethylbenzene	0.19	0.83	0.22	0.95	96.6%	0.01	0.03
		55.0	GRI-GLYCalc 4.0	n-Hexane	1.07	4.68	1.23	5.39	95.6%	0.05	0.24
DHY-1 DHY-2			Process Simulation	Methanol	3.07	6.73	3.07	6.73	94.3%	0.18	0.39
DHY-2 DHY-3	Dehydrator (Total)	MMscfd	GRI-GLYCalc 4.0	Toluene	1.40	6.12	1.61	7.04	95.9%	0.07	0.29
]	Donyardior (Total)		GRI-GLYCalc 4.0	2,2,4-TMP	0.02	0.08	0.02	0.09	95.9%	8E-04	3E-03
(<u>Each</u>)			GRI-GLYCalc 4.0	Xylenes	6.13	26.84	7.05	30.86	96.9%	0.22	0.97
		8,760	GRI-GLYCalc 4.0	Tot HAP	12.77	55.91	14.22	55.56	96.0%	0.57	2.12
			GRI-GLYCalc 4.0	CO2	1.98	8.67	2.28	9.97		2.28	9.97
		hr/yr	GRI-GLYCalc 4.0	CH4	24.19	105.94	27.82	121.83	97.8%	0.61	2.67
			40CFR98 - Table A-1	CO2e	605.62	2,657	698	3,056	97.5%	17.50	76.63

1 - Used GRI-GLYCalc V4.0 to calculate Flash Tank and Regenerator/Still Vent emissions. Process Simulation used to calculate MeOH emissions. Total VOC includes MeOH. Notes:

2 - GRI-GLYCalc 4.0 Model Results are based on the following input: Primary Glycol Pump: Electric/Pneumatic - 15 gpm Backup Glycol Pump: Inlet Gas: 80 oF and 1,000 psig, H2O Saturated Kimray Gas-Assist - 7.5 gpm Flash Tank: 80 oF, 60 psig, 98% Combustion

> Dry Gas: 55 MMscfd, 7.0 lb-H2O/MMscf Stripping Gas:

Lean Glycol: 1.5 wt% H2O Regen Control: Condenser/95% Combustion

3 - A contingency has been added to the GRI-GLYCalc model results to account for potential future changes in gas composition.

Inlet Gas Analysis: See Supplement S1 - Inlet Gas Summary

Miller Compressor Station

Application for 45CSR13 Class I Administrative Permit Update

Condensate Stabilizer By-Pass (STAB)

		Total	STAB O/H		Pre-Control VOC			voc		CO2 (w/o Control)		CH4		CO)2e	
Source ID	Unit Description	STAB O/H Volume	_	I to FLR	50,225 lb/M	Gas Mscf	FLR Control %		50,225 lb/MMscf		350 lb/M		16,325 lb/MI		CH4 GV	VP = 25
		scf/hr	hr/yr	Mscf/yr	lb/hr	tpy		lb/hr (max)	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
STAB	Condensate Stabilizer By-Pass	7,282	120	873.80	5.01	21.94	98.0%	7.31	0.10	0.44	0.03	0.15	0.03	0.14	0.85	3.72
* lb/hr averaged over 8	5,760 hr/yr.	-	TOTAL:	873.80	5.01	21.94	TOTAL:	7.31	0.10	0.44	0.03	0.15	0.03	0.14	0.85	3.72

Pre-Control: 365.72 5.01 21.94 0.03 0.15 1.63 7.13 40.74 178.46

		Ben	zene	Ethylb	enzene	n-He	xane	Meth	anol	Tolu	iene	2,2,4	-TMP	Xyl	ene	Total	HAP
Source	Unit Description	25.00	25.00 Gas		25.00 Gas		925.00 Gas	25.00 Gas		25 Gas		175.00 Gas		25.00 Gas		1,225 Gas	
ID	Onit Description	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf	lb/MI	Viscf
		lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
STAB	Condensate Stabilizer By-Pass	5E-05	2E-04	5E-05	2E-04	2E-03	0.01	5E-05	2E-04	5E-05	2E-04	3E-04	2E-03	5E-05	2E-04	2E-03	0.01
* lb/hr averaged over 8	nr averaged over 8,760 hr/yr. TOTAL:		2E-04	5E-05	2E-04	2E-03	0.01	5E-05	2E-04	5E-05	2E-04	3E-04	2E-03	5E-05	2E-04	2E-03	0.01
			0.01	2E-03	0.01	0.09	0.40	2E-03	0.01	2E-03	0.01	0.02	0.08	2E-03	0.01	0.12	0.54

Notes:

1 - The results of a representative Condensate Stabilizer Overheads Analysis were used to determine the following worst-case components (See Appendix S1 - Lab Analysis):

Pollutant	Wet Gas	Worst Case	%Total	%VOC
CO2	299.55 lb/MMscf	350.00 lb/MMscf	0.42	0.70
Methane (CH4)	14,187 lb/MMscf	16,325 lb/MMscf	19.67	32.50
N2/Water/Ethane/Etc	24,734 lb/MMscf	16,100 lb/MMscf	19.40	32.06
VOC	43,655 lb/MMscf	50,225 lb/MMscf	60.51	100.00
TOTAL Gas	82,924 lb/MMscf	83,000 lb/MMscf	100.00	
Benzene	0.09 lb/MMscf	25.00 lb/MMscf	0.03	0.05
Ethylbenzene	3.66 lb/MMscf	25.00 lb/MMscf	0.03	0.05
n-Hexane	794.48 lb/MMscf	925.00 lb/MMscf	1.11	1.84
Methanol (MeOH)	1.69 lb/MMscf	25.00 lb/MMscf	0.03	0.05
Toluene	1.44 lb/MMscf	25.00 lb/MMscf	0.03	0.05
2,2,4-TMP	132.21 lb/MMscf	175.00 lb/MMscf	0.21	0.35
Xylenes	5.24 lb/MMscf	25.00 lb/MMscf	0.03	0.05
Total HAP	938.81 lb/MMscf	1,225 lb/MMscf	1.48	2.44

^{2 -} The condensate stabilizer overheads will normally be captured by a vapor recovery unit and routed to the facility inlet; however, for operating flexibility and during maintenance activities, the stabilizer overheads will be sent to the flare for up to 5 days per year (i.e., 120 hours) for 98% control of the vapors.

Miller Compressor Station

Application for 45CSR13 Class I Administrative Permit Update

Dehydrator/Stabilizer Flare (FLR) - Modify

Source ID	Description	Reference	Pollutant		ssion ctor	Co	mbustion Emissio	ns		otal FLR Emission: oustion + 3*DFT + S	-
I.D				lb/MMscf	lb/MMBtu	lb/hr (max)	lb/hr (ave)	tpy	lb/hr (max)	lb/hr (ave)	tpy
		EPA AP-42 Table 1.4-1	NOX	147.42	0.10	1.96	0.49	2.15	1.96	0.49	2.15
	Dehydrator/Stabilizer Flare	EPA AP-42 Table 13.5-1	CO	466.13	0.31	6.20	1.55	6.79	6.20	1.55	6.79
		EPA AP-42 Table 1.4-2	NMNEHC	8.00	0.01	0.11	0.03	0.12	8.37	1.07	4.70
	Controls	EPA AP-42 Table 1.4-2	VOC	8.11	0.01	0.11	0.03	0.12	8.37	1.07	4.70
	DFT-01 thru DFT-03 Flash-Tank	EPA AP-42 Table 1.4-2	PM10/2.5	11.20	0.01	0.15	0.04	0.16	0.15	0.04	0.16
	and Stabilizer Overhead Emissions	EPA AP-42 Table 1.4-2	SO2	8.84E-01	5.9E-04	0.01	3E-03	0.01	0.01	3E-03	0.01
		EPA AP-42 Table 1.4-3	Acetaldehyde								-
	Site Rating	EPA AP-42 Table 1.4-3	Acrolein								
	20.00 MMBtu/hr (HHV) (max)	EPA AP-42 Table 1.4-3	Benzene	3.10E-03	2.1E-06	4E-05	1E-05	5E-05	0.02	5E-04	2E-03
	5.00 MMBtu/hr (HHV) (ave)	EPA AP-42 Table 1.4-4	1,3-Butadiene								
		EPA AP-42 Table 1.4-3	Ethylbenzene						0.02	2E-04	1E-03
FLR	Current:	EPA AP-42 Table 1.4-3	Formaldehyde	1.11E-01	7.4E-05	1E-03	4E-04	2E-03	1E-03	4E-04	2E-03
I LIX	42.18 MMBtu/hr (HHV)	EPA AP-42 Table 1.4-3	n-Hexane	2.65	1.8E-03	0.04	0.01	0.04	0.64	0.03	0.12
		EPA AP-42 Table 1.4-3	Methanol						0.09	0.07	0.32
	98.0% Control Efficiency	EPA AP-42 Table 1.4-3	POM/PAH	1.03E-03	6.8E-07	1E-05	3E-06	1E-05	1E-05	3E-06	1E-05
		EPA AP-42 Table 1.4-3	Toluene	5.01E-03	3.3E-06	7E-05	2E-05	7E-05	0.02	5E-04	2E-03
	1,504 Btu/scf (HHV)	EPA AP-42 Table 1.4-3	2,2,4-TMP						0.11	2E-03	0.01
		EPA AP-42 Table 1.4-3	Xylenes					-	0.02	6E-04	3E-03
	13,000 scf/hr (max)	EPA AP-42 Table 1.4-3	Other/Trace HAP	1.77E-03	1.2E-06	2E-05	6E-06	3E-05	2E-05	6E-06	3E-05
	3,250 scf/hr (ave)	Sum	Total HAP	2.77	1.8E-03	0.04	0.01	0.04	0.90	0.10	0.45
	312,000 scfd (max)	EPA AP-42 Table 1.4-2	CO2 (GWP=1)	176,898	117.65	2,353	588.24	2,576	2,359	591.44	2,591
	78,000 scfd (ave)	EPA AP-42 Table 1.4-2	CH4 (GWP=25)	3.39	2.3E-03	0.05	0.01	0.05	3.99	1.61	7.04
	28.47 MMscf/yr	EPA AP-42 Table 1.4-2	N2O (GWP=298)	3.24	2.2E-03	0.04	0.01	0.05	0.04	0.01	0.05
		Weighted Sum	CO2e	177,950	118.35	2,367	591.73	2,592	2,471	634.86	2,781

Notes:

- 1 The emissions shown are based on operation at 100% of rated load for 8,760 hr/yr.
- 2 Heat Input to Flare is determined as follows:

Waste/Pilot Gas Stream	scf/hr (max)	scf/hr (ave)	Btu/scf (HHV)	MMBtu/hr (max)	MMBtu/hr (ave)	Source(s)
Dehy 01 Flash-Tank Off-Gas	851	846	1,524	1.30	1.29	
Dehy 02 Flash-Tank Off-Gas	851	846	1,524	1.30	1.29	See Attachments:
Dehy 03 Flash-Tank Off-Gas	851	846	1,524	1.30	1.29	C1 - Btu Loading,
Stab O/H (120 hr/yr)	7,282	100	1,832	13.34	0.18	C2 - Vendor Data, and
Purge, Fuel, and Pilot Gas	175	175	1,020	0.18	0.18	C3 - Supporting Documents
15% Contingency	1,501	421.91	1,504	2.26	0.63	
Total Gas to Flare:	11,510	3,235	1,504	19.66	4.86	
Total Gas to Flate.	276,234 scfd	77,632 scfd	Round-Up:	20.00	5.00	
Round-Up:	312,000 scfd	78,000 scfd	1	-	-	!

^{3 -} The condensate stabilizer overheads will normally be captured by a vapor recovery unit and routed to the facility inlet; however, for operating flexibility and during maintenance activities, the stabilizer overheads will be sent to the flare for up to 5 days per year (i.e., 120 hours) for 98% control of the vapors.



Miller CS - Flare PTE Correction

Steeber, Jeff <Jeff.Steeber@williams.com>
To: "Barron, Sarah K" <sarah.k.barron@wv.gov>

Thu, Sep 5, 2024 at 9:18 AM

Good Morning Sarah,

Sorry, I missed your call last week; I was out of the office.

I do have the permit application ready; it will be submitted on Monday 9/9/2024 after RO Signoff.

From: Barron, Sarah K <sarah.k.barron@wv.gov>

Sent: Wednesday, July 31, 2024 4:11 PM

To: Beverly D McKeone <beverly.d.mckeone@wv.gov>; Steeber, Jeff <Jeff.Steeber@Williams.com>

Subject: [EXTERNAL] Fwd: Miller CS - Flare PTE Correction

CAUTION! EXTERNAL SENDER STOP. ASSESS. VERIFY!! If suspicious, STOP and click the Phish Alert Button

Hi Bev,

[Quoted text hidden]



Miller CS - Flare PTE Correction

Steeber, Jeff <Jeff.Steeber@williams.com>
To: Roy F Kees <roy.f.kees@wv.gov>, "Barron, Sarah K" <sarah.k.barron@wv.gov>

Tue, Aug 20, 2024 at 1:12 PM

Good Afternoon Roy and Sarah,

I wanted to check in on the inquiry below:

"Appalachia Midstream Services, LLC (AMS) is seeking a revision to Miller Compressor Station Permit R13-2831G. Permit Condition 6.1.5 which contains incorrect emission limits for the process flare as it reflects the dehydrators flash tank offgas and still vent streams routed to the control device whereas only the flash tank offgas streams are controlled by the flare. As the permit revision will result in a decrease in potential to emit, a Class I administrative amendment is sought to accomplish the requested change. Please advise if AMS can pursue the requested permit change through a Class I administrative permit update"

Sarah is working on Miller Compressor Station's Initial Title V Permit and discovered the error on our part – if we need to discuss implications further let me know and I can call to discuss.

Thank you,

Jeff Steeber



Jeff Steeber | Williams | Environmental Specialist | Ohio River Supply Hub Office: 304-843-3125 | Cell: 304-650-4741 | 100 Teletech Drive, Moundsville WV 26041

From: McKeone, Beverly D <beverly.d.mckeone@wv.gov>

Sent: Thursday, August 1, 2024 7:54 AM

To: Barron, Sarah K <sarah.k.barron@wv.gov>; Kees, Roy F <roy.f.kees@wv.gov>; Steeber, Jeff

<Jeff.Steeber@Williams.com>

Cc: Beverly D McKeone <beverly.d.mckeone@wv.gov>Subject: [EXTERNAL] Re: Miller CS - Flare PTE Correction

CAUTION! EXTERNAL SENDER STOP. ASSESS. VERIFY!! If suspicious, STOP and click the Phish Alert Button

[Quoted text hidden]



Miller CS - Flare PTE Correction

McKeone, Beverly D <beverly.d.mckeone@wv.gov>

Thu, Aug 1, 2024 at 7:53 AM

To: "Barron, Sarah K" <sarah.k.barron@wv.gov>, "Kees, Roy F" <roy.f.kees@wv.gov>, "Steeber, Jeff"

<jeff.steeber@williams.com>

Cc: Beverly D McKeone <beverly.d.mckeone@wv.gov>

Please have Mr. Steeber contact Roy Kees to discuss the issues.

Emissions from the combustor may decrease, but other streams (which are currently accounted for in the combustor) will increase. So more information would be required in order to advise on the permitting process.

Bev

[Quoted text hidden]

--

Beverly D. McKeone NSR Program Manager 681-313-9077 (Mobile) 304-926-0499 Ext 41280 (Desk)

WV Department of Environmental Protection Division of Air Quality 601 57th Street, SE Charleston, WV 25304



Miller CS - Flare PTE Correction

Barron, Sarah K <sarah.k.barron@wv.gov> Wed, Jul 31, 2024 at 4:11 PM

To: Beverly D McKeone <beverly.d.mckeone@wv.gov>, "Steeber, Jeff" <Jeff.Steeber@williams.com>

Hi Bev,

I'm working on the initial Title V permit for Appalachia Midstream Services, LLC's Miller Compressor Station (051-00130). They're going to revise the underlying NSR permit as discussed in the forwarded message. Could you let me know which type of permit revision this would need? Please let me know if you need any further information.

Thanks for your help,
- Sarah

----- Forwarded message -----

From: Steeber, Jeff <Jeff.Steeber@williams.com>

Date: Wed, Jul 31, 2024 at 3:49 PM

Subject: RE: Miller CS - Flare PTE Correction To: Barron, Sarah K <sarah.k.barron@wv.gov>

Good Afternoon Sarah,

Appalachia Midstream Services, LLC (AMS) is seeking a revision to Miller Compressor Station Permit R13-2831G. Permit Condition 6.1.5 which contains incorrect emission limits for the process flare as it reflects the dehydrators flash tank offgas and still vent streams routed to the control device whereas only the flash tank offgas streams are controlled by the flare. As the permit revision will result in a decrease in potential to emit, a Class I administrative amendment is sought to accomplish the requested change. Please advise if AMS can pursue the requested permit change through a Class I administrative permit update.

Thank you,

Jeff



Miller CS - Flare PTE Correction

Steeber, Jeff <Jeff.Steeber@williams.com>
To: "Barron, Sarah K" <sarah.k.barron@wv.gov>

Wed, Jul 31, 2024 at 3:49 PM

Good Afternoon Sarah,

Appalachia Midstream Services, LLC (AMS) is seeking a revision to Miller Compressor Station Permit R13-2831G. Permit Condition 6.1.5 which contains incorrect emission limits for the process flare as it reflects the dehydrators flash tank offgas and still vent streams routed to the control device whereas only the flash tank offgas streams are controlled by the flare. As the permit revision will result in a decrease in potential to emit, a Class I administrative amendment is sought to accomplish the requested change. Please advise if AMS can pursue the requested permit change through a Class I administrative permit update.

Thank you,

Jeff

[Quoted text hidden]



Miller CS - Flare PTE Correction

Steeber, Jeff <Jeff.Steeber@williams.com>
To: "Barron, Sarah K" <sarah.k.barron@wv.gov>

Mon, Jul 29, 2024 at 4:25 PM

Hi Sarah,

We have reviewed the condition 6.5.1 values and have found an error in our calculations. The Miller flare emissions include the dehydrator still vent and flash tank emissions, so the VOC PTE is overstated. We are in the process of preparing an updated R13 application for submittal.

Thank you for bringing this to our attention.

Jeff Steeber



Jeff Steeber | Williams | Environmental Specialist | Ohio River Supply Hub Office: 304-843-3125 | Cell: 304-650-4741 | 100 Teletech Drive, Moundsville WV 26041



Title V Permit - Miller Compressor Station; Application No. R30-05100130-2024

Steeber, Jeff <Jeff.Steeber@williams.com>
To: "Barron, Sarah K" <sarah.k.barron@wv.gov>

Tue, Jul 9, 2024 at 10:54 AM

Sarah,

The address is 1781 Johnson Ridge, Cameron, WV 26033, I do not see an issue with adding the recordkeeping requirement for downtime hours associated with the VRU as this is something that is tracked internally as is.

From: Barron, Sarah K <sarah.k.barron@wv.gov>

Sent: Tuesday, July 9, 2024 7:41 AM

To: Steeber, Jeff <Jeff.Steeber@Williams.com>

Subject: [EXTERNAL] Title V Permit - Miller Compressor Station; Application No. R30-05100130-2024

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[Quoted text hidden]



Title V Permit - Miller Compressor Station; Application No. R30-05100130-2024

Barron, Sarah K <sarah.k.barron@wv.gov>
To: "Steeber, Jeff" <Jeff.Steeber@williams.com>

Tue, Jul 9, 2024 at 7:40 AM

Jeff,

I have a couple of further questions for the Miller Compressor Station's Title V permit:

Condition 8.1.4. of R13-2831G contains requirements for the VRU which captures emissions from the storage tanks. Paragraph b. includes that "The operational availability of the VRU system shall be 98% on a calendar year basis." Is there any issue with adding a recordkeeping requirement for any downtime hours associated with the VRU in order to demonstrate compliance with this requirement?

Could you confirm the city and zip code of the street address for the facility's physical location? The reported city and zip code are inconsistent in the Title V application and the DAQ's records.

Thanks,

- Sarah

Sarah Barron
Engineer Trainee
West Virginia Department of Environmental Protection
Division of Air Quality
(304) 414-1915
sarah.k.barron@wv.gov



Title V Permit - Request for Information; Application No. R30-05100130-2024

Steeber, Jeff <Jeff.Steeber@williams.com>
To: "Barron, Sarah K" <sarah.k.barron@wv.gov>

Thu, May 23, 2024 at 1:07 PM

Hi Sarah,

Here is the revised Miller Flare Maximum Incinerator Capacity – I used scfh (max) to calculate the lb/hr (max) – See Attached

770	lb/hr
0.385105	tons/hr
5.43	Factor F

2.09	lb/hr
------	-------

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Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Flare (FLR) Loading

	П	П	_						T			
						ondensate Stabili			•	Total Load to FLI	R	
	Molecular	Component	Elec Pump:		scfh (3 STL)	Stab O/H		scfh (max)				
Component	Weight lb/lb-mol	Btu/scf	8,760 hr/yr		MMscfyr	120 hr/yr		MMscfyr	8,760 hr/yr		scfh (max)	
	15/15 11101		Mole % (M% = V%)	Gas Btu/scf	lb/hr (max)	Mole % (M% = V%)	Gas Btu/scf	lb/hr (max)	Mole % (M% = V%)	Gas Btu/scf	lb/hr (max)	
Water	18.015		3.42E-02		3.59E-02	5.25E-02		1.81E-01	3.44E-02		2.17E-01	
Carbon Dioxide	44.010		9.37E-01		2.40E+00	2.58E-01		2.18E+00	9.28E-01		4.59E+00	
Nitrogen	28.013		2.14E-01		3.49E-01	3.21E-02		1.73E-01	2.12E-01		5.22E-01	
Methane*	16.042	1,010	6.34E+01	640.34	5.93E+01	3.36E+01	338.95	1.03E+02	6.30E+01	636.27	1.63E+02	
Ethane*	30.069	1,770	2.43E+01	430.04	4.26E+01	3.12E+01	552.43	1.80E+02	2.44E+01	431.69	2.23E+02	
Propane**	44.096	2,516	7.32E+00	184.19	1.88E+01	2.89E+01	727.13	2.45E+02	7.61E+00	191.52	2.63E+02	
i-Butane**	58.122	3,252	9.92E-01	32.26	3.36E+00	1.79E+00	58.34	2.00E+01	1.00E+00	32.61	2.34E+01	
n-Butane**	58.122	3,262	1.75E+00	57.09	5.93E+00	2.56E+00	83.42	2.85E+01	1.76E+00	57.45	3.44E+01	
Cyclopentane**	70.100	3,764									-	
i-Pentane**	72.149	4,001	3.80E-01	15.20	1.60E+00	6.03E-01	24.14	8.35E+00	3.83E-01	15.32	9.95E+00	
n-Pentane**	72.149	4,009	3.41E-01	13.67	1.43E+00	4.79E-01	19.21	6.63E+00	3.43E-01	13.75	8.07E+00	
Cyclohexane**	84.162	4,482	1.10E-02	0.49	5.40E-02				1.09E-02	0.49	5.40E-02	
Other Hexanes**	86.175	4,750	1.98E-01	9.41	9.95E-01				1.95E-01	9.28	9.95E-01	
Methylcyclohexane**	98.186	5,216	1.54E-02	0.80	8.81E-02				1.52E-02	0.79	8.81E-02	
Heptanes**	100.205	5,503	5.92E-02	3.26	3.46E-01	1.45E-01	7.97	2.79E+00	6.04E-02	3.32	3.13E+00	
C8+ Heavies**	138.00 est.	7,000	3.79E-03	0.27	3.05E-02	9.20E-03	0.64	2.43E-01	3.86E-03	0.27	2.74E-01	
Benzene***	78.112	3,742	2.42E-03	0.09	1.10E-02	4.32E-05	1.6E-03	6.47E-04	2.39E-03	0.09	1.17E-02	
Ethylbenzene***	106.165	5,222	1.07E-04	0.01	6.62E-04	1.31E-03	6.8E-02	2.66E-02	1.23E-04	0.01	2.73E-02	
n-Hexane***	86.175	4,756	8.42E-02	4.00	4.23E-01	3.50E-01	16.64	5.79E+00	8.78E-02	4.18	6.21E+00	
Methanol***	32.042	867	1.53E+01	132.64	2.86E+01	2.00E-03	1.7E-02	1.23E-02	1.51E+01	130.84	2.86E+01	
Toluene***	92.138	4,475	1.80E-03	0.08	9.67E-03	5.93E-04	2.7E-02	1.05E-02	1.78E-03	0.08	2.02E-02	
2,2,4-TMP (i-Octane)***	114.229	6,214	9.34E-04	0.06	6.22E-03	4.39E-02	2.73	9.63E-01	1.51E-03	0.09	9.69E-01	
Xylenes***	106.165	5,209	3.79E-03	0.20	2.35E-02	1.87E-03	0.10	3.82E-02	3.76E-03	0.20	6.46E 02	
			115.35	Btu/scf	lb/hr (max)	100.00	Btu/scf	lb/hr (max)	115.14	Btu/scf	lb/hr (max)	
				1,524	166.39		1,832	603.82		1,528	770.21	
			•	MMBtu/	hr (max)		MMBtu/	hr (max)		Base Load	- MMBtu/hr	
				3.	89		13	.34		15	.03	
			•			•	E		•	Add Purge/Pi	lot - MMBtu/hr	
										0.	18	
									l	Add Continge	ncy - MMBtu/hr	
										0.	63	
									l	Total Load	- MMBtu/hr	
										15	5.84	
									ļ	Round-Up	- MMBtu/hr	
										16	6.00	



Title V Permit - Request for Information; Application No. R30-05100130-2024

Steeber, Jeff <Jeff.Steeber@williams.com>
To: "Barron, Sarah K" <sarah.k.barron@wv.gov>

Tue, May 21, 2024 at 9:08 AM

Hi Sarah,

According to the Flare Manufacturer Data - Max. Mass Flow Rate: 125,000 lbs/hr

125,000	lb/hr
62.5	tons/hr
2.72	Factor F

170	lb/hr

Please let me know if you have any questions or concerns regarding this value.

Thanks,

Jeff

From: Barron, Sarah K <sarah.k.barron@wv.gov>

Sent: Monday, April 22, 2024 11:04 AM

To: Steeber, Jeff <Jeff.Steeber@Williams.com>

Subject: [EXTERNAL] Title V Permit - Request for Information; Application No. R30-05100130-2024

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Hi, Jeff.

[Quoted text hidden]



Title V Permit - Request for Information; Application No. R30-05100130-2024

Steeber, **Jeff** <Jeff.Steeber@williams.com>
To: "Barron, Sarah K" <sarah.k.barron@wv.gov>

Mon, May 6, 2024 at 2:00 PM

Hi Sarah,

Requests 1 & 2 - Find the updated pages attached.

Request 3 – The flare is subject to the particulate matter emissions limit of 45CSR§6-4.1. – Will provide maximum incinerator capacity (lbs/hr) by the end of the week.

Request 4 – OOOOb Applicability – Compressors and Fugitives **NOT** subject to OOOOb – Will remain subject to OOOOa

 Per 40 CFR 60.2 Commenced means, with respect to the definition of new source in section 111(a)(2) of the Act, that an owner or operator has undertaken a continuous program of construction or modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification.

In this case, the compressor replacements at the Miller CS commenced construction before December 6, 2022. This commencement is substantiated by purchase orders with Bidell for the 7044 engines and associated equipment, dated October 2022, indicating a contractual obligation. At this time there is no OOOOb subject equipment located at the Miller CS- subject to change pending any future modifications submitted to the WVDAQ.

Please let me know if you have further questions or concerns.

From: Barron, Sarah K <sarah.k.barron@wv.gov>

Sent: Monday, April 22, 2024 11:04 AM

To: Steeber, Jeff <Jeff.Steeber@Williams.com>

Subject: [EXTERNAL] Title V Permit - Request for Information; Application No. R30-05100130-2024

CAUTION! EXTERNAL SENDER STOP. ASSESS. VERIFY!! If suspicious, STOP and click the Phish Alert Button

Hi, Jeff.

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Miller-TVOP Renew Application-Replacement Pages-042624.pdf 2199K

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Facility-Wide Potential to Emit (PTE) [Tons per Year]

Unit ID	Point ID	Source ID	Description	NOX	со	VOC (w/HCHO)	нсно	TOTAL HAPs	TOTAL CO2e
			Miller Compressor Station -	Point Sour	ces				
EUCE-2	EPCE-2	CE-02	Compressor Engine 02 - Waukesha L7044 GSI	5.50	10.82	0.85	0.22	0.63	8,646
EUCE-3	EPCE-3	CE-03	Compressor Engine 03 - Waukesha L5794 GSI	6.48	7.92	0.76	0.10	0.19	7,287
EUCE-4	EPCE-4	CE-04	Compressor Engine 04 - Waukesha L7044 GSI	5.50	10.82	0.85	0.22	0.63	8,646
EUCE-5	EPCE-5	CE-05	Compressor Engine 05 - Waukesha L5794 GSI	6.48	7.92	0.76	0.10	0.19	7,287
EUCE-6	EPCE-6	CE-06	Compressor Engine 06 - Waukesha L5794 GSI	6.48	7.92	0.76	0.10	0.19	7,287
EUCE-7	EPCE-7	CE-07	Compressor Engine 07 - CAT G3516B	6.66	6.66	5.20	1.38	1.90	8,580
EUCE-8	EPCE-8	CE-08	Compressor Engine 08 - CAT G3516B	6.66	6.66	5.20	1.38	1.90	8,580
EUCE-12	EPCE-12	CE-12	Compressor Engine 12 - CAT G3516B	6.66	6.66	5.20	1.38	1.90	8,580
EUCE-13	EPCE-13	CE-13	Compressor Engine 13 - CAT G3516B	6.66	6.66	5.20	1.38	1.90	8,580
EUCE-14	EPCE-14	CE-14	Compressor Engine 14 - CAT G3516B	6.66	6.66	5.20	1.38	1.90	8,580
EUCE-15	EPCE-15	CE-15	Compressor Engine 15 - CAT G3516B	6.66	6.66	5.20	1.38	1.90	8,580
EUBD	EPBD	BD	Compressor Blowdown/Emergency Shutdown Tests			18.17		0.78	2,205
EUCRP	EPCRP	CRP	Compressor Rod Packing			21.81		0.93	2,647
EUESU	EPESU	ESU	Engine Start-up			6.57		0.28	797
EUECC	EPECC	ECC	Engine Crankcase	0.20	1.07	0.38	0.17	0.20	253
EUGEN-1	EPGEN-1	GEN-01	Microturbine Generator-01 - Capstone C600	2.10	5.78	0.61	0.09	0.13	13,315
EUDFT-1	EPDFT-1	DFT-1	Dehydrator 01 - Flash Tank			1.33		0.07	62
EUDSV-1	EPDSV-1	DSV-1	Dehydrator 01 - Still Vent			6.42		2.05	15
EUDFT-2	EPDFT-2	DFT-2	Dehydrator 02 - Flash Tank			1.33		0.07	62
EUDSV-2	EPDSV-2	DSV-2	Dehydrator 02 - Still Vent			6.42	-	2.05	15
EUDFT-3	EPDFT-3	DFT-3	Dehydrator 03 - Flash Tank			1.33		0.07	62
EUDSV-3	EPDSV-3	DSV-3	Dehydrator 03 - Still Vent			6.42		2.05	15
EURBL-1	EPRBL-1	RBL-01	Reboiler 01	0.43	0.36	0.02	0.00	0.01	512.89
EURBL-2	EPRBL-2	RBL-02	Reboiler 02	0.43	0.36	0.02	0.00	0.01	512.89
EURBL-3	EPRBL-3	RBL-03	Reboiler 03	0.43	0.36	0.02	3E-04	0.01	512.89
EUSTAB	EPSTAB	STAB	Condensate Stabilizer - Bypass to Flare			0.44		0.01	3.72
EUOH-1	EPHOH-1	OH-01	Hot Oil Heater - Condensate Stabilizer	1.44	1.21	80.0	1E-03	0.03	1718.18
EUTK-1-12	EPTK-1-12	TK-01-10	Storage Tank 01-10 - Stabilized Condensate (SC)			1.11		0.10	5.69
EU I N- 1- 12	EF IN-1-12	WTK-11-12	Storage Tank 11-12 - Produced Fluid/Water (PW)			0.10	-	0.01	0.52
EULOR	EPLOR	LOR	Truck Loading - Stabilized Condensate (SC)			13.34		0.20	
EULUK	EFLOR	WLOR	Truck Loading - Produced Fluid/Water (PW)			0.18		3E-04	
EUPIG	EPPIG	PIG	Pigging Operations			0.63		0.03	76.03
APCFLARE	APCFLARE	FLR	Dehydrator/Stabilizer Flare (Combustion Only)	2.15	6.79	0.12	0.00	0.04	2591.78
			Miller Compressor Station - Point Sources	77.61	101.30	122.05	9.26	22.31	116,012
			Miller Compressor Station	- Fugitives	6				
		FUG-G	Piping & Equip Leaks - Gas/Vapor			3.19		0.14	387
EUFUG	EPFUG	FUG-L	Piping & Equip Leaks - Light Liquid/Oil			5.97		0.52	
		-	Miller Compressor Station - Fugitives			9.16		0.65	387
			Miller Compressor Stati	on - Total					
			Miller Compressor Station - Total	77.61	101.30	131.21	9.26	22.97	116,399

Important Notes: Title V Operating Permit (TVOP) Applicability:

- * Criteria pollutant fugitives are not included in TVOP major source determinations because the facility is not a listed source category.
- * Hazardous air pollutant (HAP) fugitives are **always included** in TVOP major source determinations.
- * <u>Greenhouse gases (GHG) are **not included**</u> in TVOP major source determinations.
- 1 Emissions based on 100% of rated load for 8,760 hr/yr, including Compressor Blowdown (CBD), Truck Load-Out (TLO), Pigging Operations (PIG), and Flare-01 (FLR-01), each with intermittent operations.
- 2 VOC is volatile organic compounds, as defined by EPA, includes HCHO (formaldehyde).
- $\ensuremath{\mathtt{3}}$ HCHO is formaldehyde and is the individual HAP with the highest PTE.
- 4 Total HAP is total hazardous air pollutants, including, but not limited to: acetaldehyde, acrolein, benzene, ethylbenzene, formaldehyde (HCHO), n-hexane, methanol (MeOH), toluene, 2,2,4-trimethylpentane (2,2,4-TMP or i-octane), and xylenes.
- 5 CO2e is aggregated Greenhouse Gas (GHG) emissions, comprised of: carbon dioxide (CO2), methane (CH4), and nitrous oxide (N2O), as adjusted for Global Warming Potential (GWP).

20. Facility-Wide Applicable Requirements	
List all <u>facility-wide</u> applicable requirements. For each applicable requirement, include citation and/or <u>construction permit</u> with the condition number. (Note: Title V permit condition numbers alone are not the underlying applicable requirement)	
Please Reference WVDEP-DAQ Permit R13-2831G (Also SUPPLEMENT S2 − Regulatory Discussion)	
☑ Permit Shield	
For all <u>facility-wide</u> applicable requirements listed above, provide <u>monitoring/testing/recu</u> sed to demonstrate compliance. If the method is based on a permit or rule, include the confidence (Note: Each requirement listed above must have an associated method of demonstrating confidence method in place, then a method must be proposed.)	condition number and/or citation.
Please Reference WVDEP-DAQ Permit R13-2831G (Also SUPPLEMENT S2 – Regulatory Discussion)	
Are you in compliance with all facility-wide applicable requirements?	☑ Yes □ No
If no, complete the Schedule of Compliance Form as ATTACHMENT F .	(Not Applicable)

21. Active Permits/Consent Orders		
Permit or Consent Order Number	Date of Issuance MM/DD/YYYY	List any Permit Determinations that Affect the Permit (if any)
R13-2831G	01/16/2024	na

22. Inactive Permits/Obsolete Permit Conditions									
Permit Number	Date of Issuance	Permit Condition Number							
R13-2831F	01/10/2023	na							
R13-2831E	01/21/2016	na							
R13-2831D	09/24/2012	na							
R13-2831C	2012-2010	na							
R13-2831B	2012-2010	na							
R13-2831A	2012-2010	na							
R13-2831	09/09/2010	na							

3. Facility-Wide Emissions Summary [Tons per Year] - Reference SUI	
Criteria Pollutants	Potential Emissions
Carbon Monoxide (CO)	101.30
Nitrogen Oxides (NOx)	77.61
Lead (Pb)	
Particulate Matter (PM2.5) ¹	9.44
Particulate Matter (PM10) ¹	9.44
Total Particulate Matter (TSP)	9.44
Sulfur Dioxide (SO2)	0.44
Volatile Organic Compounds (VOC)	131.21
Hazardous Air Pollutants ²	Potential Emissions
Acetaldehyde	1.62
Acrolein	1.07
Benzene	1.00
Butadiene, 1,3-	0.10
Ethylbenzene	0.36
Fornaldehyde (HCHO	9.26
Hexane, n-	2.23
Methanol (MeOH)	2.46
Polycyclic Organic Matter (POM/PAH)	0.09
Toluene	1.20
TMP, 2,2,4- (i-Octane)	0.26
Xylenes	3.25
Other/Trace HAP*	0.07
TOTAL HAPs	22.97
Regulated Pollutants other than Criteria and HAP	Potential Emissions
Carbon Dioxide (CO ₂)	99,518
Nitrous Oxide (N ₂ O)	0.54
Methane (CH ₄)	668.81
CO ₂ equivalent (CO ₂ e)	116,399

¹ PM2.5 and PM10 are components of TSP.

² For HAPs that are also considered PM or VOCs, emissions should be included in both the HAPs section and the Criteria Pollutants section.

^{*} Other/Trace HAPs include: Carbon Tetrachloride, Chlorobenzene, Chloroform, Dichloropropene, 1,3-Dichloropropene, Ethylene Dibromide, Methylene Chloride, Phenol, Propylene Oxide, Styrene, 1,1,2,2-Tetrachloroethane, 1,1,2-Trichloroethane, and Vinyl Chloride (as per AP-42).

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Attachment D - Title V Equipment Table

(includes all emission units at the facility except those designated as insignificant activities in Section 4, Item 24 of the General Forms)

Emission Unit ID ¹	Emission Point ID ¹	Emission Unit Description	Year Installed	Design Capacity	Control Device ¹	
EUCE-2	EPCE-2	Compressor Engine 02 - Waukesha L7044 GSI	2023	1,900 bhp	NSCR-02	
EUCE-3	EPCE-3	Compressor Engine 03 - Waukesha L5794 GSI	2010	1,380 bhp	NSCR-03	
EUCE-4	EPCE-4	Compressor Engine 04 - Waukesha L7044 GSI	2023	1,900 bhp	NSCR-04	
EUCE-5	EPCE-5	Compressor Engine 05 - Waukesha L5794 GSI	2010	1,380 bhp	NSCR-05	
EUCE-6	EPCE-6	Compressor Engine 06 - Waukesha L5794 GSI	2010	1,380 bhp	NSCR-06	
EUCE-7	EPCE-7	Compressor Engine 07 - CAT G3516B	2012	1,380 bhp	OxCat -07	
EUCE-8	EPCE-8	Compressor Engine 08 - CAT G3516B	2012	1,380 bhp	OxCat -08	
EUCE-12	EPCE-12	Compressor Engine 12 - CAT G3516B	2017	1,380 bhp	OxCat -12	
EUCE-13	EPCE-13	Compressor Engine 13 - CAT G3516B	2017	1,380 bhp	OxCat -13	
EUCE-14	EPCE-14	Compressor Engine 14 - CAT G3516B	2017	1,380 bhp	OxCat -14	
EUCE-15	EPCE-15	Compressor Engine 15 - CAT G3516B	2017	1,380 bhp	OxCat -15	
EUBD	EPBD	Compressor Blowdown/Emergency Shutdown Tests	2010	574 Events/yr		
EUCRP	EPCRP	Compressor Rod Packing	2010	11 Units		
EUESU	EPESU	Engine Start-up	2010	11 Units		
EUECC	EPECC	Engine Crankcase	2010	11 Units		
EUGEN-1	EPGEN-1	Microturbine Generator-01 - Capstone C600	2010	805 bhp		
EUDFT-1	EPDFT-1	Dehydrator 01 - Flash Tank	2010	55 MMscfd	FLR	
EUDSV-1	EPDSV-1	Dehydrator 01 - Still Vent	2010	55 MMscfd	Cond/Comb	
EUDFT-2	EPDFT-2	Dehydrator 02 - Flash Tank	2010	55 MMscfd	FLR	
EUDSV-2	EPDSV-2	Dehydrator 02 - Still Vent	2010	55 MMscfd	Cond/Comb	
EUDFT-3	EPDFT-3	Dehydrator 03 - Flash Tank	2010	55 MMscfd	FLR	
EUDSV-3	EPDSV-3	Dehydrator 03 - Still Vent	2010	55 MMscfd	Cond/Comb	
EURBL-1	EPRBL-1	Reboiler 01	2010	1.0 MMBtu/hr		
EURBL-2	EPRBL-2	Reboiler 02	2010	1.0 MMBtu/hr		
EURBL-3	EPRBL-3	Reboiler 03	2010	1.0 MMBtu/hr		
EUSTAB	EPSTAB	Condensate Stabilizer - Bypass to Flare	2010	120 hr/yr	FLR	
EUOH-1	ЕРНОН-1	Hot Oil Heater - Condensate Stabilizer	2010	3.35 MMBtu/hr		
ELIZET 1 10	EDEK 1 12	Storage Tank 01-10 - Stabilized Condensate (SC)	2010	4,000 bbl (total)	TIDII.	
EUTK-1-12 EPTK-1-1		Storage Tank 11-12 - Produced Fluid/Water (PW)	2010	800 bbl (total)	VRU	
ELH OD	EDI OD	Truck Loading - Stabilized Condensate (SC)	2010	11,498 Mgal/yr	0.10	
EULOR	EPLOR	Truck Loading - Produced Fluid/Water (PW)	2010	1,533 Mgal/yr	CarbCan	
EUPIG	EPPIG	Pigging Operations	2010	624 Events/yr		
APCFLARE	APCFLARE	Dehydrator/Stabilizer Flare (Combustion Only)	2010	5.0 MMBtu/hr		
		Piping & Equip Leaks - Gas/Vapor	2010	7,472 Units		
EUFUG	EPFUG	Piping & Equip Leaks - Light Liquid/Oil	2010	2,271 Units	LDAR	

¹For 45CSR13 permitted sources, the numbering system used for the emission points, control devices, and emission units should be consistent with the numbering system used in the 45CSR13 permit. For grandfathered sources, the numbering system should be consistent with registrations or emissions inventory previously submitted to DAQ. For emission points, control devices, and emissions units which have not been previously labeled, use the following 45CSR13 numbering system: 1S, 2S, 3S,... or other appropriate description for emission units; 1C, 2C, 3C,... or other appropriate designation for control devices; 1E, 2E, 3E, ... or other appropriate designation for emission points.

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Attachment E - Emission Unit Form										
Emission Unit Description	EUDF	T-1/EUDSV-1	, EUDFT-2/EU	DSV-2, EUDFT-3/EUDSV-3						
Emission unit ID number:	Emission unit name:		List any control devices associated							
EUDFT-1/EUDSV-1, EUDFT- 2/EUDSV-2, EUDFT-3/EUDSV-3	3 x 55.0 MMscfd Dehyo	lrators	this emission BTEX-01 t	n unit: thru BTEX-03, FLR						
Provide a description of the emissions uni	t (type. Method of operation, c	lesign parame	ters, etc.):							
Three (3) Dehydrators are utilized at the facility. Each dehydrator is comprised of a Contactor/Absorber Tower (no vented emissions), a Flash Tank (98% Flare Control), and a Regenerator/Still Vent BTEX Buster (95% Control).										
Manufacturer: Model number: Serial number(s):										
NATCO	55.0 MMscfd									
Construction date:		Modification	date(s):							
na		na								
Design Capacity (examples: furnaces - tons/hr, tanks - gallons, boilers - MMBtu/hr, engines - hp):										
55.0	MMscfd (each)									
Maximum Hourly Throughput:	Maximum Annual Through	put:	Maximum O	perating Schedule:						
2.29 MMscf/hr (each)	20,075 MMscf/yr (eacl	1)	8,760 hr/yr (each)							
Fuel Usage Data (fill out all applicable fiel	(ds)									
Does this emission unit combust fuel?	Yes _X_No		If yes, is it?							
			Indir	ect Direct						
Maximum design heat input and/or maxin	num horsepower rating:		Type and Bt	u/hr rating of burners:						
na			na							
List the primary fuel type(s) and if applic and annual fuel usage for each.	able, the secondary fuel type(s). For each fu	el type listed, p	rovide the maximum hourly						
na										
Describe each fuel expected to be used du	ring the term of the permit.									
Fuel Type	Max Sulfur Content	Max Ash	Content	BTU Value						
na										

Emission Unit Description	EUDFT-1/EUDSV-1, EUDFT-2/EUDSV-2, EUDFT-3/EUDSV						
Criteria Pollutants	Pollutant Emissions						
Criteria Fonutants	PPH (each)	TPY (each)					
Carbon Monoxide (CO)							
Nitrogen Oxides (NOX)							
Lead (Pb)							
Particulate Matter (PM2.5)							
Particulate Matter (PM10)							
Total Particulate Matter (TSP)							
Sulfur Dioxide (SO2)							
Volatile Organic Compounds (VOC)	1.86	7.75					
н	Pollutant	Emissions					
Hazardous Air Pollutants	PPH (each)	TPY (each)					
Acetaldehyde							
Acrolein							
Benzene	0.05	0.21					
Butadiene, 1,3-							
Ethylbenzene	0.01	0.03					
Formaldehyde							
Hexane, n-	0.05	0.24					
Methanol	0.18	0.39					
POM/PAH							
Toluene	0.07	0.29					
TMP, 2,2,4-	2E-03	4E-03					
Xylenes	0.44	0.97					
Other/Trace HAP							
Total HAP	0.80	2.12					
Regulated Pollutants	Pollutant	Emissions					
other than Criteria and HAP	PPH (each)	TPY (each)					
Carbon Dioxide (CO2)	2.28	9.97					
Methane (CH4) (GWP=25)	0.61	2.67					
Nitrous Oxide (N2O) (GWP=298)							
CO2 Equivalent (CO2e)	17.50	76.63					

List the method(s) used to calculate the potential emissions (include dates of any stack tests conducted, versions of software used, source and dates of emission factors, etc.).

GRI-GLYCalc, Extended Gas Analysis, and Operation Records

Please reference Supplement S3 - Emission Calculations
Also Supplement S6 - Emission Programs

EUDFT-1/EUDSV-1, EUDFT-2/EUDSV-2, EUDFT-3/EUDSV-3

List all applicable requirements for this emission unit. For each applicable requirement, include the underlying rule/regulation citation and/or construction permit with the condition number.

(Note: Title V permit condition numbers alone are not the underlying applicable requirements).

If an emission limit is calculated based on the type of source and design capacity or if a standard is based on a design parameter, this information should also be included.

Please Reference WVDEP-DAQ Permit R13-2831G (Also SUPPLEMENT S2 – Regulatory Discussion)

There are no requested changes

6.1.1. Maximum Throughput Limitation. The maximum dry natural gas throughput to each of the glycol dehydration units shall not exceed the following:

Emission Unit ID#	Emission Point ID#	Emission Unit	Design Capacity
EUDFT-1/ EUDSV-1	EPDFT-1/ EPDSV-1	Dehy Flash Tank Vent Controlled by Flare; Dehy Still Vent Controlled by Condenser/Reboiler	55 MMscfd
EUDFT-2/ EUDSV-2	EPDFT-2/ EPDSV-2	Dehy Flash Tank Vent Controlled by Flare; Dehy Still Vent Controlled by Condenser/Reboiler	55 MMscfd
EUDFT-3/ EUDSV-3	EPDFT-3/ EPDSV-3	Dehy Flash Tank Vent Controlled by Flare; Dehy Still Vent Controlled by Condenser/Reboiler	55 MMscfd

- 6.1.2. The still vent of each dehydration unit shall be vented to a dedicated BTEX Condenser through a closed vent system. The non-condensable gas shall be vented back to the respective reboiler though a closed vent system. The control device(s) shall be operated according to manufacturer's specifications, and shall be properly maintained in a manner which prevents the unit from freezing.
- 6.1.3. Condensers. The permittee shall comply with the requirements below:
 - a. The still vent of each dehydration unit shall be routed to a dedicated BTEX Condenser and BTEX Accumulator (2-phase separator) though a closed vent system. The non-condensable gas from each BTEX Accumulator shall be vented back to the respective reboiler though a closed vent system.
 - b. Each glycol dehydration unit/still column (EPDSV-1, EPDSV-2, & EPDSV-3) shall be equipped with a fully functional BTEX Buster (APCCOND-1, APCCOND-2, and APCOND-3) at all times. The control device(s) (APCCOND-1, APCCOND-2, and APCCOND-3) shall be operated according to manufacturer's specifications, and shall be properly maintained in a manner which prevents the unit from freezing.
 - c. The non-condensable gas from the BTEX Accumulator shall be routed to the reboiler and combusted though a closed vent system.
 - d. The flash tank off-gases from each flash tank shall be routed to a flash gas header to the facility flare or to the inlet separator of the station for re-processing. The routing of the flash tank offgases shall be done through a closed vent system.
 - e. The pilot light for each reboiler burner shall be lit at all times when the dehydration unit is in operation.
 - f. The maximum flow rate of glycol through each dehydration unit shall not exceed 15 gpm. The unit be operated either with an electric or gas pneumatic driven pumps that does not exceed the above flow rate.
 - g. The BTEX Condenser shall be operated in a manner to prevent liquids carryover to the respective reboiler
 - h. The system shall be constructed of hard piping
 - i. The system shall be constructed and maintained free of leaks.
 - Detected leaks shall be addressed in accordance with the applicable fugitive emission requirements specified in 40 CFR Part 60, Subpart OOOOa.

[45CSR§13-5.10.]

Emission Unit Description	UDSV-1, EUDF 1-2/EUDSV-2, EUDF 1-5/EUDSV-
	·
X Permit Shield	
For all applicable requirements listed above, provide monitoring/testing/reco demonstrate compliance. If the method is based on a permit or rule, include to (Note: Each requirement listed above must have an associated method of den If there is not already a required method in place, then a method must be pro-	the condition number or citation. nonstrating compliance.
Please Reference WVDEP-DAQ Permi (Also SUPPLEMENT S2 – Regulatory There are no requested chang	Discussion)
Are you in compliance with all applicable requirements for this emissions un	it? □ Yes □ No
If no, complete the Schedule of Compliance Form as ATTACHMENT F.	(Not Applicable)

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Attachment G

Air Pollution Control Device Form

Emission Unit Description Dehydrator/Stabilizer Flare							
Control device ID number:	List all emission units associated with this control device.						
FLR	DFT-1, DFT-2, I	OFT-3 and STAB					
Manufacturer:	Model Number:	Installation Date:					
na	na	2010					
Type of Air Pollution Control Device:							
Baghouse/Fabric Filter	Venturi Scrubber	Multicyclone					
Carbon Bed Adsorber	Packed Tower Scrubber	Single Cyclone					
Carbon Drum(s)	Other Wet Scrubber	Cyclone Bank					
Catalytic Incinerator	Condenser	Settling Chamber					
Thermal Incinerator	_X_ Flare	Other:					
Wet Plate Electrostatic Precipitator	Dry Plate Electrostatic Precipitator						
List the pollutants for which this device is	intended to control and the capture and con	ntrol efficiencies.					
Pollutants	Capture Efficiency	Control Efficiency					
VOC	100%	98.0%					
VHAP	100%	98.0%					
Explain the characteristic design paramet temperatures, etc.).	ers of this control device (flow rates, pressu	re drops, number of bags, size,					
Is this device subject to the CAM required If Yes, Complete Attachment H If No, Provide justification: na	ments of 40 C.F.R. 64? _X_YesNo						
Supplement S3 - Emission Calculations and Supplement S5 Vendor Data.							
Describe the parameters monitored and/o	r methods used to indicate performance of t	his control device.					
Presence of a pilot flam	e is continuously monitored by a thermocou	ple or equivalent device.					

identified within the natural gas production segment and each compressor commenced construction after 09/18/15 (§60.5360a and §60.5365a(c)).

Requirements may include:

- a. Replacing rod packing systems on a specified schedule (§60.5385a(a)),
- b. Demonstrate initial and continuous compliance (§60.5385a(b,c), and
- c. Perform reporting and recordkeeping (§60.5385a(d)).

This rule <u>does not apply</u> to the fugitive emission components because while the facility is identified within the Crude Oil and Natural Gas Production source category (SIC Major Group 13), there has been no increase in horsepower at the station after September 18, 2015 (§60.5360a and §60.5397a).

This rule <u>does not apply</u> to the Stabilized Condensate Storage Tanks (TK-01 thru TK-10) nor to the Produced Water Storage Tanks (WTK-11 and WTK-12) (nor any other tank) because each tank does not have the potential to emit more than 6 tpy of VOCs. Note, however, there is a requirement to document that the VOC PTE is less than 6 tpy per tank (§60.5420).

This rule <u>does not apply</u> to the pneumatic controllers because they are compressed air driven, otherwise they have a bleed rate \leq 6 scfh, and are not located at a natural gas processing plant ($\S60.5365a(d)(1)$).

Other requirements of this rule <u>do not apply</u> because the facility is a) not a well, b) does not have a centrifugal compressor using wet seals, and c) does not have a process unit associated with the processing of natural gas.

13. NSPS OOOOb - Crude Oil and Natural Gas Facilities for which Construction, Modification or Reconstruction Commenced After December 6, 2022

40CFR§60.5360a-§60.5430a

[Not Applicable]

This rule <u>does not apply</u>. This facility does not contain equipment that would be an affected facility under this rule.

C. Applicability of National Emission Standards for Hazardous Air Pollutants (NESHAP)

The following federal regulations are potentially applicable to natural gas compressor stations. Applicability to the subject facility has been determined as follows:

1. **NESHAP Part 61 - Designated Source Standards**

40CFR§61.01-§61.359

[Not Applicable]

This rule <u>does not apply</u> because the is no equipment, operation, or pollutant emission sources at the subject facility that is subject to the requirements of NESHAP Part 61. (Please reference E.2-NESHAP J and E.3-NESHAP V, below.)

2. NESHAP J - Equipment Leaks (Fugitive Emission Sources) of Benzene

40CFR§61.110-§61.112

[Not Applicable]

This rule <u>does not apply</u> to the Process Piping and Equipment Leaks (FUG) because all the fluids (liquid or gas) at the subject facility contain less than 10 percent benzene by weight (§61.111)

3. **NESHAP V - Equipment Leaks (Fugitive Emission Sources)**

40CFR§61.240-110-§61.247

[Not Applicable]

This rule <u>does not apply</u> to the Process Piping and Equipment Leaks (FUG) because all fluids (liquid or gas) at the subject facility contain less than 10 wt% volatile hazardous air pollutants (VHAP) (40CFR§61.245(d)(1)).

4. NESHAP Part 63 (aka: MACT) - General Provisions

40CFR§63.1-§63.16

[Not Applicable]

This rule <u>does not apply</u> because the is no equipment, operation, or pollutant emission sources at the facility that is subject to the requirements of NESHAP Part 63. (Please reference E.5-NESHAP HH and E.8-NESHAP ZZZZ, below.)

5. NESHAP HH, Oil and Natural Gas Production Facilities

40CFR§63.760-§63.779

[Applicable/Exempt]]

This rule <u>does apply</u> to the Dehydrators (DFT-1/DSV-1 thru DFT-3/DSV-3); however, because the facility is an area source of HAP emissions and the actual average emissions of benzene from each glycol dehydration unit process vent to the atmosphere is less than 0.90 megagram per year (1.0 tpy), the only requirement is to maintain records of the actual average benzene emissions per year (§63.774(d)(1)(i)).

This rule <u>does not apply</u> to storage vessels (tanks), compressors, or ancillary equipment because the facility is an area source of HAP emissions (§63.760(b)(2)).

In no case does this rule apply to engines or turbines.

6. NESHAP HHH, Natural Gas Transmission and Storage Facilities

40CFR§63.1270-§63.1289

[Not Applicable]

This rule <u>does not apply</u> because the facility is not a natural gas transmission or storage facility transporting or storing natural gas prior to local distribution (§63.1270(a)).

7. NESHAP YYYY, Stationary Combustion Turbines

40CFR§63.6080-§63.6175

[Not Applicable]

This rule <u>does not apply</u> because the facility is not a major source of HAP emissions (§63.6080).

8. NESHAP ZZZZ, Stationary Reciprocating Internal Combustion Engines (RICE)

40CFR§63.6580-§63.6675

[Applicable/Exempt]

This rule <u>does apply</u> to the Compressor Engines (CE-02 thru CE-08 and CE-12 thru CE-15). However, because each engine is "new" (i.e., commenced construction or reconstruction on or after 06/12/06) (§63.6590(a)(2)(iii)); the only requirement is compliance with §60.4230-§60.4248 (NSPS JJJJ) for Spark Ignition Internal Combustion Engines.

9. NESHAP DDDDD, Industrial, Commercial, and Institutional Boilers and Process Heaters – Major Sources

40CFR§63.7480 - §63.7575

[Not Applicable]

This rule <u>does not apply</u> because the facility is not a major source of HAP emissions (§63.7485).

10. NESHAP CCCCCC - Gasoline Dispensing Facilities (GDF)

40CFR§63.11111 [Not Applicable]

This rule <u>does not apply</u> because the subject facility does not dispense gasoline into the fuel tank of a motor vehicle, motor vehicle engine, nonroad vehicle, or nonroad engine (§63.11111 (a)).

11. NESHAP JJJJJJ, Industrial, Commercial, and Institutional Boilers – Area Sources 40CFR§63.11193 – §63.11237 [Not Applicable]

This rule <u>does not apply</u> because the gas-fired Reboilers (RBL-01 thru RBL-03) do not meet the definition of "boiler" in §63.11237. Specifically, "boiler" is defined as an enclosed device using controlled flame combustion in which water is heated to recover thermal energy in the form of steam and/or hot water. Furthermore, waste heat boilers, process heaters, and autoclaves are excluded from the definition of "boiler".

D. Compliance Assurance Monitoring (CAM)

40CFR§64.1-§64.10

[Potentially Applicable/Deferred]

This rule <u>may apply</u> to the Dehydrators (DFT-1/DSV-1 thru DFT-3/DSV-3) controlled by STL/STAB Flare (FLR). However, because the <u>pre</u>-control emissions exceed 100 TPY and the <u>post</u>-control emissions of each "pollutant specific emission unit (PSEU)" is less than the Title V Major Source Threshold, the creation and implementation of a Compliance Assurance Monitoring (CAM) plan is deferred until submission of an application for <u>renewal</u> of the Title V Operating Permit (§64.5(a,b)).

This rule <u>does not apply</u> to Compressor Engines (CE-02 thru CE-08, and CE-12 thru CE-15) because they are subject to NSPS JJJJ (§64.2(b)).

This rule <u>does not apply</u> to any other PSEU at the facility because none have potential <u>precontrolled</u> emissions equal or greater than the applicable Title V Major Source Thresholds (§64.2(a)(3)).

E. Chemical Accident Prevention Provisions (Risk Management Plan (RMP))

440CFR§68.1-§68.220

[Not Applicable]

This rule <u>does not apply</u> because the subject facility does not store more than a threshold quantity of a regulated substance in a process. Specifically, "[P]rior to entry into a natural gas processing plant or a petroleum refining process unit, regulated substances in naturally occurring hydrocarbon mixtures need not be considered when determining whether more than a threshold quantity is present at a stationary source" (§68.115(b)(2)(iii)).

G. Applicability of State Regulations

The following state regulations are potentially applicable to natural gas compressor stations. Applicability to the facility has been determined as follows:

Particulate Air Pollution from Combustion of Fuel in Indirect Heat Exchangers 45CSR2 [Applicable]

This rule <u>does apply</u> to the reboilers (RBL-01 thru RBL-03) and Hot Oil Heater (OH-01); however, because the reboilers and heater each have a maximum design heat input (MDHI) rating less than 10 MMBtu/hr, the only requirement is to limit visible emissions to less than 10% opacity during normal operations (§45-02-3.1). The reboilers and heater combust only natural gas which inherently conforms to the visible emission standards.

2. Prevent and Control the Discharge of Air Pollutants into the Open Air Which Causes or Contributes to an Objectionable Odor or Odors (State Only)

45CSR4

[Applicable]

This rule <u>does apply</u> and states that an objectionable odor is an odor that is deemed objectionable when in the opinion of a duly authorized representative of the Air Pollution Control Commission (Division of Air Quality), based upon their investigations and complaints, such odor is objectionable.

3. Control of Air Pollution from Combustion of Refuse

45CSR6 [Applicable]

This rule <u>does apply</u> to the STL/STAB Flare (FLR); however, this unit combusts waste from natural gas operations which inherently conforms to the particulate emission and opacity standards.

4. Prevent and Control Air Pollution from the Emission of Sulfur Oxides
45CSR10 [Not Applicable]

This rule <u>does not apply</u> to the Compressor Engines (CE-02 thru CE-08, and CE-12 thru CE15), Reboilers (RBL-01 thru RBL-03, STL/STAB Flare (FLR), or any other fuel burning unit, manufacturing process sources, or combustion source at the facility because each combust only natural gas (45-10A-3.1.b).

 Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, and Procedures for Evaluation 45CSR13

This rule <u>does apply</u>. The facility is currently operating under 45CSR13 NSR Class II Administrative Update Construction Permit R13-2831G, issued January 16, 2024.

6. Permits for Construction and Major Modification of Major Stationary Sources of
Air Pollutants for Prevention of Significant Deterioration

45CSR14

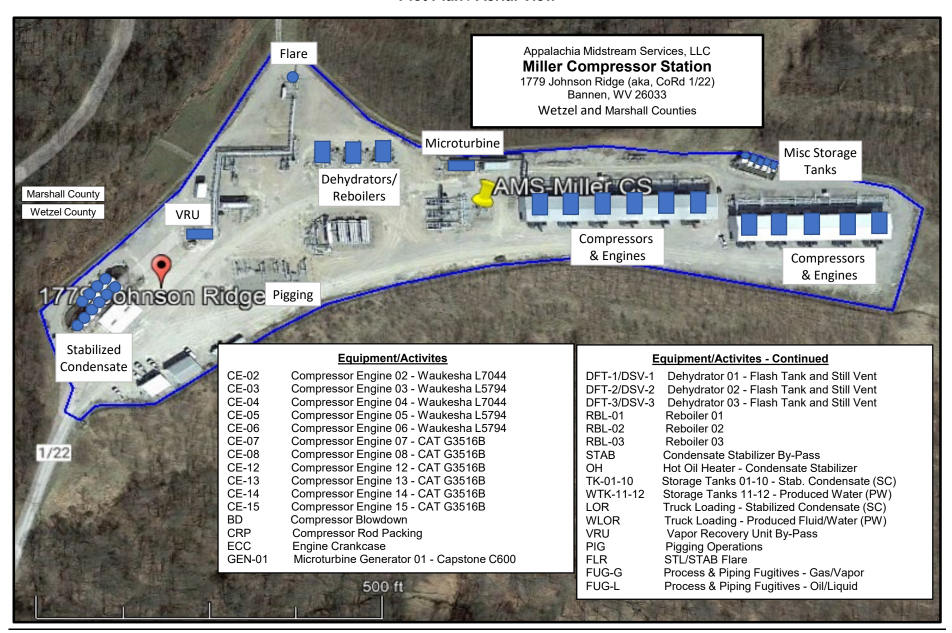
[Not Applicable]

The rule <u>does not apply</u> because the facility is neither a new PSD major source of pollutants nor is the proposed facility a modification to an existing PSD major source.

Miller Compressor Station

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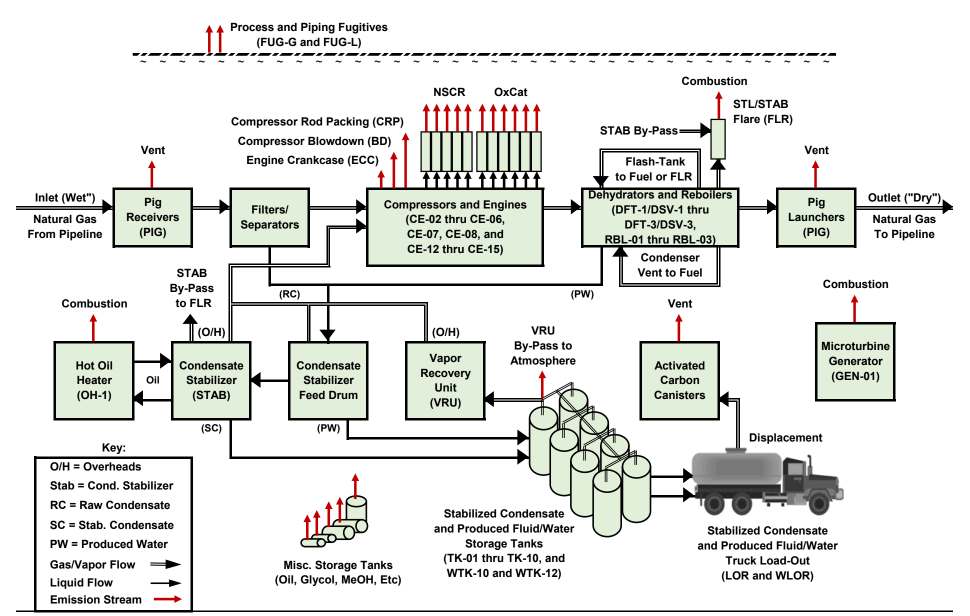
Attachment B Plot Plan / Aerial View



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Attachment C Process Flow Diagram (PFD)



Supplement S3

Emission Calculations

•	Er	nission Summary Spreadsheets	
	0	Criteria Pollutants – Controlled	01 of 30
	0	Hazardous Air Pollutants (HAP) – Controlled	02 and 03 of 30
	0	Greenhouse Gases (GHG) – Controlled	04 of 30
	0	Criteria Pollutants – PRE-Controlled	05 of 30
	0	Hazardous Air Pollutants (HAP) – PRE-Controlled	06 and 07 of 30
	0	Greenhouse Gases (GHG) – PRE-Controlled	08 of 30
•	Ur	nit-Specific Emission Spreadsheets	
	0	Compressor Engine (CE-02 and CE-04)	09 of 30
	0	Compressor Engine (CE-03, CE-05 and CE-06)	10 of 30
	0	Compressor Engine (CE-07, CE-08, and CE-12 thru CE-15)	11 of 30
	0	Compressor Blowdown/Emergency Shutdown Testing (BD)	12 of 30
	0	Compressor Rod Packing (CRP)	13 of 30
	0	Engine Start-up (ESU)	14 of 30
	0	Engine Crankcase (ECC)	15 of 30
	0	Microturbine Generator (GEN-01)	16 of 30
	0	Dehydrators 01-03 (Flash Tanks (DFT) and Still Vents (DSV)	17 of 30
	0	Dehydrators 01-03 (DHY-1 thru DHY-3)	18 of 30
	0	Reboiler (RBL-01 thru RBL-03)	19 of 30
	0	Condensate Stabilizer By-Pass (STAB)	20 of 30
	0	Condensate Stabilizer – Hot Oil Heater (OH-01)	21 of 30
	0	Stabilized Condensate Storage Tanks (TK-01 thru TK-10)	22 of 30
	0	Produced Fluid/Water – Storage Tanks (WTK-11 thru WTK-12)	23 of 30
	0	Stabilized Condensate – Truck Load-Out (LOR)	24 of 30
	0	Produced Fluid/Water – Truck Load-Out (WLOR)	25 of 30
	0	Pigging Operations (PIG)	26 of 30
•	Δi	r Pollution Control Equipment Spreadsheets	
•	0	Dehydrator/Stabilizer Flare (FLR)	27 of 30
	0	Flare (FLR) Loading	28 of 30
			20 01 00
•	Fu	igitive Emissions	
	0	Process Piping Fugitives-Gas (FUG-G)	29 of 30
	0	Process Piping Fugitives-Light Liquid (FUG-L)	30 of 30
•	Se	elected AP-42 and GHG Emission Factors	

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Criteria Pollutants - Controlled

Unit	Point	Source	;e Description	Cita Detire	Control Ru		NO	Х	CO		VOC (w/HCHO)		PM10/2.5		sc)2
ID	ID	ID	Description	Site Rating	Device	hr/yr	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy
				Mille	r Compresso	Station - F	oint Sources									
EUCE-2	EPCE-2	CE-02	Compressor Engine 02 - Waukesha L7044 GSI	1,900 bhp	NSCR-02	8,760	1.26	5.50	2.47	10.82	0.20	0.85	0.30	1.32	0.01	0.04
EUCE-3	EPCE-3	CE-03	Compressor Engine 03 - Waukesha L5794 GSI	1,380 bhp	NSCR-03	8,760	1.48	6.48	1.81	7.92	0.17	0.76	0.20	0.88	0.01	0.03
EUCE-4	EPCE-4	CE-04	Compressor Engine 04 - Waukesha L7044 GSI	1,900 bhp	NSCR-04	8,760	1.26	5.50	2.47	10.82	0.20	0.85	0.30	1.32	0.01	0.04
EUCE-5	EPCE-5	CE-05	Compressor Engine 05 - Waukesha L5794 GSI	1,380 bhp	NSCR-05	8,760	1.48	6.48	1.81	7.92	0.17	0.76	0.20	0.88	0.01	0.03
EUCE-6	EPCE-6	CE-06	Compressor Engine 06 - Waukesha L5794 GSI	1,380 bhp	NSCR-06	8,760	1.48	6.48	1.81	7.92	0.17	0.76	0.20	0.88	0.01	0.03
EUCE-7	EPCE-7	CE-07	Compressor Engine 07 - CAT G3516B	1,380 bhp	OxCat -07	8,760	1.52	6.66	1.52	6.66	1.19	5.20	0.11	0.50	0.01	0.03
EUCE-8	EPCE-8	CE-08	Compressor Engine 08 - CAT G3516B	1,380 bhp	OxCat -08	8,760	1.52	6.66	1.52	6.66	1.19	5.20	0.11	0.50	0.01	0.03
EUCE-12	EPCE-12	CE-12	Compressor Engine 12 - CAT G3516B	1,380 bhp	OxCat -12	8,760	1.52	6.66	1.52	6.66	1.19	5.20	0.11	0.50	0.01	0.03
EUCE-13	EPCE-13	CE-13	Compressor Engine 13 - CAT G3516B	1,380 bhp	OxCat -13	8,760	1.52	6.66	1.52	6.66	1.19	5.20	0.11	0.50	0.01	0.03
EUCE-14	EPCE-14	CE-14	Compressor Engine 14 - CAT G3516B	1,380 bhp	OxCat -14	8,760	1.52	6.66	1.52	6.66	1.19	5.20	0.11	0.50	0.01	0.03
EUCE-15	EPCE-15	CE-15	Compressor Engine 15 - CAT G3516B	1,380 bhp	OxCat -15	8,760	1.52	6.66	1.52	6.66	1.19	5.20	0.11	0.50	0.01	0.03
EUBD	EPBD	BD	Compressor Blowdown/Emergency Shutdown Tests	574 Events/yr		8,760					4.15	18.17				
EUCRP	EPCRP	CRP	Compressor Rod Packing	11 Units		8,760					4.98	21.81				
EUESU	EPESU	ESU	Engine Start-up	11 Units		8,760					1.50	6.57				
EUECC	EPECC	ECC	Engine Crankcase	11 Units		8,760	0.04	0.20	0.24	1.07	0.09	0.38	3E-03	0.01	2E-04	9E-04
EUGEN-1	EPGEN-1	GEN-01	Microturbine Generator-01 - Capstone C600	805 bhp		8,760	0.48	2.10	1.32	5.78	0.14	0.61	0.18	0.79	0.02	0.07
EUDFT-1	EPDFT-1	DFT-1	Dehydrator 01 - Flash Tank	55 MMscfd	FLR	8,760					0.32	1.33				
EUDSV-1	EPDSV-1	DSV-1	Dehydrator 01 - Still Vent	55 MMscfd	Cond/Comb	8,760					1.54	6.42				
EUDFT-2	EPDFT-2	DFT-2	Dehydrator 02 - Flash Tank	55 MMscfd	FLR	8,760					0.32	1.33				
EUDSV-2	EPDSV-2	DSV-2	Dehydrator 02 - Still Vent	55 MMscfd	Cond/Comb	8,760					1.54	6.42				
EUDFT-3	EPDFT-3	DFT-3	Dehydrator 03 - Flash Tank	55 MMscfd	FLR	8,760					0.32	1.33				
EUDSV-3	EPDSV-3	DSV-3	Dehydrator 03 - Still Vent	55 MMscfd	Cond/Comb	8,760					1.54	6.42				
EURBL-1	EPRBL-1	RBL-01	Reboiler 01	1.00 MMBtu/hr		8,760	0.10	0.43	0.08	0.36	0.01	0.02	0.01	0.03	6E-04	3E-03
EURBL-2	EPRBL-2	RBL-02	Reboiler 02	1.00 MMBtu/hr		8,760	0.10	0.43	0.08	0.36	0.01	0.02	0.01	0.03	6E-04	3E-03
EURBL-3	EPRBL-3	RBL-03	Reboiler 03	1.00 MMBtu/hr		8,760	0.10	0.43	0.08	0.36	0.01	0.02	0.01	0.03	6E-04	3E-03
EUSTAB	EPSTAB	STAB	Condensate Stabilizer - Bypass to Flare	120 hr/yr	FLR	8,760					0.10	0.44				
EUOH-1	EPHOH-1	OH-01	Hot Oil Heater - Condensate Stabilizer	3.35 MMBtu/hr		8,760	0.33	1.44	0.28	1.21	0.02	0.08	0.02	0.11	2E-03	0.01
EUTK-1-12	EPTK-1-12	TK-01-10	Storage Tank 01-10 - Stabilized Condensate (SC)	4,000 bbl (total)	VRU	8,760					0.25	1.11				
EU1K-1-12	EP1K-1-12	WTK-11-12	Storage Tank 11-12 - Produced Fluid/Water (PW)	800 bbl (total)	VRU	8,760					0.02	0.10				
EULOR	EPLOR	LOR	Truck Loading - Stabilized Condensate (SC)	11,498 Mgal/yr	CarbCan	8,760					3.05	13.34				
EULUK	EFLOR	WLOR	Truck Loading - Produced Fluid/Water (PW)	1,533 Mgal/yr	CarbCari	0,700					0.04	0.18				
EUPIG	EPPIG	PIG	Pigging Operations	624 Events/yr		8,760					0.14	0.63				
APCFLARE	APCFLARE	FLR	Dehydrator/Stabilizer Flare (Combustion Only)	5.00 MMBtu/hr		8,760	0.49	2.15	1.55	6.79	0.03	0.12	0.04	0.16	3E-03	0.01
				Miller Compressor St	ation - Point S	Sources	17.72	77.61	23.13	101.30	28.13	122.05	2.16	9.44	0.10	0.44
															-	
				M	iller Compress	or Station	- Fugitives									
EUFUG	EPFUG	FUG-G	Piping & Equip Leaks - Gas/Vapor	7,472 Units	LDAR	8,760					0.73	3.19				
20.00	200	FUG-L	Piping & Equip Leaks - Light Liquid/Oil	2,271 Units	LDAR	8,760					1.36	5.97				
				Miller Compress	or Station - F	ugitives					2.09	9.16				
					Miller Compre	ssor Static	on - Total									
				Miller Comp	ressor Station		17.72	77.61	23.13	101.30	30.22	131.21	2.16	9.44	0.10	0.44
				milier Comp	icasor otalior	i - i Olai	11.12	77.01	23.13	101.30	30.22	131.21	2.10	J.44	0.10	0.44
			: Compressor Blowdowns (BD), Condensate		Current Pern	it Total		77.61		101.30		131.21		9.44		0.44
Stabilizer	r (STAB), Truc	k Load-Out (L0	OR and WLOR), and Pigging Operations (PIG).		Increase/(De			0.00		0.00		0.00		0.00		0.00
					increase/(De	or case;		0.00		0.00		0.00		0.00		0.00

Current Permit Total	 77.61	 101.30	 131.21	 9.44	 0.44
Increase/(Decrease)	 0.00	 0.00	 0.00	 0.00	 0.00
% Change	 0%	 0%	 0%	 0%	 0%

lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	
NOX		CO	1	VOC (w	/HCHO)	PM10/	2.5	SO2		

Miller Compressor Station
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Hazardous Air Pollutants (HAP) - Controlled - Page 01 of 02

Unit	Point	Source			Control	Runtime	Acetal	dehyde	Acre	olein	Ben	zene	Butadie	tadiene, 1,3- E		enzene	ne HCHO		n-He	xane
ID	ID	ID	Description	Site Rating	Device	hr/yr	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
	<u> </u>			Miller Co	mpressor	Station -	Point So	urces				.,,				.,,				
EUCE-2	EPCE-2	CE-02	Compressor Engine 02 - Waukesha L7044 GSI	1,900 bhp	NSCR-02	8,760	0.02	0.09	0.02	0.09	0.01	0.05	5E-03	0.02	2E-04	8E-04	0.05	0.22		
EUCE-3	EPCE-3	CE-03	Compressor Engine 03 - Waukesha L5794 GSI	1,380 bhp	NSCR-03	8,760	4E-03	0.02	4E-03	0.02	3E-03	0.01	1E-03	5E-03	4E-05	2E-04	0.02	0.10		
EUCE-4	EPCE-4	CE-04	Compressor Engine 04 - Waukesha L7044 GSI	1,900 bhp	NSCR-04	8,760	0.02	0.09	0.02	0.09	0.01	0.05	0.01	0.02	2E-04	8E-04	0.05	0.22		
EUCE-5	EPCE-5	CE-05	Compressor Engine 05 - Waukesha L5794 GSI	1,380 bhp	NSCR-05	8,760	4E-03	0.02	4E-03	0.02	3E-03	0.01	1E-03	5E-03	4E-05	2E-04	0.02	0.10		
EUCE-6	EPCE-6	CE-06	Compressor Engine 06 - Waukesha L5794 GSI	1,380 bhp	NSCR-06	8,760	4E-03	0.02	4E-03	0.02	3E-03	0.01	1E-03	5E-03	4E-05	2E-04	0.02	0.10		
EUCE-7	EPCE-7	CE-07	Compressor Engine 07 - CAT G3516B	1,380 bhp	OxCat -07	8,760	0.05	0.23	0.03	0.14	3E-03	0.01	2E-03	0.01	2E-04	1E-03	0.31	1.38	0.01	0.03
EUCE-8	EPCE-8	CE-08	Compressor Engine 08 - CAT G3516B	1,380 bhp	OxCat -08	8,760	0.05	0.23	0.03	0.14	3E-03	0.01	2E-03	0.01	2E-04	1E-03	0.31	1.38	0.01	0.03
EUCE-12	EPCE-12	CE-12	Compressor Engine 12 - CAT G3516B	1,380 bhp	OxCat -12	8,760	0.05	0.23	0.03	0.14	3E-03	0.01	2E-03	0.01	2E-04	1E-03	0.31	1.38	0.01	0.03
EUCE-13	EPCE-13	CE-13	Compressor Engine 13 - CAT G3516B	1,380 bhp	OxCat -13	8,760	0.05	0.23	0.03	0.14	3E-03	0.01	2E-03	0.01	2E-04	1E-03	0.31	1.38	0.01	0.03
EUCE-14	EPCE-14	CE-14	Compressor Engine 14 - CAT G3516B	1,380 bhp	OxCat -14	8,760	0.05	0.23	0.03	0.14	3E-03	0.01	2E-03	0.01	2E-04	1E-03	0.31	1.38	0.01	0.03
EUCE-15	EPCE-15	CE-15	Compressor Engine 15 - CAT G3516B	1,380 bhp	OxCat -15	8,760	0.05	0.23	0.03	0.14	3E-03	0.01	2E-03	0.01	2E-04	1E-03	0.31	1.38	0.01	0.03
EUBD	EPBD	BD	Compressor Blowdown/Emergency Shutdown Tests	574 Events/yr		8,760					0.01	0.06			0.01	0.06			0.06	0.28
EUCRP	EPCRP	CRP	Compressor Rod Packing	11 Units		8,760					0.02	0.07			0.02	0.07			0.08	0.33
EUESU	EPESU	ESU	Engine Start-up	11 Units		8,760					5E-03	0.02			5E-03	0.02			0.02	0.10
EUECC	EPECC	ECC	Engine Crankcase	11 Units		8,760	3E-03	0.01	2E-03	0.01	1E-04	6E-04	9E-05	4E-04	1E-05	6E-05	0.04	0.17	4E-04	2E-03
EUGEN-1	EPGEN-1	GEN-01	Microturbine Generator-01 - Capstone C600	805 bhp		8,760	1E-03	5E-03	2E-04	8E-04	3E-04	1E-03	1E-05	5E-05	9E-04	4E-03	0.02	0.09		
EUDFT-1	EPDFT-1	DFT-1	Dehydrator 01 - Flash Tank	55 MMscfd	FLR	8,760					1E-04	4E-04			7E-06	3E-05			4E-03	0.02
EUDSV-1	EPDSV-1	DSV-1	Dehydrator 01 - Still Vent	55 MMscfd	Cond/Coml	8,760					0.05	0.21			0.01	0.03			0.05	0.22
EUDFT-2	EPDFT-2	DFT-2	Dehydrator 02 - Flash Tank	55 MMscfd	FLR	8,760					1E-04	4E-04			7E-06	3E-05			4E-03	0.02
EUDSV-2	EPDSV-2	DSV-2	Dehydrator 02 - Still Vent	55 MMscfd	Cond/Coml	8,760					0.05	0.21			0.01	0.03			0.05	0.22
EUDFT-3	EPDFT-3	DFT-3	Dehydrator 03 - Flash Tank	55 MMscfd FL		8,760					1E-04	4E-04			7E-06	3E-05			4E-03	0.02
EUDSV-3	EPDSV-3	DSV-3	Dehydrator 03 - Still Vent	55 MMscfd	Cond/Coml	8,760					0.05	0.21			0.01	0.03			0.05	0.22
EURBL-1	EPRBL-1	RBL-01	Reboiler 01	1.00 MMBtu/hr		8,760					2E-06	9E-06					7E-05	3E-04	2E-03	0.01
EURBL-2	EPRBL-2	RBL-02	Reboiler 02	1.00 MMBtu/hr		8,760					2E-06	9E-06					7E-05	3E-04	2E-03	0.01
EURBL-3	EPRBL-3	RBL-03	Reboiler 03	1.00 MMBtu/hr		8,760					2E-06	9E-06					7E-05	3E-04	2E-03	0.01
EUSTAB	EPSTAB	STAB	Condensate Stabilizer - Bypass to Flare	120 hr/yr	FLR	8,760					5E-05	2E-04			5E-05	2E-04			2E-03	0.01
EUOH-1	EPHOH-1	OH-01	Hot Oil Heater - Condensate Stabilizer	3.35 MMBtu/hr		8,760					7E-06	3E-05					2E-04	1E-03	0.01	0.03
FUTIV 4 40	EDTI(4.40	TK-01-10	Storage Tank 01-10 - Stabilized Condensate (SC)	4,000 bbl (total)	VDII	8,760					1E-04	5E-04			3E-03	0.01			0.01	0.05
EUTK-1-12	EPTK-1-12	WTK-11-12	Storage Tank 11-12 - Produced Fluid/Water (PW)	800 bbl (total)	VRU	8,760					1E-05	5E-05			3E-04	1E-03			1E-03	5E-03
FUIL OR	EPLOR	LOR	Truck Loading - Stabilized Condensate (SC)	11,498 Mgal/yr	01-0	0.700					9E-04	4E-03			9E-04	4E-03			0.03	0.15
EULOR	EPLOR	WLOR	Truck Loading - Produced Fluid/Water (PW)	1,533 Mgal/yr	CarbCan	8,760					1E-05	5E-05			1E-05	5E-05			5E-05	2E-04
EUPIG	EPPIG	PIG	Pigging Operations	624 Events/yr		8,760					4E-04	2E-03			4E-04	2E-03			2E-03	0.01
APCFLARE	APCFLARE	FLR	Dehydrator/Stabilizer Flare (Combustion Only)	5.00 MMBtu/hr		8,760					1E-05	5E-05					4E-04	2E-03	0.01	0.04
			N	Miller Compressor Stati	on - Point S	ources	0.37	1.62	0.25	1.07	0.22	0.98	0.02	0.10	0.06	0.27	2.11	9.26	0.44	1.91
				Miller	Compresso	r Station	ı - Fugiti	ves												
EUFUG	EPFUG	FUG-G	Piping & Equip Leaks - Gas/Vapor	7,472 Units	LDAR	8,760					2E-03	0.01			2E-03	0.01			0.01	0.05
20100	LITOO	FUG-L	Piping & Equip Leaks - Light Liquid/Oil	2,271 Units	LD/(IX	8,760					7E-04	3E-03			0.02	0.08			0.06	0.28
			gitives					3E-03	0.01			0.02	0.08			0.07	0.33			
					r Compres															
				Miller Compres	ssor Station	- Total	0.37	1.62	0.25	1.07	0.23	1.00	0.02	0.10	0.08	0.36	2.11	9.26	0.51	2.23
* lb/hr is ba	ased on 8.760	hr/vr. including	g: Compressor Blowdowns (BD), Condensate																	
			OR and WLOR), and Pigging Operations (PIG).		urrent Permi		0.37	1.62	0.25	1.07	0.09	1.00	0.02	0.10	0.06	0.36	2.11	9.26	0.36	2.23
		,		<u> </u>	crease/(Dec			0.00		0.00		0.00		0.00		0.00		0.00		0.00
				I	% C	hange		0%		0%		0%		0%		0%		0%		0%

Current Permit Total	0.37	1.62	0.25	1.07	0.09	1.00	0.02	0.10	0.06	0.36	2.11	9.26	0.36	2.23
Increase/(Decrease)		0.00		0.00		0.00		0.00		0.00		0.00		0.00
% Change	-	0%		0%		0%		0%		0%		0%		0%

ı	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	
	Acetaldehyde		Acrolein		Benzene		Butadie	ne, 1,3-	Ethylbe	enzene	HCI	Ю	n-Hexane		

Miller Compressor Station
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Hazardous Air Pollutants (HAP) - Controlled - Page 02 of 02

Unit	Point	Source			Control	Runtime	Meth	nanol	PC	OM	Tolu	iene	TMP,	2,2,4-	Xyle	Xylenes		HAP	TOTAL	L HAPs
ID	ID	ID	Description	Site Rating	Device	hr/yr	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
				Miller Co	mpressor S		oint Soul									1.7		17		-17
EUCE-2	EPCE-2	CE-02	Compressor Engine 02 - Waukesha L7044 GSI	1,900 bhp	NSCR-02	8,760	0.02	0.10	2E-03	0.01	4E-03	0.02			2E-03	0.01	1E-03	0.01	0.14	0.63
EUCE-3	EPCE-3	CE-03	Compressor Engine 03 - Waukesha L5794 GSI	1,380 bhp	NSCR-03	8,760	5E-03	0.02	4E-04	2E-03	9E-04	4E-03			3E-04	1E-03	3E-04	1E-03	0.04	0.19
EUCE-4	EPCE-4	CE-04	Compressor Engine 04 - Waukesha L7044 GSI	1,900 bhp	NSCR-05	8,760	0.02	0.10	2E-03	0.01	4E-03	0.02			2E-03	0.01	1E-03	0.01	0.14	0.63
EUCE-5	EPCE-5	CE-05	Compressor Engine 05 - Waukesha L5794 GSI	1,380 bhp	NSCR-05	8,760	5E-03	0.02	4E-04	2E-03	9E-04	4E-03			3E-04	1E-03	3E-04	1E-03	0.04	0.19
EUCE-6	EPCE-6	CE-06	Compressor Engine 06 - Waukesha L5794 GSI	1,380 bhp	NSCR-06	8,760	5E-03	0.02	4E-04	2E-03	9E-04	4E-03			3E-04	1E-03	3E-04	1E-03	0.04	0.19
EUCE-7	EPCE-7	CE-07	Compressor Engine 07 - CAT G3516B	1,380 bhp	OxCat -07	8,760	0.02	0.07	2E-03	0.01	3E-03	0.01	2E-03	0.01	1E-03	5E-03	2E-03	0.01	0.43	1.90
EUCE-8	EPCE-8	CE-08	Compressor Engine 08 - CAT G3516B	1,380 bhp	OxCat -08	8,760	0.02	0.07	2E-03	0.01	3E-03	0.01	2E-03	0.01	1E-03	5E-03	2E-03	0.01	0.43	1.90
EUCE-12	EPCE-12	CE-12	Compressor Engine 12 - CAT G3516B	1,380 bhp	OxCat -12	8,760	0.02	0.07	2E-03	0.01	3E-03	0.01	2E-03	0.01	1E-03	5E-03	2E-03	0.01	0.43	1.90
EUCE-13	EPCE-13	CE-13	Compressor Engine 13 - CAT G3516B	1,380 bhp	OxCat -13	8,760	0.02	0.07	2E-03	0.01	3E-03	0.01	2E-03	0.01	1E-03	5E-03	2E-03	0.01	0.43	1.90
EUCE-14	EPCE-14	CE-14	Compressor Engine 14 - CAT G3516B	1,380 bhp	OxCat -14	8,760	0.02	0.07	2E-03	0.01	3E-03	0.01	2E-03	0.01	1E-03	5E-03	2E-03	0.01	0.43	1.90
EUCE-15	EPCE-15	CE-15	Compressor Engine 15 - CAT G3516B	1,380 bhp	OxCat -15	8,760	0.02	0.07	2E-03	0.01	3E-03	0.01	2E-03	0.01	1E-03	5E-03	2E-03	0.01	0.43	1.90
EUBD	EPBD	BD	Compressor Blowdown/Emergency Shutdown Tests	574 Events/yr		8,760	0.05	0.22			0.01	0.06	0.01	0.06	0.01	0.06			0.18	0.78
EUCRP	EPCRP	CRP	Compressor Rod Packing	11 Units		8,760	0.06	0.27			0.02	0.07	0.02	0.07	0.02	0.07			0.21	0.93
EUESU	EPESU	ESU	Engine Start-up	11 Units		8,760	0.02	0.08			5E-03	0.02	5E-03	0.02	5E-03	0.02			0.06	0.28
EUECC	EPECC	ECC	Engine Crankcase	11 Units		8,760	8E-04	4E-03	1E-04	5E-04	1E-04	6E-04	8E-05	4E-04	6E-05	3E-04	1E-04	5E-04	0.05	0.20
EUGEN-1	EPGEN-1	GEN-01	Microturbine Generator-01 - Capstone C600	805 bhp		8,760			9E-04	4E-03	4E-03	0.02			2E-03	8E-03	8E-04	3E-03	0.03	0.13
EUDFT-1	EPDFT-1	DFT-1	Dehydrator 01 - Flash Tank	55 MMscfd	FLR	8,760	0.02	0.05			9E-05	4E-04	7E-06	3E-05	1E-04	6E-04			0.03	0.07
EUDSV-1	EPDSV-1	DSV-1	Dehydrator 01 - Still Vent	55 MMscfd	Cond/Comb	8,760	0.15	0.33			0.07	0.29	8E-04	3E-03	0.22	0.97			0.55	2.05
EUDFT-2	EPDFT-2	DFT-2	Dehydrator 02 - Flash Tank	55 MMscfd	FLR	8,760	0.02	0.05			9E-05	4E-04	7E-06	3E-05	1E-04	6E-04			0.03	0.07
EUDSV-2	EPDSV-2	DSV-2	Dehydrator 02 - Still Vent	55 MMscfd	Cond/Comb	8,760	0.15	0.33			0.07	0.29	8E-04	3E-03	0.22	0.97			0.55	2.05
EUDFT-3	EPDFT-3	DFT-3	Dehydrator 03 - Flash Tank 55 MMscfd		FLR	8,760	0.02	0.05			9E-05	4E-04	7E-06	3E-05	1E-04	6E-04			0.03	0.07
EUDSV-3	EPDSV-3	DSV-3	Dehydrator 03 - Still Vent	55 MMscfd	Cond/Comb	8,760	0.15	0.33			0.07	0.29	8E-04	3E-03	0.22	0.97			0.55	2.05
EURBL-1	EPRBL-1	RBL-01	Reboiler 01	1.00 MMBtu/hr		8,760			7E-07	3E-06	3E-06	1E-05					1E-06	5E-06	2E-03	0.01
EURBL-2	EPRBL-2	RBL-02	Reboiler 02	1.00 MMBtu/hr		8,760			7E-07	3E-06	3E-06	1E-05					1E-06	5E-06	2E-03	0.01
EURBL-3	EPRBL-3	RBL-03	Reboiler 03	1.00 MMBtu/hr		8,760			7E-07	3E-06	3E-06	1E-05					1E-06	5E-06	2E-03	0.01
EUSTAB	EPSTAB	STAB	Condensate Stabilizer - Bypass to Flare	120 hr/yr	FLR	8,760	5E-05	2E-04					3E-04	2E-03	5E-05	2E-04			2E-03	0.01
EUOH-1	EPHOH-1	OH-01	Hot Oil Heater - Condensate Stabilizer	3.35 MMBtu/hr		8,760			2E-06	1E-05	1E-05	5E-05					4E-06	2E-05	0.01	0.03
FUEL 4 40	EDTI(1 10	TK-01-10	Storage Tank 01-10 - Stabilized Condensate (SC)	4,000 bbl (total)	\/D!!	8,760	8E-05	4E-04			2E-03	0.01	0.00	0.005	4E-03	0.02			0.02	0.10
EUTK-1-12	EPTK-1-12	WTK-11-12	Storage Tank 11-12 - Produced Fluid/Water (PW)	800 bbl (total)	VRU	8,760	8E-06	3E-05			1E-04	6E-04	1E-04	4E-04	4E-04	2E-03			2E-03	0.01
F. II O.D.	5DI OD	LOR	Truck Loading - Stabilized Condensate (SC)	11,498 Mgal/yr	0.10	0.700	9E-04	4E-03			0.00	0.00	0.01	0.03	9E-04	4E-03			0.04	0.20
EULOR	EPLOR	WLOR	Truck Loading - Produced Fluid/Water (PW)	1,533 Mgal/yr	CarbCan	8,760	1E-06	5E-06			1E-06	5E-06	9E-06	4E-05	1E-06	5E-06			6E-05	3E-04
EUPIG	EPPIG	PIG	Pigging Operations	624 Events/yr		8,760	2E-03	0.01			4E-04	2E-03	4E-04	2E-03	4E-04	2E-03			0.01	0.03
APCFLARE	APCFLARE	FLR	Dehydrator/Stabilizer Flare (Combustion Only)	5.00 MMBtu/hr		8,760			3E-06	1E-05	2E-05	7E-05					6E-06	3E-05	0.01	0.04
				Miller Compressor Sta	tion - Point S	Sources	0.82	2.42	0.02	0.09	0.26	1.15	0.05	0.23	0.72	3.14	0.02	0.07	5.36	22.31
				•																
				Miller (Compresso	r Station -	Fugitive	s												
EUFUG	EPFUG	FUG-G	Piping & Equip Leaks - Gas/Vapor	7,472 Units	LDAR	8,760	0.01	0.04			2E-03	0.01	2E-03	0.01	2E-03	0.01			0.03	0.14
EUFUG	EPFUG	FUG-L	Piping & Equip Leaks - Light Liquid/Oil	2,271 Units	LDAK	8,760	4E-04	2E-03			0.01	0.04	0.01	0.03	0.02	0.10			0.12	0.52
				Miller Compresso	or Station - Fu	ugitives	0.01	0.04			0.01	0.05	0.01	0.04	0.02	0.11			0.15	0.65
					r Compress		n - Total													
				Miller Compr	essor Station	ı - Total	0.83	2.46	0.02	0.09	0.27	1.20	0.06	0.26	0.74	3.25	0.02	0.07	5.51	22.97
* lb/br is b	ased on 8 760 k	or/vr_including	g: Compressor Blowdowns (BD), Condensate																	
			OR and WLOR), and Pigging Operations (PIG).		Current Perm		0.38	2.46	0.02	0.09	0.08	1.20	0.07	0.26	0.08	3.25	0.02	0.07	3.91	22.97
Casille	. (=),	uu	(, and) igging operations (, 10).		Increase/(De	crease)		0.00		0.00		0.00		0.00		0.00		0.00		0.00
					% (Change		0%		0%		0%		0%		0%		0%		0%
	/s Change 0/s																			

lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	
Methanol		POM		Toluene		TMP,	2,2,4-	Xyle	nes	Other	HAP	TOTAL HAPs		

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Greenhouse Gas (GHG) Pollutants - Controlled

Unit	Point	Source	Description	Site Rating	Control	Runtime	Heat Input (HHV)	CO2 GWP:	CO2e 1	CH4 GWP:	CO2e 25	N2O GWP:	CO2e 298	TOTAL	L CO2e
ID	ID	ID			Device	hr/vr*	MMBtu/hr	tpy	tpy	tpy	tpy	tpy	tpy	lb/hr*	tpy
				Miller	Compressor	Station - Po		,			17		117		
EUCE-2	EPCE-2	CE-02	Compressor Engine 02 - Waukesha L7044 GSI	1,900 bhp	NSCR-02	8,760	15.54	8,531	8,531	4.40	110	0.02	4.47	1,974	8,646
EUCE-3	EPCE-3	CE-03	Compressor Engine 03 - Waukesha L5794 GSI	1,380 bhp	NSCR-03	8,760	10.36	7,023	7,023	10.44	261	0.01	2.98	1,664	7,287
EUCE-4	EPCE-4	CE-04	Compressor Engine 04 - Waukesha L7044 GSI	1,900 bhp	NSCR-04	8,760	15.54	8,531	8,531	4.40	110	0.02	4.47	1,974	8,646
EUCE-5	EPCE-5	CE-05	Compressor Engine 05 - Waukesha L5794 GSI	1,380 bhp	NSCR-05	8,760	10.36	7,023	7,023	10.44	261	0.01	2.98	1,664	7,287
EUCE-6	EPCE-6	CE-06	Compressor Engine 06 - Waukesha L5794 GSI	1,380 bhp	NSCR-06	8,760	10.36	7,023	7,023	10.44	261	0.01	2.98	1,664	7,287
EUCE-7	EPCE-7	CE-07	Compressor Engine 07 - CAT G3516B	1,380 bhp	OxCat -07	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1,959	8,580
EUCE-8	EPCE-8	CE-08	Compressor Engine 08 - CAT G3516B	1,380 bhp	OxCat -08	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1,959	8,580
EUCE-12	EPCE-12	CE-12	Compressor Engine 12 - CAT G3516B	1,380 bhp	OxCat -12	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1,959	8,580
EUCE-13	EPCE-13	CE-13	Compressor Engine 13 - CAT G3516B	1,380 bhp	OxCat -13	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1,959	8,580
EUCE-14	EPCE-14	CE-14	Compressor Engine 14 - CAT G3516B	1,380 bhp	OxCat -14	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1,959	8,580
EUCE-15	EPCE-15	CE-15	Compressor Engine 15 - CAT G3516B	1,380 bhp	OxCat -15	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1,959	8,580
EUBD	EPBD	BD	Compressor Blowdown/Emergency Shutdown Tests	574 Events/yr		8,760		0.66	0.66	88.18	2,204			503.46	2,205
EUCRP	EPCRP	CRP	Compressor Rod Packing	11 Units		8,760		0.80	0.80	105.85	2,646			604.35	2,647
EUESU	EPESU	ESU	Engine Start-up	11 Units		8,760		0.24	0.24	31.87	796.80			181.97	797.04
EUECC	EPECC	ECC	Engine Crankcase	11 Units		8,760		207.34	207.34	1.84	45.88	3E-04	0.10	57.83	253.32
EUGEN-1	EPGEN-1	GEN-01	Microturbine Generator-01 - Capstone C600	805 bhp		8,760		13,182	13,182	1.04	25.89	0.36	107.14	3,040	13,315
EUDFT-1	EPDFT-1	DFT-1	Dehydrator 01 - Flash Tank	55 MMscfd	FLR	8,760		4.63	4.63	2.28	57.09			14.09	61.72
EUDSV-1	EPDSV-1	DSV-1	Dehydrator 01 - Still Vent	55 MMscfd	Cond/Comb	8,760		5.34	5.34	0.38	9.57			3.40	14.91
EUDFT-2	EPDFT-2	DFT-2	Dehydrator 02 - Flash Tank	55 MMscfd	FLR	8,760		4.63	4.63	2.28	57.09			14.09	61.72
EUDSV-2	EPDSV-2	DSV-2	Dehydrator 02 - Still Vent	55 MMscfd	Cond/Comb	8,760		5.34	5.34	0.38	9.57			3.40	14.91
EUDFT-3	EPDFT-3	DFT-3	Dehydrator 03 - Flash Tank	55 MMscfd	FLR	8,760		4.63	4.63	2.28	57.09			14.09	61.72
EUDSV-3	EPDSV-3	DSV-3	Dehydrator 03 - Still Vent	55 MMscfd	Cond/Comb	8,760		5.34	5.34	0.38	9.57			3.40	14.91
EURBL-1	EPRBL-1	RBL-01	Reboiler 01	1.00 MMBtu/hr		8,760	1.00	512.36	512.36	0.01	0.24	1E-03	0.29	117.10	512.89
EURBL-2	EPRBL-2 EPRBL-3	RBL-02	Reboiler 02 Reboiler 03	1.00 MMBtu/hr		8,760	1.00	512.36	512.36	0.01	0.24	1E-03	0.29	117.10	512.89
EURBL-3	EPSTAB	RBL-03 STAB		1.00 MMBtu/hr		8,760	1.00	512.36 0.15	512.36	0.01	0.24 3.57	1E-03	0.29	117.10	512.89
EUSTAB EUOH-1	EPHOH-1	OH-01	Condensate Stabilizer - Bypass to Flare Hot Oil Heater - Condensate Stabilizer	120 hr/yr 3.35 MMBtu/hr	FLR	8,760 8,760	3.35	1,716	0.15 1.716	0.14	0.81	3E-03	0.96	0.85 392.28	3.72 1,718
EUUH-1	EPHOH-1	TK-01-10	Storage Tank 01-10 - Stabilized Condensate (SC)			-,		0.23	0.23	0.03	5.46			1.30	1,718 5.69
EUTK-1-12	EPTK-1-12		Storage Tank 01-10 - Stabilized Condensate (3C) Storage Tank 11-12 - Produced Fluid/Water (PW)	4,000 bbl (total)	VRU	8,760									
		WTK-11-12 LOR	Truck Loading - Stabilized Condensate (SC)	800 bbl (total) 11,498 Mgal/yr	1	8,760		0.02	0.02	0.02	0.50			0.12	0.52
EULOR	EPLOR	WLOR	Truck Loading - Stabilized Condensate (SC) Truck Loading - Produced Fluid/Water (PW)	1,533 Mgal/yr	CarbCan	8,760									
EUPIG	EPPIG	PIG	Pigging Operations	624 Events/yr		8,760		0.02	0.02	3.04	76.01			17.36	76.03
APCFLARE	APCFLARE	FLR	Dehydrator/Stabilizer Flare (Combustion Only)	5.00 MMBtu/hr		8,760	5.00	2.576	2.576	0.05	1.23	0.05	14.08	591.73	2.592
74 OI LAILE	A OI LAILE	LLIX	, stabilizer i tare (combaculari citiy)	Miller Compressor Sta			141.63	99.518	99,518	653.34	16,333	0.54	160.62	26,487	116,012
				ioi compressor ott	accor - r office		141.00	33,310	33,310	000.04	10,555	0.57	100.02	20,707	110,012
				Mill	er Compress	or Station -	Fugitives								
		FUG-G	Piping & Equip Leaks - Gas/Vapor	7.472 Units	T	8,760		0.12	0.12	15.47	386.81			88.34	386.93
EUFUG	EPFUG	FUG-L	Piping & Equip Leaks - Light Liquid/Oil	2,271 Units	LDAR	8,760									
		1		Miller Compresso	or Station - F			0.12	0.12	15.47	386.81			88.34	386.93
				,											
				M	liller Compre	sor Station	ı - Total								
				Miller Compr	essor Station	- Total	141.63	99,518	99,518	668.81	16,720	0.54	160.62	26,575	116,399

^{*} lb/hr is based on 8,760 hr/yr, including: Compressor Blowdowns (BD), Condensate Stabilizer (STAB), Truck Load-Out (LOR and WLOR), and Pigging Operations (PIG).

Current Permit Total	99,518	99,518	668.81	16,720	0.54	160.62	26,575	116,399
Increase/(Decrease)	0	0	0.00	0	0.00	0.00	0	0
% Change	0%	0%	0%	0%	0%	0%	0%	0%

tpy	tpy	tpy	tpy	tpy	tpy	lb/hr*	tpy
CO2	CO2e	CH4	CO2e	N2O	CO2e	TOTAL	CO2e

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Criteria Pollutants - Pre-Controlled

Unit	Point	Source	Description	Site Rating	Control	Runtime	N	ОХ	C	0	VOC (w	/HCHO)	PM1	0/2.5	SC	02
ID	ID	ID	Description	Site Rating	Device	hr/yr	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
				Miller	Compressor	Station - Po	int Sources									
EUCE-2	EPCE-2	CE-02	Compressor Engine 02 - Waukesha L7044 GSI	1,900 bhp	NSCR-02	8,760	48.34	211.72	40.34	176.68	0.50	2.19	0.30	1.32	0.01	0.04
EUCE-3	EPCE-3	CE-03	Compressor Engine 03 - Waukesha L5794 GSI	1,380 bhp	NSCR-03	8,760	42.29	185.23	26.77	117.27	1.12	4.91	0.20	0.88	0.01	0.03
EUCE-4	EPCE-4	CE-04	Compressor Engine 04 - Waukesha L7044 GSI	1,900 bhp	NSCR-04	8,760	48.34	211.72	40.34	176.68	0.50	2.19	0.30	1.32	0.01	0.04
EUCE-5	EPCE-5	CE-05	Compressor Engine 05 - Waukesha L5794 GSI	1,380 bhp	NSCR-05	8,760	42.29	185.23	26.77	117.27	1.12	4.91	0.20	0.88	0.01	0.03
EUCE-6	EPCE-6	CE-06	Compressor Engine 06 - Waukesha L5794 GSI	1,380 bhp	NSCR-06	8,760	42.29	185.23	26.77	117.27	1.12	4.91	0.20	0.88	0.01	0.03
EUCE-7	EPCE-7	CE-07	Compressor Engine 07 - CAT G3516B	1,380 bhp	OxCat -07	8,760	1.52	6.66	8.24	36.11	2.92	12.80	0.11	0.50	0.01	0.03
EUCE-8	EPCE-8	CE-08	Compressor Engine 08 - CAT G3516B	1,380 bhp	OxCat -08	8,760	1.52	6.66	8.24	36.11	2.92	12.80	0.11	0.50	0.01	0.03
EUCE-12	EPCE-12	CE-12	Compressor Engine 12 - CAT G3516B	1,380 bhp	OxCat -12	8,760	1.52	6.66	8.24	36.11	2.92	12.80	0.11	0.50	0.01	0.03
EUCE-13	EPCE-13	CE-13	Compressor Engine 13 - CAT G3516B	1,380 bhp	OxCat -13	8,760	1.52	6.66	8.24	36.11	2.92	12.80	0.11	0.50	0.01	0.03
EUCE-14	EPCE-14	CE-14	Compressor Engine 14 - CAT G3516B	1,380 bhp	OxCat -14	8,760	1.52	6.66	8.24	36.11	2.92	12.80	0.11	0.50	0.01	0.03
EUCE-15	EPCE-15	CE-15	Compressor Engine 15 - CAT G3516B	1,380 bhp	OxCat -15	8,760	1.52	6.66	8.24	36.11	2.92	12.80	0.11	0.50	0.01	0.03
EUBD	EPBD	BD	Compressor Blowdown/Emergency Shutdown Tests	574 Events/yr		8,760					4.15	18.17				
EUCRP	EPCRP	CRP	Compressor Rod Packing	11 Units		8,760					4.98	21.81				
EUESU	EPESU	ESU	Engine Start-up	11 Units		8,760					1.50	6.57				
EUECC	EPECC	ECC	Engine Crankcase	11 Units		8,760	0.04	0.20	0.24	1.07	0.09	0.38	3E-03	0.01	2E-04	9E-04
EUGEN-1	EPGEN-1	GEN-01	Microturbine Generator-01 - Capstone C600	805 bhp		8,760	0.48	2.10	1.32	5.78	0.14	0.61	0.18	0.79	0.02	0.07
EUDFT-1	EPDFT-1	DFT-1	Dehydrator 01 - Flash Tank	55 MMscfd	FLR	8,760					15.06	64.89				
EUDSV-1	EPDSV-1	DSV-1	Dehydrator 01 - Still Vent	55 MMscfd	Cond/Comb	8,760					36.13	151.56				
EUDFT-2	EPDFT-2	DFT-2	Dehydrator 02 - Flash Tank	55 MMscfd	FLR	8,760					15.06	64.89				
EUDSV-2	EPDSV-2	DSV-2	Dehydrator 02 - Still Vent	55 MMscfd	Cond/Comb	8,760					36.13	151.56				
EUDFT-3	EPDFT-3	DFT-3	Dehydrator 03 - Flash Tank	55 MMscfd	FLR	8,760					15.06	64.89				
EUDSV-3	EPDSV-3	DSV-3	Dehydrator 03 - Still Vent	55 MMscfd	Cond/Comb	8,760					36.13	151.56				
EURBL-1	EPRBL-1	RBL-01	Reboiler 01	1.00 MMBtu/hr		8,760	0.10	0.43	0.08	0.36	0.01	0.02	0.01	0.03	6E-04	3E-03
EURBL-2	EPRBL-2	RBL-02	Reboiler 02	1.00 MMBtu/hr		8,760	0.10	0.43	0.08	0.36	0.01	0.02	0.01	0.03	6E-04	3E-03
EURBL-3	EPRBL-3	RBL-03	Reboiler 03	1.00 MMBtu/hr		8,760	0.10	0.43	0.08	0.36	0.01	0.02	0.01	0.03	6E-04	3E-03
EUSTAB	EPSTAB	STAB	Condensate Stabilizer - Bypass to Flare	120 hr/yr	FLR	8,760					5.01	21.94				
EUOH-1	EPHOH-1	OH-01	Hot Oil Heater - Condensate Stabilizer	3.35 MMBtu/hr		8,760	0.33	1.44	0.28	1.21	0.02	0.08	0.02	0.11	2E-03	0.01
EUTK-1-12	EPTK-1-12	TK-01-10	Storage Tank 01-10 - Stabilized Condensate (SC)	4,000 bbl (total)	VRU	8,760					12.67	55.51				
2011112		WTK-11-12	Storage Tank 11-12 - Produced Fluid/Water (PW)	800 bbl (total)	*****	8,760					1.27	5.55				
EULOR	EPLOR	LOR	Truck Loading - Stabilized Condensate (SC)	11,498 Mgal/yr	CarbCan	8,760					9.09	39.81				
202011		WLOR	Truck Loading - Produced Fluid/Water (PW)	1,533 Mgal/yr	ou.zou	0,700					0.12	0.53				
EUPIG	EPPIG	PIG	Pigging Operations	624 Events/yr		8,760					0.14	0.63				
APCFLARE	APCFLARE	FLR	Dehydrator/Stabilizer Flare (Combustion Only)	5.00 MMBtu/hr		8,760					-Controlled En					
				Miller Compressor	Station - Poin	t Sources	233.82	1,024	212.55	931	214.64	916.91	2.12	9.28	0.10	0.42
			B: : 0.5 : 1 1 0 1/		ler Compress		Fugitives									
EUFUG	EPFUG	FUG-G	Piping & Equip Leaks - Gas/Vapor	7,472 Units	LDAR	8,760					3.10	13.60				
		FUG-L	Piping & Equip Leaks - Light Liquid/Oil	2,271 Units		8,760					4.97	21.78				
				Miller Compres	ssor Station -	Fugitives					8.08	35.38				
					M:II O	04-4	T-4-1									
					Miller Compre											
				Miller Com	pressor Stati	on - Total	233.82	1,024	212.55	931	222.72	952.29	2.12	9.28	0.10	0.42

^{*} lb/hr is based on 8,760 hr/yr, including: Compressor Blowdowns (BD), Condensate Stabilizer (STAB), Truck Load-Out (LOR and WLOR), and Pigging Operations (PIG).

lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
NO	X	CC)	VOC (w	v/HCHO)	PM10	0/2.5	sc)2

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Hazardous Air Pollutants (HAP) - Pre-Controlled - Page 01 of 02

Unit	Point	Source	December 1	Oite Detine	Control	Runtime	Acetald	dehyde	Acro	olein	Ben:	zene	Butadie	ne, 1,3-	Ethylb	enzene	HC	НО	n-He	xane
ID	ID	ID	Description	Site Rating	Device	hr/yr	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
				Miller Compr	essor Stati	on - Point	Source	s												
EUCE-2	EPCE-2	CE-02	Compressor Engine 02 - Waukesha L7044 GSI	1,900 bhp	NSCR-02	8,760	0.04	0.19	0.04	0.18	0.02	0.11	0.01	0.05	4E-04	2E-03	0.21	0.92		
EUCE-3	EPCE-3	CE-03	Compressor Engine 03 - Waukesha L5794 GSI	1,380 bhp	NSCR-03	8,760	0.03	0.13	0.03	0.12	0.02	0.07	0.01	0.03	3E-04	1E-03	0.15	0.67		
EUCE-4	EPCE-4	CE-04	Compressor Engine 04 - Waukesha L7044 GSI	1,900 bhp	NSCR-04	8,760	0.04	0.19	0.04	0.18	0.02	0.11	0.01	0.05	4E-04	2E-03	0.21	0.92		
EUCE-5	EPCE-5	CE-05	Compressor Engine 05 - Waukesha L5794 GSI	1,380 bhp	NSCR-05	8,760	0.03	0.13	0.03	0.12	0.02	0.07	0.01	0.03	3E-04	1E-03	0.15	0.67		
EUCE-6	EPCE-6	CE-06	Compressor Engine 06 - Waukesha L5794 GSI	1,380 bhp	NSCR-06	8,760	0.03	0.13	0.03	0.12	0.02	0.07	0.01	0.03	3E-04	1E-03	0.15	0.67		
EUCE-7	EPCE-7	CE-07	Compressor Engine 07 - CAT G3516B	1,380 bhp	OxCat -07	8,760	0.09	0.42	0.06	0.26	5E-03	0.02	3E-03	0.01	5E-04	2E-03	1.31	5.73	0.01	0.06
EUCE-8	EPCE-8	CE-08	Compressor Engine 08 - CAT G3516B	1,380 bhp	OxCat -08	8,760	0.09	0.42	0.06	0.26	5E-03	0.02	3E-03	0.01	5E-04	2E-03	1.31	5.73	0.01	0.06
EUCE-12	EPCE-12	CE-12	Compressor Engine 12 - CAT G3516B	1,380 bhp	OxCat -12	8,760	0.09	0.42	0.06	0.26	5E-03	0.02	3E-03	0.01	5E-04	2E-03	1.31	5.73	0.01	0.06
EUCE-13	EPCE-13	CE-13	Compressor Engine 13 - CAT G3516B	1,380 bhp	OxCat -13	8,760	0.09	0.42	0.06	0.26	5E-03	0.02	3E-03	0.01	5E-04	2E-03	1.31	5.73	0.01	0.06
EUCE-14	EPCE-14	CE-14	Compressor Engine 14 - CAT G3516B	1,380 bhp	OxCat -14	8,760	0.09	0.42	0.06	0.26	5E-03	0.02	3E-03	0.01	5E-04	2E-03	1.31	5.73	0.01	0.06
EUCE-15	EPCE-15	CE-15	Compressor Engine 15 - CAT G3516B	1,380 bhp	OxCat -15	8,760	0.09	0.42	0.06	0.26	5E-03	0.02	3E-03	0.01	5E-04	2E-03	1.31	5.73	0.01	0.06
EUBD	EPBD	BD	Compressor Blowdown/Emergency Shutdown Tests	574 Events/yr		8,760					0.01	0.06			0.01	0.06			0.06	0.28
EUCRP	EPCRP	CRP	Compressor Rod Packing	11 Units		8,760					0.02	0.07			0.02	0.07			0.08	0.33
EUESU	EPESU	ESU	Engine Start-up	11 Units		8,760					5E-03	0.02			5E-03	0.02			0.02	0.10
EUECC	EPECC	ECC	Engine Crankcase	11 Units		8,760	3E-03	0.01	2E-03	0.01	1E-04	6E-04	9E-05	4E-04	1E-05	6E-05	0.04	0.17	4E-04	2E-03
EUGEN-1	EPGEN-1	GEN-01	Microturbine Generator-01 - Capstone C600	805 bhp		8,760	1E-03	5E-03	2E-04	8E-04	3E-04	1E-03	1E-05	5E-05	9E-04	4E-03	2E-02	9E-02		
EUDFT-1	EPDFT-1	DFT-1	Dehydrator 01 - Flash Tank	55 MMscfd	FLR	8,760					5E-03	0.02			3E-04	2E-03			0.19	0.82
EUDSV-1	EPDSV-1	DSV-1	Dehydrator 01 - Still Vent	55 MMscfd	Cond/Comb	8,760					1.02	4.48			0.22	0.95			1.04	4.57
EUDFT-2	EPDFT-2	DFT-2	Dehydrator 02 - Flash Tank	55 MMscfd	FLR	8,760					5E-03	0.02			3E-04	2E-03			0.19	0.82
EUDSV-2	EPDSV-2	DSV-2	Dehydrator 02 - Still Vent	55 MMscfd	Cond/Comb	8,760					1.02	4.48			0.22	0.95			1.04	4.57
EUDFT-3	EPDFT-3	DFT-3	Dehydrator 03 - Flash Tank	55 MMscfd	FLR	8,760					5E-03	0.02			3E-04	2E-03			0.19	0.82
EUDSV-3	EPDSV-3	DSV-3	Dehydrator 03 - Still Vent	55 MMscfd	Cond/Comb	8,760					1.02	4.48			0.22	0.95			1.04	4.57
EURBL-1	EPRBL-1	RBL-01	Reboiler 01	1.00 MMBtu/hr		8,760					2E-06	9E-06					7E-05	3E-04	2E-03	0.01
EURBL-2	EPRBL-2	RBL-02	Reboiler 02	1.00 MMBtu/hr		8,760					2E-06	9E-06					7E-05	3E-04	2E-03	0.01
EURBL-3	EPRBL-3	RBL-03	Reboiler 03	1.00 MMBtu/hr		8,760					2E-06	9E-06					7E-05	3E-04	2E-03	0.01
EUSTAB	EPSTAB	STAB	Condensate Stabilizer - Bypass to Flare	120 hr/yr	FLR	8,760					2E-03	0.01			2E-03	0.01			0.09	0.40
EUOH-1	EPHOH-1	OH-01	Hot Oil Heater - Condensate Stabilizer	3.35 MMBtu/hr		8,760					7E-06	3E-05					2E-04	1E-03	0.01	0.03
EUTK-1-12	EPTK-1-12	TK-01-10	Storage Tank 01-10 - Stabilized Condensate (SC)	4,000 bbl (total)	VRU	8,760					0.01	0.03			0.16	0.70			0.59	2.57
LOTIC-1-12	LI IIX-1-12	WTK-11-12	Storage Tank 11-12 - Produced Fluid/Water (PW)	800 bbl (total)	VINO	8,760					6E-04	2E-03			0.01	0.06			0.05	0.24
EULOR	EPLOR	LOR	Truck Loading - Stabilized Condensate (SC)	11,498 Mgal/yr	CarbCan	8,760					3E-03	0.01			3E-03	0.01			0.10	0.44
LOLOIX	LI LOIX	WLOR	Truck Loading - Produced Fluid/Water (PW)	1,533 Mgal/yr	CarbCari	0,700					4E-05	5E-05			4E-05	5E-05			1E-04	2E-04
EUPIG	EPPIG	PIG	Pigging Operations	624 Events/yr		8,760					4E-04	2E-03			4E-04	2E-03			2E-03	0.01
APCFLARE	APCFLARE	FLR	Dehydrator/Stabilizer Flare (Combustion Only)	5.00 MMBtu/hr		8,760					No	Pre-Con	trolled Em	nissions fi	rom the F	lare				
				Miller Compressor Stat	ion - Point S	ources	0.75	3.27	0.52	2.26	3.25	14.25	0.06	0.26	0.87	3.81	8.78	38.47	4.78	20.92
				Miller Com	pressor St	ation - Fu	gitives													
EUFUG	EPFUG	FUG-G	Piping & Equip Leaks - Gas/Vapor	7,472 Units	LDAR	8,760					0.01	0.04			0.01	0.04			0.05	0.21
		FUG-L	Piping & Equip Leaks - Light Liquid/Oil	2,271 Units		8,760					2E-03	0.01			0.06	0.27			0.23	1.01
				Miller Compresso	r Station - Fu	ugitives					0.01	0.05			0.07	0.32			0.28	1.22
					mpressor															
				Miller Compre	ssor Station	- Total	0.75	3.27	0.52	2.26	3.27	14.30	0.06	0.26	0.94	4.12	8.78	38.47	5.05	22.13

^{*} lb/hr is based on 8,760 hr/yr, including: Compressor Blowdowns (BD), Condensate Stabilizer (STAB), Truck Load-Out (LOR and WLOR), and Pigging Operations (PIG).

lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
Acetald	lehyde	Acro	lein	Benz	ene	Butadier	ne, 1,3-	Ethylbe	nzene	HCI	НО	n-Hex	cane

Miller Compressor Station

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Hazardous Air Pollutants (HAP) - Pre-Controlled - Page 02 of 02

Unit	Point	Source	December 1	Oit- D-ti	Control	Runtime	Meth	nanol	PC	OM	Tolu	uene	TMP,	2,2,4-	Xyle	enes	Other	r HAP	TOTA	L HAPs
ID	ID	ID	Description	Site Rating	Device	hr/yr	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
				Miller	Compresso	or Station	- Point S	ources												
EUCE-2	EPCE-2	CE-02	Compressor Engine 02 - Waukesha L7044 GSI	1,900 bhp	NSCR-02	8,760	0.05	0.21	4E-03	0.02	0.01	0.04			3E-03	0.01	3E-03	0.01	0.39	1.73
EUCE-3	EPCE-3	CE-03	Compressor Engine 03 - Waukesha L5794 GSI	1,380 bhp	NSCR-03	8,760	0.03	0.14	2E-03	0.01	0.01	0.03			2E-03	0.01	2E-03	0.01	0.28	1.21
EUCE-4	EPCE-4	CE-04	Compressor Engine 04 - Waukesha L7044 GSI	1,900 bhp	NSCR-04	8,760	0.05	0.21	4E-03	0.02	0.01	0.04			3E-03	0.01	3E-03	0.01	0.39	1.73
EUCE-5	EPCE-5	CE-05	Compressor Engine 05 - Waukesha L5794 GSI	1,380 bhp	NSCR-05	8,760	0.03	0.14	2E-03	0.01	0.01	0.03			2E-03	0.01	2E-03	0.01	0.28	1.21
EUCE-6	EPCE-6	CE-06	Compressor Engine 06 - Waukesha L5794 GSI	1,380 bhp	NSCR-06	8,760	0.03	0.14	2E-03	0.01	0.01	0.03			2E-03	0.01	2E-03	0.01	0.28	1.21
EUCE-7	EPCE-7	CE-07	Compressor Engine 07 - CAT G3516B	1,380 bhp	OxCat -07	8,760	0.03	0.12	4E-03	0.02	5E-03	0.02	3E-03	0.01	2E-03	9E-03	4E-03	0.02	1.53	6.69
EUCE-8	EPCE-8	CE-08	Compressor Engine 08 - CAT G3516B	1,380 bhp	OxCat -08	8,760	0.03	0.12	4E-03	0.02	5E-03	0.02	3E-03	0.01	2E-03	9E-03	4E-03	0.02	1.53	6.69
EUCE-12	EPCE-12	CE-12	Compressor Engine 12 - CAT G3516B	1,380 bhp	OxCat -12	8,760	0.03	0.12	4E-03	0.02	5E-03	0.02	3E-03	0.01	2E-03	9E-03	4E-03	0.02	1.53	6.69
EUCE-13	EPCE-13	CE-13	Compressor Engine 13 - CAT G3516B	1,380 bhp	OxCat -13	8,760	0.03	0.12	4E-03	0.02	5E-03	0.02	3E-03	0.01	2E-03	9E-03	4E-03	0.02	1.53	6.69
EUCE-14	EPCE-14	CE-14	Compressor Engine 14 - CAT G3516B	1,380 bhp	OxCat -14	8,760	0.03	0.12	4E-03	0.02	5E-03	0.02	3E-03	0.01	2E-03	9E-03	4E-03	0.02	1.53	6.69
EUCE-15	EPCE-15	CE-15	Compressor Engine 15 - CAT G3516B	1,380 bhp	OxCat -15	8,760	0.03	0.12	4E-03	0.02	5E-03	0.02	3E-03	0.01	2E-03	9E-03	4E-03	0.02	1.53	6.69
EUBD	EPBD	BD	Compressor Blowdown/Emergency Shutdown Tests	574 Events/yr		8,760	0.05	0.22			0.01	0.06	0.01	0.06	0.01	0.06			0.18	0.78
EUCRP	EPCRP	CRP	Compressor Rod Packing	11 Units		8,760	0.06	0.27			0.02	0.07	0.02	0.07	0.02	0.07			0.21	0.93
EUESU	EPESU	ESU	Engine Start-up	11 Units		8,760	0.02	0.08			5E-03	0.02	5E-03	0.02	5E-03	0.02			0.06	0.28
EUECC	EPECC	ECC	Engine Crankcase	11 Units		8,760	8E-04	4E-03	1E-04	5E-04	1E-04	6E-04	8E-05	4E-04	6E-05	3E-04	1E-04	5E-04	0.05	0.20
EUGEN-1	EPGEN-1	GEN-01	Microturbine Generator-01 - Capstone C600	805 bhp		8,760			9E-04	4E-03	4E-03	2E-02			2E-03	8E-03	8E-04	3E-03	3E-02	0.13
EUDFT-1	EPDFT-1	DFT-1	Dehydrator 01 - Flash Tank	55 MMscfd	FLR	8,760	0.42	0.91			4E-03	0.02	3E-03	0.01	0.01	0.03			0.62	1.81
EUDSV-1	EPDSV-1	DSV-1	Dehydrator 01 - Still Vent	55 MMscfd	Cond/Comb	8,760	2.66	5.82			1.60	7.02	0.02	0.07	7.04	30.84			13.60	53.75
EUDFT-2	EPDFT-2	DFT-2	Dehydrator 02 - Flash Tank	55 MMscfd	FLR	8,760	0.42	0.91			4E-03	0.02	3E-03	0.01	0.01	0.03			0.62	1.81
EUDSV-2	EPDSV-2	DSV-2	Dehydrator 02 - Still Vent	55 MMscfd	Cond/Comb	8,760	2.66	5.82			1.60	7.02	0.02	0.07	7.04	30.84			13.60	53.75
EUDFT-3	EPDFT-3	DFT-3	Dehydrator 03 - Flash Tank	55 MMscfd	FLR	8,760	0.42	0.91			4E-03	0.02	3E-03	0.01	0.01	0.03		-	0.62	1.81
EUDSV-3	EPDSV-3	DSV-3	Dehydrator 03 - Still Vent	55 MMscfd	Cond/Comb	8,760	2.66	5.82			1.60	7.02	0.02	0.07	7.04	30.84			13.60	53.75
EURBL-1	EPRBL-1	RBL-01	Reboiler 01	1.00 MMBtu/hr		8,760			7E-07	3E-06	3E-06	1E-05					1E-06	5E-06	2E-03	0.01
EURBL-2	EPRBL-2	RBL-02	Reboiler 02	1.00 MMBtu/hr		8,760			7E-07	3E-06	3E-06	1E-05					1E-06	5E-06	2E-03	0.01
EURBL-3	EPRBL-3	RBL-03	Reboiler 03	1.00 MMBtu/hr		8,760			7E-07	3E-06	3E-06	1E-05					1E-06	5E-06	2E-03	0.01
EUSTAB	EPSTAB	STAB	Condensate Stabilizer - Bypass to Flare	120 hr/yr	FLR	8,760	2E-03	0.01			2E-03	1E-02	2E-02	8E-02	2E-03	1E-02			0.12	0.54
EUOH-1	EPHOH-1	OH-01	Hot Oil Heater - Condensate Stabilizer	3.35 MMBtu/hr		8,760			2E-06	1E-05	1E-05	5E-05					4E-06	2E-05	0.01	0.03
FUTK 4.40	EDTK 4.40	TK-01-10	Storage Tank 01-10 - Stabilized Condensate (SC)	4,000 bbl (total)	VRU	8,760	4E-03	0.02			0.08	0.35	0.05	0.24	0.21	0.91			1.10	4.81
EUTK-1-12	EPTK-1-12	WTK-11-12	Storage Tank 11-12 - Produced Fluid/Water (PW)	800 bbl (total)	VKU	8,760	4E-04	2E-03			0.01	0.03	5E-03	0.02	0.02	0.08			0.10	0.44
FUI OD	EDI OD	LOR	Truck Loading - Stabilized Condensate (SC)	11,498 Mgal/yr	01-0	0.700	3E-03	0.01			3E-03	0.01	0.02	0.08	3E-03	0.01			0.13	0.59
EULOR	EPLOR	WLOR	Truck Loading - Produced Fluid/Water (PW)	1,533 Mgal/yr	CarbCan	8,760	1E-06	5E-06			1E-06	5E-06	9E-06	4E-05	1E-06	5E-06			6E-05	3E-04
EUPIG	EPPIG	PIG	Pigging Operations	624 Events/yr		8,760	2E-03	0.01			4E-04	2E-03	4E-04	2E-03	4E-04	2E-03			0.01	0.03
APCFLARE	APCFLARE	FLR	Dehydrator/Stabilizer Flare (Combustion Only)	5.00 MMBtu/hr		8,760	1				1	No Pre-Cor	ntrolled Em	issions fro	om the Flar	е				
	•	•		Miller Compressor Sta	tion - Point S	ources	9.72	22.38	0.04	0.18	5.02	21.97	0.21	0.90	21.43	93.87	0.03	0.15	55.45	222.68
									•		•				•					
				Mil	ler Compres	ssor Stati	on - Fugi	tives												
EUFUG	EPFUG	FUG-G	Piping & Equip Leaks - Gas/Vapor	7,472 Units	LDAR	8,760	0.04	0.17			0.01	0.04	0.01	0.04	0.01	0.04			0.13	0.58
EUFUG	EFFUG	FUG-L	Piping & Equip Leaks - Light Liquid/Oil	2,271 Units	LUAR	8,760	2E-03	0.01			0.03	0.14	0.02	0.09	0.08	0.36			0.43	1.89
		•		Miller Compresso	r Station - Fu	igitives	0.04	0.17			0.04	0.18	0.03	0.14	0.09	0.40			0.56	2.47
				N	Ailler Comp	ressor Sta	ation - To	tal												
				Miller Compre	essor Station	- Total	9.76	22.55	0.04	0.18	5.06	22.15	0.24	1.03	21.52	94.27	0.03	0.15	56.01	225.15

^{*} lb/hr is based on 8,760 hr/yr, including: Compressor Blowdowns (BD), Condensate Stabilizer (STAB), Truck Load-Out (LOR and WLOR), and Pigging Operations (PIG).

	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
ı	Metha	anol	PO	M	Tolu	ene	TMP,	2,2,4-	Xyle	nes	Other	HAP	TOTAL	HAPs

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Greenhouse Gas (GHG) Pollutants - Pre-Controlled

Unit	Point	Source	Description	Site Rating	Control	Runtime	Heat Input (HHV)	CO2 GWP:	CO2e	CH4 GWP:	CO2e 25	N2O GWP:	CO2e 298	TOTAL	L CO2e
ID	ID	ID	Description	Site Rating	Device	hr/yr*	MMBtu/hr	tpy	1 tpy	tpy	25 tpy	tpy	298 tpy	lb/hr*	4
				Miller	Compressor	,		тру	цру	цу	гру	цу	гру	10/111	tpy
EUCE-2	EPCE-2	CE-02	Compressor Engine 02 - Waukesha L7044 GSI	1.900 bhp	NSCR-02	8,760	15.54	8.531	8.531	4.40	110	0.02	4.47	1.974	8.646
EUCE-3	EPCE-3	CE-03	Compressor Engine 03 - Waukesha L5794 GSI	1,380 bhp	NSCR-03	8,760	10.36	7,023	7,023	10.44	261	0.01	2.98	1,664	7,287
EUCE-4	EPCE-4	CE-04	Compressor Engine 04 - Waukesha L7044 GSI	1,900 bhp	NSCR-04	8,760	15.54	8,531	8,531	4.40	110	0.02	4.47	1,974	8,646
EUCE-5	EPCE-5	CE-05	Compressor Engine 05 - Waukesha L5794 GSI	1,380 bhp	NSCR-05	8,760	10.36	7.023	7.023	10.44	261	0.01	2.98	1,664	7,287
EUCE-6	EPCE-6	CE-06	Compressor Engine 06 - Waukesha L5794 GSI	1,380 bhp	NSCR-06	8,760	10.36	7,023	7,023	10.44	261	0.01	2.98	1.664	7,287
EUCE-7	EPCE-7	CE-07	Compressor Engine 07 - CAT G3516B	1,380 bhp	OxCat -07	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1.959	8,580
EUCE-8	EPCE-8	CE-08	Compressor Engine 08 - CAT G3516B	1,380 bhp	OxCat -08	8.760	11.35	7.023	7.023	62.15	1,554	0.01	3.27	1.959	8.580
EUCE-12	EPCE-12	CE-12	Compressor Engine 12 - CAT G3516B	1,380 bhp	OxCat -12	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1,959	8,580
EUCE-13	EPCE-13	CE-13	Compressor Engine 13 - CAT G3516B	1,380 bhp	OxCat -13	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1,959	8,580
EUCE-14	EPCE-14	CE-14	Compressor Engine 14 - CAT G3516B	1,380 bhp	OxCat -14	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1.959	8,580
EUCE-15	EPCE-15	CE-15	Compressor Engine 15 - CAT G3516B	1,380 bhp	OxCat -15	8,760	11.35	7,023	7,023	62.15	1,554	0.01	3.27	1,959	8,580
EUBD	EPBD	BD	Compressor Blowdown/Emergency Shutdown Tests	574 Events/yr		8,760		0.66	0.66	88.18	2,204			503.46	2,205
EUCRP	EPCRP	CRP	Compressor Rod Packing	11 Units		8,760		0.80	0.80	105.85	2,646			604.35	2,647
EUESU	EPESU	ESU	Engine Start-up	11 Units		8,760		0.24	0.24	31.87	796.80			181.97	797.04
EUECC	EPECC	ECC	Engine Crankcase	11 Units		8,760		207.34	207.34	1.84	45.88	3E-04	0.10	57.83	253.32
EUGEN-1	EPGEN-1	GEN-01	Microturbine Generator-01 - Capstone C600	805 bhp		8,760		13,182	13,182	1.04	25.89	0.36	107.14	3,040	13,315
EUDFT-1	EPDFT-1	DFT-1	Dehydrator 01 - Flash Tank	55 MMscfd	FLR	8,760		4.63	4.63	114.18	2,854			652.74	2,859
EUDSV-1	EPDSV-1	DSV-1	Dehydrator 01 - Still Vent	55 MMscfd	Cond/Comb	8,760		5.34	5.34	7.66	191.47			44.93	196.81
EUDFT-2	EPDFT-2	DFT-2	Dehydrator 02 - Flash Tank	55 MMscfd	FLR	8,760		4.63	4.63	114.18	2,854			652.74	2,859
EUDSV-2	EPDSV-2	DSV-2	Dehydrator 02 - Still Vent	55 MMscfd	Cond/Comb	8,760		5.34	5.34	7.66	191.47			44.93	196.81
EUDFT-3	EPDFT-3	DFT-3	Dehydrator 03 - Flash Tank	55 MMscfd	FLR	8,760		4.63	4.63	114.18	2,854			652.74	2,859
EUDSV-3	EPDSV-3	DSV-3	Dehydrator 03 - Still Vent	55 MMscfd	Cond/Comb	8,760		5.34	5.34	7.66	191.47			44.93	196.81
EURBL-1	EPRBL-1	RBL-01	Reboiler 01	1.00 MMBtu/hr		8,760	1.00	512.36	512.36	0.01	0.24	1E-03	0.29	117.10	512.89
EURBL-2	EPRBL-2	RBL-02	Reboiler 02	1.00 MMBtu/hr		8,760	1.00	512.36	512.36	0.01	0.24	1E-03	0.29	117.10	512.89
EURBL-3	EPRBL-3	RBL-03	Reboiler 03	1.00 MMBtu/hr		8,760	1.00	512.36	512.36	0.01	0.24	1E-03	0.29	117.10	512.89
EUSTAB	EPSTAB	STAB	Condensate Stabilizer - Bypass to Flare	120 hr/yr	FLR	8,760		0.15	0.15	7.13	178.31			40.74	178.46
EUOH-1	EPHOH-1	OH-01	Hot Oil Heater - Condensate Stabilizer	3.35 MMBtu/hr		8,760	3.35	1,716	1,716	0.03	0.81	3E-03	0.96	392.28	1,718
EUTK-1-12	EPTK-1-12	TK-01-10	Storage Tank 01-10 - Stabilized Condensate (SC)	4,000 bbl (total)	VRU	8,760		0.23	0.23	0.22	5.46			1.30	5.69
E01K-1-12	EF 1K-1-12	WTK-11-12	Storage Tank 11-12 - Produced Fluid/Water (PW)	800 bbl (total)	VKO	8,760		0.02	0.02	0.02	0.50			0.12	0.52
EULOR	EPLOR	LOR	Truck Loading - Stabilized Condensate (SC)	11,498 Mgal/yr	CarbCan	8,760									
EULUK	EFLOR	WLOR	Truck Loading - Produced Fluid/Water (PW)	1,533 Mgal/yr	CarbCarr	0,700									
EUPIG	EPPIG	PIG	Pigging Operations	624 Events/yr		8,760		0.02	0.02	3.04	76.01			17.36	76.03
APCFLARE	APCFLARE	FLR	Dehydrator/Stabilizer Flare (Combustion Only)	5.00 MMBtu/hr		8,760	5.00	2,576	2,576	0.05	1.23	0.05	14.08	591.73	2,592
				Miller Compressor Sta	ation - Point S	ources	141.63	99,518	99,518	1,017.83	25,446	0.54	160.62	28,567	125,124
														-	
					er Compresso	or Station -	Fugitives								
EUFUG	EPFUG	FUG-G	Piping & Equip Leaks - Gas/Vapor	7,472 Units	LDAR	8,760		0.12	0.12	65.99	1,650			376.70	1,650
		FUG-L	Piping & Equip Leaks - Light Liquid/Oil	2,271 Units		8,760									
				Miller Compress	or Station - Fu	ıgitives		0.12	0.12	65.99	1,650			376.70	1,650
						01.6									
					liller Compres										
				Miller Compr	ressor Station	- I otai	141.63	99,518	99,518	1,083.82	27,096	0.54	160.62	28,944	126,774

^{*} lb/hr is based on 8,760 hr/yr, including: Compressor Blowdowns (BD), Condensate Stabilizer (STAB), Truck Load-Out (LOR and WLOR), and Pigging Operations (PIG).

Current Permit Total	99,500	99,500	679.74	16,993	0.54	160.62	26,633	116,654
Increase/(Decrease)	18	18	404.09	10,102	0.00	0.00	2,310	10,120
% Change	0%	0%	59%	59%	0%	0%	9%	9%

tpy	tpy	tpy	tpy	tpy	tpy	lb/hr*	tpy
CO2	CO2e	CH4	CO2e	N2O	CO2e	TOTAL	CO2e

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Compressor Engine (CE-02 and CE-04)

Source	Description	Reference	Pollutant		Pre-Cor Emiss			Control Efficiency		Controlled Emissions	
i.				g/bhp-hr	lb/MMBtu	lb/hr	tpy	Lineidiley	g/bhp-hr	lb/hr	tpy
	Compressor Engine	Vendor Data	NOX	11.54	3.11	48.34	211.72	97.4%	0.30	1.26	5.50
	02 and 04 (Each)	Vendor Data	CO	9.63	2.60	40.34	176.68	93.9%	0.59	2.47	10.82
	(NSCR-02 and NSCR-04)	Vendor Data	NMNEHC	0.05	0.01	0.21	0.90	50.0%	0.025	0.10	0.45
	Waukesha	Sum	VOC (w/Aldehyde)	0.35	0.03	0.50	2.19	86.7%	0.05	0.20	0.85
	waukesna L7044 GSI (4SRB)	AP-42 Table 3.2-2	PM10/2.5	7.20E-02	1.94E-02	0.30	1.32		7.20E-02	0.30	1.32
		AP-42 Table 3.2-2	SO2	2.18E-03	5.88E-04	0.01	0.04		2.18E-03	0.01	0.04
	1,900 bhp (Each)	AP-42 Table 3.2-2	*Acetaldehyde	1.04E-02	2.79E-03	0.04	0.19	50.0%	5.18E-03	0.02	0.09
	8,760 hr/yr (Each)	AP-42 Table 3.2-2	*Acrolein	9.76E-03	2.63E-03	0.04	0.18	50.0%	4.88E-03	0.02	0.09
	1,200 rpm, 16 cyl	AP-42 Table 3.2-2	Benzene	5.86E-03	1.58E-03	0.02	0.11	50.0%	2.93E-03	0.01	0.05
	7,040 in3 Displacement	AP-42 Table 3.2-2	Butadiene, 1,3-	2.46E-03	6.63E-04	0.01	0.05	50.0%	1.23E-03	5E-03	0.02
	440 in3/cyl	AP-42 Table 3.2-2	Ethylbenzene	9.20E-05	2.48E-05	4E-04	2E-03	50.0%	4.60E-05	2E-04	8E-04
CE-02 CE-04		Vendor Data	*Formaldehyde	0.050	1.35E-02	0.21	0.92	76.0%	1.20E-02	0.05	0.22
CL-04	1,136 Exhaust Temp (oF)	AP-42 Table 3.2-2	n-Hexane								
(Each)	8,667 Exhaust Flow (acfm)	AP-42 Table 3.2-2	Methanol	1.14E-02	3.06E-03	0.05	0.21	50.0%	5.68E-03	0.02	0.10
		AP-42 Table 3.2-2	POM	8.83E-04	2.38E-04	4E-03	0.02	50.0%	4.42E-04	2E-03	0.01
	Manufactured ≥ 07/01/10	AP-42 Table 3.2-2	Toluene	2.07E-03	5.58E-04	0.01	0.04	50.0%	1.04E-03	4E-03	0.02
	NSPS JJJJ Affected	AP-42 Table 3.2-2	TMP, 2,2,4-								
		AP-42 Table 3.2-2	Xylenes	7.23E-04	1.95E-04	3E-03	0.01	50.0%	3.62E-04	2E-03	0.01
	8,179 Btu/bhp-hr (HHV)	AP-42 Table 3.2-2	Other/Trace HAP	6.65E-04	1.79E-04	3E-03	0.01	50.0%	3.32E-04	1E-03	0.01
	15.54 MMBtu/hr (HHV) (Each)	Sum	Total HAP	9.42E-02	2.54E-02	0.39	1.73	63.8%	0.03	0.14	0.63
	15,235 scf/hr (Each)	Vendor Data	CO2 (GWP=1)	465.00	125.34	1,948	8,531		465.00	1,948	8,531
	133.46 MMscf/yr (Each)	Vendor Data	CH4 (GWP=25)	0.24	2.30E-01	1.01	4.40		0.24	1.01	4.40
	1,020 Btu/scf (HHV)	40CFR98 Table C2	N2O (GWP=298)	8.18E-04	2.20E-04	3E-03	0.02		8.18E-04	3E-03	0.02
		Weighted Sum	CO2e	471.24	131.15	1,974	8,646		471.24	1,974	8,646

^{* =} Aldehyde

Notes:

- 1 The emissions shown are based on operation at 100% of rated load for 8,760 hr/yr (Each).
- 2 As per vendor specifications, NMNEHC (non-methane/non-ethane hydrocarbons) do NOT include aldehydes VOC is the sum of NMNEHC, Acetaldehyde, Acrolein, and Formaldehyde (HCHO).
- 3 PM10/2.5 is filterable and condensable particulate matter; including PM10 and PM2.5
- 4 "Other/Trace HAPs" includes: Carbon Tetrachloride, Chlorobenzene, Chloroform, Dichloropropene, 1,3-Dichloropropene, Ethylene Dibromide, Methylene Chloride, Phenol, Propylene Oxide, Styrene, 1,1,2,2-Tetrachloroethane, 1,1,2-Trichloroethane, and Vinyl Chloride (as per AP-42).
- 5 The fuel heating value will vary, 1,020 Btu/scf (HHV) is at the low end of the range and results in a high (conservative) fuel consumption estimate. (It does NOT impact the emission estimates.)

Table 1 to Subpart JJJJ of Part 60—NO_X, CO, and VOC Emission Standards for Stationary Non-Emergency SI Engines ≥100 HP (Except Gasoline and Rich Burn LPG), Stationary SI Landfill/Digester Gas Engines, and Stationary Emergency Engines >25 HP

							Emission standards ^a				
Engine type and fuel	Maximum engine power	Manufacture date	g	/HP	-hr	ppmvd at 15% O ₂					
			NOx	co	VOCd	NOx	co	VOCd			
Non-Emergency SI Natural Gas and Non-	HP≥500	7/1/2007	2.0	4.0	1.0	160	540	86			
Emergency SI Lean Burn LPG (except lean burn 500≤HP<1,350)	HP≥500	7/1/2010	1.0	2.0	0.7	82	270	60			

Owners and operators of stationary non-certified SI engines may choose to comply with the emission standards in units of either g/HP-hr or ppmvd at 15 percent O2.

^bOwners and operators of new or reconstructed non-emergency lean burn SI stationary engines with a site rating of greater than or equal to 250 brake HP located at a major source that are meeting the requirements of 40 CFR part 63, subpart ZZZZ, Table 2a do not have to comply with the CO emission standards of Table 1 of this subpart.

The emission standards applicable to emergency engines between 25 HP and 130 HP are in terms of NO_x + HC.

^dFor purposes of this subpart, when calculating emissions of volatile organic compounds, emissions of formaldehyde should not be included.

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Compressor Engine (CE-03, CE-05 and CE-06)

Source	Description	Reference	Pollutant			ntrolled sions		Control Efficiency		Controlled Emissions	
i.b				g/bhp-hr	lb/MMBtu	lb/hr (ave)	tpy	Efficiency	g/bhp-hr	lb/hr (ave)	tpy
	Compressor Engine	Vendor Data	NOX	13.90	4.08	42.29	185.23	96.5%	0.49	1.48	6.48
	03, 05 and 06 (Each)	Vendor Data	CO	8.80	2.58	26.77	117.27	93.3%	0.59	1.81	7.92
	(NSCR-03, NSCR-05 and NSCR-06)	Vendor Data	NMNEHC	0.30	0.09	0.91	4.00	84.5%	0.05	0.14	0.62
	Maukasha	Sum	VOC (w/Aldehyde)	0.37	0.11	1.12	4.91	84.5%	0.06	0.17	0.76
	Waukesha L5794 GSI (4SRB)	AP-42 Table 3.2-2	PM10/2.5	6.61E-02	1.94E-02	0.20	0.88		0.07	0.20	0.88
		AP-42 Table 3.2-2	SO2	2.00E-03	5.88E-04	0.01	0.03		2E-03	0.01	0.03
	1,380 bhp (Each)	AP-42 Table 3.2-2	*Acetaldehyde	9.50E-03	2.79E-03	0.03	0.13	84.5%	1E-03	4E-03	0.02
	8,760 hr/yr (Each)	AP-42 Table 3.2-2	*Acrolein	8.96E-03	2.63E-03	0.03	0.12	84.5%	1E-03	4E-03	0.02
	1,200 rpm, 16 cyl	AP-42 Table 3.2-2	Benzene	5.38E-03	1.58E-03	0.02	0.07	84.5%	8E-04	3E-03	0.01
	7,040 in 3 Displacement	AP-42 Table 3.2-2	Butadiene, 1,3-	2.26E-03	6.63E-04	0.01	0.03	84.5%	4E-04	1E-03	5E-03
CE-03	440 in3/cyl	AP-42 Table 3.2-2	Ethylbenzene	8.45E-05	2.48E-05	3E-04	1E-03	84.5%	1E-05	4E-05	2E-04
CE-05		Vendor Data	*Formaldehyde	5.00E-02	1.47E-02	0.15	0.67	84.5%	0.01	0.02	0.10
CE-06	1,149 Exhaust Temp (oF)	AP-42 Table 3.2-2	n-Hexane								
(Each)	6,525 Exhaust Flow (acfm)	AP-42 Table 3.2-2	Methanol	1.04E-02	3.06E-03	0.03	0.14	84.5%	2E-03	5E-03	0.02
(===::)		AP-42 Table 3.2-2	POM	8.11E-04	2.38E-04	2E-03	0.01	84.5%	1E-04	4E-04	2E-03
	Manufactured ≥ 07/01/10	AP-42 Table 3.2-2	Toluene	1.90E-03	5.58E-04	0.01	0.03	84.5%	3E-04	9E-04	4E-03
	NSPS JJJJ Affected	AP-42 Table 3.2-2	TMP, 2,2,4-					84.5%			-
		AP-42 Table 3.2-2	Xylenes	6.64E-04	1.95E-04	2E-03	0.01	84.5%	1E-04	3E-04	1E-03
	7,510 Btu/bhp-hr (HHV)	AP-42 Table 3.2-2	Other/Trace HAP	6.10E-04	1.79E-04	2E-03	0.01	84.5%	9E-05	3E-04	1E-03
	10.36 MMBtu/hr (HHV) (Each)	Sum	Total HAP	9.06E-02	2.66E-02	0.28	1.21	84.5%	0.01	0.04	0.19
	10,161 scf/hr (Each)	Vendor Data	CO2 (GWP=1)	527.00	154.71	1,603	7,023		527.00	1,603	7,023
	89.01 MMscf/yr (Each)	AP-42 Table 3.2-2	CH4 (GWP=25)	7.83E-01	2.30E-01	2.38	10.44		0.78	2.38	10.44
	1,020 Btu/scf (HHV)	40CFR98 Table C2	N2O (GWP=298)	7.51E-04	2.20E-04	2E-03	0.01		8E-04	2E-03	0.01
		Weighted Sum	CO2e	546.81	160.52	1,664	7,287		546.81	1,664	7,287

^{* =} Aldehyde

Notes

- 1 The emissions shown are based on operation at 100% of rated load for 8,760 hr/yr (Each).
- 2 As per vendor specifications, NMNEHC (non-methane/non-ethane hydrocarbons) do NOT include aldehydes. VOC is the sum of NMNEHC, Acetaldehyde, Acrolein, and Formaldehyde (HCHO).
- 3 PM10/2.5 is filterable and condensable particulate matter; including PM10 and PM2.5
- 4 "Other/Trace HAPs" includes: Carbon Tetrachloride, Chlorobenzene, Chloroform, Dichloropropene, 1,3-Dichloropropene, Ethylene Dibromide, Methylene Chloride, Phenol, Propylene Oxide, Styrene, 1,1,2,2-Tetrachloroethane, 1,1,2-Trichloroethane, and Vinyl Chloride (as per AP-42).
- 5 The fuel heating value will vary, 1,020 Btu/scf (HHV) is at the low end of the range and results in a high (conservative) fuel consumption estimate. (It does NOT impact the emission estimates.)

Table 1 to Subpart JJJJ of Part 60—NO $_{x}$, CO, and VOC Emission Standards for Stationary Non-Emergency SI Engines \geq 100 HP (Except Gasoline and Rich Burn LPG), Stationary SI Landfill/Digester Gas Engines, and Stationary Emergency Engines >25 HP

				En	nission	standards ^a			
Engine type and fuel	Maximum engine power	Manufacture date	g	/HP	-hr	ppmvd at 15% O ₂			
			NOx	co	VOCd	NOx	co	VOCd	
Non-Emergency SI Natural Gas and Non-	HP≥500	7/1/2007	2.0	4.0	1.0	160	540	86	
Emergency SI Lean Burn LPG (except lean burn 500≤HP<1,350)	HP≥500	7/1/2010	1.0	2.0	0.7	82	270	60	

Owners and operators of stationary non-certified SI engines may choose to comply with the emission standards in units of either g/HP-hr or ppmvd at 15 percent O2.

^bOwners and operators of new or reconstructed non-emergency lean burn SI stationary engines with a site rating of greater than or equal to 250 brake HP located at a major source that are meeting the requirements of 40 CFR part 63, subpart ZZZZ, Table 2a do not have to comply with the CO emission standards of Table 1 of this subpart.

The emission standards applicable to emergency engines between 25 HP and 130 HP are in terms of $NO_x + HC$

^dFor purposes of this subpart, when calculating emissions of volatile organic compounds, emissions of formaldehyde should not be included.

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Compressor Engine (CE-07, CE-08, and CE-12 thru CE-15)

Source ID	Description	Reference	Pollutant		Pre-Cor Emiss			Control Efficiency		Controlled Emissions	
				g/bhp-hr	lb/MMBtu	lb/hr	tpy	Lincidity	g/bhp-hr	lb/hr	tpy
	Compressor Engine	Vendor Data	NOX	0.50	0.13	1.52	6.66		0.50	1.52	6.66
	07, 08, and 12 thru 15	Vendor Data	CO	2.71	0.73	8.24	36.11	81.5%	0.50	1.52	6.66
	(OxCat-07, 08, and 12 thru 15)	Vendor Data	NMNEHC	0.48	0.13	1.46	6.40	45.8%	0.26	0.79	3.46
	0.4	Sum	VOC (w/Aldehyde)	0.96	0.26	2.92	12.80	59.3%	0.39	1.19	5.20
	Caterpillar (CAT) G3516B (4SLB)	AP-42 Table 3.2-2	PM10/2.5	3.73E-02	9.99E-03	0.11	0.50		0.04	0.11	0.50
		AP-42 Table 3.2-2	SO2	2.19E-03	5.88E-04	0.01	0.03		2E-03	0.01	0.03
	1,380 bhp (Each)	AP-42 Table 3.2-2	*Acetaldehyde	3.12E-02	8.36E-03	0.09	0.42	45.8%	0.02	0.05	0.23
	8,760 hr/yr (Each)	AP-42 Table 3.2-2	*Acrolein	1.92E-02	5.14E-03	0.06	0.26	45.8%	0.01	0.03	0.14
	1,400 rpm, 16 cyl	AP-42 Table 3.2-2	Benzene	1.64E-03	4.40E-04	5E-03	0.02	45.8%	9E-04	3E-03	0.01
CE-07	4,230 in3 Displacement	AP-42 Table 3.2-2	Butadiene, 1,3-	9.96E-04	2.67E-04	3E-03	0.01	45.8%	5E-04	2E-03	0.01
CE-08	264 in3/cyl	AP-42 Table 3.2-2	Ethylbenzene	1.48E-04	3.97E-05	5E-04	2E-03	45.8%	8E-05	2E-04	1E-03
CE-12 CE-13		Vendor Data	*Formaldehyde	0.43	0.12	1.31	5.73	76.0%	0.10	0.31	1.38
CE-14	995 Exhaust Temp (oF)	AP-42 Table 3.2-2	n-Hexane	4.14E-03	1.11E-03	0.01	0.06	45.8%	2E-03	0.01	0.03
CE-15	9,156 Exhaust Flow (acfm)	AP-42 Table 3.2-2	Methanol	9.33E-03	2.50E-03	0.03	0.12	45.8%	0.01	0.02	0.07
(Each)		AP-42 Table 3.2-2	POM	1.39E-03	3.74E-04	4E-03	0.02	45.8%	8E-04	2E-03	0.01
(Lacii)	Manufactured ≥ 07/01/10	AP-42 Table 3.2-2	Toluene	1.52E-03	4.08E-04	5E-03	0.02	45.8%	8E-04	3E-03	0.01
	NSPS JJJJ Affected	AP-42 Table 3.2-2	TMP, 2,2,4-	9.33E-04	2.50E-04	3E-03	0.01	45.8%	5E-04	2E-03	0.01
		AP-42 Table 3.2-2	Xylenes	6.87E-04	1.84E-04	2E-03	0.01	45.8%	4E-04	1E-03	5E-03
	8,226 Btu/bhp-hr (HHV)	AP-42 Table 3.2-2	Other/Trace HAP	1.20E-03	3.21E-04	4E-03	0.02	45.8%	6E-04	2E-03	0.01
	11.35 MMBtu/hr (HHV) (Each)	Sum	Total HAP	0.50	0.13	1.53	6.69	71.7%	0.14	0.43	1.90
	11,129 scf/hr (Each)	Vendor Data	CO2 (GWP=1)	527.00	141.24	1,603	7,023		527.00	1,603	7,023
	97.49 MMscf/yr (Each)	AP-42 Table 3.2-2	CH4 (GWP=25)	4.66	1.25	14.19	62.15		4.66	14.19	62.15
	1,020 Btu/scf (HHV)	40CFR98 Table C2	N2O (GWP=298)	8.23E-04	2.20E-04	3E-03	0.01		8E-04	3E-03	0.01
		Weighted Sum	CO2e	644	173	1,959	8,580		643.85	1,959	8,580

^{* =} Aldehyde

Notos

- 1 The emissions shown are based on operation at 100% of rated load for 8,760 hr/yr (Each).
- 2 As per vendor specifications, NMNEHC (non-methane/non-ethane hydrocarbons) do NOT include aldehydes. VOC is the sum of NMNEHC, Acetaldehyde, Acrolein, and Formaldehyde (HCHO).
- 3 PM10/2.5 is filterable and condensable particulate matter; including PM10 and PM2.5
- 4 "Other/Trace HAPs" includes: Carbon Tetrachloride, Chlorobenzene, Chloroform, Dichloropropene, 1,3-Dichloropropene, Ethylene Dibromide, Methylene Chloride, Phenol, Propylene Oxide, Styrene, 1,1,2,2-Tetrachloroethane, 1,1,2-Trichloroethane, and Vinyl Chloride (as per AP-42).
- 5 The fuel heating value will vary, 1,020 Btu/scf (HHV) is at the low end of the range and results in a high (conservative) fuel consumption estimate. (It does NOT impact the emission estimates.)

Table 1 to Subpart JJJJ of Part 60—NO_x, CO, and VOC Emission Standards for Stationary Non-Emergency SI Engines ≥100 HP (Except Gasoline and Rich Burn LPG), Stationary SI Landfill/Digester Gas Engines, and Stationary Emergency Engines >25 HP

				Emission standards ^a					
Engine type and fuel	Maximum ! engine power	Manufacture date	g/HP-hr			ppmvd at 15% O ₂			
			NOx	co	VOCd	NOx	CO	VOCd	
Non-Emergency SI Natural Gas and Non-	HP≥500	7/1/2007	2.0	4.0	1.0	160	540	86	
Emergency SI Lean Burn LPG (except lean burn 500≤HP<1,350)	HP≥500	7/1/2010	1.0	2.0	0.7	82	270	60	

²Owners and operators of stationary non-certified SI engines may choose to comply with the emission standards in units of either g/HP-hr or ppmvd at 15 percent O2.

^bOwners and operators of new or reconstructed non-emergency lean burn SI stationary engines with a site rating of greater than or equal to 250 brake HP located at a major source that are meeting the requirements of 40 CFR part 63, subpart ZZZZ, Table 2a do not have to comply with the CO emission standards of Table 1 of this subpart.

°The emission standards applicable to emergency engines between 25 HP and 130 HP are in terms of NO_x + HC

^dFor purposes of this subpart, when calculating emissions of volatile organic compounds, emissions of formaldehyde should not be included.

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Compressor Blowdown/Emergency Shutdown Testing (BD)

Source ID	Unit Description	Site Rating	Blowdown and ESD	Blowdown Gas	Total Gas Vented	Control %	VOC 8,200 lb/MMscf	
		bhp	Events/yr	scf/bhp	MMscf/yr		lb/hr (ave)	tpy
	Compressor 02	1,900	52	4.71	0.47		0.44	1.91
Compressor 03		1,380	52	4.71	0.34		0.32	1.39
	Compressor 04	1,900	52	4.71	0.47		0.44	1.91
	Compressor 05	1,380	52	4.71	0.34		0.32	1.39
	Compressor 06	1,380	52	4.71	0.34		0.32	1.39
BD	Compressor 07	1,380	52	4.71	0.34	na	0.32	1.39
טט	Compressor 08	1,380	52	4.71	0.34	Ha	0.32	1.39
	Compressor 12	1,380	52	4.71	0.34		0.32	1.39
	Compressor 13	1,380	52	4.71	0.34		0.32	1.39
	Compressor 14	1,380	52	4.71	0.34		0.32	1.39
	Compressor 15	1,380	52	4.71	0.34		0.32	1.39
Emergency Shutdown (ESD) Tes		16,220	2	14.13	0.46		0.43	1.88
*lb/hr is tpy averaged over 8,760 hr/yr		TOTAL:	574	TOTAL:	4.43	TOTAL:	4.15	18.17

4E-03

4E-03

4E-03

4E-03

4E-03

0.01

0.06

1E-03

1E-03

1E-03

1E-03

1E-03

1E-03

0.01

4E-03

4E-03

4E-03

4E-03

4E-03

0.01

0.06

5E-03

5E-03

5E-03

5E-03

5E-03

0.01

0.06

co	2	СН	4	CO	2e
300 lb/MN	-	39,8 lb/MN		CH4 GW	/P = 25
lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy
0.02	0.07	2.11	9.26	52.87	231.59
0.01	0.05	1.54	6.73	38.40	168.21
0.02	0.07	2.11	9.26	52.87	231.59
0.01	0.05	1.54	6.73	38.40	168.21
0.01	0.05	1.54	6.73	38.40	168.21
0.01	0.05	1.54	6.73	38.40	168.21
0.01	0.05	1.54	6.73	38.40	168.21
0.01	0.05	1.54	6.73	38.40	168.21
0.01	0.05	1.54	6.73	38.40	168.21
0.01	0.05	1.54	6.73	38.40	168.21
0.01	0.05	1.54	6.73	38.40	168.21
0.02	0.07	2.08	9.12	52.08	228.12
0.02	0.66	2.11	88.18	52.87	2,205
0.02	0.66	2 11	88 18	52.87	2 205

Pre-Controlled:	4.15	18.17

0.02

0.02

0.02

0.02

0.02

0.03

0.28

Т	0.	TA	٩L	:

1E-03

1E-03

1E-03

1E-03

1E-03

1E-03

0.01

	Benze	ene	Ethylbe	nzene	n-Hexa	ane	Metha	nol	Tolue	ene	2,2,4-1	ГМР	Xyle	ne	Total HAP	
ı	25.0 lb/MN		25.0 lb/MN		125.0 lb/MM		100.0 lb/MM		25.0 lb/MN	-	25.0 lb/MM		25.0 lb/MM		350.0 lb/MM	
	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy
	1E-03	6E-03	1E-03	6E-03	0.01	0.03	5E-03	0.02	1E-03	6E-03	1E-03	6E-03	1E-03	6E-03	0.02	0.08
	1E-03	4E-03	1E-03	4E-03	5E-03	0.02	4E-03	0.02	1E-03	4E-03	1E-03	4E-03	1E-03	4E-03	0.01	0.06
	1E-03	6E-03	1E-03	6E-03	0.01	0.03	5E-03	0.02	1E-03	6E-03	1E-03	6E-03	1E-03	6E-03	0.02	0.08
	1E-03	4E-03	1E-03	4E-03	5E-03	0.02	4E-03	0.02	1E-03	4E-03	1E-03	4E-03	1E-03	4E-03	0.01	0.06
	1E-03	4E-03	1E-03	4E-03	5E-03	0.02	4E-03	0.02	1E-03	4E-03	1E-03	4E-03	1E-03	4E-03	0.01	0.06
	1E-03	4E-03	1E-03	4E-03	5E-03	0.02	4E-03	0.02	1E-03	4E-03	1E-03	4E-03	1E-03	4E-03	0.01	0.06

0.02

0.02

0.02

0.02

0.02

0.02

0.22

4E-03

4E-03

4E-03

4E-03

4E-03

0.01

0.05

Pre-Controlle

Emergency Shutdown (ESD) Test

Unit Description

Compressor 02
Compressor 04
Compressor 05
Compressor 06
Compressor 07

Compressor 08

Compressor 12

Compressor 13

Compressor 14

Compressor 15

*lb/hr is tpy averaged over 8,760 hr/y TOTAL:

1 - The results of a representative Inlet ("Wet") Gas Analysis were used to determine the following worst-case components (See Appendix S1 - Lab Data):

1E-03

1E-03

1E-03

1E-03

1E-03

1E-03

0.01

		Minimum Con	tingency:	15%
Pollutant	Wet Gas	Worst Case	%Total	%VOC
CO2	195 lb/MMscf	300 lb/MMscf	0.58	0.04
Methane (CH4)	34,560 lb/MMscf	39,800 lb/MMscf	76.54	4.85
N2/Water/Ethane/Etc	10,155 lb/MMscf	3,700 lb/MMscf	7.12	0.45
VOC	7,049 lb/MMscf	8,200 lb/MMscf	15.77	1.00
TOTAL Gas	51,959 lb/MMscf	52,000 lb/MMscf	100.00	

² - scf/bhp based on "Maximum Volume" of 6,500 scf per 1,380 bhp engine blowdown. (6,500 scf / 1,380 bhp = 4.71 scf/bhp - Reference prior application.)

Pollutant	Wet Gas	Worst Case	%Total	%VOC
Benzene	2.06 lb/MMscf	25.00 lb/MMscf	0.05	0.30
Ethylbenzene	0.28 lb/MMscf	25.00 lb/MMscf	0.05	0.30
n-Hexane	104.58 lb/MMscf	125.00 lb/MMscf	0.24	1.52
Methanol	84.35 lb/MMscf	100.00 lb/MMscf	0.19	1.22
Toluene	2.43 lb/MMscf	25.00 lb/MMscf	0.05	0.30
2,2,4-TMP	2.41 lb/MMscf	25.00 lb/MMscf	0.05	0.30
Xylenes	6.99 lb/MMscf	25.00 lb/MMscf	0.05	0.30
Total HAP	203.09 lb/MMscf	350.00 lb/MMscf	0.67	4.27

4E-03

4E-03

4E-03

4E-03

4E-03

0.01

0.06

1E-03

1E-03

1E-03

1E-03

1E-03

1E-03

0.01

4E-03

4E-03

4E-03

4E-03

4E-03

0.01

0.06

1E-03

1E-03

1E-03

1E-03

1E-03

1E-03

0.01

4E-03

4E-03

4E-03

4E-03

4E-03

0.01

0.06

0.01

0.01

0.01

0.01

0.01

0.02

0.18

0.06

0.06

0.06

0.06

0.06

0.08

0.78

Source

BD

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Compressor Rod Packing (CRP)

Source ID	Unit Description (Compressor Rod Packing)	No of Cylinders				Fugitive k Rate	Control Efficiency	NOC 8,200 Ib/MMscf Ib/Mr (ave) tpy 0.45 1.98 0.45 1.98 0.45 1.98 0.45 1.98 0.45 1.98 0.45 1.98 0.45 1.98	
					scfh	MMscfy		lb/hr (ave)	tpy
	Compressor 02	4	12.0	15%	55.20	0.48		0.45	1.98
	Compressor 03	4	12.0	15%	55.20	0.48		0.45	1.98
	Compressor 04	4	12.0	15%	55.20	0.48	1	0.45	1.98
	Compressor 05	4	12.0	15%	55.20	0.48	1	0.45	1.98
	Compressor 06	4	12.0	15%	55.20	0.48	1	0.45	1.98
CRP	Compressor 07	4	12.0	15%	55.20	0.48	na	0.45	1.98
	Compressor 08	4	12.0	15%	55.20	0.48	1	0.45	1.98
	Compressor 12	4	12.0	15%	55.20	0.48	1	0.45	1.98
	Compressor 13	4	12.0	15%	55.20	0.48	1	0.45	1.98
	Compressor 14	4	12.0	15%	55.20	0.48	1	0.45	1.98
	Compressor 15	4	12.0	15%	55.20	0.48	1	0.45	1.98
*lb/hr is tpy	y averaged over 8,760 hr/yr	•					TOTAL:	4.98	21.81

CO	2	СН	4	CO	2e	
300.0 lb/MM		39,80 lb/MN		CH4 GWP = 25		
lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	
0.02	0.07	2.20	9.62	54.94	240.64	
0.02	0.07	2.20	9.62	54.94	240.64	
0.02	0.07	2.20	9.62	54.94	240.64	
0.02	0.07	2.20	9.62	54.94	240.64	
0.02	0.07	2.20	9.62	54.94	240.64	
0.02	0.07	2.20	9.62	54.94	240.64	
0.02	0.07	2.20	9.62	54.94	240.64	
0.02	0.07	2.20	9.62	54.94	240.64	
0.02	0.07	2.20	9.62	54.94	240.64	
0.02	0.07	2.20	9.62	54.94	240.64	
0.02	0.07	2.20	9.62	54.94	240.64	
0.18	0.80	24.17	105.85	604.35	2,647	
0.18	0.80	24.17	105.85	604.35	2.647	

Т	О	T	A	L

ca over 6,766 m/yr	IOIAL.	7.	21.01
	•	4.98	21.81

Source	Unit Description	Benze 25.0		E-Benz 25.0		n-Hex 125.		Metha 100.		Tolue 25.0		2,2,4-T 25.0		Xyle: 25.0		Tot H 350.	
ID	(Compressor Rod Packing)	lb/MN	lscf	Ib/MM	scf	lb/MN	Iscf	lb/MN	lscf	lb/MM	scf	lb/MM	scf	lb/MM	scf	lb/MM	Iscf
	. doming)	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy	lb/hr (ave)	tpy
	Compressor 02	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	0.08
	Compressor 03	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	0.08
	Compressor 04	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	0.08
	Compressor 05	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	0.08
	Compressor 06	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	80.0
CRP	Compressor 07	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	0.08
	Compressor 08	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	0.08
	Compressor 12	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	0.08
	Compressor 13	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	0.08
	Compressor 14	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	0.08
	Compressor 15	1E-03	0.01	1E-03	0.01	0.01	0.03	0.01	0.02	1E-03	0.01	1E-03	0.01	1E-03	0.01	0.02	0.08
	TOTAL:	0.02	0.07	0.02	0.07	0.08	0.33	0.06	0.27	0.02	0.07	0.02	0.07	0.02	0.07	0.21	0.93

1 - Compressor Rod Packing (CRP) is a significant source of emissions; however, these emissions have not been included in previous applications.

3 - The results of a representative Inlet ("Wet") Gas Analysis were used to determine the following worst-case components (See Appendix S1 - Lab Data):

		Minimum Con	tingency:	15%
Pollutant	Wet Gas	Worst Case	%Total	%VOC
CO2	194.76 lb/MMscf	300.00 lb/MMscf	0.58	
Methane (CH4)	34,560 lb/MMscf	39,800 lb/MMscf	76.54	
N2/Water/Ethane/Etc	10,155 lb/MMscf	3,700 lb/MMscf	7.12	
VOC	7,049 lb/MMscf	8,200 lb/MMscf	15.77	100.00
TOTAL Gas	51,959 lb/MMscf	52,000 lb/MMscf	100.00	100.00

- 2 As per the manufacturer (Ariel): "Packing in new and broken-in condition will leak 5-10 scfh through the vent. This leakage rate will increase over time due to wear of the non-metallic
- The Williams' engineering department provides a conservative leak rate of 12 scfh/cylinder (equal to 48 scfh/compressor). An additional 15% contingency has been added.

Pollutant	Wet Gas	Worst Case	%Total	%VOC
Benzene	2.06 lb/MMscf	25.00 lb/MMscf	0.05	0.30
Ethylbenzene	0.28 lb/MMscf	25.00 lb/MMscf	0.05	0.30
n-Hexane	104.58 lb/MMscf	125.00 lb/MMscf	0.24	1.52
Methanol	84.35 lb/MMscf	100.00 lb/MMscf	0.19	1.22
Toluene	2.43 lb/MMscf	25.00 lb/MMscf	0.05	0.30
2,2,4-TMP	2.41 lb/MMscf	25.00 lb/MMscf	0.05	0.30
Xylenes	6.99 lb/MMscf	25.00 lb/MMscf	0.05	0.30
Total HAP	203.09 lb/MMscf	350.00 lb/MMscf	0.67	4.27

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Engine Start-up (ESU)

Source	Unit ID	Unit Description (Engine Start-Up	BHP Rating	Events/yr	scf/Event	Total Gas Vented	VC 8,200	C lb/MMscf
ı		(Engine Start op	rtating			MMscf/yr	lb/hr*	tpy
	CE-02	Compressor Engine 02	1,900	208	700	0.15	0.14	0.60
	CE-03	Compressor Engine 03	1,380	208	700	0.15	0.14	0.60
	CE-04	Compressor Engine 04	1,900	208	700	0.15	0.14	0.60
	CE-05	Compressor Engine 05	1,380	208	700	0.15	0.14	0.60
FOLL	CE-06	Compressor Engine 06	1,380	208	700	0.15	0.14	0.60
ESU	CE-07	Compressor Engine 07	1,380	208	700	0.15	0.14	0.60
	CE-08	Compressor Engine 08	1,380	208	700	0.15	0.14	0.60
	CE-12	Compressor Engine 12	1,380	208	700	0.15	0.14	0.60
	CE-13	Compressor Engine 13	1,380	208	700	0.15	0.14	0.60
	CE-14	Compressor Engine 14	1,380	208	700	0.15	0.14	0.60
	CE-15	Compressor Engine 15	1,380	208	700	0.15	0.14	0.60
* lb/hr is a	averaged		TOTAL:	2,288		TOTAL:	1.50	6.57
over 8,7	60 hr/yr				•	Pre-Control:	1.50	6.57

CC)2	C	H4	CC)2e	
300 lb/MI	Mscf-Leg	39,800 lb/l	VMscf-Leg	CH4 GWP = 25		
lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	
5E-03	0.02	0.66	2.90	16.54	72.46	
5E-03	0.02	0.66	2.90	16.54	72.46	
5E-03	0.02	0.66	2.90	16.54	72.46	
5E-03	0.02	0.66	2.90	16.54	72.46	
5E-03	0.02	0.66	2.90	16.54	72.46	
5E-03	0.02	0.66	2.90	16.54	72.46	
5E-03	0.02	0.66	2.90	16.54	72.46	
5E-03	0.02	0.66	2.90	16.54	72.46	
5E-03	0.02	0.66	2.90	16.54	72.46	
5E-03	0.02	0.66	2.90	16.54	72.46	
5E-03	0.02	0.66	2.90	16.54	72.46	
0.05	0.24	7.28	31.87	181.97	797.04	
0.05	0.24	7 28	31.97	191.07	707.04	

Carras	Unit	Benz	zene	Ethylb	enzene	n-He	xane	Meth	anol	Tolu	uene	2,2,4	-TMP	Xyl	ene	Total	HAP
Source ID	ID	25	lb/MMscf	25	lb/MMscf	125	lb/MMscf	100	lb/MMscf	25	lb/MMscf	25	lb/MMscf	25	lb/MMscf	350	lb/MMscf
		lb/hr*	tpy														
	CE-02	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
	CE-03	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
	CE-04	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
	CE-05	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
FOLL	CE-06	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
ESU	CE-07	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
	CE-08	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
	CE-12	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
	CE-13	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
	CE-14	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
	CE-15	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03
		5E-03	0.02	5E-03	0.02	0.02	0.10	0.02	0.08	5E-03	0.02	5E-03	0.02	5E-03	0.02	0.06	0.28

Notes:

- 1 Emissions are from unburned fuel during "Cold-Start". Volume as per Engineering Department.
- 2 The results of a representative Inlet ("Wet") Gas Analysis were used to determine the following worst-case components (See Appendix S1 - Lab Data):

		Minimum Co	ntingency:	15%
Pollutant	Inlet Gas	Worst Case	Wgt% Total	Wgt% VOC
CO2	194.76 lb/MMscf	300.00 lb/MMscf	0.58%	3.66%
Methane (CH4)	34,560.16 lb/MMscf	39,800 lb/MMscf	76.54%	485.37%
N2/Water/Ethane/Etc	10,154.85 lb/MMscf	3,700 lb/MMscf	7.12%	45.12%
VOC	7,048.95 lb/MMscf	8,200 lb/MMscf	15.77%	100.00%
TOTAL Gas	51,958.72 lb/MMscf	52,000 lb/MMscf	100.00%	

Pollutant	Inlet Gas	Worst Case	Wgt% Total	Wgt% VOC
Benzene	2.06 lb/MMscf	25.00 lb/MMscf	0.05%	0.30%
Ethylbenzene	0.28 lb/MMscf	25.00 lb/MMscf	0.05%	0.30%
n-Hexane	104.58 lb/MMscf	125.00 lb/MMscf	0.24%	1.52%
Methanol	84.35 lb/MMscf	100.00 lb/MMscf	0.19%	1.22%
Toluene	2.43 lb/MMscf	25.00 lb/MMscf	0.05%	0.30%
2,2,4-TMP	2.41 lb/MMscf	25.00 lb/MMscf	0.05%	0.30%
Xylenes	6.99 lb/MMscf	25.00 lb/MMscf	0.05%	0.30%
Total HAP	203.09 lb/MMscf	350.00 lb/MMscf	0.67%	4.27%

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Engine Crankcase (ECC)

Source ID	Site Rating	Operations	G3516B Leak Rate 0.36 scf/bhp-hr MMscf/yr
CE-02	1,900 bhp	8,760 hr/yr	6.04
CE-03	1,380 bhp	8,760 hr/yr	4.39
CE-04	1,900 bhp	8,760 hr/yr	6.04
CE-05	1,380 bhp	8,760 hr/yr	4.39
CE-06	1,380 bhp	8,760 hr/yr	4.39
CE-07	1,380 bhp	8,760 hr/yr	4.39
CE-08	1,380 bhp	8,760 hr/yr	4.39
CE-12	1,380 bhp	8,760 hr/yr	4.39
CE-13	1,380 bhp	8,760 hr/yr	4.39
CE-14	1,380 bhp	8,760 hr/yr	4.39
CE-15	1,380 bhp	8,760 hr/yr	4.39
TOT:	16,220 bhp	87,600 hr/yr	51.54

NC	Эx	C	0	VC	C	Р	М	S	02
1.5		8.2		2.9		0.		0.	-
lb/		lb/	hr	lb/	hr	Ib	/hr	lb/	hr_
7.6	33	41.	.37	14.	.66	0.	57	0.	03
lb/MI	Viscf	lb/MI	Mscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf
lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
0.01	0.02	0.03	0.12	0.01	0.04	4E-04	2E-03	2E-05	1E-04
4E-03	0.02	0.02	0.09	0.01	0.03	3E-04	1E-03	2E-05	7E-05
5E-03	0.02	0.03	0.12	0.01	0.04	4E-04	2E-03	2E-05	1E-04
4E-03	0.02	0.02	0.09	0.01	0.03	3E-04	1E-03	2E-05	7E-05
4E-03	0.02	0.02	0.09	0.01	0.03	3E-04	1E-03	2E-05	7E-05
4E-03	0.02	0.02	0.09	0.01	0.03	3E-04	1E-03	2E-05	7E-05
4E-03	0.02	0.02	0.09	0.01	0.03	3E-04	1E-03	2E-05	7E-05
4E-03	0.02	0.02	0.09	0.01	0.03	3E-04	1E-03	2E-05	7E-05
4E-03	0.02	0.02	0.09	0.01	0.03	3E-04	1E-03	2E-05	7E-05
4E-03	0.02	0.02	0.09	0.01	0.03	3E-04	1E-03	2E-05	7E-05
4E-03	0.02	0.02	0.09	0.01	0.03	3E-04	1E-03	2E-05	7E-05
0.04	0.20	0.24	1.07	0.09	0.38	3E-03	0.01	2E-04	9E-04
0.04	0.20	0.24	1.07	0.09	0.38	3E-03	0.01	2E-04	9E-04

C	02	CI	14	N2	20	CC)2e
1,0	603	14	.19	2.50	E-03	1,9	959
lb	/hr	lb/	hr_	lb	/hr	lb	/hr
8,0	046	71.	.21	1.26	E-02	9,8	330
lb/M	Mscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf
lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
5.55	24.29	0.05	0.21	9E-06	4E-05	6.77	29.67
4.03	17.64	0.04	0.16	6E-06	3E-05	4.92	21.55
5.55	24.29	0.05	0.21	9E-06	4E-05	6.77	29.67
4.03	17.64	0.04	0.16	6E-06	3E-05	4.92	21.55
4.03	17.64	0.04	0.16	6E-06	3E-05	4.92	21.55
4.03	17.64	0.04	0.16	6E-06	3E-05	4.92	21.55
4.03	17.64	0.04	0.16	6E-06	3E-05	4.92	21.55
4.03	17.64	0.04	0.16	6E-06	3E-05	4.92	21.55
4.03	17.64	0.04	0.16	6E-06	3E-05	4.92	21.55
4.03	17.64	0.04	0.16	6E-06	3E-05	4.92	21.55
4.03	17.64	0.04	0.16	6E-06	3E-05	4.92	21.55
47.34	207.34	0.42	1.84	7E-05	3E-04	57.83	253.32
47.34	207.34	0.42	1.8/1	7F_05	3F_0/	57.83	253 32

PE-04 Total:

0.04	0.24	1.07		0.01	2E-04	9E-04	47.34	207.34	1.84	3E-04	57.83	253.32

	Acetald	ehyde	Acro	olein	Benz	zene	Butac	diene	Ethylbo	enzene	нс	но	n-He	xane	Meth	anol	PC	OM	Tolu	ene	TMP,	2,2,4-	Xyle	enes	Other	Trace	Total	HAPs
	9.49	-02	5.83	E-02	4.99	E-03	3.03	E-03	4.51	E-04	1.31	E+00	1.26	E-02	2.84	E-02	4.24	E-03	4.63	E-03	2.84	E-03	2.09	E-03	3.64	E-03	1.	.53
Source	lb/	hr	lb/	hr hr	lb/	hr	lb/	hr	lb/	hr	lb/	hr	lb	/hr	lb	/hr	lb	/hr	lb/	hr .	lb	/hr	lb	/hr	lb	/hr	lb	/hr
ID	4.76	E-01	2.93	E-01	2.51	E-02	1.52	E-02	2.26	E-03	6.56	E+00	6.32	E-02	1.42	E-01	2.13	E-02	2.32	E-02	1.42	E-02	1.05	E-02	1.83	E-02	7.	.67
	lb/MI	/Iscf	lb/M	Mscf	lb/MI	Viscf	lb/MI	Viscf	lb/M	Mscf	lb/MI	Viscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf								
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
CE-02	3E-04	1E-03	2E-04	9E-04	2E-05	8E-05	1E-05	5E-05	2E-06	7E-06	5E-03	0.02	4E-05	2E-04	1E-04	4E-04	1E-05	6E-05	2E-05	7E-05	1E-05	4E-05	7E-06	3E-05	1E-05	6E-05	5E-03	0.02
CE-03	2E-04	1E-03	1E-04	6E-04	1E-05	5E-05	8E-06	3E-05	1E-06	5E-06	3E-03	0.01	3E-05	1E-04	7E-05	3E-04	1E-05	5E-05	1E-05	5E-05	7E-06	3E-05	5E-06	2E-05	9E-06	4E-05	4E-03	0.02
CE-04	3E-04	1E-03	2E-04	9E-04	2E-05	8E-05	1E-05	5E-05	2E-06	7E-06	5E-03	0.02	4E-05	2E-04	1E-04	4E-04	1E-05	6E-05	2E-05	7E-05	1E-05	4E-05	7E-06	3E-05	1E-05	6E-05	5E-03	0.02
CE-05	2E-04	1E-03	1E-04	6E-04	1E-05	5E-05	8E-06	3E-05	1E-06	5E-06	3E-03	0.01	3E-05	1E-04	7E-05	3E-04	1E-05	5E-05	1E-05	5E-05	7E-06	3E-05	5E-06	2E-05	9E-06	4E-05	4E-03	0.02
CE-06	2E-04	1E-03	1E-04	6E-04	1E-05	5E-05	8E-06	3E-05	1E-06	5E-06	3E-03	0.01	3E-05	1E-04	7E-05	3E-04	1E-05	5E-05	1E-05	5E-05	7E-06	3E-05	5E-06	2E-05	9E-06	4E-05	4E-03	0.02
CE-07	2E-04	1E-03	1E-04	6E-04	1E-05	5E-05	8E-06	3E-05	1E-06	5E-06	3E-03	0.01	3E-05	1E-04	7E-05	3E-04	1E-05	5E-05	1E-05	5E-05	7E-06	3E-05	5E-06	2E-05	9E-06	4E-05	4E-03	0.02
CE-08	2E-04	1E-03	1E-04	6E-04	1E-05	5E-05	8E-06	3E-05	1E-06	5E-06	3E-03	0.01	3E-05	1E-04	7E-05	3E-04	1E-05	5E-05	1E-05	5E-05	7E-06	3E-05	5E-06	2E-05	9E-06	4E-05	4E-03	0.02
CE-12	2E-04	1E-03	1E-04	6E-04	1E-05	5E-05	8E-06	3E-05	1E-06	5E-06	3E-03	0.01	3E-05	1E-04	7E-05	3E-04	1E-05	5E-05	1E-05	5E-05	7E-06	3E-05	5E-06	2E-05	9E-06	4E-05	4E-03	0.02
CE-13	2E-04	1E-03	1E-04	6E-04	1E-05	5E-05	8E-06	3E-05	1E-06	5E-06	3E-03	0.01	3E-05	1E-04	7E-05	3E-04	1E-05	5E-05	1E-05	5E-05	7E-06	3E-05	5E-06	2E-05	9E-06	4E-05	4E-03	0.02
CE-14	2E-04	1E-03	1E-04	6E-04	1E-05	5E-05	8E-06	3E-05	1E-06	5E-06	3E-03	0.01	3E-05	1E-04	7E-05	3E-04	1E-05	5E-05	1E-05	5E-05	7E-06	3E-05	5E-06	2E-05	9E-06	4E-05	4E-03	0.02
CE-15	2E-04	1E-03	1E-04	6E-04	1E-05	5E-05	8E-06	3E-05	1E-06	5E-06	3E-03	0.01	3E-05	1E-04	7E-05	3E-04	1E-05	5E-05	1E-05	5E-05	7E-06	3E-05	5E-06	2E-05	9E-06	4E-05	4E-03	0.02
Total:	3E-03	0.01	2E-03	0.01	1E-04	6E-04	9E-05	4E-04	1E-05	6E-05	0.04	0.17	4E-04	2E-03	8E-04	4E-03	1E-04	5E-04	1E-04	6E-04	8E-05	4E-04	6E-05	3E-04	1E-04	5E-04	0.05	0.20

Pre-Cont: 3E-03 0.01 2E-03 0.01 1E-04 6E-04 9E-05 4E-04 1E-05 6E-05 0.04 0.17 4E-04 2E-03 8E-04 4E-03 1E-04 5E-04 1E-04 6E-04 8E-05 4E-04 6E-05 3E-04 1E-04 5E-04 0.05 0.20

Notes: 1 - As per Caterpillar's <u>Application & Installation Guide - Crankcase Ventilation Systems</u>:

Total:

"[B]ow-by on a new engine is approx. 0.5 ft3 /bhp-hr and design for a worn engine should be 1.0 ft3 /bhp-hr." http://s7d2.scene7.com/is/content/Caterpillar/CM20160713-53120-62603

2 - Blowby emission rates converted from "actual" cubic feet to "standard" cubic feet:

scf = acf * [(P+14.6959)/14.6959] * [527.67/(T+459.67)]

Actual to Standard Conversions 1.0 acf = 0.36 scf (@ 995 oF vs. 68 oF (Ignore Δ psi):

3 - Engine Exhaust Flow Rates converted from "actual" cubic feet per minute to "standard" cubic feet per minute: (scf = acf * [(P+14.6959)/14.6959] * [527.67/(T+459.67)])

Actual to Standard Conversions 9,156 acfm = 3,321 scfm (@ 995 οF vs. 68 οF (Ignore Δ psi):

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Microturbine Generator (GEN-01)

Source	Description	Reference	Pollutant		Pre-Con Emiss			Control Efficiency		Controlled Emissions	
I.D				g/bhp-hr	lb/MMBtu	lb/hr	tpy	Linciency	g/bhp-hr	lb/hr	tpy
		Vendor Data x 2	NOX	0.27	0.04	0.48	2.10		0.27	0.48	2.10
	Non-Emergency	Vendor Data x 2	CO	0.74	0.10	1.32	5.78		0.74	1.32	5.78
	Microturbine Generator	Vendor Data x 2	NMNEHC	6.76E-02	0.01	0.12	0.53		0.07	0.12	0.53
		SUM	VOC (w/HCHO)	7.93E-02	0.01	0.14	0.61		0.08	0.14	0.61
		AP-42 Table 3.1-2a x 2	PM10/2.5	1.02E-01	1.33E-02	0.18	0.79		0.10	0.18	0.79
	Capstone C600	AP-42 Table 3.1-2a x 2	SO2	9.07E-03	1.18E-03	0.02	0.07		0.01	0.02	0.07
		AP-42 Table 3.1-3 x 2	Acetaldehyde*	6.17E-04	8.00E-05	1E-03	5E-03		6E-04	1E-03	5E-03
	805 bhp	AP-42 Table 3.1-3 x 2	Acrolein*	9.87E-05	1.28E-05	2E-04	8E-04		1E-04	2E-04	8E-04
	8,760 hr/yr	AP-42 Table 3.1-3 x 2	Benzene	1.85E-04	2.40E-05	3E-04	1E-03		2E-04	3E-04	1E-03
		AP-42 Table 3.1-3 x 2	Butadiene, 1,3-	6.63E-06	8.60E-07	1E-05	5E-05		7E-06	1E-05	5E-05
		AP-42 Table 3.1-3 x 2	Ethylbenzene	4.93E-04	6.40E-05	9E-04	4E-03		5E-04	9E-04	4E-03
		AP-42 Table 3.1-3 x 2	Formaldehyde*	1.09E-02	1.42E-03	2E-02	9E-02		0.01	0.02	0.09
GEN-01	535 Exhaust Temp (oF)	AP-42 Table 3.1-3 x 2	n-Hexane						I		-
		AP-42 Table 3.1-3 x 2	Methanol								-
		AP-42 Table 3.1-3 x 2	POM	5.35E-04	6.94E-05	9E-04	4E-03		5E-04	9E-04	4E-03
		AP-42 Table 3.1-3 x 2	Toluene	2.00E-03	2.60E-04	4E-03	0.02		2E-03	4E-03	0.02
		AP-42 Table 3.1-3 x 2	TMP, 2,2,4-								-
	8,497 Btu/bhp-hr (HHV)	AP-42 Table 3.1-3 x 2	Xylenes	9.87E-04	1.28E-04	2E-03	8E-03		1E-03	2E-03	8E-03
	16,994 Btu/bhp-hr (HHV) x 2	AP-42 Table 3.1-3 x 2	Other/Trace HAP	4.47E-04	5.80E-05	8E-04	3E-03		4E-04	8E-04	3E-03
	13.68 MMBtu/hr (HHV)	Sum	Total HAP	1.63E-02	2.12E-03	0.03	0.13		0.02	0.03	0.13
	13,412 scf/hr	AP-42 Table 3.1-3 x 2	CO2 (GWP=1)	1,695.84	220.00	3,010	13,182		1,696	3,010	13,182
	117.49 MMscf/yr	AP-42 Table 3.1-3 x 2	CH4 (GWP=25)	1.33E-01	1.73E-02	0.24	1.04		0.13	0.24	1.04
	1,020 Btu/scf (HHV)	AP-42 Table 3.1-3 x 2	N2O (GWP=298)	4.63E-02	6.00E-03	0.08	0.36		0.05	0.08	0.36
		Weighted Sum	CO2e	1712.95	222.22	3,040	13,315		1,713	3,040	13,315

^{* =} Aldehyde

Notes

- 1 The emissions estimates are based on operation at 100% of rated load for 8,760 hr/yr. Actual load and operating hours will be less.
- 2 A footnote to AP-42 Table 3.4-1 indicates that "THC is based on EPA Test Method 25A" and "VOC = THC Methane". However, EPA Method 25A does NOT measure aldehydes (or methanol). Accordingly, and to be conservative, total VOC is estimated by NMNEHC + aldehydes.
- 3 PM10/2.5 is filterable and condensable particulate matter; including PM10 and PM2.5
- 4 The fuel heating value will vary, 1,020 Btu/scf (HHV) is at the low end of the range and results in a high (conservative) fuel consumption estimate.
- 5 The turbine's operating load has a considerable effect on the resulting emission levels.

 With reduced loads (lower than 80 percent) the NOX, CO, and THC (NMNEHC, VOC, HAP, and CH4) emissions are expected to be higher. The vendor states that "fuel flows can be up to two times higher than steady state values."

 Accordingly, and to be conservative, the vendor and AP-42 [full load, steady-state] emission factor data are increased by a factor of two (2). (The Capstone C600 is comprised of three (3) 200 kWhe turbine generators operating in parallel, thus mininizing the low-load operations.)

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Dehydrators 01-03 (Flash Tanks (DFT) and Still Vents (DSV))

					GRI-G	LYCalc	Worst-Case	Pre-Control			
						ontrol	VOC/GHG:	15% Margin	Control		rolled
Unit ID	Description	Capacity	Reference	Pollutant	Emis	sions	HAP:	15% Margin	Efficiency	Emis	sions
					lb/hr	tpy	lb/hr	tpy	%	lb/hr	tpy
			GRI-GLYCalc 4.0	VOC	13.09	56.43	15.06	64.89		0.32	1.33
i			GRI-GLYCalc 4.0	Benzene	4E-03	0.02	5E-03	0.02		1E-04	4E-04
i		Flow Rate	GRI-GLYCalc 4.0	Ethylbenzene	3E-04	1E-03	3E-04	2E-03		7E-06	3E-05
i		55.0	GRI-GLYCalc 4.0	n-Hexane	0.16	0.71	0.19	0.82		4E-03	0.02
DFT-1	Dehydrator Flash Tank		Process Simulation	Methanol	0.42	0.91	0.42	0.91	98.0%	0.02	0.05
DFT-2 DFT-3	Flb Tb O# C	MMscfd	GRI-GLYCalc 4.0	Toluene	4E-03	0.02	4E-03	0.02		9E-05	4E-04
DF1-3	Flash Tank Off-Gas Controlled by 98% Flare		GRI-GLYCalc 4.0	2,2,4-TMP	2E-03	0.01	3E-03	0.01		7E-06	3E-05
(<u>Each</u>)	(FLR)		GRI-GLYCalc 4.0	Xylenes	0.01	0.02	0.01	0.03		1E-04	6E-04
	,	8,760	GRI-GLYCalc 4.0	Tot HAP	0.59	2.60	0.62	1.81		0.03	0.07
i			GRI-GLYCalc 4.0	CO2	0.92	4.03	1.06	4.63		1.06	4.63
i		hr/yr	GRI-GLYCalc 4.0	CH4	22.67	99.28	26.07	114.18	98.0%	0.52	2.28
			40CFR98 - Table A-1	CO2e	567.60	2,486	653	2,859	97.8%	14.09	61.72
			GRI-GLYCalc 4.0	VOC	31.42	131.79	36.13	151.56	95.7%	1.54	6.42
i			GRI-GLYCalc 4.0	Benzene	0.89	3.89	1.02	4.48	95.4%	0.05	0.21
i		Flow Rate	GRI-GLYCalc 4.0	Ethylbenzene	0.19	0.83	0.22	0.95	96.6%	0.01	0.03
i		55.0	GRI-GLYCalc 4.0	n-Hexane	0.91	3.98	1.04	4.57	95.2%	0.05	0.22
DSV-1	Dehydrator Still Vent		Process Simulation	Methanol	2.66	5.82	2.66	5.82	94.3%	0.15	0.33
DSV-2 DSV-3	Still Vent Off-Gas	MMscfd	GRI-GLYCalc 4.0	Toluene	1.39	6.11	1.60	7.02	95.9%	0.07	0.29
D3V-3	Controlled by Condenser/95%		GRI-GLYCalc 4.0	2,2,4-TMP	0.01	0.06	0.02	0.07	95.3%	8E-04	3E-03
(<u>Each</u>)	Reboiler		GRI-GLYCalc 4.0	Xylenes	6.12	26.81	7.04	30.84	96.9%	0.22	0.97
· 		8,760	GRI-GLYCalc 4.0	Tot HAP	12.17	53.31	13.60	53.75	96.0%	0.55	2.05
i			GRI-GLYCalc 4.0	CO2	1.06	4.64	1.22	5.34		1.22	5.34
i		hr/yr	GRI-GLYCalc 4.0	CH4	1.52	6.66	1.75	7.66	95.0%	0.09	0.38
			40CFR98 - Table A-1	CO2e	38.01	171.14	44.93	196.81	92.4%	3.40	14.91
			GRI-GLYCalc 4.0	VOC	44.51	188.22	51.18	216.45	96.4%	1.86	7.75
i			GRI-GLYCalc 4.0	Benzene	0.89	3.91	1.03	4.50	95.4%	0.05	0.21
i		Flow Rate	GRI-GLYCalc 4.0	Ethylbenzene	0.19	0.83	0.22	0.95	96.6%	0.01	0.03
		55.0	GRI-GLYCalc 4.0	n-Hexane	1.07	4.68	1.23	5.39	95.6%	0.05	0.24
DHY-1			Process Simulation	Methanol	3.07	6.73	3.07	6.73	94.3%	0.18	0.39
DHY-2 DHY-3	Dehydrator (Total)	MMscfd	GRI-GLYCalc 4.0	Toluene	1.40	6.12	1.61	7.04	95.9%	0.07	0.29
D111-0	Deliyarator (Total)		GRI-GLYCalc 4.0	2,2,4-TMP	0.02	0.08	0.02	0.09	95.9%	8E-04	3E-03
(<u>Each</u>)			GRI-GLYCalc 4.0	Xylenes	6.13	26.84	7.05	30.86	96.9%	0.22	0.97
1		8,760	GRI-GLYCalc 4.0	Tot HAP	12.77	55.91	14.22	55.56	96.0%	0.57	2.12
1			GRI-GLYCalc 4.0	CO2	1.98	8.67	2.28	9.97		2.28	9.97
1		hr/yr	GRI-GLYCalc 4.0	CH4	24.19	105.94	27.82	121.83	97.8%	0.61	2.67
			40CFR98 - Table A-1	CO2e	605.62	2,657	698	3,056	97.5%	17.50	76.63

Notes: 1 - Used GRI-GLYCalc V4.0 to calculate Flash Tank and Regenerator/Still Vent emissions. Process Simulation used to calculate MeOH emissions. Total VOC includes MeOH.

2 - GRI-GLYCalc 4.0 Model Results are based on the following input:

Inlet Gas:

80 oF and 1,000 psig, H2O Saturated

Backup Glycol Pump:

Kimray Gas-Assist - 7.5 gpm

Kimray Gas-Assist - 7.5 gpm

Flash Tank:

80 oF, 60 psig, 98% Combustion

Dry Gas: 55 MMscfd, 7.0 lb-H2O/MMscf Stripping Gas: None

Lean Glycol: 1.5 wt% H2O Regen Control: Condenser/95% Combustion

3 - A contingency has been added to the GRI-GLYCalc model results to account for potential future changes in gas composition.

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Dehydrators 01-03 (DHY-1 thru DHY-3)

Source	Description	Reference	Pollutant	PR	Worst-Case E-Control Emission	ns	Control Efficiency	С	Worst-Case ontrolled Emissions	i
ib.				lb/hr (max)	lb/hr (ave)	tpy	%	lb/hr (max)	lb/hr (ave)	tpy
		See RBL-01 thru RBL-03 and FLR	NOX			See RI	BL-01 thru RBL-03 a	and FLR		
	Dehydrator 01 thru 03	See RBL-01 thru RBL-03 and FLR	CO			See RI	BL-01 thru RBL-03 a	and FLR		
	(Each)	GRI-GLYCalc 4.0	NMNEHC	49.19	47.65	208.72	96.47%	1.77	1.68	7.36
	(No Combustion	GRI-GLYCalc 4.0	VOC	50.95	49.42	216.45	96.42%	1.86	1.77	7.75
	Emissions Shown)	See RBL-01 thru RBL-03 and FLR	SO2			See RI	BL-01 thru RBL-03 a	and FLR		
		See RBL-01 thru RBL-03 and FLR	PM10/2.5			See RI	BL-01 thru RBL-03 a	and FLR		
	55.0 MMscfd (Each)	See RBL-01 thru RBL-03 and FLR	Acetaldehyde			See RI	BL-01 thru RBL-03 a	and FLR		'
		See RBL-01 thru RBL-03 and FLR	Acrolein			See RI	BL-01 thru RBL-03 a	and FLR		
	8,760 hr/yr (Each)	GRI-GLYCalc 4.0	Benzene	1.03	1.03	4.50	95.40%	0.05	0.05	0.21
	4,380 hr/yr (MeOH)	See RBL-01 thru RBL-03 and FLR	Butadiene, 1,3-			See RI	BL-01 thru RBL-03 a	and FLR		
DHY-1	Worst-case operating scenario:	GRI-GLYCalc 4.0	Ethylbenzene	0.22	0.22	0.95	96.60%	0.01	0.01	0.03
DHY-2 DHY-3	* Assume all flash tank off-gas is	See RBL-01 thru RBL-03 and FLR	Formaldehyde			See RI	BL-01 thru RBL-03 a	and FLR		
DH1-3	routed to the flare with 98%	GRI-GLYCalc 4.0	n-Hexane	1.23	1.23	5.39	95.63%	0.05	0.05	0.24
(Each)	destruction efficiency. * Assume all still vent non-	See RBL-01 thru RBL-03 and FLR	Methanol	3.07	1.54	6.73	94.25%	0.18	0.09	0.39
	condensables are routed to the	See RBL-01 thru RBL-03 and FLR	POM			See RI	BL-01 thru RBL-03 a	and FLR		
	reboiler for use as fuel (95%	GRI-GLYCalc 4.0	Toluene	1.61	1.61	7.04	95.91%	0.07	0.07	0.29
	control).	GRI-GLYCalc 4.0	TMP, 2,2,4-	0.02	0.02	0.09	95.88%	2E-03	8E-04	4E-03
	481,800 MMscf/yr (Each)	GRI-GLYCalc 4.0	Xylenes	7.05	7.05	30.86	96.85%	0.44	0.22	0.97
		See RBL-01 thru RBL-03 and FLR	Other/Trace HAP			See RI	BL-01 thru RBL-03 a	and FLR		
	2.3 MMscf/hr (Each)	Sum	Total HAP	14.22	12.68	55.55	96.18%	0.80	0.49	2.12
		GRI-GLYCalc 4.0	CO2 (GWP=1)	1.98	1.98	8.67		2.28	2.28	9.97
	NESHAP HH - Exempt	GRI-GLYCalc 4.0	CH4 (GWP=25)	27.82	27.82	121.83	97.81%	0.61	0.61	2.67
	(Less than 1.0 tpy Benzene)	GRI-GLYCalc 4.0	N2O (GWP=298)			See RI	BL-01 thru RBL-03 a	and FLR		
		Weighted Sum	CO2e	697.38	697.38	3,055	97.49%	17.50	17.50	76.63

Notes:

1 - Results of GRI-GLYCalc Model are shown below:

55.0 MMscfd	GRI-GLYCald	Pre-Controlled	GRI-GLYCa	lc Controlled		*Dehydrator Op	erating Parameters	
DHY-1 thru DHY-3	Results	w/ 15% Margin	Results	w/ 15% Margin		(See Attachment C4 - E	Emission Program Results)	
VOC (w/o MeOH)	181.50 tpy	208.72 tpy	6.40 tpy	7.36 tpy	Manufacturer:	na	Dry Gas Flow Rate:	55.0 MMscfd
VOC (w/ MeOH)	188.22 tpy	216.45 tpy	6.74 tpy	7.75 tpy	Wet Gas:	80.00 oF	Gas Analysis:	08/09/18
Benzene	3.91 tpy	4.50 tpy	0.18 tpy	0.21 tpy	Wet Gas:	1,000 psig	Primary Pump:	Electric
Ethylbenzene	0.83 tpy	0.95 tpy	0.03 tpy	0.03 tpy	Wet Gas:	Saturated	Backup Pump:	Kimray 45020PV
n-Hexane	4.68 tpy	5.39 tpy	0.20 tpy	0.24 tpy	Wet Gas:	32 lb-H2O/MMscf	Glycol Circ Rate:	15.00 gpm
Methanol (See Note 3)	6.73 tpy	6.73 tpy	0.34 tpy	0.39 tpy	Dry Gas:	7.00 lb H2O/MMscf	Glycol Circ Ratio:	12.62 gal/lb-H2O
Toluene	6.12 tpy	7.04 tpy	0.25 tpy	0.29 tpy	Lean Glycol:	1.50 wt% H2O	Rich Glycol:	2.30 wt% H2O
2,2,4-TMP	0.08 tpy	0.09 tpy	0.00 tpy	0.00 tpy	Flash Temp:	80 oF	Regen Overhead:	1,760 scfh
Xylenes	26.84 tpy	30.86 tpy	0.85 tpy	0.97 tpy	Flash Press:	60 psig	Regen Control:	Cond/Comb
Total HAP	49.19 tpy	55.55 tpy	1.85 tpy	2.12 tpy	Flash Off-Gas:	846 scfh	Condenser Temp:	150 oF
Carbon Dioxide (CO2)	8.67 tpy	8.67 tpy	8.67 tpy	9.97 tpy	Flash Recycle:	na	Condenser Press:	14.80 psia
Methane (CH4)	105.94 tpy	121.83 tpy	2.32 tpy	2.67 tpy	Flash Control:	98%	Cond. Recycle:	95%
Carbon Dioxide Equivalent (C	2,657 tpy	3,055 tpy	66.64 tpy	76.63 tpy	Stripping Gas:	na	Ambient Temp:	80 oF
•		'			Stripping Gas:	na	Condenser Vent:	326 scfh

2 - Used ProMax Process Simulation to conservatively estimate Methanol (MeOH) emissions as follows:

MeOH		Pre-Control		95% C	ontrol
Each DHY:	3.1 lb/hr (max)	1.54 lb/hr (ave)	6.73 tpy	0.08 lb/hr (ave)	0.34 tpy
Total 3 DHYs:	9.2 lb/hr (max)	4.61 lb/hr (ave)	20.18 tpy	0.23 lb/hr (ave)	1.01 tpy

(Max MeOH injection occurs for less than 6 mo/yr.)

Miller Compressor Station

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Reboiler (RBL-01 thru RBL-03)

Source ID	Description	Reference	Pollutant		ssion ctor	Emis	sions
1				lb/MMscf	lb/MMBtu	lb/hr	tpy
		EPA AP-42 Table 1.4-1	NOX	212.22	9.80E-02	0.10	0.43
	D 1 1 04 1 00	EPA AP-42 Table 1.4-1	CO	178.26	8.24E-02	0.08	0.36
	Reboiler 01 thru 03 (Each)	EPA AP-42 Table 1.4-2	NMNEHC	11.51	5.32E-03	0.01	0.02
	(Edoil)	EPA AP-42 Table 1.4-2	VOC	11.67	5.39E-03	0.01	0.02
		EPA AP-42 Table 1.4-2	PM10/2.5	16.13	7.45E-03	0.01	0.03
		EPA AP-42 Table 1.4-2	SO2	1.27	5.88E-04	6E-04	3E-03
		EPA AP-42 Table 1.4-3	Acetaldehyde				
		EPA AP-42 Table 1.4-3	Acrolein				
	1.0 MMBtu/hr (HHV) (Each)	EPA AP-42 Table 1.4-3	Benzene	4.46E-03	2.06E-06	2E-06	9E-06
		EPA AP-42 Table 1.4-4	Butadiene, 1,3-	_			
RBL-01		EPA AP-42 Table 1.4-3	Ethylbenzene				
RBL-02 RBL-03		EPA AP-42 Table 1.4-3	Formaldehyde	1.59E-01	7.35E-05	7E-05	3E-04
KDL-03		EPA AP-42 Table 1.4-3	n-Hexane	3.82	1.76E-03	2E-03	0.01
(Each)		EPA AP-42 Table 1.4-3	Methanol	_			
	2,165 Btu/scf (HHV)	EPA AP-42 Table 1.4-3	POM	1.48E-03	6.85E-07	7E-07	3E-06
		EPA AP-42 Table 1.4-3	Toluene	7.22E-03	3.33E-06	3E-06	1E-05
		EPA AP-42 Table 1.4-3	TMP, 2,2,4-				
	8,760 hr/yr (Each)	EPA AP-42 Table 1.4-3	Xylenes				
		EPA AP-42 Table 1.4-3	Other/Trace HAP	2.55E-03	1.18E-06	1E-06	5E-06
		Sum	Total HAP	3.99	1.85E-03	2E-03	0.01
	462 scf/hr (Each)	EPA AP-42 Table 1.4-2	CO2 (GWP=1)	253,214	116.98	116.98	512.36
	4.05 MMscf/yr (Each)	EPA AP-42 Table 1.4-2	CH4 (GWP=25)	4.77	2E-03	2E-03	0.01
		EPA AP-42 Table 1.4-2	N2O (GWP=298)	0.48	2E-04	2E-04	1E-03
		Weighted Sum	CO2e	253,476	117.10	117.10	512.89

Notes:

- 1 The emissions shown are based on operation at 100% of rated load for 8,760 hr/yr.
- 2 The fuel heating value will vary, 1,020 Btu/scf (HHV) is at the low end of the range and results in a high (conservative) fuel consumption estimate.
- 3 PM10/2.5 is filterable and condensable particulate matter; including PM10 and PM2.5
- 4 "Other/Trace HAPs" includes: CarbonTetrachloride, Chlorobenzene, Chloroform, Dichloropropene, 1,3-Dichloropropene, Ethylene Dibromide, Methylene Chloride, Phenol, Propylene Oxide, Styrene, 1,1,2,2-Tetrachloroethane, 1,1,2-Trichloroethane, and Vinyl Chloride (as per AP-42).

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Condensate Stabilizer By-Pass (STAB)

		Total	074		Pre-Con	trol VOC			VOC		CO2 (w/o	Control)	CH	14	CO	2e
Source ID	Unit Description	STAB O/H Volume	_	STAB O/H Routed to FLR		Gas Mscf	FLR Control		50,225 lb/MMscf		350 lb/MI		16,325 lb/MI		CH4 GV	VP = 25
		scf/hr	hr/yr Mscf		lb/hr	tpy	,,	lb/hr (max)	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
STAB	Condensate Stabilizer By-Pass	7,282	120	873.80	5.01	21.94	98.0%	7.31	0.10	0.44	0.03	0.15	0.03	0.14	0.85	3.72
* lb/hr averaged over	hr averaged over 8,760 hr/yr.			873.80	5.01	21.94	TOTAL:	7.31	0.10	0.44	0.03	0.15	0.03	0.14	0.85	3.72

Pre-Control: 365.72 5.01 21.94 0.03 0.15 1.63 7.13 40.74 178.46

		Ben	zene	Ethylb	enzene	n-He	xane	Meth	nanol	Tol	uene	2,2,4	-TMP	Xyl	ene	Total	HAP
Source	Unit Description	25.00	Gas	25.00	Gas	925.00	Gas	25.00	Gas	25	Gas	175.00	Gas	25.00	Gas	1,225	Gas
ID	ID Unit Description		Mscf	lb/M	IMscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf	lb/M	Mscf	lb/MI	Mscf
		lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy	lb/hr*	tpy
STAB	Condensate Stabilizer By-Pass	5E-05	2E-04	5E-05	2E-04	2E-03	0.01	5E-05	2E-04	5E-05	2E-04	3E-04	2E-03	5E-05	2E-04	2E-03	0.01
* lb/hr averaged over 8	3,760 hr/yr. TOTAL:	5E-05	2E-04	5E-05	2E-04	2E-03	0.01	5E-05	2E-04	5E-05	2E-04	3E-04	2E-03	5E-05	2E-04	2E-03	0.01
		2E-03	0.01	2E-03	0.01	0.09	0.40	2E-03	0.01	2E-03	0.01	0.02	0.08	2E-03	0.01	0.12	0.54

Notes:

1 - The results of a representative Condensate Stabilizer Overheads Analysis were used to determine the following worst-case components (See Appendix S1 - Lab Analysis):

Pollutant	Wet Gas	Worst Case	%Total	%VOC
CO2	299.55 lb/MMscf	350.00 lb/MMscf	0.42	0.70
Methane (CH4)	14,187 lb/MMscf	16,325 lb/MMscf	19.67	32.50
N2/Water/Ethane/Etc	24,734 lb/MMscf	16,100 lb/MMscf	19.40	32.06
VOC	43,655 lb/MMscf	50,225 lb/MMscf	60.51	100.00
TOTAL Gas	82,924 lb/MMscf	83,000 lb/MMscf	100.00	
Benzene	0.09 lb/MMscf	25.00 lb/MMscf	0.03	0.05
Ethylbenzene	3.66 lb/MMscf	25.00 lb/MMscf	0.03	0.05
n-Hexane	794.48 lb/MMscf	925.00 lb/MMscf	1.11	1.84
Methanol (MeOH)	1.69 lb/MMscf	25.00 lb/MMscf	0.03	0.05
Toluene	1.44 lb/MMscf	25.00 lb/MMscf	0.03	0.05
2,2,4-TMP	132.21 lb/MMscf	175.00 lb/MMscf	0.21	0.35
Xylenes	5.24 lb/MMscf	25.00 lb/MMscf	0.03	0.05
Total HAP	938.81 lb/MMscf	1,225 lb/MMscf	1.48	2.44

^{2 -} The condensate stabilizer overheads will normally be captured by a vapor recovery unit and routed to the facility inlet; however, for operating flexibility and during maintenance activities, the stabilizer overheads will be sent to the flare for up to 5 days per year (i.e., 120 hours) for 98% control of the vapors.

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Condensate Stabilizer – Hot-Oil Heater (OH-01)

Source ID	Description	Reference	Pollutant		ssion ctor	Emis	sions
ıb				lb/MMscf	lb/MMBtu	lb/hr	tpy
		EPA AP-42 Table 1.4-1	NOX	100	9.80E-02	0.33	1.44
		EPA AP-42 Table 1.4-1	CO	84	8.24E-02	0.28	1.21
	Hot-Oil Heater	EPA AP-42 Table 1.4-2	NMNEHC	5.43	5.32E-03	0.02	0.08
		EPA AP-42 Table 1.4-2	VOC	5.50	5.39E-03	0.02	0.08
		EPA AP-42 Table 1.4-2	PM10/2.5	7.60	7.45E-03	0.02	0.11
		EPA AP-42 Table 1.4-2	SO2	0.60	5.88E-04	2E-03	0.01
		EPA AP-42 Table 1.4-3	Acetaldehyde				
		EPA AP-42 Table 1.4-3	Acrolein				
	3.35 MMBtu/hr (HHV)	EPA AP-42 Table 1.4-3	Benzene	2.10E-03	2.06E-06	7E-06	3E-05
		EPA AP-42 Table 1.4-4	Butadiene, 1,3-				
		EPA AP-42 Table 1.4-3	Ethylbenzene				
OH-01		EPA AP-42 Table 1.4-3	Formaldehyde	7.50E-02	7.35E-05	2E-04	1E-03
OH-01		EPA AP-42 Table 1.4-3	n-Hexane	1.80	1.76E-03	0.01	0.03
		EPA AP-42 Table 1.4-3	Methanol				
	1,020 Btu/scf (HHV)	EPA AP-42 Table 1.4-3	POM	6.98E-04	6.85E-07	2E-06	1E-05
		EPA AP-42 Table 1.4-3	Toluene	3.40E-03	3.33E-06	1E-05	5E-05
		EPA AP-42 Table 1.4-3	TMP, 2,2,4-				
	8,760 hr/yr	EPA AP-42 Table 1.4-3	Xylenes				
		EPA AP-42 Table 1.4-3	Other/Trace HAP	1.20E-03	1.18E-06	4E-06	2E-05
		Sum	Total HAP	1.88	1.85E-03	0.01	0.03
	3,284 scf/hr	EPA AP-42 Table 1.4-2	CO2 (GWP=1)	119,317	116.98	391.87	1,716
	28.77 MMscf/yr	EPA AP-42 Table 1.4-2	CH4 (GWP=25)	2.25	2E-03	0.01	0.03
		EPA AP-42 Table 1.4-2	N2O (GWP=298)	0.22	2E-04	7E-04	3E-03
		Weighted Sum	CO2e	119,440	117.10	392.28	1,718

Notes:

- 1 The emissions shown are based on operation at 100% of rated load for 8,760 hr/yr.
- 2 The fuel heating value will vary, 1,020 Btu/scf (HHV) is at the low end of the range and results in a high (conservative) fuel consumption estimate.
- 3 PM10/2.5 is filterable and condensable particulate matter; including PM10 and PM2.5
- 4 -"Other/Trace HAPs" includes: CarbonTetrachloride, Chlorobenzene, Chloroform, Dichloropropene, 1,3-Dichloropropene, Ethylene Dibromide, Methylene Chloride, Phenol, Propylene Oxide, Styrene, 1,1,2,2-Tetrachloroethane, 1,1,2-Trichloroethane, and Vinyl Chloride (as per AP-42).

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Application for 45CSR30 Title V Operating Permit

Stabilized Condensate (SC) - Storage Tank (TK-01 thru TK-10)

0	0		Capacity	T-Put	F	RE-CONTRO	<u>L</u>	VRU	100%	VOC	CO2 (w/o	Control)	CH	14	CO	2e
Source ID	Source ID	Material Stored	Capacity	1-Fut	W+B	Flash	Total	Control	100 /	, 400	0.42%	Total	19.67%	Total	CH4 GV	VP = 25
	L		bbl	bbl/yr	lb/yr	lb/yr	lb/yr	Efficiency	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
	TK-01	Stabilized Condensate	400	27,375	11,102		11,102		0.03	0.11	0.01	0.02	5E-03	0.02	0.13	0.57
	TK-02	Stabilized Condensate	400	27,375	11,102		11,102		0.03	0.11	0.01	0.02	5E-03	0.02	0.13	0.57
	TK-03	Stabilized Condensate	400	27,375	11,102		11,102		0.03	0.11	0.01	0.02	5E-03	0.02	0.13	0.57
	TK-04	Stabilized Condensate	400	27,375	11,102		11,102	98%	0.03	0.11	0.01	0.02	5E-03	0.02	0.13	0.57
TK-01-10	TK-05	Stabilized Condensate	400	27,375	11,102		11,102		0.03	0.11	0.01	0.02	5E-03	0.02	0.13	0.57
TK-01-10	TK-06	Stabilized Condensate	400	27,375	11,102		11,102	(Allowance for 2%	0.03	0.11	0.01	0.02	5E-03	0.02	0.13	0.57
	TK-07	Stabilized Condensate	400	27,375	11,102		11,102	downtime)	0.03	0.11	0.01	0.02	5E-03	0.02	0.13	0.57
	TK-08	Stabilized Condensate	400	27,375	11,102		11,102	,	0.03	0.11	0.01	0.02	5E-03	0.02	0.13	0.57
	TK-09	Stabilized Condensate	400	27,375	11,102		11,102		0.03	0.11	0.01	0.02	5E-03	0.02	0.13	0.57
	TK-10	Stabilized Condensate	400	27,375	11,102		11,102		0.03	0.11	0.01	0.02	5E-03	0.02	0.13	0.57
			4,000	273,750			111,021	TOTAL:	0.25	1.11	0.05	0.23	0.05	0.22	1.30	5.69
	bbl/day/tank:	75	Mgal/yr:	11,498	•	'	PRE-Cor	ntrol (Each):	1.27	5.55	0.27	1.17	0.25	1.09	6.50	28.47

		Benz	ene	Ethylbe	enzene	n-He	xane	Meth	nanol	Tolu	iene	2,2,4	TMP	Xyl	ene	Total	HAP
Source ID	Tank ID	0.05%	Total	1.26%	Total	4.63%	Total	0.03%	Total	0.63%	Total	0.43%	Total	1.64%	Total	8.67%	Total
1.0		lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
	TK-01	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	4E-05	2E-04	7E-04	1E-04	5E-04	4E-04	2E-03	2E-03	0.01
	TK-02	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	4E-05	2E-04	7E-04	1E-04	5E-04	4E-04	2E-03	2E-03	0.01
	TK-03	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	4E-05	2E-04	7E-04	1E-04	5E-04	4E-04	2E-03	2E-03	0.01
	TK-04	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	4E-05	2E-04	7E-04	1E-04	5E-04	4E-04	2E-03	2E-03	0.01
TK-01-10	TK-05	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	4E-05	2E-04	7E-04	1E-04	5E-04	4E-04	2E-03	2E-03	0.01
TK-01-10	TK-06	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	4E-05	2E-04	7E-04	1E-04	5E-04	4E-04	2E-03	2E-03	0.01
	TK-07	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	4E-05	2E-04	7E-04	1E-04	5E-04	4E-04	2E-03	2E-03	0.01
	TK-08	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	4E-05	2E-04	7E-04	1E-04	5E-04	4E-04	2E-03	2E-03	0.01
	TK-09	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	4E-05	2E-04	7E-04	1E-04	5E-04	4E-04	2E-03	2E-03	0.01
	TK-10	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	4E-05	2E-04	7E-04	1E-04	5E-04	4E-04	2E-03	2E-03	0.01
	TOTAL:	1E-04	5E-04	3E-03	0.01	0.01	0.05	8E-05	4E-04	2E-03	0.01	1E-03	5E-03	4E-03	0.02	0.02	0.10
	ntrol (Each):	6E-04	3E-03	0.02	0.07	0.06	0.26	4E-04	2E-03	0.01	0.04	5E-03	0.02	0.02	0.09	0.11	0.48
														0.21		1.10	

lotes: 1 - EPA TANKS 4.0.9d was used to determine working and breathing losses from each (of 10) Stabilized Condensate Storage Tanks - See Supplement S4 - Emission Programs.

TANKS 4.0.9d Emissions Report - Detail Format Individual Tank Emission Totals

Emissions Report for: Annual

AMS-Miller CS - Vertical Fixed Roof Tank New Martinsville, West Virginia

		Losses(lbs)	
Components	Working Loss	Breathing Loss	Total Emissions
Gasoline (RVP 15.0)	7,736.15	3,365.94	11,102.09

68.44

Turnovers/yr:

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Produced Fluid/Water (PW) - Storage Tank (WTK-11 and WTK-12)

0	Taul			Canacity	T-Put	F	RE-CONTRO	L	VRU	100%	voc	CO2 (w/o	Control)	CI	14	CO)2e
Source ID	Tank ID	Material St	tored	Capacity	1-Fut	W+B	Flash	Total	Control	100 /6	, 100	0.42%	Total	19.67%	Total	CH4 GV	VP = 25
1.0	ıb			bbl	bbl/yr	lb/yr	lb/yr	lb/yr	Efficiency	lb/hr			tpy	lb/hr	tpy	lb/hr	tpy
TK 11 12	WTK-11	Produced Flui	id/Water	400	18,250	5,102		5,102	98.0%	0.01	0.05	2E-03	0.01	2E-03	0.01	0.06	0.26
111-12	TK-11-12 WTK-12	Produced Flui	id/Water	400	18,250	5,102		5,102	90.070	0.01	0.05	2E-03	0.01	2E-03	0.01	0.06	0.26
				800	36,500			10,204	TOTAL:	0.02	0.10	5E-03	0.02	5E-03	0.02	0.12	0.52
	bbl/day/tank:	50	M	lgal-VOC/yr:	1,533	•		PRE-Cor	ntrol (Each):	0.58	2.55	0.12	0.54	0.11	0.50	2.99	13.08
	Turnovers: 45.63 PRE-Control (Total)			1.16			1.08		1.00								

Source	Tank ID	Benz 0.05%		Ethylbo 1.26%	enzene Total	n-He 4.63%	xane Total	Meth 0.03%	nanol Total	Tolu 0.63%	iene Total	2,2,4 0.43%		Xyl 1.64%	ene Total	Total 8.67%	
		lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
TK-11-12	WTK-11	6E-06	2E-05	1E-04	6E-04	5E-04	2E-03	4E-06	2E-05	7E-05	3E-04	5E-05	2E-04	2E-04	8E-04	1E-03	4E-03
IK-11-12	WTK-12	6E-06	2E-05	1E-04	6E-04	5E-04	2E-03	4E-06	2E-05	7E-05	3E-04	5E-05	2E-04	2E-04	8E-04	1E-03	4E-03
	TOTAL:	1E-05	5E-05	3E-04	1E-03	1E-03	5E-03	8E-06	3E-05	1E-04	6E-04	1E-04	4E-04	4E-04	2E-03	2E-03	0.01
	trol (Each):	3E-04	1E-03	0.01	0.03	0.03	0.12	2E-04	8E-04	4E-03	0.02	3E-03	0.01	0.01	0.04	0.05	0.22
				0.01						0.01							0.44

TANKS 4.0.9d Emissions Report - Detail Format Individual Tank Emission Totals

Emissions Report for: Annual

AMS-Miller CS-Produced Fluids/Water- - Vertical Fixed Roof Tank Bannen, West Virginia

		Losses(lbs)	
Components	Working Loss	Breathing Loss	Total Emissions
Gasoline (RVP 15.0)	1,735.95	3,365.94	5,101.89

Notes: 1 - EPA TANKS 4.0.9d was used to determine working and breathing losses from each (of 2) Produced Fluid/Water Storage Tanks - See Supplement S4 - Emission Programs.

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Stabilized Condensate (SC) - Truck Load-Out (LOR)

Source	Description	s	Р	М	Т	Carbon Canister	LL	T-Put	Total C 100.00%		VC 100.00%	
10		sat. fac.	psia	lb/lb-mol	°R	CE %	lb/Mgal	Mgal/yr	lb/hr	tpy	lb/hr	tpy
LOR	Truck Load-Out - SC	0.60	7.93	60.00	513	66.5%	2.32	11,498	3.05	13.34	3.05	13.34
* lb/hr is the	e averaged over 8,760 hr/yr				•			TOTAL:	3.05	13.34	3.05	13.34

9E-04

4,000

273,750

Benzene Ethylbenzene n-Hexane Methanol Toluene 2.2.4-TMP Xylene Total HAP Source 0.03% Total 0.03% Total 1.11% Total 0.03% Total 0.03% Total 0.21% Total 0.03% Total 1.48% Total ID lb/hr lb/hr lb/hr lb/hr lb/hr lb/hr tpy lb/hr tpy tpy tpy tpy lb/hr tpy tpy tpy LOR 9E-04 4E-03 9E-04 4E-03 0.03 0.15 9E-04 4E-03 9E-04 4E-03 0.01 0.03 9E-04 4E-03 0.04 0.20

4E-03

Notes:

TOTAL:

9E-04

1 - Emission factors and formulas are from AP-42 Section 5.2 "Transportation and Marketing of Petroleum Liquids":

L_L = 12.46 x S x P x M / T x (1 - CE)

9E-04

4E-03

where: L_1 = loading loss, lb/1000 gal of liquid loaded

4E-03

S = saturation factor, use 0.60 for submerged fill.

0.03

P = true vapor pressure of liquid loaded, psia.

M = molecular weight of vapors, lb/lb-mol.

4E-03

T = temperature of bulk liquid loaded, °R = °F + 460

68.44

0.01

CE = overall emission reduction efficiency (collection efficiency x control efficiency).

0.03

9E-04

4E-03

0.04

0.20

- 2 For condensate loading, the collection efficiency is 70% for tanker trucks not subject to annual leak test.
- 3 Emissions from loading of stabilized condensate are controlled with 95% efficient Carbon Canister
- 4 Stabilized condensate (SC) vapor pressure, molecular weight, and temperature are from EPA TANKS 4.0.9d output.
- 5 The total stabilized condensate storage tank capacity at the facility is:

6 - The maxium stabilized condensate throughput at the facility is:

s:

0.15

bbl = bbl/yr =

168,000 11,497,500

9E-04

gal. gal/yr =

t-o/yr

TANKS 4.0.9d Emissions Report - Detail Format Liquid Contents of Storage Tank

AMS-Miller CS - Vertical Fixed Roof Tank New Martinsville, West Virginia

						\								
			ily Liquid So perature (de	g F)	Liquid Bulk Temp		Vap	or Pressure		Vapor Mol.	Liquid Mass	Vapor Mass	Mol.	Basis for Vapor Pressure
Mixture/Component	Month	Avg.	Min.	Max.	(deg F)		Avg.	Min.	Max.	Weight.	Fract.	Fract.	Weight	Calculations
Gasoline (RVP 15.0)	All	58.50	49.32	67.67	53.39	J	7.9267	6.6758	9.3559	60.0000			92.00	Option 4: RVP=15, ASTM Slope=3

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Produced Fluid/Water (PW) - Truck Load-Out (WLOR)

Source ID	Description	s	Р	М	Т	Carbon Canister	L	T-Put	Total Off-Gas 100.00% Total		VC 10.00%	
ı		sat. fac.	psia	lb/lb-mol	°R	CE %	lb/Mgal	Mgal/yr	lb/hr	tpy	lb/hr	tpy
WLOR	Truck Load-Out - PW	0.60	7.93	60.00	513	66.5%	2.32	1,533	0.41	1.78	0.04	0.18
* lb/hr is the	averaged over 8,760 hr/yr							TOTAL:	0.41	1.78	0.04	0.18

ib/nr is the averaged over 8,760 nr/yr

RE-Control: 1.21 5.31

Source	_	zene	Ethylbe		n-He		Meth		Tolu		2,2,4		Xyle		Total	
ID	0.003%	Total	0.003%	Total	0.111%	Total	0.003%	Total	0.003%	Total	0.021%	Total	0.003%	Total	0.148%	Total
-	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
WLOR	1E-05	5E-05	1E-05	5E-05	5E-05	2E-04	1E-06	5E-06	1E-06	5E-06	9E-06	4E-05	1E-06	5E-06	6E-05	3E-04
TOTAL:	1E-05	5E-05	1E-05	5E-05	5E-05	2E-04	1E-06	5E-06	1E-06	5E-06	9E-06	4E-05	1E-06	5E-06	6E-05	3E-04

Notes:

1 - Emission factors and formulas are from AP-42 Section 5.2 "Transportation and Marketing of Petroleum Liquids":

L_L = 12.46 x S x P x M / T x (1 - CE)

where: L_L = loading loss, lb/1000 gal of liquid loaded

S = saturation factor, use 0.60 for submerged fill.

P = true vapor pressure of liquid loaded, psia.

M = molecular weight of vapors, lb/lb-mol.

T = temperature of bulk liquid loaded, °R = °F + 460

CE = overall emission reduction efficiency (collection efficiency x control efficiency).

- 2 For produced fluid/water loading, the collection efficiency is 70% for tanker trucks not subject to annual leak test.
- 3 Emissions from loading of stabilized condensate are controlled with 95% efficient Carbon Canister
- 4 Stabilized condensate (SC) vapor pressure, molecular weight, and temperature are from EPA TANKS 4.0.9d output.
- 5 The total produced fluid/water storage tank capacity at the facility is:

800 bbl = 33,600 ga

6 - The maxium produced fluid/water throughput at the facility is:

36,500 bbl/yr = **1,533,000** gal/yr = **45.63** turn-overs/yr

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Pigging Operation (PIG)

Source ID	Description	PIG Volume	Pigging Events/yr	Total Gas/Vapor	Control %	VC 8,2 lb/MI	00
		scf/Event		scf/yr		lb/hr	tpy
	4" Trap (HVL PCF)	24	104	2,496		2E-03	0.01
	4" Trap (HVL CDP)	24	104	2,496		2E-03	0.01
PIG	10" Trap (CDP)	162	104	16,848	no	0.02	0.07
FIG	12" Trap (Discharge)	303	104	31,512	na	0.03	0.13
	16" Trap (Greene Co.)	478	104	49,712		0.05	0.20
	16" Trap (Whiteman)	478	104	49,712		0.05	0.20
· · · · · ·		TOTAL:	624	152,776		0.14	0.63
				PRI	E-Control:	0.14	0.63

300	02).00 Mscf	CI 39,80 lb/Mi	00.00)2e NP = 25	
lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	
9E-05	4E-04	1E-02	0.05	0.28	1.24	
9E-05	4E-04	1E-02	0.05	0.28	1.24	
6E-04	3E-03	0.08	0.34	1.91	8.38	
1E-03	5E-03	0.14	0.63	3.58	15.68	
2E-03	0.01	0.23	0.99	5.65	24.74	
2E-03	0.01	0.23	0.99	5.65 24.74		
0.01	0.02	0.69	3.04	17.36 76.0		
0.01	0.02	0.60	2.04	17.26 76.02		

Source ID	Description	25	zene .00 Mscf	E-Ber 25 Ib/M	.00	125	xane 5.00 Mscf		nane).00 Mscf	25	iene .00 Mscf	2,2,4 25 lb/M	.00	Xyl 25 lb/M		350	HAP).00 Mscf
		lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
	4" Trap (HVL PCF)	7E-06	3E-05	7E-06	3E-05	4E-05	2E-04	3E-05	1E-04	7E-06	3E-05	7E-06	3E-05	7E-06	3E-05	1E-04	4E-04
	4" Trap (HVL CDP)	7E-06	3E-05	7E-06	3E-05	4E-05	2E-04	3E-05	1E-04	7E-06	3E-05	7E-06	3E-05	7E-06	3E-05	1E-04	4E-04
DIC	10" Trap (CDP)	5E-05	2E-04	5E-05	2E-04	2E-04	1E-03	2E-04	8E-04	5E-05	2E-04	5E-05	2E-04	5E-05	2E-04	7E-04	3E-03
PIG	12" Trap (Discharge)	9E-05	4E-04	9E-05	4E-04	4E-04	2E-03	4E-04	2E-03	9E-05	4E-04	9E-05	4E-04	9E-05	4E-04	1E-03	0.01
	16" Trap (Greene Co.)	1E-04	6E-04	1E-04	6E-04	7E-04	3E-03	6E-04	2E-03	1E-04	6E-04	1E-04	6E-04	1E-04	6E-04	2E-03	0.01
	16" Trap (Whiteman)	1E-04	6E-04	1E-04	6E-04	7E-04	3E-03	6E-04	2E-03	1E-04	6E-04	1E-04	6E-04	1E-04	6E-04	2E-03	0.01
	TOTAL:	4E-04	2E-03	4E-04	2E-03	2E-03	0.01	2E-03	0.01	4E-04	2E-03	4E-04	2E-03	4E-04	2E-03	0.01	0.03

TOTAL:

Notes: 1 - The results of a representative Wet Gas Analysis were used to determine the following worst-case components (See Appendix S1 - Lab Data):

		Minimum Cont	15%	
Pollutant	Wet Gas	Worst Case	%Total	%VOC
CO2	194.76 lb/MMscf	300.00 lb/MMscf	0.58	
Methane (CH4)	34,560 lb/MMscf	39,800 lb/MMscf	76.54	
N2/Water/Ethane/Etc	10,155 lb/MMscf	3,700 lb/MMscf	7.12	
VOC	7,049 lb/MMscf	8,200 lb/MMscf	15.77	100.00
TOTAL Gas	51,959 lb/MMscf	52,000 lb/MMscf	100.00	
Benzene	2.06 lb/MMscf	25.00 lb/MMscf	0.05	0.30
Ethylbenzene	0.28 lb/MMscf	25.00 lb/MMscf	0.05	0.30
n-Hexane	104.58 lb/MMscf	125.00 lb/MMscf	0.24	1.52
Methanol	84.35 lb/MMscf	100.00 lb/MMscf	0.19	1.22
Toluene	2.43 lb/MMscf	25.00 lb/MMscf	0.05	0.30
2,2,4-TMP	2.41 lb/MMscf	25.00 lb/MMscf	0.05	0.30
Xylenes	6.99 lb/MMscf	25.00 lb/MMscf	0.05	0.30
Total HAP	203.09 lb/MMscf	350.00 lb/MMscf	0.67	4.27

Miller Compressor Station

Application for 45CSR30 Title V Operating Permit

Dehydrator/Stabilizer Flare (FLR)

Source ID	Description	Reference	Pollutant		ssion ctor	Co	mbustion Emissio	ons		otal FLR Emission oustion + 3*STL +S	
lD				lb/MMscf	lb/MMBtu	lb/hr (max)	lb/hr (ave)	tpy	lb/hr (max)	lb/hr (ave)	tpy
		EPA AP-42 Table 1.4-1	NOX	147.42	0.10	1.96	0.49	2.15	1.96	0.49	2.15
	Dehydrator/Stabilizer Flare	EPA AP-42 Table 13.5-1	CO	466.13	0.31	6.20	1.55	6.79	6.20	1.55	6.79
		EPA AP-42 Table 1.4-2	NMNEHC	8.00	0.01	0.11	0.03	0.12	12.73	5.17	22.64
	Controls	EPA AP-42 Table 1.4-2	VOC	8.11	0.01	0.11	0.03	0.12	12.73	5.17	22.64
	DHY-01 thru DHY-03 Flash-Tank	EPA AP-42 Table 1.4-2	PM10/2.5	11.20	0.01	0.15	0.04	0.16	0.15	0.04	0.16
	and Stabilizer Overhead Emissions	EPA AP-42 Table 1.4-2	SO2	8.84E-01	5.9E-04	0.01	3E-03	0.01	0.01	3E-03	0.01
		EPA AP-42 Table 1.4-3	Acetaldehyde								
	Site Rating	EPA AP-42 Table 1.4-3	Acrolein								
	20.00 MMBtu/hr (HHV) (max)	EPA AP-42 Table 1.4-3	Benzene	3.10E-03	2.1E-06	4E-05	1E-05	5E-05	0.16	0.14	0.62
	5.00 MMBtu/hr (HHV) (ave)	EPA AP-42 Table 1.4-4	1,3-Butadiene					-			
		EPA AP-42 Table 1.4-3	Ethylbenzene					-	0.02	2E-04	1E-03
FLR	Current:	EPA AP-42 Table 1.4-3	Formaldehyde	1.11E-01	7.4E-05	1E-03	4E-04	2E-03	1E-03	4E-04	2E-03
FLK	42.18 MMBtu/hr (HHV)	EPA AP-42 Table 1.4-3	n-Hexane	2.65	1.8E-03	0.04	0.01	0.04	0.79	0.18	0.78
		EPA AP-42 Table 1.4-3	Methanol						0.55	0.27	1.16
	98.0% Control Efficiency	EPA AP-42 Table 1.4-3	POM/PAH	1.03E-03	6.8E-07	1E-05	3E-06	1E-05	1E-05	3E-06	1E-05
		EPA AP-42 Table 1.4-3	Toluene	5.01E-03	3.3E-06	7E-05	2E-05	7E-05	0.21	0.20	0.86
	1,504 Btu/scf (HHV)	EPA AP-42 Table 1.4-3	2,2,4-TMP					-	0.12	0.00	0.02
		EPA AP-42 Table 1.4-3	Xylenes						1.35	0.67	2.92
	13,000 scf/hr (max)	EPA AP-42 Table 1.4-3	Other/Trace HAP	1.77E-03	1.2E-06	2E-05	6E-06	3E-05	2E-05	6E-06	3E-05
	3,250 scf/hr (ave)	Sum	Total HAP	2.77	1.8E-03	0.04	0.01	0.04	3.18	1.45	6.36
	312,000 scfd (max)	EPA AP-42 Table 1.4-2	CO2 (GWP=1)	176,898	117.65	2,353	588.24	2,576	2,362	595.10	2,607
	78,000 scfd (ave)	EPA AP-42 Table 1.4-2	CH4 (GWP=25)	3.39	2.3E-03	0.05	0.01	0.05	4.25	1.87	8.19
	28.47 MMscf/yr	EPA AP-42 Table 1.4-2	N2O (GWP=298)	3.24	2.2E-03	0.04	0.01	0.05	62.03	0.86	3.77
		Weighted Sum	CO2e	177,950	118.35	2,367	591.73	2,592	20,953	898.10	3,934

Notes:

- 1 The emissions shown are based on operation at 100% of rated load for 8,760 hr/yr.
- 2 Heat Input to Flare 03 is determined as follows:

Waste/Pilot Gas Stream	scf/hr (max)	scf/hr (ave)	Btu/scf (HHV)	MMBtu/hr (max)	MMBtu/hr (ave)	Source(s)
Dehy 01 Flash-Tank Off-Gas	851	846	1,524	1.30	1.29	
Dehy 02 Flash-Tank Off-Gas	851	846	1,524	1.30	1.29	See Supplements:
Dehy 03 Flash-Tank Off-Gas	851	846	1,524	1.30	1.29	S3 - Btu Loading,
Stab O/H (120 hr/yr)	7,282	100	1,832	13.34	0.18	S5 - Vendor Data, and
Purge, Fuel, and Pilot Gas	175	175	1,020	0.18	0.18	S6 - Emission Programs
15% Contingency	1,501	421.91	1,504	2.26	0.63	
Total Gas to Flare:	11,510	3,235	1,504	19.66	4.86	
Total Gas to Flare:	276,234 scfd	77,632 scfd	Round-Up:	20.00	5.00	
Round-Up:	312,000 scfd	78,000 scfd	1			

^{3 -} The condensate stabilizer overheads will normally be captured by a vapor recovery unit and routed to the facility inlet; however, for operating flexibility and during maintenance activities, the stabilizer overheads will be sent to the flare for up to 5 days per year (i.e., 120 hours) for 98% control of the vapors.

Miller Compressor Station

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Flare (FLR) Loading

	П		 <u>.</u>	`	-ix) Loading					
			-		ondensate Stabili	-		1	Total Load to FLI	₹
	Component	Elec Pump:		scfh (3 STL	Stab O/H		scfh (av)			
Component	Btu/scf	8,760 hr/yr	22.23	MMscfyr	120 hr/yr	0.01	MMscfyr	8,760 hr/yr	2,638	scfh (ave)
		Mole % (M% = V%)	Gas Btu/scf	lb/hr (ave)	Mole % (M% = V%)	Gas Btu/scf	lb/hr (ave)	Mole % (M% = V%)	Gas Btu/scf	lb/hr (ave)
Water		3.42E-02		1.37E-02	5.25E-02		2.88E-04	3.44E-02		1.40E-02
Carbon Dioxide		9.37E-01		9.20E-01	2.58E-01		3.47E-03	9.28E-01		9.23E-01
Nitrogen		2.14E-01		1.34E-01	3.21E-02		2.76E-04	2.12E-01		1.34E-01
Methane*	1,010	6.34E+01	640.34	2.27E+01	3.36E+01	338.95	1.65E-01	6.30E+01	636.27	2.29E+01
Ethane*	1,770	2.43E+01	430.04	1.63E+01	3.12E+01	552.43	2.87E-01	2.44E+01	431.69	1.66E+01
Propane**	2,516	7.32E+00	184.19	7.20E+00	2.89E+01	727.13	3.89E-01	7.61E+00	191.52	7.59E+00
i-Butane**	3,252	9.92E-01	32.26	1.29E+00	1.79E+00	58.34	3.20E-02	1.00E+00	32.61	1.32E+00
n-Butane**	3,262	1.75E+00	57.09	2.27E+00	2.56E+00	83.42	4.54E-02	1.76E+00	57.45	2.32E+00
Cyclopentane**	3,764									
i-Pentane**	4,001	3.80E-01	15.20	6.11E-01	6.03E-01	24.14	1.33E-02	3.83E-01	15.32	6.24E-01
n-Pentane**	4,009	3.41E-01	13.67	5.49E-01	4.79E-01	19.21	1.06E-02	3.43E-01	13.75	5.60E-01
Cyclohexane**	4,482	1.10E-02	0.49	2.06E-02				1.09E-02	0.49	2.06E-02
Other Hexanes**	4,750	1.98E-01	9.41	3.81E-01				1.95E-01	9.28	3.81E-01
Methylcyclohexane**	5,216	1.54E-02	0.80	3.37E-02				1.52E-02	0.79	3.37E-02
Heptanes**	5,503	5.92E-02	3.26	1.32E-01	1.45E-01	7.97	4.43E-03	6.04E-02	3.32	1.36E-01
C8+ Heavies**	7,000	3.79E-03	0.27	1.44E-02	9.20E-03	0.64	4.79E-04	3.86E-03	0.27	1.49E-02
Benzene***	3,742	2.42E-03	0.09	4.21E-03	4.32E-05	1.6E-03	1.03E-06	2.39E-03	0.09	4.21E-03
Ethylbenzene***	5,222	1.07E-04	0.01	2.52E-04	1.31E-03	6.8E-02	4.22E-05	1.23E-04	0.01	2.94E-04
n-Hexane***	4,756	8.42E-02	4.00	1.62E-01	3.50E-01	16.64	9.22E-03	8.78E-02	4.18	1.71E-01
Methanol***	867	1.53E+01	132.64	1.33E+00	2.00E-03	1.7E-02	2.38E-06	1.51E+01	130.84	1.33E+00
Toluene***	4,475	1.80E-03	0.08	3.69E-03	5.93E-04	2.7E-02	1.67E-05	1.78E-03	0.08	3.71E-03
2,2,4-TMP (i-Octane)***	6,214	9.34E-04	0.06	2.38E-03	4.39E-02	2.73	1.53E-03	1.51E-03	0.09	3.91E-03
Xylenes***	5,209	3.79E-03	0.20	5.45E-03	1.87E-03	0.10	3.69E-05	3.76E-03	0.20	5.49E-03
		115.35	Btu/scf	lb/hr (ave)	100.00	Btu/scf	lb/hr (ave)	115.14	Btu/scf	lb/hr (ave)
			1,524	54.08		1,832	0.96		1,528	55.04
		Ī	MMBtu	/hr (ave)		MMBtu	/hr (ave)		Base Load	- MMBtu/hr
			3.8	87		0.	18		4.	03
			MMBtu/	hr (max)		MMBtu/	hr (max)		Add Purge/Pi	lot - MMBtu/hr
			3.8	87		13.	.34		0.	18
								-	Add Continge	ncy - MMBtu/hr
									0.	63
								- -	Total Load	- MMBtu/hr
									4.	84
								·	Round-Up	- MMBtu/hr
									5.	00

Miller Compressor Station

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Process Piping and Equipment Leak (FUG-G) – Gas/Vapor

Source ID	Description	Component (Unit) Type	Unit Count	Leak Factor	LDAR Control		rolled aks	VC 15.769	
ID.		(Gas)	Count	lb/hr/Unit	Credit	lb/hr	tpy	lb/hr	tpy
		Valves	1,440	9.92E-03	92%	1.14	5.01	0.18	0.79
		Pump Seals		5.29E-03					
FUG-G	Process Piping and	Other	108	1.94E-02		2.10	9.18	0.33	1.45
FUG-G	Equipment Leaks (Gas/Vapor)	Connectors	4,699	4.41E-04	93%	0.15	0.64	0.02	0.10
	(===, =====,	Flanges	1,175	8.60E-04		1.01	4.42	0.16	0.70
		Open-ended Lines	50	4.41E-03		0.22	0.97	0.04	0.15
		TOTAL:	7,472				TOTAL:	0.73	3.19
				-			Control	2.40	10.00

C	02	С	H4	CC)2e
0.577	Wgt%	76.538	76.538 Wgt% CH4 GWP =		
lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
0.01	0.03	0.87	3.83	21.88	95.81
0.01	0.05	1.60	7.02	40.10	175.66
8E-04	4E-03	0.11	0.49	2.78	12.16
0.01	0.03	0.77	3.39	19.33	84.67
1E-03	0.01	0.17	0.74	4.25	18.63
0.03	0.12	3.53	15.47	88.34	386.93
0.11	0.50	15.07	65.99	376.78	1,650

Source	Description	Component	Ben	zene	Ethylb	enzene	n-He	xane	Meth	anol	Tolu	ene	2,2,4	-TMP	Xyle	nes	Total	HAP
		(Unit) Type	0.048	Wgt%	0.048	Wgt%	0.240	Wgt%	0.192	Wgt%	0.048	Wgt%	0.048	Wgt%	0.048	Wgt%	0.673	Wgt%
		(Gas)	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
		Valves	5E-04	2E-03	5E-04	2E-03	3E-03	0.01	2E-03	0.01	5E-04	2E-03	5E-04	2E-03	5E-04	2E-03	0.01	0.03
		Pump Seals																
FUG-G	Process Piping and Equipment Leaks	Other	1E-03	4E-03	1E-03	4E-03	0.01	0.02	4E-03	0.02	1E-03	4E-03	1E-03	4E-03	1E-03	4E-03	0.01	0.06
F0G-G	(Gas/Vapor)	Connectors	7E-05	3E-04	7E-05	3E-04	3E-04	2E-03	3E-04	1E-03	7E-05	3E-04	7E-05	3E-04	7E-05	3E-04	1E-03	4E-03
	(* ' ')	Flanges	5E-04	2E-03	5E-04	2E-03	2E-03	0.01	2E-03	0.01	5E-04	2E-03	5E-04	2E-03	5E-04	2E-03	0.01	0.03
		Open-ended Lines	1E-04	5E-04	1E-04	5E-04	5E-04	2E-03	4E-04	2E-03	1E-04	5E-04	1E-04	5E-04	1E-04	5E-04	1E-03	0.01
		TOTAL:	2E-03	0.01	2E-03	0.01	0.01	0.05	0.01	0.04	2E-03	0.01	2E-03	0.01	2E-03	0.01	0.03	0.14
		PRE-Control:	0.01	0.04	0.01	0.04	0.05	0.21	0.04	0.17	0.01	0.04	0.01	0.04	0.01	0.04	0.13	0.58

Notes: 1 - Assumed 8,760 hours per year of fugitive emissions.

2 - Gas/Vapor emissions calculated using EPA Protocol for Equipment Leak Emission Estimates, EPA-453/R-95-017, Nov 1995; Table 2-4, Oil and Gas Production Operations:

Equipment Type	G	as	Light	Liquid	Water/Oil		
Equipment Type	kg/hr	lb/hr/unit	kg/hr	lb/hr/unit	kg/hr	lb/hr/unit	
Valves	4.5E-03	9.92E-03	2.5E-03	5.51E-03	9.8E-05	2.16E-04	
Pump Seals	2.4E-03	5.29E-03	1.3E-02	2.87E-02	2.4E-05	5.29E-05	
Others	8.8E-03	1.94E-02	7.5E-03	1.65E-02	1.4E-02	3.09E-02	
Connectors	2.0E-04	4.41E-04	2.1E-04	4.63E-04	1.1E-04	2.43E-04	
Flanges	3.9E-04	8.60E-04	1.1E-04	2.43E-04	2.9E-06	6.39E-06	
Open-Ended Lines	2.0E-03	4.41E-03	1.4E-03	3.09E-03	2.5E-04	5.51E-04	

- 3 "Other" components include pressure relief devices (PRD), compressors, diaphragms, drains, meters, etc.
- 4 Component counts based on engineering judgment .

4 - The results of a representative **Wet Gas Analysis** were used to determine the following worst-case components (See Appendix S1 - Lab Data):

TOTAL:

		Minimum Cont	tingency:	15%
Pollutant	Wet Gas	Worst Case	Wgt%	VOC%
CO2	194.76 lb/MMscf	300.00 lb/MMscf	0.577	
Methane (CH4)	34,560 lb/MMscf	39,800 lb/MMscf	76.538	
N2/Water/Ethane/Etc	10,155 lb/MMscf	3,700 lb/MMscf	7.115	
VOC	7,049 lb/MMscf	8,200 lb/MMscf	15.769	100.000
TOTAL Gas	51,959 lb/MMscf	52,000 lb/MMscf	100.000	
Benzene	2.06 lb/MMscf	25.00 lb/MMscf	0.048	0.305
Ethylbenzene	0.28 lb/MMscf	25.00 lb/MMscf	0.048	0.305
n-Hexane	104.58 lb/MMscf	125.00 lb/MMscf	0.240	1.524
Methanol	84.35 lb/MMscf	100.00 lb/MMscf	0.192	1.220
Toluene	2.43 lb/MMscf	25.00 lb/MMscf	0.048	0.305
2,2,4-TMP	2.41 lb/MMscf	25.00 lb/MMscf	0.048	0.305
Xylenes	6.99 lb/MMscf	25.00 lb/MMscf	0.048	0.305
Total HAP	203.09 lb/MMscf	350.00 lb/MMscf	0.673	4.268

- 6 LDAR Control Credit from EPA document "Leak Detection and Repair Compliance Assistance Guidance
- A Best Practices Guide" Table 4-1, 500 ppm Leak Definition (i.e., NSPS OOOOa monitoring).

Miller Compressor Station

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Process Piping and Equipment Leak (FUG-L) - Light Liquid/Oil

Source	Description	Component (Unit) Type	Unit Count	Leak Factor	LDAR Control		rolled aks	VOC 100.000 Wgt%	
10		(Light Liquid)	Count	lb/hr/Unit	Credit	lb/hr	tpy	lb/hr	tpy
	Process Piping and Equipment Leaks (Light Liquid/Oil)	Valves	576	5.51E-03	88%	0.38	1.67	0.38	1.67
		Pump Seals	12	2.87E-02	75%	0.09	0.38	0.09	0.38
FUG-L		Other	43	1.65E-02		0.71	3.13	0.71	3.13
FUG-L		Connectors	1,296	4.63E-04	93%	0.04	0.18	0.04	0.18
	(3)	Flanges	324	2.43E-04		0.08	0.34	0.08	0.34
		Open-ended Lines	20	3.09E-03		0.06	0.27	0.06	0.27
		TOTAL:	2,271				TOTAL:	1.36	5.97
				-			Control	4.07	24.70

0	002	С	H4	CO2e		
	Wgt%		Wgt%	CH4 GWP = 25		
lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	

4.97	

Source	Description	Component	Ben	zene	Ethylb	enzene	n-He	xane	Meth	nanol	Tolu	iene	2,2,4	-TMP	Xyle	enes	Total	HAP
ID		(Unit) Type	0.049	%VOC	1.257	%VOC	4.632	%VOC	0.032	%VOC	0.633	%VOC	0.430	%VOC	1.639	%VOC	8.671	%VOC
		(Light Liquid)	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
		Valves	2E-04	8E-04	5E-03	0.02	0.02	0.08	1E-04	5E-04	2E-03	0.01	2E-03	0.01	0.01	0.03	0.03	0.14
		Pump Seals	4E-05	2E-04	1E-03	0.00	4E-03	0.02	3E-05	1E-04	5E-04	2E-03	4E-04	2E-03	1E-03	0.01	0.01	0.03
FUG-L	Process Piping and Equipment Leaks	Other	3E-04	2E-03	0.01	0.04	0.03	0.14	2E-04	1E-03	5E-03	0.02	3E-03	0.01	0.01	0.05	0.06	0.27
FUG-L	(Light Liquid/Oil)	Connectors	2E-05	9E-05	5E-04	2E-03	2E-03	0.01	1E-05	6E-05	3E-04	1E-03	2E-04	8E-04	7E-04	3E-03	4E-03	0.02
	(3 1 1 1	Flanges	4E-05	2E-04	1E-03	4E-03	4E-03	0.02	3E-05	1E-04	5E-04	2E-03	3E-04	1E-03	1E-03	0.01	0.01	0.03
		Open-ended Lines	3E-05	1E-04	8E-04	3E-03	3E-03	0.01	2E-05	9E-05	4E-04	2E-03	3E-04	1E-03	1E-03	4E-03	0.01	0.02
		TOTAL:	7E-04	3E-03	0.02	0.08	0.06	0.28	4E-04	2E-03	0.01	0.04	0.01	0.03	0.02	0.10	0.12	0.52
			2E-03	0.01	0.06	0.27	0.23	1.01	2E-03	0.01	0.03	0.14	0.02	0.09	0.08	0.36	0.43	1.89

Notes: 1 - Assumed 8,760 hours per year of fugitive emissions.

2 - Light Liquid emissions calculated using EPA Protocol for Equipment Leak Emission Estimates, EPA-453/R-95-017, Nov 1995; Table 2-4, Oil and Gas Production Operations:

Faurinment Trans	G	as	Light	Liquid	Water/Oil		
Equipment Type	kg/hr	lb/hr/unit	kg/hr	lb/hr/unit	kg/hr	lb/hr/unit	
Valves	4.5E-03	9.92E-03	2.5E-03	5.51E-03	9.8E-05	2.16E-04	
Pump Seals	2.4E-03	5.29E-03	1.3E-02	2.87E-02	2.4E-05	5.29E-05	
Others	8.8E-03	1.94E-02	7.5E-03	1.65E-02	1.4E-02	3.09E-02	
Connectors	2.0E-04	4.41E-04	2.1E-04	4.63E-04	1.1E-04	2.43E-04	
Flanges	3.9E-04	8.60E-04	1.1E-04	2.43E-04	2.9E-06	6.39E-06	
Open-Ended Lines	2.0E-03	4.41E-03	1.4E-03	3.09E-03	2.5E-04	5.51E-04	

- 3 "Other" components include pressure relief devices (PRD), diaphragms, drains, meters, etc.
- 4 Component counts based on engineering judgment.

5 - The results of a representative **Stabilized Condensate Analysis** were used to determine the following worst-case components (See Appendix S1 - Lab Data):

TOTAL:

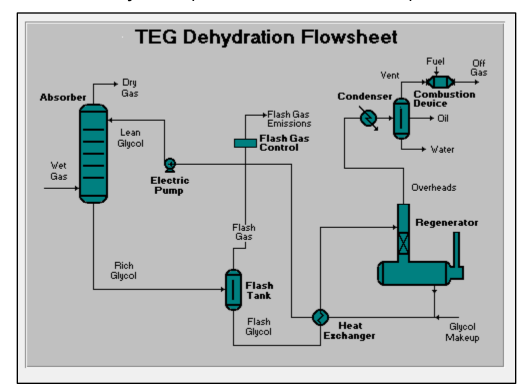
		Minimum Cont	tingency:	15%
Pollutant	Condensate	Worst Case	%Total	%VOC
CO2	Ib/MMscf	Ib/MMscf		
Methane (CH4)	Ib/MMscf	Ib/MMscf		
N2/Water/Ethane/Etc	0.05 lb/MMscf	Ib/MMscf		
VOC	267,979 lb/MMscf	308,200 lb/MMscf	100.00	100.00
TOTAL Gas	267,979 lb/MMscf	308,200 lb/MMscf	100.00	
Benzene	126.46 lb/MMscf	150.00 lb/MMscf	0.05	0.049
Ethylbenzene	3,354 lb/MMscf	3,875 lb/MMscf	1.26	1.257
n-Hexane	12,409 lb/MMscf	14,275 lb/MMscf	4.63	4.632
Methanol	84.35 lb/MMscf	100.00 lb/MMscf	0.03	0.032
Toluene	1,686 lb/MMscf	1,950 lb/MMscf	0.63	0.633
2,2,4-TMP	1,131 lb/MMscf	1,325 lb/MMscf	0.43	0.430
Xylenes	4,391 lb/MMscf	5,050 lb/MMscf	1.64	1.639
Total HAP	23,181 lb/MMscf	26,725 lb/MMscf	8.67	8.671

- 6 LDAR Control Credit from EPA document "Leak Detection and Repair Compliance Assistance Guidance
- A Best Practices Guide" Table 4-1, 500 ppm Leak Definition (i.e., NSPS OOOOa monitoring).

Supplement S6

Emission Program Data

- EPA Tanks 4.0.9d Condensate Storage Tanks (TK-01 thru TK-10)
- EPA Tanks 4.0.9d Produced Fluid/Water Storage Tanks (WTK-11 and WTK-12)
- GRI-GLYCalc Dehydrators (DFT-1/DSV-1 thru DFT-3/DSV-3)



GRI-GLYCalc VERSION 4.0 - SUMMARY OF INPUT VALUES

Case Name: 2023-AMS-Miller CS-NSR-Electric-55 MMscf-GLYCalc.101323

File Name: D:\Projects2\wfs\AMS\Miller\45CSR13#2\010-S3c-AMS-Miller CS-45CSR13

Mod-55 MMscf-GLYCalc-Electric-101323.ddf

Date: October 16, 2023

DESCRIPTION:

Description: 55 MMscfd: 80 oF, 1000 psig

15.0 gpm Electric Glycol Pump

Flash Tank: 80 oF, 60 psig, 98% Control Condenser: 150 oF, 14 psia, 95% Control

Annual Hours of Operation: 8760.0 hours/yr

WET GAS:

Temperature: 80.00 deg. F Pressure: 1000.00 psig

Wet Gas Water Content: Saturated

Component	Conc. (vol %)
Carbon Dioxide	0.1681
Nitrogen	0.2312
Methane	81.8333
Ethane	12.6132
Propane	3.4027
Isobutane	0.4471
n-Butane	0.7232
Isopentane	0.1934
n-Pentane	0.1615
n-Hexane	0.0461
Cyclohexane	0.0047
Other Hexanes	0.1081
Heptanes	0.0404
Methylcyclohexane	0.0091
2,2,4-Trimethylpentane	0.0008
Benzene	0.0010
Toluene	0.0010
Ethylbenzene	0.0001

Xylenes 0.0025 C8+ Heavies 0.0125

DRY GAS:	
Flow Rate: Water Content:	55.0 MMSCF/day 7.0 lbs. H2O/MMSCF
LEAN GLYCOL:	
Glycol Type: T Water Content: Flow Rate:	EG 1.5 wt% H2O 15.0 gpm
PUMP:	
Glycol Pump Type: E	Electric/Pneumatic
FLASH TANK:	
Flash Cont Flash Control Efficie Temperature:	rol: Combustion device
REGENERATOR OVERHEADS CONTROL DEVICE	
Control Device: C Temperature:	Condenser 150.0 deg. F

Control Device: Combustion Device

14.0 psia

Destruction Efficiency: 95.0 % Excess Oxygen: 5.0 %

Pressure:

Ambient Air Temperature: 80.0 deg. F

GRI-GLYCalc VERSION 4.0 - EMISSIONS SUMMARY

Case Name: 2023-AMS-Miller CS-NSR-Electric-55 MMscf-GLYCalc.101323

File Name: D:\Projects2\wfs\AMS\Miller\45CSR13#2\010-S3c-AMS-Miller CS-45CSR13

Mod-55 MMscf-GLYCalc-Electric-101323.ddf

Date: October 16, 2023

CONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane	0.0760	1.824	0.3329
Ethane	0.2341	5.618	1.0254
Propane	0.2433	5.839	1.0656
Isobutane	0.0747	1.793	0.3272
n-Butane	0.1825	4.380	0.7994
Isopentane	0.0616	1.479	0.2699
n-Pentane	0.0726	1.742	0.3179
n-Hexane	0.0435	1.044	0.1905
Cyclohexane	0.0228	0.548	0.1000
Other Hexanes	0.0747	1.792	0.3271
Heptanes	0.0798	1.914	0.3493
Methylcyclohexane	0.0504	1.210	0.2208
2,2,4-Trimethylpentane	0.0007	0.016	0.0029
Benzene	0.0410	0.984	0.1797
Toluene	0.0570	1.369	0.2499
Ethylbenzene	0.0064	0.154	0.0280
Xylenes	0.1928	4.628	0.8445
C8+ Heavies	0.0041	0.099	0.0181
Total Emissions	1.5181	36.433	6.6491
Total Hydrocarbon Emissions	1.5181	36.433	6.6491
Total VOC Emissions	1.2079	28.991	5.2908
Total HAP Emissions	0.3414	8.195	1.4955
Total BTEX Emissions	0.2973	7.135	1.3021

UNCONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane	1.5205	36.493	6.6599

Ethane	4.6853	112.448	20.5218
Propane	4.8806	117.134	21.3770
Isobutane	1.5024	36.058	6.5805
n-Butane	3.6761	88.227	16.1015
Isopentane	1.2508	30.020	5.4787
n-Pentane	1.4799	35.517	6.4818
n-Hexane	0.9076	21.782	3.9752
Cyclohexane	0.4839	11.614	2.1196
Other Hexanes	1.5436	37.047	6.7611
Heptanes	1.7700	42.481	7.7527
Methylcyclohexane	1.1290	27.096	4.9450
2,2,4-Trimethylpentane	0.0148	0.355	0.0648
Benzene	0.8887	21.328	3.8923
Toluene	1.3945	33.468	6.1079
Ethylbenzene	0.1886	4.527	0.8262
Xylenes	6.1220	146.928	26.8144
C8+ Heavies	1.5289	36.694	6.6967
Total Emissions Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	34.9674	839.218	153.1573
	34.9674	839.218	153.1573
	28.7616	690.277	125.9756
	9.5162	228.389	41.6810
	8.5938	206.252	37.6409

FLASH GAS EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane	0.4533	10.880	1.9857
Ethane	0.3257	7.817	1.4265
Propane	0.1441	3.458	0.6310
Isobutane	0.0257	0.617	0.1126
n-Butane	0.0453	1.088	0.1985
Isopentane	0.0122	0.293	0.0535
n-Pentane	0.0110	0.263	0.0481
n-Hexane	0.0032	0.078	0.0142
Cyclohexane	0.0004	0.010	0.0018
Other Hexanes	0.0076	0.183	0.0334
Heptanes	0.0026	0.063	0.0116
Methylcyclohexane	0.0007	0.016	0.0030
2,2,4-Trimethylpentane	<0.0001	0.001	0.0002
Benzene	0.0001	0.002	0.0004

ne 0.0001	0.002	0.0003
es 0.0001	<0.001 0.003 0.007	<0.0001 0.0005 0.0013
ns 1.0326	24.781	4.5226
ns 0.2535 ns 0.0036	24.781 6.084 0.085	4.5226 1.1104 0.0156 0.0012
	ne <0.0001 es 0.0001 es 0.0003 ns 1.0326 ns 0.2535	ne <0.0001 <0.001 es 0.0001 0.003 es 0.0003 0.007 ns 1.0326 24.781 ns 1.0326 24.781 ns 0.2535 6.084 ns 0.0036 0.085

FLASH TANK OFF GAS

Component	lbs/hr	lbs/day	tons/yr
Methane	22.6673	544.015	99.2827
Ethane	16.2848	390.835	71.3273
Propane	7.2037	172.889	31.5522
Isobutane	1.2858	30.859	5.6318
n-Butane	2.2662	54.390	9.9262
Isopentane	0.6113	14.671	2.6775
n-Pentane	0.5486	13.167	2.4029
n-Hexane	0.1619	3.884	0.7089
Cyclohexane	0.0206	0.493	0.0900
Other Hexanes	0.3813	9.151	1.6700
Heptanes	0.1322	3.173	0.5791
Methylcyclohexane	0.0337	0.810	0.1478
2,2,4-Trimethylpentane	0.0024	0.057	0.0104
Benzene	0.0042	0.101	0.0184
Toluene	0.0037	0.089	0.0162
Ethylbenzene	0.0003	0.006	0.0011
Xylenes	0.0055	0.131	0.0239
C8+ Heavies	0.0144	0.346	0.0631
Total Emissions	51.6278	1239.066	226.1296
Total Hydrocarbon Emissions	51.6278	1239.066	226.1296
Total VOC Emissions	12.6757	304.217	55.5195
Total HAP Emissions	0.1778	4.268	0.7789
Total BTEX Emissions	0.0136	0.326	0.0596

COMBINED REGENERATOR VENT/FLASH GAS EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane	0.5294	12.705	2.3186
Ethane	0.5598	13.435	2.4519
Propane	0.3874	9.297	1.6966
Isobutane	0.1004	2.410	0.4399
n-Butane	0.2278	5.468	0.9979
Isopentane	0.0738	1.772	0.3234
n-Pentane	0.0835	2.005	0.3659
n-Hexane	0.0467	1.121	0.2047
Cyclohexane	0.0232	0.558	0.1018
Other Hexanes	0.0823	1.975	0.3605
Heptanes	0.0824	1.978	0.3609
Methylcyclohexane	0.0511	1.226	0.2238
2,2,4-Trimethylpentane	0.0007	0.017	0.0031
Benzene	0.0411	0.986	0.1800
Toluene	0.0571	1.371	0.2502
Ethylbenzene	0.0064	0.154	0.0281
Xylenes	0.1929	4.630	0.8450
C8+ Heavies	0.0044	0.106	0.0194
Total Emissions	2.5506	61.215	11.1717
Total Hydrocarbon Emissions	2.5506	61.215	11.1717
Total VOC Emissions	1.4615	35.075	6.4012
Total HAP Emissions	0.3450	8.280	1.5111
Total BTEX Emissions	0.2976	7.141	1.3033

GRI-GLYCalc VERSION 4.0 - AGGREGATE CALCULATIONS REPORT

Case Name: 2023-AMS-Miller CS-NSR-Electric-55 MMscf-GLYCalc.101323

File Name: D:\Projects2\wfs\AMS\Miller\45CSR13#2\010-S3c-AMS-Miller CS-45CSR13

Mod-55 MMscf-GLYCalc-Electric-101323.ddf

Date: October 16, 2023

DESCRIPTION:

Description: 55 MMscfd: 80 oF, 1000 psig

15.0 gpm Electric Glycol Pump

Flash Tank: 80 oF, 60 psig, 98% Control Condenser: 150 oF, 14 psia, 95% Control

Annual Hours of Operation: 8760.0 hours/yr

EMISSIONS REPORTS:

CONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane	0.0760	1.824	0.3329
Ethane	0.2341	5.618	1.0254
Propane	0.2433	5.839	1.0656
Isobutane	0.0747	1.793	0.3272
n-Butane	0.1825	4.380	0.7994
Isopentane	0.0616	1.479	0.2699
n-Pentane	0.0726	1.742	0.3179
n-Hexane	0.0435	1.044	0.1905
Cyclohexane	0.0228	0.548	0.1000
Other Hexanes	0.0747	1.792	0.3271
Heptanes	0.0798	1.914	0.3493
Methylcyclohexane	0.0504	1.210	0.2208
2,2,4-Trimethylpentane	0.0007	0.016	0.0029
Benzene	0.0410	0.984	0.1797
Toluene	0.0570	1.369	0.2499
Ethylbenzene	0.0064	0.154	0.0280
Xylenes	0.1928	4.628	0.8445
C8+ Heavies	0.0041	0.099	0.0181

Total	Emissions	1.5181	36.433	6.6491
Total Hydrocarbon	Emissions	1.5181	36.433	6.6491
Total VOC	Emissions	1.2079	28.991	5.2908
Total HAP	Emissions	0.3414	8.195	1.4955
Total BTEX	Emissions	0.2973	7.135	1.3021

UNCONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane	1.5205	36.493	6.6599
Ethane	4.6853		20.5218
Propane	4.8806	117.134	21.3770
Isobutane	1.5024	36.058	6.5805
n-Butane	3.6761	88.227	16.1015
Isopentane	1.2508	30.020	5.4787
n-Pentane	1.4799	35.517	6.4818
n-Hexane	0.9076	21.782	3.9752
Cyclohexane	0.4839	11.614	2.1196
Other Hexanes	1.5436	37.047	6.7611
Heptanes	1.7700	42.481	7.7527
Methylcyclohexane	1.1290	27.096	4.9450
2,2,4-Trimethylpentane	0.0148	0.355	0.0648
Benzene	0.8887	21.328	3.8923
Toluene	1.3945	33.468	6.1079
Ethylbenzene	0.1886	4.527	0.8262
Xylenes	6.1220	146.928	26.8144
C8+ Heavies	1.5289	36.694	6.6967
Total Emissions	34.9674	839.218	153.1573
Total Hydrocarbon Emissions	34.9674	839.218	153.1573
Total VOC Emissions	28.7616	690.277	
Total HAP Emissions	9.5162	228.389	
Total BTEX Emissions	8.5938	206.252	37.6409

FLASH GAS EMISSIONS

Component		lbs/hr	lbs/day	tons/yr
	Methane	0.4533	10.880	1.9857

Ethane	0.3257	7.817	1.4265
Propane	0.1441	3.458	0.6310
Isobutane	0.0257	0.617	0.1126
n-Butane	0.0453	1.088	0.1985
Isopentane	0.0122	0.293	0.0535
n-Pentane	0.0110	0.263	0.0481
n-Hexane	0.0032	0.078	0.0142
Cyclohexane	0.0004	0.010	0.0018
Other Hexanes	0.0076	0.183	0.0334
Heptanes	0.0026	0.063	0.0116
Methylcyclohexane	0.0007	0.016	0.0030
2,2,4-Trimethylpentane	<0.0001	0.001	0.0002
Benzene	0.0001	0.002	0.0004
Toluene	0.0001	0.002	0.0003
F.1. 31	.0.001	.0.001	.0.0001
Ethylbenzene		<0.001	<0.0001
Xylenes	0.0001		
C8+ Heavies	0.0003	0.007	0.0013
Total Emissions	1.0326	24.781	4.5226
	1.0320	211701	,2220
Total Hydrocarbon Emissions	1.0326	24.781	4.5226
Total VOC Emissions	0.2535	6.084	1.1104
Total HAP Emissions	0.0036	0.085	0.0156
Total BTEX Emissions	0.0003	0.007	0.0012

FLASH TANK OFF GAS

Component	lbs/hr	lbs/day	tons/yr
Methane	22.6673	544.015	99.2827
Ethane	16.2848	390.835	71.3273
Propane	7.2037	172.889	31.5522
Isobutane	1.2858	30.859	5.6318
n-Butane	2.2662	54.390	9.9262
Isopentane	0.6113	14.671	2.6775
n-Pentane	0.5486	13.167	2.4029
n-Hexane	0.1619	3.884	0.7089
Cyclohexane	0.0206	0.493	0.0900
Other Hexanes	0.3813	9.151	1.6700
Heptanes	0.1322	3.173	0.5791
Methylcyclohexane	0.0337	0.810	0.1478
2,2,4-Trimethylpentane	0.0024	0.057	0.0104
Benzene	0.0042	0.101	0.0184

Toluene	0.0037	0.089	0.0162
Ethylbenzene	0.0003	0.006	0.0011
Xylenes	0.0055	0.131	0.0239
C8+ Heavies	0.0144	0.346	0.0631
Total Emissions	51.6278	1239.066	226.1296
Total Hydrocarbon Emissions	51.6278	1239.066	226.1296
Total VOC Emissions	12.6757	304.217	55.5195
Total HAP Emissions	0.1778	4.268	0.7789
Total BTEX Emissions	0.0136	0.326	0.0596

COMBINED REGENERATOR VENT/FLASH GAS EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane	0.5294	12.705	2.3186
Ethane	0.5598	13.435	2.4519
Propane	0.3874	9.297	1.6966
Isobutane	0.1004		
n-Butane	0.2278	5.468	0.9979
II-bucane	0.2278	3.406	0.3373
Isopentane	0.0738	1.772	0.3234
n-Pentane	0.0835	2.005	0.3659
n-Hexane	0.0467	1.121	0.2047
Cyclohexane	0.0232	0.558	0.1018
Other Hexanes	0.0823	1.975	0.3605
Heptanes	0.0824	1.978	0.3609
Methylcyclohexane	0.0511	1.226	0.2238
2,2,4-Trimethylpentane	0.0007	0.017	0.0031
Benzene	0.0411	0.986	0.1800
Toluene	0.0571	1.371	0.2502
Ethylbenzene	0.0064	0.154	0.0281
Xylenes	0.1929	4.630	0.8450
C8+ Heavies	0.0044	0.106	0.0194
Total Emissions	2.5506	61.215	11.1717
Total Hydrocarbon Emissions	2.5506	61.215	11.1717
Total VOC Emissions	1.4615	35.075	6.4012
Total HAP Emissions	0.3450	8.280	1.5111
Total BTEX Emissions	0.2976	7.141	1.3033

COMBINED REGENERATOR VENT/FLASH GAS EMISSION CONTROL REPORT:

Component	Uncontrolled tons/yr	Controlled tons/yr	% Reduction
Methane	105.9427	2.3186	97.81
Ethane	91.8491	2.4519	97.33
Propane	52.9292	1.6966	96.79
Isobutane	12.2123	0.4399	96.40
n-Butane	26.0276	0.9979	96.17
Isopentane	8.1561	0.3234	96.03
n-Pentane	8.8848	0.3659	95.88
n-Hexane	4.6842	0.2047	95.63
Cyclohexane	2.2097	0.1018	95.39
Other Hexanes	8.4311	0.3605	95.72
Heptanes	8.3318	0.3609	95.67
Methylcyclohexane	5.0928	0.2238	95.61
2,2,4-Trimethylpentane	0.0752	0.0031	95.83
Benzene	3.9108	0.1800	95.40
Toluene	6.1241	0.2502	95.91
Ethylbenzene	0.8273	0.0281	96.61
Xylenes	26.8383	0.8450	96.85
C8+ Heavies	6.7598	0.0194	99.71
Total Emissions	379.2869	11.1717	97.05
Total Hydrocarbon Emissions	379.2869	11.1717	97.05
Total VOC Emissions	181.4951	6.4012	96.47
Total HAP Emissions	42.4599	1.5111	96.44
Total BTEX Emissions	37.7005	1.3033	96.54

EQUIPMENT REPORTS:

CONDENSER AND COMBUSTION DEVICE

Condenser Outlet Temperature: 150.00 deg. F
Condenser Pressure: 14.00 psia
Condenser Duty: 1.24e-001 MM BTU/hr

Hydrocarbon Recovery: 0.37 bbls/day
Produced Water: 4.61 bbls/day
Ambient Temperature: 80.00 deg. F
Excess Oxygen: 5.00 %

Combustion Efficiency: 95.00 %

Supplemental Fuel Requirement: 1.24e-001 MM BTU/hr

Component	Emitted	Destroyed
Methane	5.00%	95.00%
Ethane	5.00%	95.00%
Propane	4.98%	95.02%
Isobutane	4.97%	95.03%
n-Butane	4.96%	95.04%
Isopentane	4.93%	95.07%
n-Pentane	4.90%	95.10%
n-Hexane	4.79%	95.21%
Cyclohexane	4.72%	95.28%
Other Hexanes	4.84%	95.16%
	4 = 40/	0= 400/
Heptanes	4.51%	95.49%
Methylcyclohexane	4.47%	95.53%
2,2,4-Trimethylpentane	4.52%	95.48%
Benzene	4.62%	95.38%
Toluene	4.09%	95.91%
Ethylbenzene	3.39%	96.61%
-		
Xylenes	3.15%	96.85%
C8+ Heavies	0.27%	99.73%

ABSORBER

NOTE: Because the Calculated Absorber Stages was below the minimum allowed, GRI-GLYCalc has set the number of Absorber Stages to 1.25 and has calculated a revised Dry Gas Dew Point.

Calculated Absorber Stages: 1.25

Calculated Dry Gas Dew Point: 1.22 lbs. H2O/MMSCF

Temperature: 80.0 deg. F Pressure: 1000.0 psig

Dry Gas Flow Rate: 55.0000 MMSCF/day

Glycol Losses with Dry Gas: 0.5543 lb/hr

Wet Gas Water Content: Saturated

Calculated Wet Gas Water Content: 32.32 lbs. H2O/MMSCF

Calculated Lean Glycol Recirc. Ratio: 12.62 gal/lb H20

Component	Remaining in Dry Gas	Absorbed in Glycol
Water	3.77%	96.23%
Carbon Dioxide	99.56%	0.44%
Nitrogen	99.96%	0.04%
Methane	99.97%	0.03%
Ethane	99.91%	0.09%
Propane	99.87%	0.13%
Isobutane	99.82%	0.18%
n-Butane	99.77%	0.23%
Isopentane	99.78%	0.22%
n-Pentane	99.71%	0.29%
n-Hexane	99.55%	0.45%
Cyclohexane	97.89%	2.11%
Other Hexanes	99.66%	0.34%
Heptanes	99.22%	0.78%
Methylcyclohexane	97.85%	2.15%
2,2,4-Trimethylpentane	99.69%	0.31%
Benzene	81.08%	18.92%
Toluene	74.89%	25.11%
Ethylbenzene	70.58%	29.42%
Xylenes	61.85%	38.15%
C8+ Heavies	98.80%	1.20%

FLASH TANK

Flash Control: Combustion device

Flash Control Efficiency: 98.00 %

Flash Temperature: 80.0 deg. F Flash Pressure: 60.0 psig

Component	Left in Glycol	Removed in Flash Gas
Water	99.99%	0.01%
Carbon Dioxide	53.57%	46.43%
Nitrogen	6.15%	93.85%
Methane	6.29%	93.71%
Ethane	22.34%	77.66%

Propane	40.39%	59.61%
Isobutane	53.88%	46.12%
n-Butane	61.86%	38.14%
Isopentane	67.34%	32.66%
n-Pentane	73.09%	26.91%
n-Hexane	84.94%	15.06%
Cyclohexane	96.06%	3.94%
Other Hexanes	80.39%	19.61%
Heptanes	93.08%	6.92%
Methylcyclohexane	97.21%	2.79%
2,2,4-Trimethylpentane	86.35%	13.65%
Benzene	99.55%	0.45%
Toluene	99.76%	0.24%
Ethylbenzene	99.88%	0.12%
Xylenes	99.92%	0.08%
C8+ Heavies	99.18%	0.82%

REGENERATOR

No Stripping Gas used in regenerator.

Component	Remaining in Glycol	
Water	63.97%	36.03%
Carbon Dioxide	0.00%	100.00%
Nitrogen	0.00%	100.00%
Methane	0.00%	100.00%
Ethane	0.00%	100.00%
Propane	0.00%	100.00%
Isobutane	0.00%	100.00%
n-Butane	0.00%	100.00%
Isopentane	0.74%	99.26%
n-Pentane	0.68%	99.32%
n-Hexane	0.59%	99.41%
Cyclohexane	3.33%	96.67%
Other Hexanes	1.24%	98.76%
Heptanes	0.54%	99.46%
Methylcyclohexane	4.12%	95.88%
2,2,4-Trimethylpentane	1.74%	98.26%
Benzene	5.02%	94.98%

Toluene	7.89%	92.11%
Ethylbenzene	10.35%	89.65%
Xylenes	12.80%	87.20%
C8+ Heavies	12.01%	87.99%

STREAM REPORTS:

WET GAS STREAM

Temperature: 80.00 deg. F Pressure: 1014.70 psia Flow Rate: 2.29e+006 scfh

Flow Rate: 2.29e+006	SCTN		
Componen-	t	Conc.	Loading
•			(lb/hr)
	Water	6.81e-002	7.42e+001
Carboi	n Dioxide	1.68e-001	4.47e+002
		2.31e-001	
		8.18e+001	
	Ethane	1.26e+001	2.29e+004
	•	3.40e+000	
-		4.47e-001	
		7.23e-001	
	•	1.93e-001	
	n-Pentane	1.61e-001	7.04e+002
		4.61e-002	
-		4.70e-003	
Other		1.08e-001	
	•	4.04e-002	
Methylcy	cronexane	9.09e-003	5.40e+001
2 2 4 Tuimath	.1	7 00- 004	F F2-:000
2,2,4-Trimethy			
		9.99e-004	
F±L.		9.99e-004	
Etny		9.99e-005	
	xyrenes	2.50e-003	1.006+001

C8+ Heavies 1.25e-002 1.29e+002

Total Components 100.00 1.19e+005

Descript 1014 70 pcia	F
Pressure: 1014.70 psia Flow Rate: 2.29e+006 scfh	
2.25c.000 Sciii	
Component	Conc. Loading
	(vol%) (lb/hr)
LIV	ater 2.57e-003 2.79e+000
	xide 1.67e-001 4.45e+002
	ogen 2.31e-001 3.91e+002
	hane 8.18e+001 7.93e+004
	hane 1.26e+001 2.29e+004
ECI	Halle 1.20e+001 2.23e+004
Prop	pane 3.40e+000 9.06e+003
Isobu ⁻	tane 4.47e-001 1.57e+003
n-Bu	tane 7.22e-001 2.53e+003
Isopen ⁻	tane 1.93e-001 8.41e+002
n-Pen-	tane 1.61e-001 7.02e+002
n-He:	xane 4.59e-002 2.39e+002
	xane 4.60e-003 2.34e+001
-	anes 1.08e-001 5.61e+002
	anes 4.01e-002 2.43e+002
•	xane 8.91e-003 5.28e+001
2,2,4-Trimethylpen	tane 7.98e-004 5.50e+000
	zene 8.11e-004 3.83e+000
	uene 7.49e-004 4.17e+000
Tolu	
	zene 7.06e-005 4.53e-001
Ethylben	zene 7.06e-005 4.53e-001 enes 1.55e-003 9.92e+000
Ethylben: Xyle	

Loading (lb/hr) Conc. (wt%) Component

```
TEG 9.85e+001 8.32e+003
                 Water 1.50e+000 1.27e+002
       Carbon Dioxide 2.35e-012 1.98e-010
              Nitrogen 1.68e-013 1.42e-011
               Methane 9.62e-018 8.12e-016
                Ethane 1.17e-007 9.89e-006
               Propane 5.82e-009 4.92e-007
             Isobutane 9.90e-010 8.36e-008
              n-Butane 1.74e-009 1.47e-007
            Isopentane 1.11e-004 9.36e-003
             n-Pentane 1.21e-004 1.02e-002
              n-Hexane 6.36e-005 5.37e-003
           Cyclohexane 1.98e-004 1.67e-002
         Other Hexanes 2.30e-004 1.94e-002
              Heptanes 1.13e-004 9.56e-003
     Methylcyclohexane 5.74e-004 4.85e-002
2,2,4-Trimethylpentane 3.10e-006 2.62e-004
               Benzene 5.56e-004 4.69e-002
               Toluene 1.42e-003 1.19e-001
          Ethylbenzene 2.58e-004 2.18e-002
               Xylenes 1.06e-002 8.98e-001
          C8+ Heavies 2.47e-003 2.09e-001
      Total Components 100.00 8.44e+003
```

RICH GLYCOL STREAM

Temperature: 80.00 deg. F Pressure: 1014.70 psia Flow Rate: 1.53e+001 gpm

NOTE: Stream has more than one phase.

Component	Conc. (wt%)	Loading (lb/hr)
TEG	9.67e+001	8 310+003
. = •	2.30e+000	
Carbon Dioxide	2.30e-002	1.98e+000
Nitrogen	1.66e-003	1.43e-001
Methane	2.81e-001	2.42e+001
Ethane	2.44e-001	2.10e+001
Propane	1.40e-001	1.21e+001
Isobutane	3.24e-002	2.79e+000

```
n-Butane 6.91e-002 5.94e+000
                Isopentane 2.18e-002 1.87e+000
                 n-Pentane 2.37e-002 2.04e+000
                  n-Hexane 1.25e-002 1.07e+000
               Cyclohexane 6.06e-003 5.21e-001
             Other Hexanes 2.26e-002 1.94e+000
                  Heptanes 2.22e-002 1.91e+000
         Methylcyclohexane 1.41e-002 1.21e+000
     2,2,4-Trimethylpentane 2.03e-004 1.74e-002
                   Benzene 1.09e-002 9.40e-001
                   Toluene 1.76e-002 1.52e+000
              Ethylbenzene 2.45e-003 2.11e-001
                   Xylenes 8.17e-002 7.03e+000
               C8+ Heavies 2.04e-002 1.75e+000
-----
          Total Components 100.00 8.60e+003
```

FLASH TANK OFF GAS STREAM

Temperature: 80.00 deg. F Pressure: 74.70 psia Flow Rate: 8.46e+002 scfh

```
Component Conc. Loading
                            (vol%) (lb/hr)
-----
                      Water 3.42e-002 1.37e-002
              Carbon Dioxide 9.37e-001 9.20e-001
                    Nitrogen 2.14e-001 1.34e-001
                    Methane 6.34e+001 2.27e+001
                     Ethane 2.43e+001 1.63e+001
                    Propane 7.32e+000 7.20e+000
                   Isobutane 9.92e-001 1.29e+000
                    n-Butane 1.75e+000 2.27e+000
                  Isopentane 3.80e-001 6.11e-001
                   n-Pentane 3.41e-001 5.49e-001
                    n-Hexane 8.42e-002 1.62e-001
                 Cyclohexane 1.10e-002 2.06e-002
               Other Hexanes 1.98e-001 3.81e-001
                    Heptanes 5.92e-002 1.32e-001
           Methylcyclohexane 1.54e-002 3.37e-002
       2,2,4-Trimethylpentane 9.34e-004 2.38e-003
```

```
Benzene 2.42e-003 4.21e-003
Toluene 1.80e-003 3.69e-003
Ethylbenzene 1.07e-004 2.52e-004
Xylenes 2.30e-003 5.45e-003

C8+ Heavies 3.79e-003 1.44e-002
Total Components 100.00 5.27e+001
```

FLASH TANK GLYCOL STREAM

Temperature: 80.00 deg. F Flow Rate: 1.52e+001 gpm

Oi Oi		
Component		Loading (lb/hr)
TEG	9.72e+001	8.31e+003
Water	2.32e+000	1.98e+002
Carbon Dioxide	1.24e-002	1.06e+000
Nitrogen	1.03e-004	8.77e-003
Methane	1.78e-002	1.52e+000
Ethane	5.48e-002	4.69e+000
	5.71e-002	
Isobutane	1.76e-002	1.50e+000
n-Butane	4.30e-002	3.68e+000
Isopentane	1.47e-002	1.26e+000
n-Pentane	1.74e-002	1.49e+000
n-Hexane	1.07e-002	9.13e-001
Cyclohexane	5.85e-003	5.01e-001
Other Hexanes	1.83e-002	1.56e+000
Heptanes	2.08e-002	1.78e+000
Methylcyclohexane	1.38e-002	1.18e+000
2,2,4-Trimethylpentane	1.76e-004	1.51e-002
Benzene	1.09e-002	9.36e-001
Toluene	1.77e-002	1.51e+000
Ethylbenzene	2.46e-003	2.10e-001
Xylenes	8.21e-002	7.02e+000
C8+ Heavies		
Total Components	100.00	8.55e+003

FLASH GAS EMISSIONS

Flow Rate: 3.35e+003 scfh

Control Method: Combustion Device

Control Efficiency: 98.00

(vol%) (lb/hr)	
Water 6.18e+001 9.83e+001	
Carbon Dioxide 3.76e+001 1.46e+002	
Nitrogen 5.41e-002 1.34e-001	
Methane 3.20e-001 4.53e-001	
Ethane 1.23e-001 3.26e-001	
Propane 3.70e-002 1.44e-001	
Isobutane 5.01e-003 2.57e-002	
n-Butane 8.84e-003 4.53e-002	
Isopentane 1.92e-003 1.22e-002	
n-Pentane 1.72e-003 1.10e-002	
11 Telledile 11/26 003 11/26 005	
n-Hexane 4.26e-004 3.24e-003	
Cyclohexane 5.54e-005 4.11e-004	
Other Hexanes 1.00e-003 7.63e-003	
Heptanes 2.99e-004 2.64e-003	
Methylcyclohexane 7.79e-005 6.75e-004	
2 2 4 7 1 11 1 1 4 72 005 4 75 005	
2,2,4-Trimethylpentane 4.72e-006 4.76e-005	
Benzene 1.22e-005 8.42e-005	
Toluene 9.08e-006 7.38e-005	
Ethylbenzene 5.39e-007 5.05e-006	
Xylenes 1.16e-005 1.09e-004	-
C8+ Heavies 1.92e-005 2.88e-004	

REGENERATOR OVERHEADS STREAM

----- -----

Temperature: 212.00 deg. F Pressure: 14.70 psia Flow Rate: 1.76e+003 scfh

Total Components 100.00 2.45e+002

Component Conc. Loading (vol%) (1b/hr)

Water 8.55e+001 7.14e+001

Carbon Dioxide 5.21e-001 1.06e+000

```
Nitrogen 6.76e-003 8.77e-003
              Methane 2.05e+000 1.52e+000
               Ethane 3.36e+000 4.69e+000
              Propane 2.39e+000 4.88e+000
            Isobutane 5.58e-001 1.50e+000
             n-Butane 1.37e+000 3.68e+000
           Isopentane 3.74e-001 1.25e+000
            n-Pentane 4.43e-001 1.48e+000
             n-Hexane 2.27e-001 9.08e-001
          Cyclohexane 1.24e-001 4.84e-001
        Other Hexanes 3.87e-001 1.54e+000
             Heptanes 3.81e-001 1.77e+000
    Methylcyclohexane 2.48e-001 1.13e+000
2,2,4-Trimethylpentane 2.80e-003 1.48e-002
              Benzene 2.46e-001 8.89e-001
              Toluene 3.27e-001 1.39e+000
         Ethylbenzene 3.84e-002 1.89e-001
              Xylenes 1.24e+000 6.12e+000
          C8+ Heavies 1.94e-001 1.53e+000
           -----
     Total Components 100.00 1.07e+002
```

CONDENSER PRODUCED WATER STREAM

Temperature: 150.00 deg. F Flow Rate: 1.34e-001 gpm

Component		Loading (lb/hr)	(ppm)
Water	1.00e+002	6.72e+001	999676.
Carbon Dioxide	1.80e-003	1.21e-003	18.
Nitrogen	4.74e-007	3.19e-007	0.
Methane	1.48e-004	9.94e-005	1.
Ethane	4.90e-004	3.30e-004	5.
Propane	6.20e-004	4.17e-004	6.
Isobutane	1.00e-004	6.75e-005	1.
n-Butane	3.15e-004	2.12e-004	3.
Isopentane	7.18e-005	4.83e-005	1.
n-Pentane	8.93e-005	6.00e-005	1.
n-Hexane	4.19e-005	2.82e-005	0.
Cyclohexane	1.13e-004	7.60e-005	1.
•			

```
Other Hexanes 5.92e-005 3.98e-005
                                                1.
                 Heptanes 4.11e-005 2.76e-005
                                                0.
         Methylcyclohexane 1.16e-004 7.82e-005
                                                1.
    2,2,4-Trimethylpentane 2.35e-007 1.58e-007
                                               0.
                 Benzene 4.96e-003 3.33e-003
                                               50.
                 Toluene 5.39e-003 3.62e-003
                                               54.
             Ethylbenzene 4.37e-004 2.94e-004
                                               4.
                 Xylenes 1.76e-002 1.19e-002
                                              176.
              C8+ Heavies 8.38e-007 5.64e-007 0.
______ ____
          Total Components 100.00 6.72e+001 1000000.
```

CONDENSER RECOVERED OIL STREAM

Temperature: 150.00 deg. F Flow Rate: 1.08e-002 gpm

Water 4.69e-002 2.15e-003 Carbon Dioxide 7.80e-003 3.58e-004 Nitrogen 2.46e-005 1.13e-006 Methane 4.60e-003 2.11e-004 Ethane 6.48e-002 2.97e-003 Propane 3.16e-001 1.45e-002 Isobutane 1.78e-001 8.18e-003 n-Butane 5.62e-001 2.58e-002 Isopentane 4.02e-001 1.84e-002
Nitrogen 2.46e-005 1.13e-006 Methane 4.60e-003 2.11e-004 Ethane 6.48e-002 2.97e-003 Propane 3.16e-001 1.45e-002 Isobutane 1.78e-001 8.18e-003 n-Butane 5.62e-001 2.58e-002
Methane 4.60e-003 2.11e-004 Ethane 6.48e-002 2.97e-003 Propane 3.16e-001 1.45e-002 Isobutane 1.78e-001 8.18e-003 n-Butane 5.62e-001 2.58e-002
Ethane 6.48e-002 2.97e-003 Propane 3.16e-001 1.45e-002 Isobutane 1.78e-001 8.18e-003 n-Butane 5.62e-001 2.58e-002
Propane 3.16e-001 1.45e-002 Isobutane 1.78e-001 8.18e-003 n-Butane 5.62e-001 2.58e-002
Isobutane 1.78e-001 8.18e-003 n-Butane 5.62e-001 2.58e-002
Isobutane 1.78e-001 8.18e-003 n-Butane 5.62e-001 2.58e-002
n-Butane 5.62e-001 2.58e-002
Tsonentane 4.02e-001 1.84e-002
·
n-Pentane 6.20e-001 2.84e-002
n Havena 0 22- 001 2 70- 002
n-Hexane 8.23e-001 3.78e-002
Cyclohexane 5.94e-001 2.72e-002
Other Hexanes 1.09e+000 5.00e-002
Heptanes 3.81e+000 1.75e-001
Methylcyclohexane 2.63e+000 1.21e-001
2,2,4-Trimethylpentane 3.12e-002 1.43e-003
Benzene 1.42e+000 6.50e-002
Toluene 5.45e+000 2.50e-001
Ethylbenzene 1.31e+000 6.03e-002
Xylenes 4.91e+001 2.25e+000
C8+ Heavies 3.15e+001 1.45e+000
1.45e+000

Total Components 100.00 4.59e+000

CONDENSER VENT STREAM

Temperature: 150.00 deg. F Pressure: 14.00 psia Flow Rate: 3.26e+002 scfh

Component Conc. Loading

(vol%) (lb/hr)

Water 2.67e+001 4.13e+000 Carbon Dioxide 2.80e+000 1.06e+000

Nitrogen 3.64e-002 8.76e-003

Methane 1.10e+001 1.52e+000

Ethane 1.81e+001 4.68e+000

Propane 1.28e+001 4.87e+000

Isobutane 2.99e+000 1.49e+000

n-Butane 7.30e+000 3.65e+000

Isopentane 1.99e+000 1.23e+000

n-Pentane 2.34e+000 1.45e+000

n-Hexane 1.17e+000 8.70e-001

Cyclohexane 6.31e-001 4.57e-001

Other Hexanes 2.01e+000 1.49e+000

Heptanes 1.85e+000 1.60e+000

Methylcyclohexane 1.19e+000 1.01e+000

2,2,4-Trimethylpentane 1.36e-002 1.34e-002

Benzene 1.22e+000 8.20e-001

Toluene 1.44e+000 1.14e+000

Ethylbenzene 1.40e-001 1.28e-001

Xylenes 4.22e+000 3.86e+000

C8+ Heavies 5.65e-002 8.27e-002

Total Components 100.00 3.56e+001

COMBUSTION DEVICE OFF GAS STREAM

Temperature: 1000.00 deg. F Pressure: 14.70 psia Flow Rate: 1.15e+001 scfh

Component Conc. Loading

```
(vol%) (lb/hr)
               Methane 1.56e+001 7.60e-002
                Ethane 2.57e+001 2.34e-001
               Propane 1.82e+001 2.43e-001
             Isobutane 4.24e+000 7.47e-002
              n-Butane 1.04e+001 1.83e-001
            Isopentane 2.82e+000 6.16e-002
             n-Pentane 3.32e+000 7.26e-002
              n-Hexane 1.66e+000 4.35e-002
           Cyclohexane 8.94e-001 2.28e-002
        Other Hexanes 2.86e+000 7.47e-002
              Heptanes 2.62e+000 7.98e-002
     Methylcyclohexane 1.69e+000 5.04e-002
2,2,4-Trimethylpentane 1.93e-002 6.68e-004
               Benzene 1.73e+000 4.10e-002
               Toluene 2.04e+000 5.70e-002
          Ethylbenzene 1.99e-001 6.40e-003
               Xylenes 5.99e+000 1.93e-001
           C8+ Heavies 8.01e-002 4.14e-003
     Total Components
                          100.00 1.52e+000
```



Barron, Sarah K <sarah.k.barron@wv.gov>

Title V Permit - Request for Information; Application No. R30-05100130-2024

Steeber, Jeff <Jeff. Steeber@williams.com>
To: "Barron, Sarah K" <sarah.k.barron@wv.gov>

Hi Sarah,

I've been in the field this week but will work on getting these answers and requests over as soon as possible.

Thank you,

Jeff

From: Barron, Sarah K <sarah.k.barron@wv.gov>
Sent: Monday, April 22, 2024 11:04 AM

Subject: [EXTERNAL] Title V Permit - Request for Information; Application No. R30-05100130-2024

CAUTION! EXTERNAL SENDER STOP. ASSESS. VERIFY!! If suspicious, STOP and click the Phish Alert Button

[Quoted text hidden]

To: Steeber, Jeff <Jeff.Steeber@Williams.com>



Barron, Sarah K <sarah.k.barron@wv.gov>

Title V Permit - Request for Information; Application No. R30-05100130-2024

Barron, **Sarah K** <sarah.k.barron@wv.gov>
To: "Steeber, Jeff" <Jeff.Steeber@williams.com>

Mon, Apr 22, 2024 at 11:04 AM

Hi. Jeff.

I have a few questions about the application for the Miller Compressor Station's initial Title V operating permit.

- 1) I noticed that the Title V permit application was submitted before the issuance of the current NSR permit (R13-2831G). Could you please update and resubmit any of the forms from the Title V application that need to be revised to account for changes made with R13-2831G? (such as Attachment D: Equipment Table, Attachment E: Emission Unit Form for the flash tanks and still vents of the dehydration units, and PTE Calculations)
- 2) Could you send the Attachment G: Control Device Form for the dehydrator/stabilizer flare which was not included in the Title V application?
- 3) The flare is subject to the particulate matter emissions limit of 45CSR§6-4.1. Please send me the maximum incinerator capacity (lbs/hr) of the flare so that this limit can be calculated and included in the operating permit.
- 4) The NSPS for facilities in the oil and natural gas source category have been amended. Certain provisions of Subparts OOOO and OOOOa have been changed, and Subpart OOOOb has been added. Subpart OOOOb is applicable to affected facilities in the natural gas source category that commence construction, modification, or reconstruction after December 6, 2022.
 - Since construction of the engines EUCE-2a and EUCE-4a began after the applicability date, do you agree that the compressors associated with these engines are subject to Subpart OOOOb, rather than Subpart OOOOa?
 - For the purpose of the requirements for the collection of fugitive emissions components at a compressor station, a modification occurs when one or more compressors is replaced by one or more compressors of greater total horsepower, in accordance with 40 C.F.R. §60.5365b(i)(3)(ii). The two 1,900-HP engines (EUCE-2a and -4a) replaced two 1,300-HP engines (EUCE-2 and -4) following the applicability date of Subpart OOOOb. Do you agree that the Miller Compressor Station is subject to the requirements for fugitive emission components under Subpart OOOOb?
 - The applicability requirements for some affected facilities under Subpart OOOOb (40 C.F.R. §60.5365b) are different from the applicability requirements for Subparts OOOO and OOOOa. Could you explain if Subpart OOOOb applies to any other equipment at the facility?

Please, let me know if you have any guestions or would like to discuss any of these topics further.

Thanks.

- Sarah

Sarah Barron
Engineer Trainee
West Virginia Department of Environmental Protection
Division of Air Quality
(304) 414-1915
sarah.k.barron@wv.gov



Barron, Sarah K <sarah.k.barron@wv.gov>

Completeness Determination, Miller Compressor Station, Application No. R30-05100130-2024

3 messages

Barron, **Sarah K** <sarah.k.barron@wv.gov>
To: t.j.rinke@williams.com, jeff.steeber@williams.com

Tue, Dec 26, 2023 at 9:09 AM

Your Title V application for a permit to operate the above referenced facility was received by this Division on December 19, 2023. After review of said application, it has been determined that the application is administratively complete as submitted. Therefore, the above referenced facility qualifies for an Application Shield.

The applicant has the duty to supplement or correct the application. Any applicant who fails to submit any relevant facts or who has submitted incorrect information in a permit application shall, upon becoming aware of such failure or incorrect submittal, promptly submit such supplementary facts or corrected information. In addition, an applicant shall provide additional information as necessary to address any requirements that become applicable to the source after the date it filed a complete application but prior to release of a draft permit.

The submittal of a complete application shall not affect the requirement that any source have all **preconstruction permits** required under the rules of the Division.

If during the processing of this application it is determined that additional information is necessary to evaluate or take final action on this application, a request for such information will be made in writing with a reasonable deadline for a response. Until which time as your renewal permit is issued or denied, please continue to operate this facility in accordance with 45CSR30, section 6.3.c. which states: If the Secretary fails to take final action to deny or approve a timely and complete permit application before the end of the term of the previous permit, the permit shall not expire until the renewal permit has been issued or denied, and any permit shield granted for the permit shall continue in effect during that time. This protection shall cease to apply if, subsequent to the completeness determination made pursuant to paragraph 6.1.d. of 45CSR30 and as required by paragraph 4.1.b., the applicant fails to submit by the deadline specified in writing any additional information identified as being needed to process the application.

Please remember, failure of the applicant to timely submit information required or requested to process the application may cause the Application Shield to be revoked. Should you have any questions regarding this determination, please contact me.

Sincerely,

Sarah Barron

Sarah Barron
Technical Analyst Trainee
West Virginia Department of Environmental Protection
Division of Air Quality
(304) 926-0499 ext. 41915
sarah.k.barron@wv.gov

Steeber, Jeff <Jeff.Steeber@williams.com>
To: "sarah.k.barron@wv.gov" <sarah.k.barron@wv.gov>

Tue, Dec 26, 2023 at 12:14 PM

Your message

To: Steeber, Jeff

Subject: [EXTERNAL] Completeness Determination, Miller Compressor Station, Application No. R30-05100130-2024

Sent: Tuesday, December 26, 2023 9:09:41 AM (UTC-05:00) Eastern Time (US & Canada)

was read on Tuesday, December 26, 2023 12:13:55 PM (UTC-05:00) Eastern Time (US & Canada).

Rinke, TJ <T.J.Rinke@williams.com>

Tue, Jan 2, 2024 at 9:55 AM

To: "sarah.k.barron@wv.gov" <sarah.k.barron@wv.gov>

Your message

To: Rinke, TJ

Subject: [EXTERNAL] Completeness Determination, Miller Compressor Station, Application No. R30-

05100130-2024

Sent: Tuesday, December 26, 2023 8:09:41 AM (UTC-06:00) Central Time (US & Canada)

was read on Tuesday, January 2, 2024 8:54:54 AM (UTC-06:00) Central Time (US & Canada).