625 Liberty Ave, Suite 1700 Pittsburgh PA 15222 www.eqt.com

TEL: (412) 395-3699 FAX: (412) 395-2156

Alex Bosiljevac Environmental Coordinator



April 25, 2016

#### CERTIFIED MAIL # 7015 1660 0000 9399 6048

Mr. William F. Durham, Director West Virginia Department of Environmental Protection Division of Air Quality 601 57<sup>th</sup> Street, SE Charleston, West Virginia, 25304

RE: G70B Permit Application EQT Production Company OXF-122 Natural Gas Production Site Facility ID No. 085-00048

Dear Mr. Durham,

Enclosed are two electronic copies and one original hard copy of a proposed application for a G70-B General Air Permit for the OXF-122 Natural Gas Production Well Site. The site currently operates under a G70A General Air Permit (G70-A146). Please note that this application satisfies a requirement in Consent Order CO-R13-E-2016-04, in which EQT Production Company is required to submit an application with the equipment specified in the consent order. A legal advertisement will be published in the next few days and proof of publication will be forwarded as soon as it is received. Please contact me for payment of the application fee by credit card.

If you have any questions concerning this permit application, please contact me at (412) 395-3699 or by email at abosiljevac@eqt.com.

Sincerely,

Alex Bosiljevac EQT Corporation

**Enclosures** 



### **EQT Production Company**

### **G70-B General Permit Registration Application**

### **OXF 122 Natural Gas Production Site**

Permit No. G70-A146

Harrisville, West Virginia



Prepared By:

ENVIRONMENTAL RESOURCES MANAGEMENT, Inc. Hurricane, West Virginia

**April 2016** 



625 Liberty Ave, Suite 1700 Pittsburgh PA 15222 www.eqt.com

TEL: (412) 395-3699

R. Alex Bosiljevac Environmental Coordinator

April XX, 2016

Mr. William F. Durham, Director West Virginia Department of Environmental Protection Division of Air Quality 601 57<sup>th</sup> Street, SE Charleston, West Virginia, 25304

RE: G70-B General Permit Registration Application
Update to Permit G70-A146
EQT Production Company
OXF-122 Natural Gas Production Site

#### Dear Director Durham:

Enclosed are one (1) original hard copy and two (2) complete PDFs included on CD-ROM of a G70-B General Permit Registration Application for the OXF-122 natural gas production site. EQT submits this G70-B Registration to receive authority to operate new units at the facility, currently permitted under permit G70-A146.

A legal advertisement will be published in the next few days and proof of publication will be forwarded as soon as it is received. Please contact me for payment of the application fee by credit card.

If you have any questions concerning this permit application, please contact me at (412) 395-3699 or by email at abosiljevac@eqt.com.

Sincerely,

R. Alex Bosiljevac EQT Corporation

**Enclosures** 



### west virginia department of environmental protection

Division of Air Quality 601 57th Street SE Charleston, WV 25304 Phone (304) 926-0475 Fax (304) 926-0479 www.dep.wv.gov

### G70-B GENERAL PERMIT REGISTRATION APPLICATION

PREVENTION AND CONTROL OF AIR POLLUTION IN REGARD TO THE CONSTRUCTION, MODIFICATION, RELOCATION, ADMINISTRATIVE UPDATE AND OPERATION OF NATURAL GAS PRODUCTION FACILITIES LOCATED AT THE WELL SITE

□CONSTRUCTION □CLASS I ADMINISTRATIVE UPDATE

NATURAL GAS PROD	UCTION FACIL	ITIES LOCATED AT	THE WELL SITE		
□CONSTRUCTION	⊠MODIFICATION □CLASS II ADMINISTRATIVE UPDATE				
SE	CTION 1. GENE	RAL INFORMATION			
Name of Applicant (as registered with the V	VV Secretary of S	tate's Office): EQT P	roduction Compan	у	
Federal Employer ID No. (FEIN): 25-0724	685				
Applicant's Mailing Address: 625 Liberty	Avenue, Suite	700			
City: Pittsburgh	State: PA		ZIP Code	: 15222	
Facility Name: OXF-122					
Operating Site Physical Address: <b>None</b> If none available, list road, city or town and	l zip of facility.				
City: Harrisville, WV	Zip Code: 2645	3	County:	Ritchie	
Latitude & Longitude Coordinates (NAD83, Latitude: 39.13226 Longitude: -80.83105	Decimal Degrees	to 5 digits):			
SIC Code: 1311		DAQ Facility ID No. 085-00048	(For existing faciliti	es)	
NAICS Code: 211111	EDTIFICATION (	OF INFORMATION			
		OF INFORMATION			
This G70-B General Permit Registration Official is a President, Vice President, Sec Directors, or Owner, depending on business authority to bind the Corporation, Parpoprietorship. Required records of dail compliance certifications and all requir Representative. If a business wishes to certifoff and the appropriate names and signaturing G70-B Registration Application utilized, the application will b	retary, Treasurer, structure. A busi rtnership, Limited by throughput, hou ed notifications n fy an Authorized atures entered. An will be returned	General Partner, General Partner, General Partner, An Au Liability Company, Aurs of operation and ma ust be signed by a Res Representative, the off y administratively ind to the applicant. Fur	ral Manager, a membe thorized Representati ssociation, Joint Ven intenance, general co ponsible Official or a icial agreement below complete or imprope thermore, if the G76	er of the Board of ive who shall have ture or Sole orrespondence, an Authorized w shall be checked irly signed or 0-B forms are not	
I hereby certify that is an Authorized (e.g., Corporation, Partnership, Limited Lia obligate and legally bind the business. If the notify the Director of the Division of Air Quality of the Director of the Division contained occuments appended hereto is, to the best of have been made to provide the most compre	bility Company, A e business change uality immediately ed in this G70-B f my knowledge, t	s its Authorized Repres General Permit Registra rue, accurate and comp	re or Sole Proprietors sentative, a Responsit ation Application and	ship) and may ole Official shall any supporting	
Responsible Official Signature: Name and Title: Kenneth Kirk - Executive Email: kkirk@eqt.com	e Vice Presider	ht Phone: (412) 55 Date: 4 - 5 -	3 <u>-5700</u>	Fax:	
If applicable: Authorized Representative Signature: Name and Title: Email:	Phone: Date:	1	Fax:		
If applicable Environmental Contact <u>Alex Bosilievac</u> Name and Title: <u>Environmental Coordina</u> Email: <u>abosilievac@eqt.com</u>	ator Phone: (41 Date:	2) 395-369 <u>9</u>	Fax:		

#### OPERATING SITE INFORMATION

Briefly describe the proposed new operation and/or any change(s) to the facility: EQT proposes the addition of one (1) low pressure separator to regulate flashing emissions from produced fluids originating from the eight (8) high pressure phase separators. The low pressure separator will be installed between the phase separators and produced fluid tanks. The fluid stream will pass through a line heater prior to entering the low pressure separator. A natural gas compressor engine will be installed to compress the natural gas realized at the low pressure tower and directed to the sales pipeline. The applicant also seeks to increase the heat input of five (5) line heaters from 1.0 MMBtu/hr to 1.54 MMBtu/hr and add four (4) additional 1.54 MMBtu/hr line heaters to the registration.

Directions to the facility: From US-50, travel South on Sunnyside, CR-50/30 to Oxford Rd, CR-21. Go Southwest on Oxford Rd/S.Fork Hughes River 5.4 mi to Taylor Drain Rd, Cr-19. Go South on Taylor Drain Rd I Cr-19 for 4.2 miles (past EQT Pierce). Go West on Sugar Run Rd for 1.9 miles. At fork, go South, across bridge, on Summers Rd Brushy Fork for 1.5 miles. At top of hill, access road will be on the Left. Take access road 0.9 miles back to pads, going left at fork.

#### ATTACHMENTS AND SUPPORTING DOCUMENTS

ATTACHMENTS AND SU	PPORTING DOCUMENTS
I have enclosed the following required document	is:
Check payable to WVDEP - Division of Air Quality with the	appropriate application fee (per 45CSR13 and 45CSR22).
<ul> <li>□ Check attached to front of application.</li> <li>□ I wish to pay by electronic transfer. Contact for payment (ixing it is is in the pay by credit card. Contact for payment (incl. na abosiljevac@eqt.com</li> </ul>	
⊠\$500 (Construction, Modification, and Relocation) ⊠\$1,000 NSPS fee for 40 CFR60, Subpart IIII, JJJJ and/or OG □\$2,500 NESHAP fee for 40 CFR63, Subpart ZZZZ and/or H	
<sup>1</sup> Only one NSPS fee will apply. <sup>2</sup> Only one NESHAP fee will apply. The Subpart ZZZZ NESH requirements by complying with NSPS, Subparts IIII and/or J. NSPS and NESHAP fees apply to new construction or if the so	JJJ.
$\boxtimes$ Responsible Official or Authorized Representative Signatu	re (if applicable)
⊠ Single Source Determination Form (must be completed in	its entirety) - Attachment A
☐ Siting Criteria Waiver (if applicable) – Attachment B	□ Current Business Certificate – Attachment C
□ Process Flow Diagram – Attachment D	□ Process Description – Attachment E
□ Plot Plan – Attachment F	⊠ Area Map – Attachment G
☐ G70-B Section Applicability Form – Attachment H	⊠ Emission Units/ERD Table – Attachment I
☐ Fugitive Emissions Summary Sheet – Attachment J	
☐ Gas Well Affected Facility Data Sheet (if applicable) – Att	achment K
⊠ Storage Vessel(s) Data Sheet (include gas sample data, US HYSYS, etc.), etc. where applicable) – Attachment L	EPA Tanks, simulation software (e.g. ProMax, E&P Tanks,
<ul><li></li></ul>	Heater Treaters, In-Line Heaters if applicable) – Attachment
$\boxtimes$ Internal Combustion Engine Data Sheet(s) (include manufa N	cturer performance data sheet(s) if applicable) - Attachment
☐ Tanker Truck Loading Data Sheet (if applicable) – Attachn	nent O
$\square$ Glycol Dehydration Unit Data Sheet(s) (include wet gas an information on reboiler if applicable) – Attachment P	alysis, GRI- GLYCalc™ input and output reports and
☑ Pneumatic Controllers Data Sheet – Attachment Q	
☑ Air Pollution Control Device/Emission Reduction Device(sapplicable) – Attachment R	Sheet(s) (include manufacturer performance data sheet(s) if
⊠ Emission Calculations (please be specific and include all c	alculation methodologies used) – Attachment S
□ Facility-wide Emission Summary Sheet(s) – Attachment T	
□ Class I Legal Advertisement – Attachment U	
☑ One (1) paper copy and two (2) copies of CD or DVD with	pdf copy of application and attachments

All attachments must be identified by name, divided into sections, and submitted in order.

#### **INTRODUCTION**

EQT Production Company (EQT) submits this G70-B General Permit Registration to the WVDEP's Department of Air Quality to receive the authority to operate new units at the OXF-122 facility, currently permitted under G70-A146. This application addresses the operational activities associated with the production of natural gas and condensates at the OXF-122 pad.

#### **FACILITY DESCRIPTION**

The EQT OXF-122 natural gas production site will operate in Ritchie County, WV and consist of eight (8) natural gas wells. Natural gas and liquids (including water and condensates) will be extracted from underground deposits. The natural gas will be transported from the wells to a gas line for compression and additional processing, as necessary. The produced liquids will be stored in storage vessels. At the time of this submittal, there is no equipment installed at the OXF-122 facility.

The applicant is currently authorized to operate the following equipment under permit G70-A146:

- Five (5) natural gas wells;
- Five (5) line heaters each rated at 1.0 MMBtu/hr heat input;
- One (1) 140 bbl sand trap blowdown tank for storage of condensate and water;
- Six (6) 400 barrel (bbl) tanks for storage of condensate and water;
- Two (2) thermoelectric generator (TEG) each rated at 0.013 MMBtu/hr heat input; and
- One (1) enclosed combustion device with a capacity of 11.66 MMBtu/hr heat input.

The applicant seeks to authorize the operation of:

- Three (3) additional natural gas wells;
- One (1) 110 HP stationary natural gas compressor engine;
- Three (3) additional line heaters each rated at 1.54 MMBtu/hr heat input;
- One (1) additional line heater rated at 1.15 MMBtu/hr heat input;
- Five (5) line heaters with an increased heat input rating from 1.0 MMBtu/hr to 1.54 MMBtu/hr;
- One (1) additional enclosed combustion device with a capacity of 11.66 MMBtu/hr heat input; and
- Two (2) additional 400 bbl tanks for storage of condensate and water.

A process flow diagram is included in this application in Attachment D.

#### STATEMENT OF AGGREGATION

The OXF-122 pad is located in Ritchie County, WV and operated by EQT Production Company. Stationary sources of air pollutants may require aggregation of total emission levels if these sources share the same industrial grouping, are operating under common control, and are classified as contiguous or adjacent properties. EQT will operate the OXF-122 with the same industrial grouping as nearby facilities, and some of these facilities are under common control. EQT, however, is not subject to the aggregation of stationary emission sources because these sites do not meet the definition of contiguous or adjacent facilities.

The OXF-122 pad will operate under SIC code 1311 (Crude Petroleum and Natural Gas Extraction). There are surrounding wells and compressor stations operated by EQT that share the same two-digit major SIC code of 13 for Crude Petroleum and Natural Gas Extraction. Therefore, the OXF-122 pad does share the same SIC codes as the surrounding wells and compressor stations.

EQT Production Company is the sole operator of the OXF-122 pad. EQT is also the sole operator of other production sites and compressor stations in the area. Therefore, EQT does qualify as having nearby operations under common control.

EQT's OXF-122 Natural Gas Production site is within 0.55 miles of the OXF-121 pad and 0.77 miles of the OXF-163 pad. These facilities do not meet the definition of contiguous or adjacent properties since they are not in contact and do not share a common boundary. Operations conducted at the OXF-122 site do not rely on or interact with other sites. Furthermore, operations separated by this distance do not meet the common sense notion of a "plant."

On August 18, 2015 the EPA Administrator signed the *Source Determination for Certain Emission Units in the Oil and Natural Gas Sector*. This notice is to clarify how properties in the oil and natural gas sector are determined to be adjacent in order to assist permitting authorities and permit applicants in making consistent source determinations. The following proposed regulatory text defines "adjacent" for the oil and gas sector in terms of proximity.

Pollutant emitting activities shall be considered adjacent if they are located on the same surface site, or on surface sites that are located within ½ mile of one another.

The OXF-121 and OXF-163 pads are located on surface sites located greater than EPA's ¼ mile proposed ruling. Although the applicant notes the proposed status of this adjacency determination, it is the only guidance available on a

finite distance impacting the adjacency determination, and has been noted due to lack of finalized guidance. Based upon the proximity of nearby facilities, EQT does not believe aggregation based upon adjacency is required.

Based on the above reasoning, EQT is not subject to the aggregation of stationary emission sources since the stationary sources are not considered contiguous or adjacent facilities.

#### **REGULATORY DISCUSSION**

This section outlines the State air quality regulations that could be reasonably expected to apply to the OXF-122 pad and makes an applicability determination for each regulation based on activities conducted at the site and the emissions of regulated air pollutants. This review is presented to supplement and/or add clarification to the information provided in the WVDEP G70-B permit application forms.

The West Virginia State Regulations address federal regulations, including Prevention of Significant Deterioration permitting, Title V permitting, New Source Performance Standards, and National Emission Standards for Hazardous Air Pollutants. The regulatory requirements in reference to OXF-163 are described in detail in the below section.

### WEST VIRGINIA STATE AIR REGULATIONS

45 CSR 02 – To Prevent and Control Particulate Air Pollution from Combustion of Fuel in Indirect Heat Exchangers

The line heaters are indirect heat exchangers that combust natural gas but are exempt since the heat input capacities are less than 10 MMBtu/hr.

45 CSR 04 – To Prevent and Control the Discharge of Air Pollutants into the Air Which Causes or Contributes to an Objectionable Odor

Operations conducted at the OXF-122 wellpad are subject to this requirement. Based on the nature of the process at the wellpad, the presence of objectionable odors is unlikely.

45 CSR 06 - Control of Air Pollution from the Combustion of Refuse

The enclosed combustion devices located on the OXF-163 natural gas production site are subject to this regulation. Per 45 CSR 6-4.3, opacity of emissions from the enclosed combustion devices shall not exceed 20 percent, except as provided by

4.4. Particulate matter emissions from this unit will not exceed the levels calculated in accordance with 6-4.1.

§45-6-4.1 Determination for Maximum Allowable Particulate Emissions

Emissions (lb/hr) = F x Incinerator Capacity (tons/hr)

Incinerator Capacity = 0.12 tons per hour or 245 lbs/hr

 $\rho NG$  = 0.042 lb/scf – Density of NG from EPA AP42 – Sections 1.4 and 3.2 (NG combustion)

$$\frac{140,000\ scf}{day} * \frac{1\ day}{24\ hours} * \frac{0.042\ lb}{scf} = \frac{245\ lb}{hr} = \frac{1,073\ tons}{year}$$

If the Incinerator Capacity is less than  $15,000 \, lbs/hr$ , then F = 5.43

F = 5.43 \* (0.12 tons per hour)

F = 0.67 lbs / hour

The enclosed combustion devices utilize AP-42 Section 1.4 PM emission factors to determine emissions from the combustion of refuse natural gas. Based upon the type of fuel combusted and the emission factors utilized, the PM emissions from the enclosed combustion devices will be well below the maximum allowable particulate emissions mandated by 45 CSR 06.

45 CSR 10 - To Prevent and Control Air Pollution from the Emission of Sulfur Oxides

The line heaters are indirect heat exchangers that combust natural gas but are exempt since the heat input capacities are less than 10 MMBtu/hr.

45 CSR 13 – Permits for Construction, Modification, Relocation, and Operation of Stationary Sources of Air Pollutants

This G70-B permit application is being submitted for the operational activities associated with EQT's production of natural gas.

45 CSR 14 – Permits for Construction and Major Modification of Major Stationary Sources of Air Pollution for the Prevention of Significant Deterioration

Federal construction permitting programs regulate new and modified sources of attainment pollutants under Prevention of Significant Deterioration (PSD). The G70-B applicability criterion excludes facilities that meet the definition of a major source as defined in 45 CSR 19 for being eligible for the general permit.

Operation of equipment at the OXF-122 pad will not exceed emission thresholds established by this permitting program. EQT will monitor future construction and modification activities at the site closely and will compare future increase in emissions with the PSD thresholds to ensure these activities will not trigger this program.

45 CSR 16 - Standards of Performance for New Stationary Sources (NSPS)

45CSR 16 applies to registrants that are subject to NSPS requirements described in more detail in the Federal Regulations section. Applicable requirements of NSPS, Subpart JJJJ and OOOO are included in the G70-B general permit.

This facility is expected to contain gas well affected facilities under Subpart OOOO. This facility will contain a spark ignition internal combustion engine subject to Subpart JJJJ. No additional NSPS are applicable for this facility. Additional discussion is provided in the Federal Regulation Discussion of this permit application.

45 CS R19 – Permits for Construction and Major Modification of Major Stationary Sources of Air Pollution which Cause or Contributed to Non-attainment

Federal construction permitting programs regulate new and modified sources of non-attainment pollutants under Non-Attainment New Source Review (NNSR). The G70-B applicability criterion excludes facilities that meet the definition of a major source as defined in 45 CSR 19 for being eligible for the general permit.

Operation of equipment at the OXF-122 pad will not exceed emission thresholds established by either of these permitting programs. EQT will monitor future construction and modification activities at the site closely and will compare future increase in emissions with the NSR thresholds to ensure these activities will not trigger this program.

45 CSR 25 – Control of Air Pollution from Hazardous Waste Treatment, Storage, and Disposal Facilities

No hazardous waste will be burnt at this well site; therefore, it is not subject to this hazardous waste rule.

45 CSR 30 – Requirements for Operating Permits

45 CSR 30 applies to the requirements of the federal Title V operating permit program (40 CFR 70). The major source thresholds with respect to the West Virginia Title V operating permit program regulations are 10 tons per year (tpy) of a single HAP, 25 tpy of combination of HAPs, and 100 tpy of other regulated pollutants.

The potential emissions of regulated pollutants are below the corresponding threshold(s) at this facility after the proposed project. Therefore, the wellpad is not a major source for Title V purposes.

45 CSR 34 – National Emission Standards for Hazardous Air Pollutants (NESHAP)

45 CSR 34 applies to registrants that are subject to the NESHAP requirements. Excluded from G70-B general permit eligibility are sources that are subject to NESHAP Subpart HHH.

The following NESHAP included in the G70-B permit are not subject to the OXF-122 facility:

• 40CFR63 Subpart HH (National Emission Standards for Hazardous Air Pollutants from Oil and Natural Gas Production Facilities).

#### FEDERAL REGULATIONS

40 CFR 60 Subpart JJJJ (Standards of Performance for Stationary Spark Ignition Internal Combustion Engines).

Subpart JJJJ sets forth nitrogen oxides (NOx), carbon monoxide (CO), and volatile organic compound (VOC) emission limits, fuel requirements, installation requirements, and monitoring requirements based on the year of installation of the subject internal combustion engine.

The Ford CSG-637 is a 110 HP EPA Certified 4 stroke rich burn (4SRB) spark ignition (SI) engine manufactured in 2015. Per 40CFR60.4230(a)(4)(iii), an engine manufactured on or after July 1, 2008 with a maximum engine power less than 500 HP must comply with the provisions of 40 CFR 60 Subpart JJJJ.

Emission standards contained in the EPA Certificate of Conformity issued to this engine conform to 40 CFR 60 Subpart JJJJ Table 1 - NOx, CO, VOC Emissions Standards for Stationary Non-Emergency SI Engines greater than 100 HP. Therefore, per 40CFR60.4243(a)(1), EQT must operate and maintain the certified stationary SI internal combustion engine and control device according to the manufacturer's emission-related written instructions to ensure applicable emission standards outlined in Part 60 Subpart JJJJ Table 1 are maintained. Additionally, performance testing is not required.

40 CFR 60 Subpart OOOO (Standards of Performance for Crude oil and Natural Gas Production, Transmission and Distribution)

EPA published the NSPS for the oil and gas sector on August 16, 2012. EPA published final amendments to the subpart on September 23, 2013.

Subpart OOOO establishes emission standards and compliance schedules for the control of volatile organic compounds (VOC) and sulfur dioxide (SO<sub>2</sub>) emissions from affected facilities that commence construction, modification or reconstruction after August 23, 2011. The applicable provisions and requirements of Subpart OOOO are included under the G70-B permit.

The only affected facilities expected to be subject to Subpart OOOO located at the OXF-122 production pad are listed below:

• Each gas well affected facility, which is a single natural gas well.

There are several equipment types that will be installed at OXF-122 that do not meet the affected facility definitions as specified by EPA. These include pneumatic controllers and storage vessels.

<u>Pneumatic Controllers:</u> Pneumatic controller installed at this facility will be intermittent bleed rate devices. Therefore, the facility will not qualify as a pneumatic controller affected facility.

Storage vessels: Based on PTE calculations included within this permit, each storage vessel will be manifolded and routed to an enclosed combustion device such that emissions from each of these tanks are expected to be below 6 tons per year (tpy) of VOC. Therefore, these tanks will not be considered group 2 storage vessel affected facilities as specified in §60.5365(e).

No additional NSPS are expected to be applicable to this facility.

40CFR63 Subpart ZZZZ (National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines)

Subpart ZZZZ establishes national emission limitations and operating limitations for hazardous air pollutants (HAPs) emitted from stationary reciprocating internal combustion engines (RICE) located at major and area sources of HAP emissions. This Subpart also establishes requirements to demonstrate initial and continuous compliance with the emission limitations and operating limitations.

The Ford CSG-637 is a 110 HP EPA Certified 4 stroke rich burn (4SRB) spark ignition (SI) engine manufactured in 2015. The engine meets the requirements of 40 CFR 60 Subpart JJJJ. Per 40CFR63.6590(c)(1), no further requirements apply for a new stationary RICE located at an area source subject to regulation under 40 CFR 60 Subpart JJJJ.

No additional NESHAP are expected to be applicable to this facility.

General Permit G70-B will establish an emission cap on the following regulated and hazardous air pollutants:

	Maximum Annual	OXF-122 Site	
Pollutant	Emission Limit	Emission Levels	
	(tons/year)	(tons/year)	
Nitrogen Oxides	50	14.18	
Carbon Monoxide	80	13.62	
Volatile Organic	80	13.27	
Compounds	00	15.27	
Particulate Matter – 10/2.5	20	1.03	
Sulfur Dioxide	20	0.08	
Any Single Hazardous Air	8	0.62 (ag C H )	
Pollutant	0	$0.63 \text{ (as C}_6\text{H}_{14}\text{)}$	
Total Hazardous Air	20	0.85	
Pollutants	20	0.00	

The fugitive emissions of a stationary source shall not be considered in determining whether it is a major stationary source for the purposes of 45CSR30-2.26.b or for eligibility of this General Permit.

### **Table of Contents**

ATTACHMENT A SINGLE SOURCE DETERMINATION FORM

**ATTACHMENT B** CITING CRITERIA WAIVER – (NOT APPLICABLE)

ATTACHMENT C BUSINESS CERTIFICATE

**ATTACHMENT D** PROCESS FLOW DIAGRAM

ATTACHMENT E PROCESS DESCRIPTION

**ATTACHMENT F** PLOT PLAN

ATTACHMENT G AREA MAP

**ATTACHMENT H** APPLICABILITY FORM

ATTACHMENT I EMISSION UNITS / EMISSION REDUCTION DEVICES (ERD) TABLE

ATTACHMENT J FUGITIVE EMISSIONS SUMMARY SHEET

ATTACHMENT K GAS WELL AFFECTED FACILITY DATA SHEET

ATTACHMENT L STORAGE VESSEL DATA SHEET

ATTACHMENT M HEATER AND REBOILERS NOT SUBJECT TO 40CFR60 SUBPART Dc

ATTACHMENT N INTERNAL COMBUSTION ENGINE DATA SHEET

**ATTACHMENT O** TANKER TRUCK LOADING DATA SHEET

ATTACHMENT P GLYCOL DEHYDRATION UNIT DATA SHEET – (NOT APPLICABLE)

ATTACHMENT Q PNEUMATIC CONTROLLERS DATA SHEET

ATTACHMENT R AIR POLLUTION CONTROL DEVICE / EMISSION REDUCTION

DEVICE (ERD) SHEET

**ATTACHMENT S** EMISSION CALCULATIONS

ATTACHMENT T FACILITY-WIDE CONTROLLED EMISSIONS SUMMARY SHEET

ATTACHMENT U CLASS I LEGAL ADVERTISEMENT

### Attachment A SINGLE SOURCE DETERMINATION FORM

### ATTACHMENT A - SINGLE SOURCE DETERMINATION FORM

Classifying multiple facilities as one "stationary source" under 45CSR13, 45CSR14, and 45CSR19 is based on the definition of Building, structure, facility, or installation as given in §45-14-2.13 and §45-19-2.12. The definition states:

"Building, Structure, Facility, or Installation" means all of the pollutant-emitting activities which belong to the

same industrial grouping, are located on one or more contiguous or adjacent properties, and are under the control of the same person (or persons under common control). Pollutant-emitting activities are a part of the same industrial grouping if they belong to the same "Major Group" (i.e., which have the same two (2)-digit code) as described in the Standard Industrial Classification Manual, 1987 (United States Government Printing Office stock number GPO 1987 0-185-718:QL 3).	
Is there a facility owned by or associated with the natural gas industry located within one (1) mile of the proposed facility? Yes $X$ No $\square$	
If Yes, please complete the questionnaire on the following page (Attachment A).	
Please provide a source aggregation analysis for the proposed facility below:	
See Introduction for additional source aggregation analysis.	

### ATTACHMENT A - SINGLE SOURCE DETERMINATION FORM

Answer each question with a detailed explanation to determine contiguous or adjacent properties which are under a common control and any support facilities. This section must be completed in its entirety.

Provide a map of contiguous or adjacent facilities (production facilities, compressor stations, dehydration facilities, etc.) which are under common control and those facilities that are not under common control but are support facilities. Please indicate the SIC code, permit number (if applicable), and the distance between facilities in question on the map.

1	· · · · · · · · · · · · · · · · · · ·	
Are the facilities owned by the same parent company or a subsidiary of the parent company? Provide the owners identity and the percentage of ownership of each facility.	Yes ⊠	No 🗆
Does an entity such as a corporation have decision making authority over the operation of a second entity through a contractual agreement or voting interest? Please explain.	Yes □	No ⊠
Is there a contract for service relationship between the two (2) companies or, a support/dependency relationship that exists between the two (2) companies? Please explain.	Yes 🗆	No ⊠
Do the facilities share common workforces, plant managers, security forces, corporate executive officers or board executives?	Yes ⊠	No □
Will managers or other workers frequently shuttle back and forth to be involved actively at both facilities?	Yes ⊠	No 🗆
Do the facilities share common payroll activities, employee benefits, health plans, retirement funds, insurance coverage, or other administrative functions? Please explain.	Yes ⊠	No □
Does one (1) facility operation support the operation of the other facility?	Yes 🗆	No 🗵
Is one (1) facility dependent on the other? If one (1) facility shuts down, what are the limitations on the other to pursue outside business? Please explain.	Yes 🗆	No ⊠
Are there any financial arrangements between the two (2) entities?	Yes 🗆	No ⊠
Are there any legal or lease agreements between the two (2) facilities?	Yes 🗆	No ⊠
Do the facilities share products, byproducts, equipment, or other manufacturing or air pollution control device equipment? Please explain.	Yes 🗆	No ⊠
Do all the pollutant-emitting activities at the facilities belong to the same SIC Code? Please provide the SIC Codes.  1311	Yes ⊠	No □
Was the location of the new facility chosen primarily because of its proximity to the existing facility to integrate the operation of the two (2) facilities? Please explain.	Yes 🗆	No ⊠
Will materials be routinely transferred between the two (2) facilities? Please explain the amount of transfer and how often the transfers take place and what percentages go to the various entities.	Yes 🗆	No ⊠
Does the facility influence production levels or compliance with environmental regulations at other facilities? Who accepts the responsibility for compliance with air quality requirements? Please explain.	Yes 🗆	No ⊠

## Attachment B CITING CRITERIA WAIVER – (NOT APPLICABLE)

### Attachment C BUSINESS CERTIFICATE

# WEST VIRGINIA STATE TAX DEPARTMENT BUSINESS REGISTRATION CERTIFICATE

ISSUED TO:
EQT PRODUCTION COMPANY
625 LIBERTY AVE 1700
PITTSBURGH, PA 15222-3114

BUSINESS REGISTRATION ACCOUNT NUMBER:

1022-8081

This certificate is issued on:

08/4/2010

This certificate is issued by the West Virginia State Tax Commissioner in accordance with Chapter 11, Article 12, of the West Virginia Code

The person or organization identified on this certificate is registered to conduct business in the State of West Virginia at the location above.

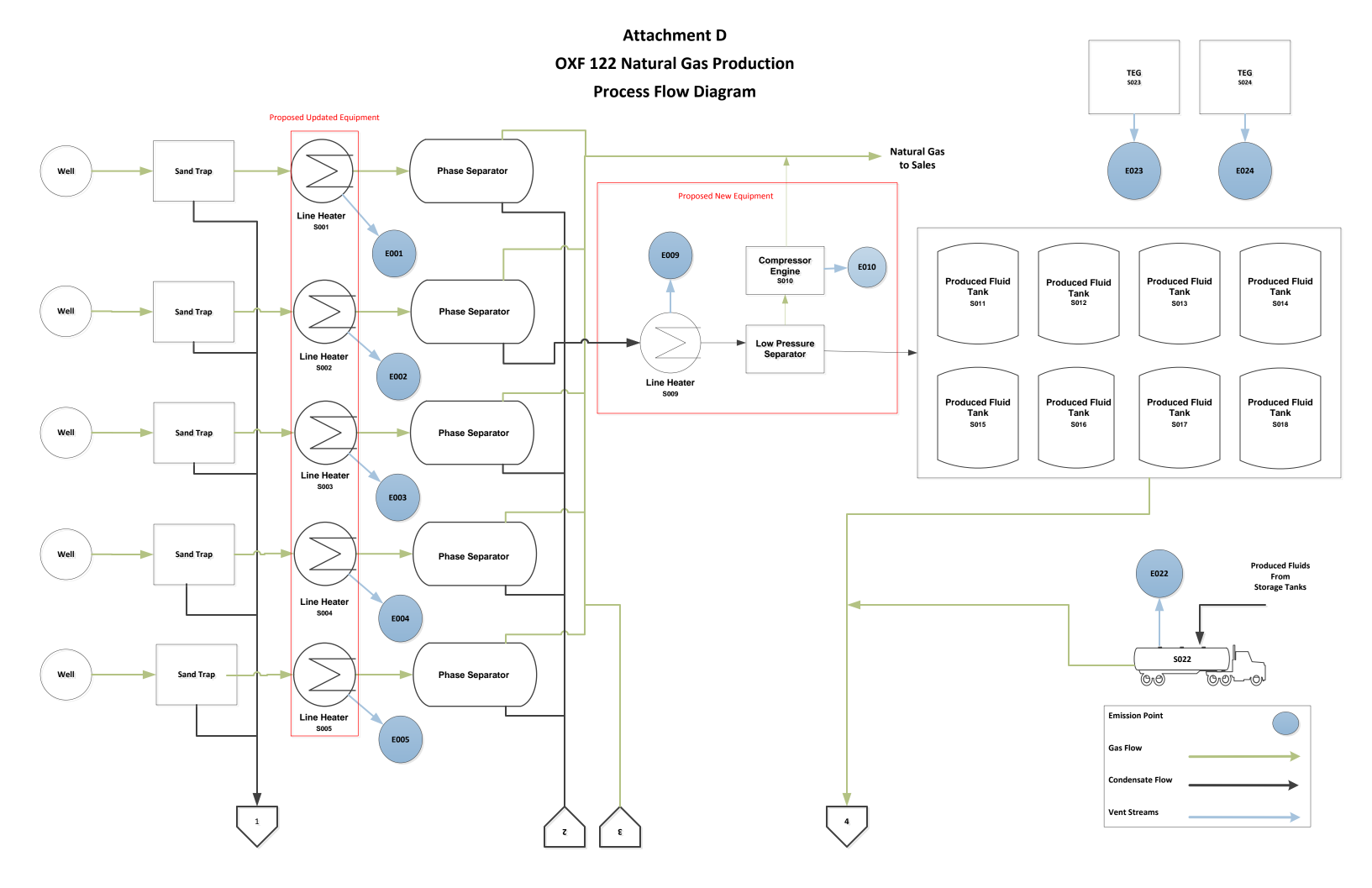
This certificate is not transferrable and must be displayed at the location for which issued. This certificate shall be permanent until cessation of the business for which the certificate of registration was granted or until it is suspended, revoked or cancelled by the Tax Commissioner.

Change in name or change of location shall be considered a cessation of the business and a new certificate shall be required.

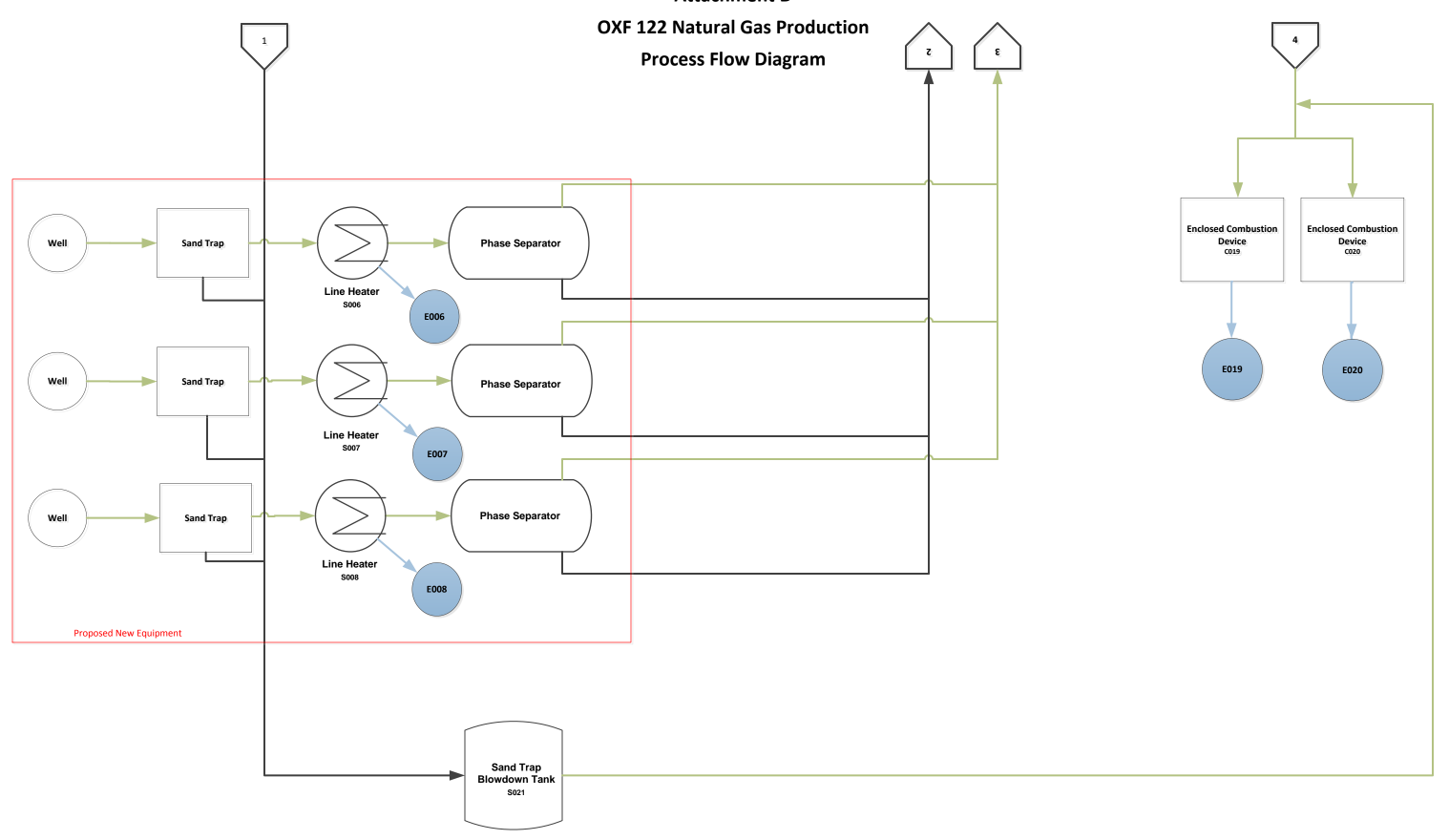
TRAVELING/STREET VENDORS: Must carry a copy of this certificate in every vehicle operated by them. CONTRACTORS, DRILLING OPERATORS, TIMBER/LOGGING OPERATIONS: Must have a copy of this certificate displayed at every job site within West Virginia.

atL006 v.3 L0553297664

### Attachment D PROCESS FLOW DIAGRAM



### **Attachment D**



## Attachment E PROCESS DESCRIPTION

### Attachment E Process Description

This permit application is being filed for EQT Production Company and addresses operational activities associated with the OXF-122 natural gas production site. Incoming raw natural gas from the eight (8) wells enters the site through a pipeline. The raw gas is first routed through the sand traps to remove sediment. Fluids from these sand traps are manually blowdown to the sand trap blowdown tank (S021), as needed. From the sand traps, raw gas is routed through line heaters (S001-S008) to assist with the phase separation process in the downstream phase separators. In the high pressure phase separators, produced fluids are removed from the raw gas before being dumped to a second stage of fluid separation. The produced fluids pass through a line heater (\$009) to further assist in the separation process. At this low pressure separator, produced fluid pressure is reduced from approximately 390 psig to 30 psig. Vapors realized at the low pressure separator are directed to a 110 bhp compressor engine (S010) and routed to the sales pipeline. Produced fluid from the low pressure separator is sent to the produced fluids storage tanks (S011-S018). Emissions from the produced fluids tanks and sand trap blowdown tank are directed to one of the two enclosed combustion units (C019, C020) and burnt. Produced fluids are pumped into a tank truck (S022) on an asneeded basis and are disposed of off-site. Vapors during truck loading will be controlled by either of the two enclosed combustion units.

Two thermoelectric generation units (S023, S024) are operated and provide power to the OXF-122 natural gas production site.

A process flow diagram is included as Attachment D.

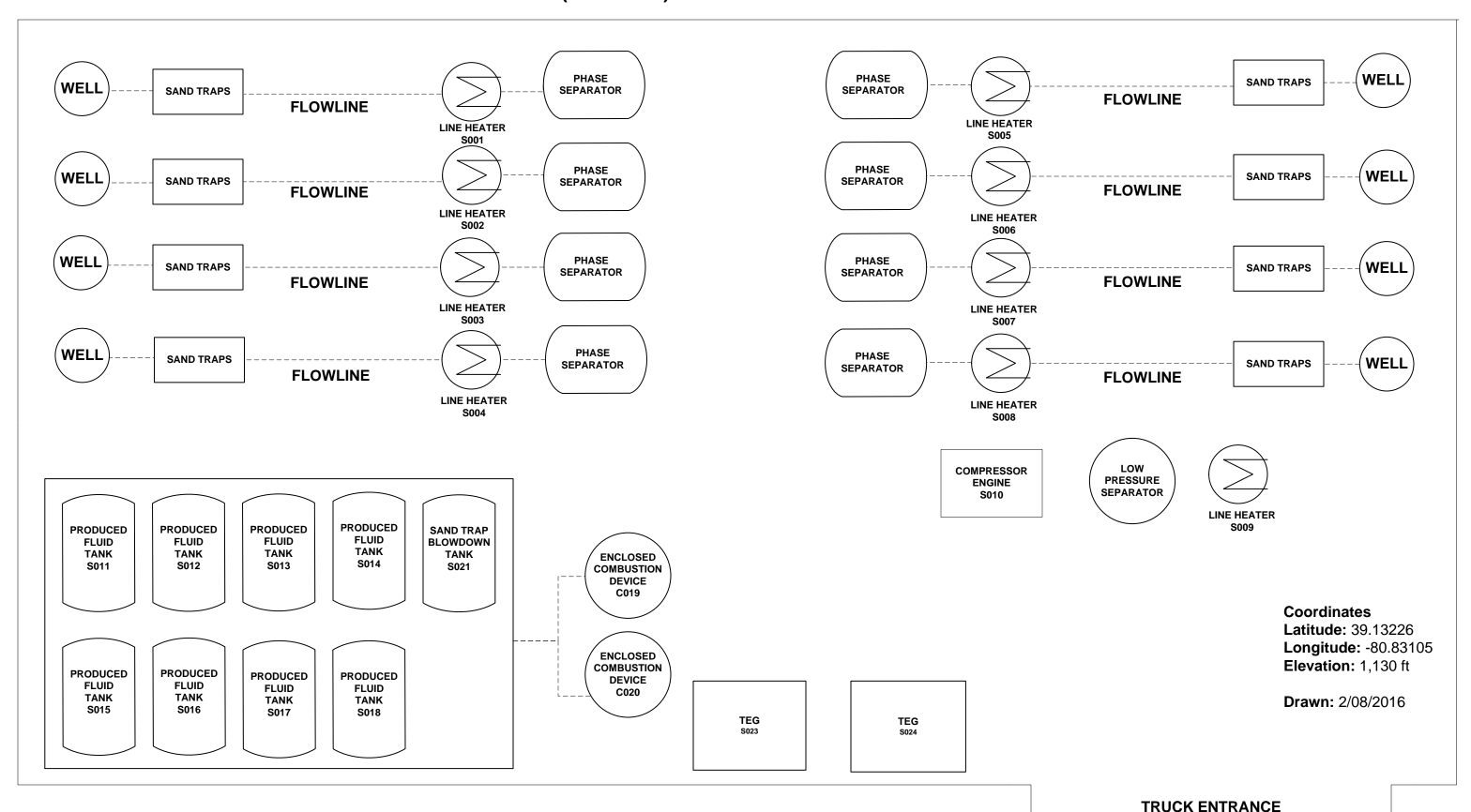
### Attachment F PLOT PLAN

### z

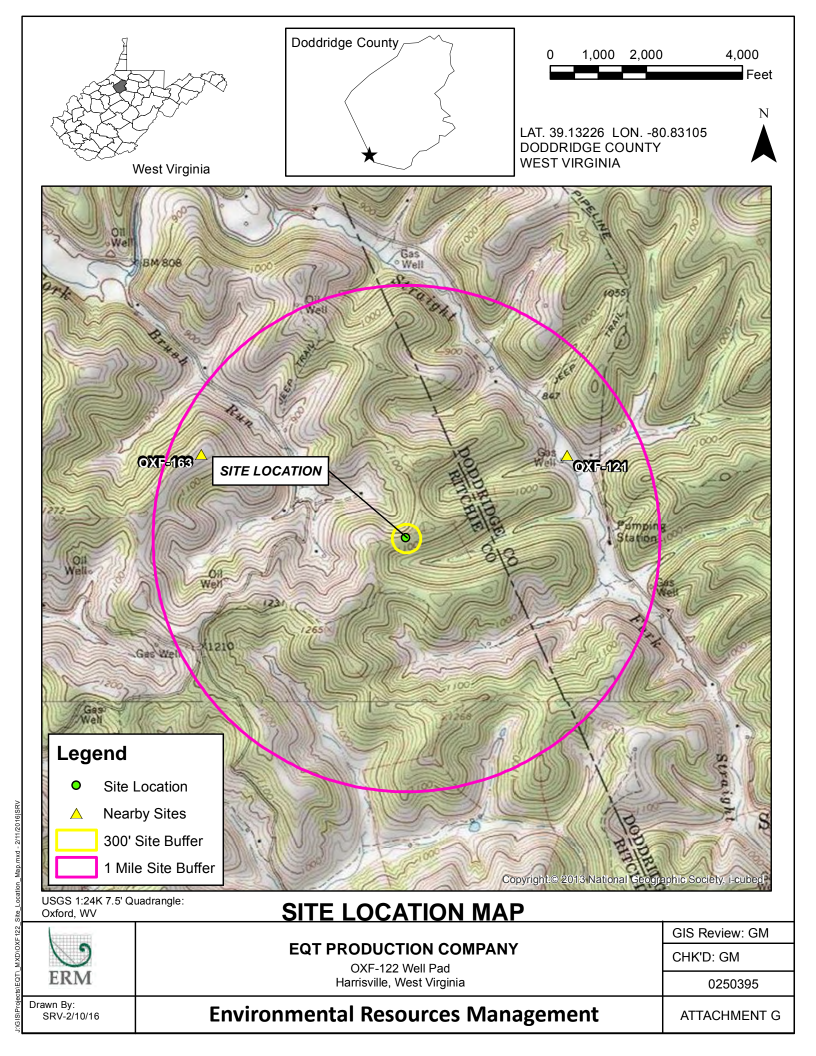
### Attachment F Plot Plan

### **EQT Production Company**

### OXF 122 (085-00048) Natural Gas Production Site



### Attachment G AREA MAP



## Attachment H APPLICABILITY FORM

### ATTACHMENT H - G70-B SECTION APPLICABILITY FORM

### General Permit G70-B Registration Section Applicability Form

General Permit G70-B was developed to allow qualified applicants to seek registration for a variety of sources. These sources include gas well affected facilities, storage vessels, gas production units, in-line heaters, heater treaters, glycol dehydration units and associated reboilers, pneumatic controllers, centrifugal compressors, reciprocating compressors, reciprocating internal combustion engines (RICEs), tank truck loading, fugitive emissions, completion combustion devices, flares, enclosed combustion devices, and vapor recovery systems. All registered facilities will be subject to Sections 1.0, 2.0, 3.0, and 4.0.

General Permit G70-B allows the registrant to choose which sections of the permit they are seeking registration under. Therefore, please mark which additional sections that you are applying for registration under. If the applicant is seeking registration under multiple sections, please select all that apply. Please keep in mind, that if this registration is approved, the issued registration will state which sections will apply to your affected facility.

(	GENERAL PERMIT G70-B APPLICABLE SECTIONS
X Section 5.0	Gas Well Affected Facility (NSPS, Subpart OOOO)
X Section 6.0	Storage Vessels Containing Condensate and/or Produced Water <sup>1</sup>
□Section 7.0	Storage Vessel Affected Facility (NSPS, Subpart OOOO)
X Section 8.0	Control Devices and Emission Reduction Devices not subject to NSPS Subpart OOOO and/or NESHAP Subpart HH
X Section 9.0	Small Heaters and Reboilers not subject to 40CFR60 Subpart Dc
□Section 10.0	Pneumatic Controllers Affected Facility (NSPS, Subpart OOOO)
□Section 11.0	Centrifugal Compressor Affected Facility (NSPS, Subpart OOOO) <sup>2</sup>
□Section 12.0	Reciprocating Compressor Affected Facility (NSPS, Subpart OOOO) <sup>2</sup>
X Section 13.0	Reciprocating Internal Combustion Engines, Generator Engines, Microturbines
X Section 14.0	Tanker Truck Loading <sup>3</sup>
□Section 15.0	Glycol Dehydration Units <sup>4</sup>

- 1 Applicants that are subject to Section 6 may also be subject to Section 7 if the applicant is subject to the NSPS, Subpart OOOO control requirements or the applicable control device requirements of Section 8.
- 2 Applicants that are subject to Section 11 and 12 may also be subject to the applicable RICE requirements of Section 13.
- 3 Applicants that are subject to Section 14 may also be subject to control device and emission reduction device requirements of Section 8.
- 4 Applicants that are subject to Section 15 may also be subject to the requirements of Section 9 (reboilers). Applicants that are subject to Section 15 may also be subject to control device and emission reduction device requirements of Section 8.

### **Attachment I**

EMISSION UNITS / EMISSION REDUCTION DEVICES (ERD) TABLE

### ATTACHMENT I – EMISSION UNITS / EMISSION REDUCTION DEVICES (ERD) TABLE

Include ALL emission units and air pollution control devices/ERDs that will be part of this permit application review. Do not include fugitive emission sources in this table. Deminimis storage tanks shall be listed in the Attachment L table. This information is required for all sources regardless of whether it is a construction, modification, or administrative update.

Emission Unit ID <sup>1</sup>	Emission Point ID <sup>2</sup>	Emission Unit Description	Year Installed	Manufac. Date <sup>3</sup>	Design Capacity	Type <sup>4</sup> and Date of Change	Control Device(s) <sup>5</sup>	ERD(s) <sup>6</sup>
S001	E001	Line Heater	2016	2016	1.54 MMBtu/hr	Modification *June 2016	NA	NA
S002	E002	Line Heater	2016	2016	1.54 MMBtu/hr	Modification *June 2016	NA	NA
S003	E003	Line Heater	2016	2016	1.54 MMBtu/hr	Modification *June 2016	NA	NA
S004	E004	Line Heater	2016	2016	1.54 MMBtu/hr	Modification *June 2016	NA	NA
S005	E005	Line Heater	2016	2016	1.54 MMBtu/hr	Modification *June 2016	NA	NA
S006	E006	Line Heater	2016	2016	1.54 MMBtu/hr	New *June 2016	NA	NA
S007	E007	Line Heater	2016	2016	1.54 MMBtu/hr	New *June 2016	NA	NA
S008	E008	Line Heater	2016	2016	1.54 MMBtu/hr	New *June 2016	NA	NA
S009	E009	Line Heater	2016	2016	1.15 MMBtu/hr	New *June 2016	NA	NA
S010	E010	Natural Gas Compressor Engine	2016	2015	110 bhp	New *June 2016	NA	Non-Selective Catalytic Reduction
S011	E019 E020	Produced Fluid Tank	2016	2015	400 bbl	Modification *June 2016	C019 C020	NA
S012	E019 E020	Produced Fluid Tank	2016	2015	400 bbl	Modification *June 2016	C019 C020	NA
S013	E019 E020	Produced Fluid Tank	2016	2015	400 bbl	Modification *June 2016	C019 C020	NA
S014	E019 E020	Produced Fluid Tank	2016	2015	400 bbl	Modification *June 2016	C019 C020	NA
S015	E019 E020	Produced Fluid Tank	2016	2015	400 bbl	Modification *June 2016	C019 C020	NA
S016	E019 E020	Produced Fluid Tank	2016	2015	400 bbl	Modification *June 2016	C019 C020	NA
S017	E019 E020	Produced Fluid Tank	2016	2015	400 bbl	Modification *June 2016	C019 C020	NA

Emission Unit ID <sup>1</sup>	Emission Point ID <sup>2</sup>	Emission Unit Description	Year Installed	Manufac. Date <sup>3</sup>	Design Capacity	Type <sup>4</sup> and Date of Change	Control Device(s) <sup>5</sup>	ERD(s) <sup>6</sup>
S018	E019 E020	Produced Fluid Tank	2016	2015	400 bbl	Modification *June 2016	C019 C020	NA
C019	E019	Enclosed Combustion Device	2016	2015	11.66 MMBtu/hr	Modification *June 2016	NA	NA
C020	E020	Enclosed Combustion Device	2016	2015	11.66 MMBtu/hr	Modification *June 2016	NA	NA
S021	E019 E020	Sand Trap Blowdown Tank	2016	2015	100 bbl	Existing	C019 C020	NA
S022	E019 E020 E022	Tank Truck Loading Rack	2016	2015	79,660 gal/day	Modification *June 2016	NA	NA
S023	E023	Thermal Electric Generator	2016	2015	0.013 MMBtu/hr	Existing	NA	NA
S024	E024	Thermal Electric Generator	2016	2015	0.013 MMBtu/hr	Existing	NA	NA

<sup>&</sup>lt;sup>1</sup> For Emission Units (or Sources) use the following numbering system:1S, 2S, 3S,... or other appropriate designation.

\*OXF-122 is currently permitted to operate under G70-A151. This facility has not commenced operations at the time of this submittal. To provide clarity to Attachment I, units are noted as "New" if they were not included in G70-A151, "Existing" if there was no change from the permitted conditions, or "Modification" if there is a difference between the G70-A151 issued registration and the requested updates in this G70-B application. Since operations have not commenced at the time of this application submittal, all installation dates are listed as 2016.

<sup>&</sup>lt;sup>2</sup> For Emission Points use the following numbering system:1E, 2E, 3E, ... or other appropriate designation.

<sup>&</sup>lt;sup>3</sup> When required by rule

<sup>&</sup>lt;sup>4</sup> New, modification, removal, existing

<sup>&</sup>lt;sup>5</sup> For Control Devices use the following numbering system: 1C, 2C, 3C,... or other appropriate designation. <sup>6</sup> For ERDs use the following numbering system: 1D, 2D, 3D,... or other appropriate designation.

## Attachment J FUGITIVE EMISSIONS SUMMARY SHEET

			ATTACHMEN	T J – FUGITIVE EMISS	SIONS SUMM	IARY SHE	ET		
	Sources of fugitive emissions may include loading operations, equipment leaks, blowdown emissions, etc.								
			<u>1 U</u>	s for each associated source	e or equipmen	nt if necessar	ry.		
	Source/Equipm	ent: Fac	ility Wide						
	Leak Detection Method Used	Intrared (FIIR) cameras						☐ None required	
Componer	ent Closed		Source of Leak Factors		Stream type	Estimated Emissions (tpy)			
Туре	Vent System	Count		er (specify))	(gas, liquid, etc.)	VOC	HAP	GHG (CO <sub>2</sub> e)	
Pumps	☐ Yes ☐ No				☐ Gas ☐ Liquid ☐ Both				
Valves	☐ Yes ⊠ No	306	EPA, 40 CFF	R 98 Subpart W	⊠ Gas □ Liquid □ Both	0.69	0.38	29.34	
Safety Reli Valves	ef ☐ Yes ⊠ No	9	EPA, 40 CFF	EPA, 40 CFR 98 Subpart W		0.03	0.02	1.28	
Open Ended Lines	d □ Yes ⊠ No	22	EPA, 40 CFF	EPA, 40 CFR 98 Subpart W		0.11	0.06	4.77	
Sampling Connection	□ Yes □ No				☐ Gas ☐ Liquid ☐ Both				
Connection (Not sampling	I IXI NO	1,342	EPA, 40 CFF	R 98 Subpart W	⊠ Gas □ Liquid □ Both	0.34	0.19	14.30	
Compressor	□ Yes ⊠ No	1	component counts are Compressor components (	Table W-1B: Default average used for major equipment. 12 valves and 57 connections) and connection counts.	⊠ Gas □ Liquid □ Both				
Flanges	☐ Yes ☐ No				☐ Gas ☐ Liquid ☐ Both				
Other <sup>1</sup>	☐ Yes ☐ No				☐ Gas ☐ Liquid ☐ Both				
1 Other equ	ipment types m	ay include	e compressor seals, relief valves,	diaphragms, drains, meters, etc.					
			sources of fugitive emissions (e.gled surfaces associated with pro			natic controllers	, etc.):		
Please indic	cate if there are	any close	ed vent bypasses (include compone	ent): <b>NA</b>					
Specify all	equipment used	l in the clo	osed vent system (e.g. VRU, ERD	, thief hatches, tanker truck loading	ng, etc.) NA				

# Attachment K GAS WELL AFFECTED FACILITY DATA SHEET

#### ATTACHMENT K - GAS WELL AFFECTED FACILITY DATA SHEET

Complete this data sheet if you are the owner or operator of a gas well affected facility for which construction, modification or reconstruction commenced after August 23, 2011. This form must be completed for natural gas well affected facilities regardless of when flowback operations occur (or have occurred).

API Number	Date of Flowback	Date of Well Completion	Green Completion and/or Combustion Device
47-085-10086	05/2016	05/2016	Green Completion
47-085-10087	05/2016	05/2016	Green Completion
47-085-10085	05/2016	05/2016	Green Completion
TBD			Green Completion

<sup>\*</sup>Anticipated

Note:

If future wells are planned and no API number is available please list as PLANNED. If there are existing wells that commenced construction prior to August 23, 2011, please acknowledge as existing.

This is the same API (American Petroleum Institute) well number(s) provided in the well completion notification and as provided to the WVDEP, Office of Oil and Gas for the well permit. The API number may be provided on the application without the state code (047).

Every oil and gas well permitted in West Virginia since 1929 has been issued an API number. This API is used by agencies to identify and track oil and gas wells.

The API number has the following format: 047-001-00001

Where,

047 = State code. The state code for WV is 047.

001 = County Code. County codes are odd numbers, beginning with 001

(Barbour) and continuing to 109 (Wyoming).

00001= Well number. Each well will have a unique well number.

# Attachment L STORAGE VESSEL DATA SHEET

# ATTACHMENT L – STORAGE VESSEL DATA SHEET

GENERAL INFORMATION (REQUIRED)  1. Bulk Storage Area Name OXF-122 Storage Tank Area	2. Tank Name Produced Fluid Tanks (S011-S018)
3. Emission Unit ID number <b>S011 – S018</b>	4. Emission Point ID number <b>E019 or E020</b>
5. Date Installed , Modified or Relocated (for existing tanks)	6. Type of change:
Anticipated 6/2016	$\square$ New construction $\square$ New stored material $\boxtimes$ Other
Was the tank manufactured after August 23, 2011?	☐ Relocation
⊠ Yes □ No	
7A. Description of Tank Modification (if applicable) Addition	
7B. Will more than one material be stored in this tank? <i>If so, a</i>	separate form must be completed for each material.
□ Yes ⊠ No	
7C. Was USEPA Tanks simulation software utilized?	
☐ Yes	
If Yes, please provide the appropriate documentation and items	s 8-42 below are not required.
ANK INFORMATION	
8. Design Capacity ( <i>specify barrels or gallons</i> ). Use the internation <b>16,800 gallons</b>	d cross-sectional area multiplied by internal height.
9A. Tank Internal Diameter (ft.) 12	9B. Tank Internal Height (ft.) 20
10A. Maximum Liquid Height (ft.) 20	10B. Average Liquid Height (ft.) 10
11A. Maximum Vapor Space Height (ft.) 20	11B. Average Vapor Space Height (ft.) 10
12. Nominal Capacity (specify barrels or gallons). This is also	<u> </u>
13A. Maximum annual throughput (gal/yr) 28,769,597	13B. Maximum daily throughput (gal/day) <b>78,821</b>
14. Number of tank turnovers per year 1,713	15. Maximum tank fill rate (gal/min) <b>54.74</b>
16. Tank fill method $\square$ Submerged $\square$ Splash	⊠ Bottom Loading
17. Is the tank system a variable vapor space system? $\Box$ Yes	⊠ No
If yes, (A) What is the volume expansion capacity of the system	(gal)?
(B) What are the number of transfers into the system per	year?
18. Type of tank (check all that apply):	
oximes Fixed Roof $oximes$ vertical $oximes$ horizontal $oximes$ flat roof	f $\boxtimes$ cone roof $\square$ dome roof $\square$ other (describe)
$\square$ External Floating Roof $\square$ pontoon roof $\square$ double	deck roof
☐ Domed External (or Covered) Floating Roof	
$\square$ Internal Floating Roof $\square$ vertical column support	$\square$ self-supporting
$\square$ Variable Vapor Space $\square$ lifter roof $\square$ diaphragm	
$\square$ Pressurized $\square$ spherical $\square$ cylindrical	
☐ Other (describe)	
RESSURE/VACUUM CONTROL DATA	
19. Check as many as apply:	
	ture Disc (psig)
	oon Adsorption <sup>1</sup>
☑ Vent to Vapor Combustion Device¹ (vapor combustors, flare	
$\boxtimes$ Conservation Vent (psig) $\square$ Conc	lenser <sup>1</sup>
<b>-0.5 oz</b> Vacuum Setting <b>14.0 oz</b> Pressure Setting	
⊠ Emergency Relief Valve (psig)	
-0.5 oz Vacuum Setting 14.4 oz Pressure Setting	
$\square$ Thief Hatch Weighted $\square$ Yes $\boxtimes$ No - A lock down screw	hatch will be installed instead of Thief Hatch.
<sup>1</sup> Complete appropriate Air Pollution Control Device Sheet	

20. Expected Emission Rate (submit Test Data or Calculations here or elsewhere in the application).									
Material Name	Flashing Loss		Breathi	ng Loss	Workin	Working Loss		ssions	Estimation
							Loss		Method <sup>1</sup>
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	
Produced Fluid (Pre-Control)	136.38	597.34	0.02	0.07	0.10	0.43	136.49	597.84	O - ProMax

<sup>&</sup>lt;sup>1</sup> EPA = EPA Emission Factor, MB = Material Balance, SS = Similar Source, ST = Similar Source Test, Throughput Data, O = Other (specify) Remember to attach emissions calculations, including TANKS Summary Sheets and other modeling summary sheets if applicable.

	TANK CONSTRUCTION AND OPERATION INFORMATION									
21. Tank Shell Construction:										
	1 2									
21A. Shell Color: Green		21B. Roof Color: <b>Gre</b>	en	21C. Year	Last Painted: NA					
22. Shell Condition (if metal and unlin		_								
⊠ No Rust □ Light Rust □	☐ Dense			1						
22A. Is the tank heated? $\square$ Yes $\boxtimes$	nk heated? ☐ Yes ☒ No									
23. Operating Pressure Range (psig):										
24. Is the tank a Vertical Fixed Roof	Tank?	24A. If yes, for dome i	roof provide radius (ft):	24B. If ye	s, for cone roof, provide slop (ft/ft):					
⊠ Yes □ No				0.06						
25. Complete item 25 for <b>Floating Ro</b>	oof Tanks	☐ Does not apply	$\boxtimes$							
25A. Year Internal Floaters Installed:										
25B. Primary Seal Type (check one):	☐ Met	allic (mechanical) sho	e seal 🔲 Liquid mo	unted resili	ent seal					
	□ Vap	or mounted resilient so	eal Other (des	scribe):						
25C. Is the Floating Roof equipped w	ith a seco	ndary seal?   Yes	□ No							
25D. If yes, how is the secondary seal mounted? (check one) $\square$ Shoe $\square$ Rim $\square$ Other (describe):										
25E. Is the floating roof equipped with a weather shield? $\square$ Yes $\square$ No										
25F. Describe deck fittings:										
26. Complete the following section fo	or <b>Interna</b>	l Floating Roof Tanks	□ Does not apply	y						
26A. Deck Type:   Bolted	□ W	elded elded	26B. For bolted decks,	, provide dec	k construction:					
26C. Deck seam. Continuous sheet co	onstructio	n:								
$\square$ 5 ft. wide $\square$ 6 ft. wide $\square$	7 ft. wide	e $\Box$ 5 x 7.5 ft. wide	$\square$ 5 x 12 ft. wide $\square$	other (de	escribe)					
26D. Deck seam length (ft.): 2	26E. Area	of deck (ft <sup>2</sup> ):	26F. For column support	26G. For column supported						
			tanks, # of columns:	tanks, diameter of column:						
27. Closed Vent System with VRU?	☐ Yes [	⊠ No								
28. Closed Vent System with Enclose	ed Combus	stor? ⊠ Yes □ No								
SITE INFORMATION										
29. Provide the city and state on whic	h the data	in this section are based:	Charleston, WV							
30. Daily Avg. Ambient Temperature			31. Annual Avg. Maxi							
32. Annual Avg. Minimum Temperate	ure (°F): 4	14.0	33. Avg. Wind Speed	(mph): 18 m	ph					
34. Annual Avg. Solar Insulation Fact	tor (BTU/	ft <sup>2</sup> -day): <b>1,123</b>	35. Atmospheric Press	ure (psia): 14	4.7 (Atmosphere)					
LIQUID INFORMATION										
36. Avg. daily temperature range of b liquid (°F): <b>82.9</b>	ulk	36A. Minimum (°F): <b>8</b>	2.9	36B. Max	imum (°F): <b>82.9</b>					
37. Avg. operating pressure range of t (psig): <b>0 psig</b>	tank	37A. Minimum (psig):	0 psig	37B. Maximum (psig): <b>0 psig</b>						
				I						

38A. Minimum liquid surface temperature (°F): <b>82.9</b>			38B. Corresponding vapor pressure (psia): <b>0.43</b>			
39A. Avg. liquid surface temperature (°F): <b>82.9</b>			Corresponding vapor pressure (psia): <b>0.43</b>			
40A. Maximum liquid surface temperature (°F)	: 82.9	40B. C	Corresponding vapor pressure (psia): <b>0.43</b>			
41. Provide the following for each liquid or gas	to be stored in the tank.	Add add	litional pages if necessary.			
41A. Material name and composition:	Produced Flui	d				
41B. CAS number:						
41C. Liquid density (lb/gal):	7.9					
41D. Liquid molecular weight (lb/lb-mole):	19.68					
41E. Vapor molecular weight (lb/lb-mole):						
41F. Maximum true vapor pressure (psia):						
41G. Maximum Reid vapor pressure (psia):						
41H. Months Storage per year.	From: <b>January</b> To: <b>December</b>					
42. Final maximum gauge pressure and temperature prior to transfer into tank used as inputs into flashing emission calculations.	30 psig 110 F					

## STORAGE TANK DATA TABLE

## List all deminimis storage tanks (i.e. lube oil, glycol, diesel etc.)

Source ID # <sup>1</sup>	Status <sup>2</sup>	Content <sup>3</sup>	Volume <sup>4</sup>
NA	NA	NA	NA

- 1. Enter the appropriate Source Identification Numbers (Source ID #) for each storage tank located at the compressor station. Tanks should be designated T01, T02, T03, etc.
- 2. Enter storage tank Status using the following:

EXIST Existing Equipment

NEW Installation of New Equipment

REM Equipment Removed

- 3. Enter storage tank content such as condensate, pipeline liquids, glycol (DEG or TEG), lube oil, diesel, mercaptan etc.
- 4. Enter the maximum design storage tank volume in gallons.

# ATTACHMENT L – STORAGE VESSEL DATA SHEET

4. Emission Unit ID number \$021  5. Date Installed , Modified or Relocated (for existing tanks) Anticipated \$6f2016 Was the tank manufactured after August 23, 2011?    New construction   New stored material   Other	1. Bulk Storage Area Name OXF-122 Storage Tank Area	2. Tank Name Sand Trap Blowdown Tank
Anticipated 06/2016 Was the tank manufactured after August 23, 2011?    New construction   New stored material   Other		4 Emission Point ID number F019 or F020
Anticipated 06/2016 Was the tank manufactured after August 23, 2011?    Relocation   Relocation	3. Emission one ib number 5021	4. Emission Folicid Indinoci Edity of Education
Was the tank manufactured after August 23, 2011?  ☐ Yes ☐ No  7A. Description of Tank Modification (if applicable) Addition of low pressure separator.  7B. Will more than one material be stored in this tank? If so, a separate form must be completed for each material.  ☐ Yes ☐ No  7C. Was USEPA Tanks simulation software utilized? ☐ Yes ☐ No  15 Yes, please provide the appropriate documentation and items 8-42 below are not required.  INK INFORMATION  8. Design Capacity (specify barrels or gallons). Use the internal cross-sectional area multiplied by internal height.  5.880 gallons  9A. Tank Internal Diameter (ft.) 10 9B. Tank Internal Height (ft.) 5  11A. Maximum Liquid Height (ft.) 8 10B. Average Liquid Height (ft.) 5  11A. Maximum Vapor Space Height (ft.) 8 11B. Average Vapor Space Height (ft.) 5  11A. Maximum Japor Space Height (ft.) 8 11B. Average Vapor Space Height (ft.) 5  11A. Maximum annual throughput (gal/yr) 306,600 13B. Maximum daily throughput (gal/day) 840  14. Number of tank turnovers per year 52 15. Maximum tank fill rate (gal/min) 4.1  16. Tank fill method ☐ Submerged ☐ Splash ☐ Bottom Loading  17. Is the tank system a variable vapor space system? ☐ Yes ☐ No  18. Type of tank (check all that apply): ☐ Fixed Roof ☐ Pontoon roof ☐ double deck roof ☐ Domed External (or Covered) Floating Roof ☐ cone roof ☐ dome roof ☐ other (describe) ☐ External Floating Roof ☐ Pontoon roof ☐ diaphragm ☐ Pressurized ☐ spherical ☐ cylindrical	5. Date Installed , Modified or Relocated (for existing tanks)	6. Type of change:
Yes		$\square$ New construction $\square$ New stored material $\boxtimes$ Other
7A. Description of Tank Modification (if applicable) Addition of low pressure separator.  7B. Will more than one material be stored in this tank? If so, a separate form must be completed for each material.    Yes		☐ Relocation
Will more than one material be stored in this tank? If so, a separate form must be completed for each material.    Yes		
Yes	*	
Yes   No   No   No   No   No   No   No   N		a separate form must be completed for each material.
Yes   No   No   No   No   No   No   No   N		
Section   Sect		
ANK INFORMATION  8. Design Capacity (specify barrels or gallons). Use the internal cross-sectional area multiplied by internal height.  5,880 gallons  9A. Tank Internal Diameter (ft.)  10  9B. Tank Internal Height (ft.)  10  10A. Maximum Liquid Height (ft.)  8  10B. Average Liquid Height (ft.)  5  11A. Maximum Vapor Space Height (ft.)  8  11B. Average Vapor Space Height (ft.)  5  12. Nominal Capacity (specify barrels or gallons). This is also known as "working volume".  5,880 gallons  13A. Maximum annual throughput (gal/yr)  306,600  13B. Maximum daily throughput (gal/day)  4.1  16. Tank fill method  Submerged  Splash  Bottom Loading  17. Is the tank system a variable vapor space system? Yes No  18 If yes, (A) What is the volume expansion capacity of the system (gal)?  (B) What are the number of transfers into the system per year?  18. Type of tank (check all that apply):  Fixed Roof  Pontoon roof  alouble deck roof  Domed External Floating Roof  pontoon roof  double deck roof  Internal Floating Roof  vertical column support  self-supporting  Variable Vapor Space  flifter roof  diaphragm  Pressurized  spherical cylindrical		
8. Design Capacity (specify barrels or gallons). Use the internal cross-sectional area multiplied by internal height.  5,880 gallons  9A. Tank Internal Diameter (ft.) 10 9B. Tank Internal Height (ft.) 5  11A. Maximum Liquid Height (ft.) 8 10B. Average Liquid Height (ft.) 5  11A. Maximum Vapor Space Height (ft.) 8 11B. Average Vapor Space Height (ft.) 5  12. Nominal Capacity (specify barrels or gallons). This is also known as "working volume". 5,880 gallons  13A. Maximum annual throughput (gal/yr) 306,600 13B. Maximum daily throughput (gal/day) 840  14. Number of tank turnovers per year 52 15. Maximum tank fill rate (gal/min) 4.1  16. Tank fill method  Submerged  Splash  Bottom Loading  17. Is the tank system a variable vapor space system? Yes No  18 Type of tank (check all that apply):    Fixed Roof  retrical  horizontal  flat roof  cone roof  dome roof  other (describe)    External Floating Roof  retrical column support  self-supporting    Domed External (or Covered) Floating Roof  retrical column support  self-supporting    Variable Vapor Space	<u> </u>	ms 8-42 below are not required.
Same of the part of tank full method   Submerged   Splash   Submerged   Splash   Submerged   Splash   Splash   Submerged   Splash   Spla		
9B. Tank Internal Height (ft.) 10  10A. Maximum Liquid Height (ft.) 8  10B. Average Liquid Height (ft.) 5  11A. Maximum Vapor Space Height (ft.) 8  11B. Average Vapor Space Height (ft.) 5  12. Nominal Capacity (specify barrels or gallons). This is also known as "working volume". 5,880 gallons  13A. Maximum annual throughput (gal/yr) 306,600  13B. Maximum daily throughput (gal/day) 840  14. Number of tank turnovers per year 52  15. Maximum tank fill rate (gal/min) 4.1  16. Tank fill method  Submerged  Splash  Bottom Loading  17. Is the tank system a variable vapor space system? Yes No  18 What is the volume expansion capacity of the system (gal)?  (B) What are the number of transfers into the system per year?  18. Type of tank (check all that apply):  Fixed Roof  vertical  horizontal  flat roof  cone roof  other (describe)  External Floating Roof  pontoon roof  double deck roof  Domed External (or Covered) Floating Roof  Internal Floating Roof  vertical column support  self-supporting  Variable Vapor Space  lifter roof  diaphragm  Pressurized  spherical cylindrical		nai cross-sectional area multiplied by internal neight.
10A. Maximum Liquid Height (ft.)   8   10B. Average Liquid Height (ft.)   5     11A. Maximum Vapor Space Height (ft.)   8   11B. Average Vapor Space Height (ft.)   5     12. Nominal Capacity (specify barrels or gallons). This is also known as "working volume".   5,880 gallons     13A. Maximum annual throughput (gal/yr)   306,600   13B. Maximum daily throughput (gal/day)   840     14. Number of tank turnovers per year   52   15. Maximum tank fill rate (gal/min)   4.1     16. Tank fill method   Submerged   Splash   Bottom Loading     17. Is the tank system a variable vapor space system?   Yes   No     18. Type of tank (check all that apply):   (B) What are the number of transfers into the system per year?     18. Type of tank (check all that apply):   Fixed Roof   vertical   horizontal   flat roof   cone roof   dome roof   other (describe)     External Floating Roof   pontoon roof   double deck roof   Domed External (or Covered) Floating Roof   vertical column support   self-supporting   Variable Vapor Space   lifter roof   diaphragm   Pressurized   spherical   cylindrical		9B. Tank Internal Height (ft.) 10
11A. Maximum Vapor Space Height (ft.) 8  11B. Average Vapor Space Height (ft.) 5  12. Nominal Capacity (specify barrels or gallons). This is also known as "working volume". 5,880 gallons  13A. Maximum annual throughput (gal/yr) 306,600  13B. Maximum daily throughput (gal/day) 840  14. Number of tank turnovers per year 52  15. Maximum tank fill rate (gal/min) 4.1  16. Tank fill method □ Submerged □ Splash □ Bottom Loading  17. Is the tank system a variable vapor space system? □ Yes □ No  If yes, (A) What is the volume expansion capacity of the system (gal)?  (B) What are the number of transfers into the system per year?  18. Type of tank (check all that apply):  □ Fixed Roof □ vertical □ horizontal □ flat roof □ cone roof □ dome roof □ other (describe)  □ External Floating Roof □ pontoon roof □ double deck roof □ Domed External (or Covered) Floating Roof □ Internal Floating Roof □ vertical column support □ self-supporting □ Variable Vapor Space □ lifter roof □ diaphragm □ Pressurized □ spherical □ cylindrical	<u> </u>	3 ( 4)
12. Nominal Capacity (specify barrels or gallons). This is also known as "working volume". 5,880 gallons  13A. Maximum annual throughput (gal/yr) 306,600	1 0 1	1 8 ( )
13A. Maximum annual throughput (gal/yr) 306,600		
14. Number of tank turnovers per year 52		
16. Tank fill method □ Submerged □ Splash ☑ Bottom Loading  17. Is the tank system a variable vapor space system? □ Yes ☑ No  If yes, (A) What is the volume expansion capacity of the system (gal)?  (B) What are the number of transfers into the system per year?  18. Type of tank (check all that apply):  ☑ Fixed Roof □ vertical ☑ horizontal □ flat roof □ cone roof □ dome roof □ other (describe)  □ External Floating Roof □ pontoon roof □ double deck roof □ Domed External (or Covered) Floating Roof □ Internal Floating Roof □ vertical column support □ self-supporting □ Variable Vapor Space □ lifter roof □ diaphragm □ Pressurized □ spherical □ cylindrical		
17. Is the tank system a variable vapor space system? ☐ Yes ☒ No  If yes, (A) What is the volume expansion capacity of the system (gal)?  (B) What are the number of transfers into the system per year?  18. Type of tank (check all that apply):  ☒ Fixed Roof ☐ vertical ☒ horizontal ☐ flat roof ☐ cone roof ☐ dome roof ☐ other (describe)  ☐ External Floating Roof ☐ pontoon roof ☐ double deck roof ☐ Domed External (or Covered) Floating Roof ☐ Internal Floating Roof ☐ vertical column support ☐ self-supporting ☐ Variable Vapor Space ☐ lifter roof ☐ diaphragm ☐ Pressurized ☐ spherical ☐ cylindrical		
If yes, (A) What is the volume expansion capacity of the system (gal)?  (B) What are the number of transfers into the system per year?  18. Type of tank (check all that apply):  Fixed Roof		
(B) What are the number of transfers into the system per year?  18. Type of tank (check all that apply):  □ Fixed Roof □ vertical □ horizontal □ flat roof □ cone roof □ dome roof □ other (describe)  □ External Floating Roof □ pontoon roof □ double deck roof □ Domed External (or Covered) Floating Roof □ Internal Floating Roof □ vertical column support □ self-supporting □ Variable Vapor Space □ lifter roof □ diaphragm □ Pressurized □ spherical □ cylindrical		
18. Type of tank (check all that apply):  □ Fixed Roof □ vertical □ horizontal □ flat roof □ cone roof □ dome roof □ other (describe)  □ External Floating Roof □ pontoon roof □ double deck roof □ Domed External (or Covered) Floating Roof □ Internal Floating Roof □ vertical column support □ self-supporting □ Variable Vapor Space □ lifter roof □ diaphragm □ Pressurized □ spherical □ cylindrical		· ·
<ul> <li>□ Fixed Roof</li> <li>□ vertical</li> <li>□ horizontal</li> <li>□ flat roof</li> <li>□ cone roof</li> <li>□ dome roof</li> <li>□ other (describe)</li> <li>□ External Floating Roof</li> <li>□ Domed External (or Covered) Floating Roof</li> <li>□ Internal Floating Roof</li> <li>□ vertical column support</li> <li>□ self-supporting</li> <li>□ Variable Vapor Space</li> <li>□ lifter roof</li> <li>□ diaphragm</li> <li>□ Pressurized</li> <li>□ spherical</li> <li>□ cylindrical</li> </ul>		1 year:
<ul> <li>□ External Floating Roof</li> <li>□ Domed External (or Covered) Floating Roof</li> <li>□ Internal Floating Roof</li> <li>□ Variable Vapor Space</li> <li>□ Pressurized</li> <li>□ Spherical</li> <li>□ cylindrical</li> </ul>		of $\square$ cone roof $\square$ dome roof $\square$ other (describe)
<ul> <li>□ Domed External (or Covered) Floating Roof</li> <li>□ Internal Floating Roof</li> <li>□ Variable Vapor Space</li> <li>□ Ifter roof</li> <li>□ diaphragm</li> <li>□ Pressurized</li> <li>□ spherical</li> <li>□ cylindrical</li> </ul>	2 rate restriction 2 restriction 2 metro	or Z concrete Z concrete z concrete concrete z
<ul> <li>□ Domed External (or Covered) Floating Roof</li> <li>□ Internal Floating Roof</li> <li>□ Variable Vapor Space</li> <li>□ Ifter roof</li> <li>□ diaphragm</li> <li>□ Pressurized</li> <li>□ spherical</li> <li>□ cylindrical</li> </ul>	☐ External Floating Roof ☐ pontoon roof ☐ doub	le deck roof
<ul> <li>□ Internal Floating Roof</li> <li>□ Vertical column support</li> <li>□ self-supporting</li> <li>□ Variable Vapor Space</li> <li>□ lifter roof</li> <li>□ diaphragm</li> <li>□ spherical</li> <li>□ cylindrical</li> </ul>		
<ul> <li>□ Variable Vapor Space</li> <li>□ lifter roof</li> <li>□ diaphragm</li> <li>□ spherical</li> <li>□ cylindrical</li> </ul>	Donned External (of Covered) Floating Roof	
☐ Pressurized ☐ spherical ☐ cylindrical		□ self-supporting
1	$\hfill\Box$ Internal Floating Roof $\hfill\Box$ vertical column support	
— Other (describe)	<ul> <li>□ Internal Floating Roof</li> <li>□ Variable Vapor Space</li> <li>□ lifter roof</li> <li>□ diaphrage</li> </ul>	n
	<ul> <li>□ Internal Floating Roof</li> <li>□ Variable Vapor Space</li> <li>□ Pressurized</li> <li>□ Spherical</li> <li>□ cylindrical</li> </ul>	n
	<ul> <li>□ Internal Floating Roof</li> <li>□ Variable Vapor Space</li> <li>□ lifter roof</li> <li>□ diaphrage</li> </ul>	n
RESSURE/VACUUM CONTROL DATA	<ul> <li>□ Internal Floating Roof</li> <li>□ Variable Vapor Space</li> <li>□ Pressurized</li> <li>□ Spherical</li> <li>□ cylindrical</li> </ul>	n
	<ul> <li>□ Internal Floating Roof</li> <li>□ Variable Vapor Space</li> <li>□ Pressurized</li> <li>□ Other (describe)</li> <li>□ Vertical column support</li> <li>□ lifter roof</li> <li>□ diaphrage</li> <li>□ spherical</li> <li>□ cylindrical</li> </ul>	n
19. Check as many as apply:	☐ Internal Floating Roof ☐ vertical column support ☐ Variable Vapor Space ☐ lifter roof ☐ diaphragu ☐ Pressurized ☐ spherical ☐ cylindrica ☐ Other (describe)  RESSURE/VACUUM CONTROL DATA  19. Check as many as apply:	n al
19. Check as many as apply:  □ Does Not Apply □ Rupture Disc (psig)	□ Internal Floating Roof □ vertical column support □ Variable Vapor Space □ lifter roof □ diaphragu □ Pressurized □ spherical □ cylindrica □ Other (describe)  RESSURE/VACUUM CONTROL DATA  19. Check as many as apply: □ Does Not Apply □ Ru	n al pture Disc (psig)
19. Check as many as apply:  □ Does Not Apply □ Rupture Disc (psig) □ Inert Gas Blanket of □ □ □ Carbon Adsorption¹	□ Internal Floating Roof □ vertical column support □ Variable Vapor Space □ lifter roof □ diaphragu □ Pressurized □ spherical □ cylindrica □ Other (describe)  RESSURE/VACUUM CONTROL DATA  19. Check as many as apply: □ Does Not Apply □ Ru □ Inert Gas Blanket of □ □ Ca	pture Disc (psig)
19. Check as many as apply:  □ Does Not Apply □ Rupture Disc (psig) □ Inert Gas Blanket of □ Carbon Adsorption <sup>1</sup>	☐ Internal Floating Roof ☐ vertical column support ☐ Variable Vapor Space ☐ lifter roof ☐ diaphragu ☐ Pressurized ☐ spherical ☐ cylindrica ☐ Other (describe)  RESSURE/VACUUM CONTROL DATA  19. Check as many as apply: ☐ Does Not Apply ☐ Ru ☐ Ru ☐ Inert Gas Blanket of ☐ ☐ Ca ☐ ☐ ☐ Ca ☐ ☐ ☐ Ca ☐ ☐ ☐ ☐	pture Disc (psig) rbon Adsorption <sup>1</sup> ures, thermal oxidizers, enclosed combustors)
19. Check as many as apply:  □ Does Not Apply □ Rupture Disc (psig)  □ Inert Gas Blanket of □ Carbon Adsorption <sup>1</sup> □ Vent to Vapor Combustion Device <sup>1</sup> (vapor combustors, flares, thermal oxidizers, enclosed combustors)	□ Internal Floating Roof □ vertical column support □ Variable Vapor Space □ lifter roof □ diaphrage □ Pressurized □ spherical □ cylindrica □ Other (describe)   RESSURE/VACUUM CONTROL DATA  19. Check as many as apply: □ Does Not Apply □ Ru □ Inert Gas Blanket of □ □ Ca □ Vent to Vapor Combustion Device¹ (vapor combustors, flat □ Conservation Vent (psig) □ Co	pture Disc (psig) rbon Adsorption <sup>1</sup> ures, thermal oxidizers, enclosed combustors)
19. Check as many as apply:  □ Does Not Apply □ Rupture Disc (psig)  □ Inert Gas Blanket of □ □ Carbon Adsorption¹  ☑ Vent to Vapor Combustion Device¹ (vapor combustors, flares, thermal oxidizers, enclosed combustors)  □ Conservation Vent (psig) □ Condenser¹  Vacuum Setting Pressure Setting	☐ Internal Floating Roof ☐ vertical column support ☐ Variable Vapor Space ☐ lifter roof ☐ diaphragu ☐ Pressurized ☐ spherical ☐ cylindrica ☐ Other (describe)  RESSURE/VACUUM CONTROL DATA  19. Check as many as apply: ☐ Does Not Apply ☐ Ru ☐ Inert Gas Blanket of ☐ ☐ Ca ☑ Vent to Vapor Combustion Device¹ (vapor combustors, fla ☐ Conservation Vent (psig) ☐ Co Vacuum Setting Pressure Setting	pture Disc (psig) rbon Adsorption <sup>1</sup> ures, thermal oxidizers, enclosed combustors)
19. Check as many as apply:  □ Does Not Apply □ Rupture Disc (psig)  □ Inert Gas Blanket of □ Carbon Adsorption¹  ☑ Vent to Vapor Combustion Device¹ (vapor combustors, flares, thermal oxidizers, enclosed combustors)  □ Conservation Vent (psig) □ Condenser¹  Vacuum Setting Pressure Setting  ☑ Emergency Relief Valve (psig)	□ Internal Floating Roof □ vertical column support □ Variable Vapor Space □ lifter roof □ diaphrage □ Pressurized □ spherical □ cylindrica □ Other (describe)   RESSURE/VACUUM CONTROL DATA  19. Check as many as apply: □ Does Not Apply □ Ru □ Inert Gas Blanket of □ □ Ca □ Vent to Vapor Combustion Device¹ (vapor combustors, flated of the conservation Vent (psig) □ Conservation Vent (psig) □ Conservation Vent (psig) □ Conservation Relief Valve (psig)	pture Disc (psig) rbon Adsorption <sup>1</sup> ures, thermal oxidizers, enclosed combustors)

<sup>1</sup> Complete appropriate Air Pollution Control Device Sheet											
20. Expected Emission Ra	20. Expected Emission Rate (submit Test Data or Calculations here or elsewhere in the application).										
Material Name	Flashi	ng Loss	Breathi	ing Loss	Worki	ng Loss		ital ons Loss	Estimation Method <sup>1</sup>		
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr tpy				
Produced Fluid (Pre control)	5.49	1.00	<0.01	<0.01	<0.01	<0.01	5.50	1.00	EPA - ProMax		

TANK CONSTRUCTION AND OPERATIO	N INFORMATION							
21. Tank Shell Construction:								
$\square$ Riveted $\square$ Gunite lined $\square$ Epox	y-coated rivets $\square$ Other (describe) <b>WEL</b>	DED						
21A. Shell Color: <b>Green</b>	21B. Roof Color: <b>Green</b>	21C. Year Last Painted: NA						
22. Shell Condition (if metal and unlined):								
⊠ No Rust □ Light Rust □ Dense Rust □ Not applicable								
22A. Is the tank heated? ☐ Yes ☒ No	22B. If yes, operating temperature:	22C. If yes, how is heat provided to tank?						
23. Operating Pressure Range (psig):								
24. Is the tank a <b>Vertical Fixed Roof Tank</b> ?	24A. If yes, for dome roof provide radius (ft):	24B. If yes, for cone roof, provide slop (ft/ft):						
⊠ Yes □ No	5 ft.	NA						
25. Complete item 25 for <b>Floating Roof Tanks</b>	□ Does not apply ⊠							
25A. Year Internal Floaters Installed:								
25B. Primary Seal Type (check one):   Metallic (mechanical) shoe seal   Liquid mounted resilient seal								
☐ Vapor mounted resilient seal ☐ Other (describe):								
25C. Is the Floating Roof equipped with a secondary seal? $\square$ Yes $\square$ No								
25D. If yes, how is the secondary seal mounted	? (check one)	ner (describe):						
25E. Is the floating roof equipped with a weather	er shield?							
25F. Describe deck fittings:								
26. Complete the following section for <b>Internal Floating Roof Tanks</b>								
26A. Deck Type: ☐ Bolted ☐ W	Velded 26B. For bolted decks,	provide deck construction:						
26C. Deck seam. Continuous sheet construction:								
$\square$ 5 ft. wide $\square$ 6 ft. wide $\square$ 7 ft. wide $\square$ 5 x 7.5 ft. wide $\square$ 5 x 12 ft. wide $\square$ other (describe)								
26D. Deck seam length (ft.): 26E. Area	of deck (ft <sup>2</sup> ): 26F. For column support	orted 26G. For column supported						
	tanks, # of columns:	tanks, diameter of column:						
27. Closed Vent System with VRU? ☐ Yes	□ No	-						
28. Closed Vent System with Enclosed Combus	stor? ⊠ Yes □ No							
SITE INFORMATION								
29. Provide the city and state on which the data in this section are based: <b>Charleston</b> , <b>WV</b>								

<sup>&</sup>lt;sup>1</sup> EPA = EPA Emission Factor, MB = Material Balance, SS = Similar Source, ST = Similar Source Test, Throughput Data, O = Other (specify) Remember to attach emissions calculations, including TANKS Summary Sheets and other modeling summary sheets if applicable.

30. Daily Avg. Ambient Temperature (°F): <b>70</b>	°F	31. Annual Avg. Maximum Temperature (°F): <b>65.5</b> ° <b>F</b>				
32. Annual Avg. Minimum Temperature (°F): <b>44</b> ° <b>F</b>			33. Avg. Wind Speed (mph): <b>18 mph</b>			
34. Annual Avg. Solar Insulation Factor (BTU/	ft²-day): <b>1,123</b>	35. A	tmospheric Press	sure (psia): <b>14.7</b>	0	
LIQUID INFORMATION						
36. Avg. daily temperature range of bulk	36A. Minimum (°F): 7	79.6		36B. Maximu	m (°F): <b>79.6</b>	
liquid (°F): <b>79.6</b>						
37. Avg. operating pressure range of tank	37A. Minimum (psig):	0.0		37B. Maximu	m (psig): <b>0.0</b>	
(psig): 0.0 (atmospheric)	(atmospheric)			(atmosphe	eric)	
38A. Minimum liquid surface temperature (°F)		38B.	Corresponding v	apor pressure (ps	sia): <b>0.59</b>	
39A. Avg. liquid surface temperature (°F): <b>79.6</b>		39B.	Corresponding v	apor pressure (ps	sia): <b>0.59</b>	
40A. Maximum liquid surface temperature (°F): <b>79.6</b>		40B. Corresponding vapor pressure (psia): <b>0.59</b>				
41. Provide the following for each liquid or gas	to be stored in the tank.	Add add	ditional pages if	necessary.		
41A. Material name and composition:	Produced Flu	id				
41B. CAS number:						
41C. Liquid density (lb/gal):	6.83					
41D. Liquid molecular weight (lb/lb-mole):	21.72					
41E. Vapor molecular weight (lb/lb-mole):	37.33					
41F. Maximum true vapor pressure (psia):						
41G. Maximum Reid vapor pressure (psia):						
41H. Months Storage per year.	From: January To: December					
42. Final maximum gauge pressure and	85.0 F					
temperature prior to transfer into tank used as inputs into flashing emission calculations.	393 psig					

# **Attachment M**

HEATER AND REBOILERS NOT SUBJECT TO 40CFR60 SUBPART Dc

# ATTACHMENT M – SMALL HEATERS AND REBOILERS NOT SUBJECT TO 40CFR60 SUBPART DC DATA SHEET

Complete this data sheet for each small heater and reboiler not subject to 40CFR60 Subpart Dc at the facility. The Maximum Design Heat Input (MDHI) must be less than 10 MMBTU/hr.

Emission Unit ID# <sup>1</sup>	Emission Point ID# <sup>2</sup>	Emission Unit Description (manufacturer, model #)	Year Installed/ Modified	Type <sup>3</sup> and Date of Change	Maximum Design Heat Input (MMBTU/hr) <sup>4</sup>	Fuel Heating Value (BTU/scf) <sup>5</sup>
S001	E001	Line Heater	2015	Modification	1.54	1,262
S002	E002	Line Heater	2015	Modification	1.54	1,262
S003	E003	Line Heater	2015	Modification	1.54	1,262
S004	E004	Line Heater	2015	Modification	1.54	1,262
S005	E005	Line Heater	2015	Modification	1.54	1,262
S006	E006	Line Heater	2015	New	1.54	1,262
S007	E007	Line Heater	2015	New	1.54	1,262
S008	E008	Line Heater	2015	New	1.54	1,262
S009	E009	Line Heater	2015	New	1.15	1,262
S021	E021	TEG	2015	Existing	0.013	1,262
S022	E022	TEG	2015	Existing	0.013	1,262

\*OXF-122 is currently permitted to operate under G70-A151. This facility has not commenced operations at the time of this submittal. To provide clarity to Attachment M, units are noted as "New" if they were not included in G70-A151, "Existing" if there was no change from the permitted conditions, or "Modification" if there is a difference between the G70-A151 issued registration and the requested updates in this G70-B application. Since operations have not commenced at the time of this application submittal, all installation dates are listed as 2016.

- Enter the appropriate Emission Unit (or Source) identification number for each fuel burning unit located at the production pad. Gas Producing Unit Burners should be designated GPU-1, GPU-2, etc. Heater Treaters should be designated HT-1, HT-2, etc. Heaters or Line Heaters should be designated LH-1, LH-2, etc. For sources, use 1S, 2S, 3S...or other appropriate designation. Enter glycol dehydration unit Reboiler Vent data on the Glycol Dehydration Unit Data Sheet.
- Enter the appropriate Emission Point identification numbers for each fuel burning unit located at the production pad. Gas Producing Unit Burners should be designated GPU-1, GPU-2, etc. Heater Treaters should be designated HT-1, HT-2, etc. Heaters or Line Heaters should be designated LH-1, LH-2, etc. For emission points, use 1E, 2E, 3E...or other appropriate designation.
- New, modification, removal
- Enter design heat input capacity in MMBtu/hr.
- <sup>5</sup> Enter the fuel heating value in BTU/standard cubic foot.

# Attachment N INTERNAL COMBUSTION ENGINE DATA SHEET

# ATTACHMENT N – INTERNAL COMBUSTION ENGINE DATA SHEET

Complete this data sheet for each internal combustion engine at the facility. Include manufacturer performance data sheet(s) or any other supporting document if applicable. Use extra pages if necessary. Generator(s) and microturbine generator(s) shall also use this form.

	J						
Emission Unit I	D# <sup>1</sup>	SO	10				
Engine Manufac	turer/Model	Ford / (	CSG-637				
Manufacturers F	Rated bhp/rpm	110 /	3200				
Source Status <sup>2</sup>		N	IS				
Date Installed/ Modified/Remov	ved/Relocated <sup>3</sup>	06/2016					
Engine Manufac		2015					
Check all applic Rules for the en EPA Certificate if applicable) <sup>5</sup>	gine (include			□40CFR60 Subpart JJJJ □JJJJ Certified? □40CFR60 Subpart IIII □IIII Certified? □40CFR63 Subpart ZZZZ □ NESHAP ZZZZ/ NSPS JJJJ Window □ NESHAP ZZZZ Remote Sources		□40CFR60 Subpart JJJJ □JJJJ Certified? □40CFR60 Subpart IIII □IIII Certified? □40CFR63 Subpart ZZZZ □ NESHAP ZZZZ/ NSPS JJJJ Window □ NESHAP ZZZZ Remote Sources	
Engine Type <sup>6</sup>		4S	RB				
APCD Type <sup>7</sup>		NS	CR				
Fuel Type <sup>8</sup>		PQ					
H <sub>2</sub> S (gr/100 scf)	)	0.25					
Operating bhp/r	pm	110 / 3,200					
BSFC (BTU/bh	o-hr)	6,552.9					
Hourly Fuel Thi	oughput	686.5 ft <sup>3</sup> /hr gal/hr			/hr l/hr		/hr l/hr
Annual Fuel The (Must use 8,760 emergency gene	Throughput 6.01 MMft <sup>3</sup> /yr gal/yr			MMft³/yr gal/yr		MMft <sup>3</sup> /yr gal/yr	
Fuel Usage or H Operation Meter		Yes 🗵	No 🗆	Yes □	No 🗆	Yes 🗆	No 🗆
Calculation Methodology <sup>9</sup>	Pollutant <sup>10</sup>	Hourly PTE (lb/hr) <sup>11</sup>	Annual PTE (tons/year)	Hourly PTE (lb/hr) 11	Annual PTE (tons/year)	Hourly PTE (lb/hr) 11	Annual PTE (tons/year)
MD	NOx	0.32	1.38				
MD	СО	0.65	2.87				
MD	voc	0.16	0.71				
AP	SO <sub>2</sub>	<0.01	<0.01				
AP	PM (Filterable)	<0.01	0.03				
AP	PM (Condensable)	<0.01	0.03				
AP	Formaldehyde	0.01	0.06				
AP	Total HAPs	0.02	0.07				
AP	GHG (CO <sub>2</sub> e)	82.58	361.69				

<sup>1</sup> Enter the appropriate Source Identification Number for each natural gas-fueled reciprocating internal combustion compressor/generator engine located at the compressor station. Multiple compressor engines should be designated CE-1, CE-2, CE-3 etc. Generator engines should be designated GE-1, GE-2, GE-3 etc. Microturbine generator engines should be designated MT-1, MT-2, MT-3 etc. If more than three (3) engines exist, please use additional sheets.

<sup>2</sup> Enter the Source Status using the following codes:

MS Modification of Existing Source RS Relocated Source REM Removal of Source

Enter the date (or anticipated date) of the engine's installation (construction of source), modification, relocation or removal.

- 4 Enter the date that the engine was manufactured, modified or reconstructed.
- Is the engine a certified stationary spark ignition internal combustion engine according to 40CFR60 Subpart IIII/JJJJ? If so, the engine and control device must be operated and maintained in accordance with the manufacturer's emission-related written instructions. You must keep records of conducted maintenance to demonstrate compliance, but no performance testing is required. If the certified engine is not operated and maintained in accordance with the manufacturer's emission-related written instructions, the engine will be considered a non-certified engine and you must demonstrate compliance as appropriate.

#### Provide a manufacturer's data sheet for all engines being registered.

6 Enter the Engine Type designation(s) using the following codes:

2SLB Two Stroke Lean Burn 4SRB Four Stroke Rich Burn

4SLB Four Stroke Lean Burn

7 Enter the Air Pollution Control Device (APCD) type designation(s) using the following codes:

A/F Air/Fuel Ratio IR Ignition Retard

HEISHigh Energy Ignition SystemSIPCScrew-in Precombustion ChambersPSCPrestratified ChargeLECLow Emission Combustion

NSCR Rich Burn & Non-Selective Catalytic Reduction OxCat Oxidation Catalyst

SCR Lean Burn & Selective Catalytic Reduction

8 Enter the Fuel Type using the following codes:

PQ Pipeline Quality Natural Gas RG Raw Natural Gas /Production Gas D Diesel

9 Enter the Potential Emissions Data Reference designation using the following codes. Attach all reference data used.

MD Manufacturer's Data AP AP-42

GR GRI-HAPCalc<sup>TM</sup> OT Other (please list)

10 Enter each engine's Potential to Emit (PTE) for the listed regulated pollutants in pounds per hour and tons per year. PTE shall be calculated at manufacturer's rated brake horsepower and may reflect reduction efficiencies of listed Air Pollution Control Devices. Emergency generator engines may use 500 hours of operation when calculating PTE. PTE data from this data sheet shall be incorporated in the *Emissions Summary Sheet*.

11 PTE for engines shall be calculated from manufacturer's data unless unavailable.

### **Engine Air Pollution Control Device** (Emission Unit ID# E019, use extra pages as necessary)

Air Pollution Control Device Manufacturer's Data Sheet included? Yes 🗵 ⊠ NSCR  $\square$  SCR ☐ Oxidation Catalyst Provide details of process control used for proper mixing/control of reducing agent with gas stream: Sequential Multipart **Fuel Injection** Manufacturer: Ford Model #: CSG-637 Design Operating Temperature: 1,600 °F Design gas volume: scfm Service life of catalyst: 5000 hrs Provide manufacturer data? ⊠Yes  $\square$  No Volume of gas handled: 444.9 cfm at 1,600 °F Operating temperature range for NSCR/Ox Cat: From °F to Reducing agent used, if any: Ammonia slip (ppm): Pressure drop against catalyst bed (delta P): 6" inches of H2O Provide description of warning/alarm system that protects unit when operation is not meeting design conditions: Is temperature and pressure drop of catalyst required to be monitored per 40CFR63 Subpart ZZZZ? ☐ Yes ⊠ No How often is catalyst recommended or required to be replaced (hours of operation)? 5000 hrs How often is performance test required? Initial Annual Every 8,760 hours of operation ☐ Field Testing Required 🛮 No performance test required. If so, why (please list any maintenance required and the applicable sections in NSPS/GACT, 40CFR60.4243(a)(1) - EQT must operate and maintain the certified stationary SI internal combustion engine and control device according to the manufacturer's emission-related written instructions, keep records of conducted maintenance to demonstrate compliance, but no performance testing is required.

# Attachment O TANKER TRUCK LOADING DATA SHEET

A'	TTAC	HMI	ENT O – T	ΓΑΝ	KER T	RUCK L	OAD	ING DA	TA	SHEET
Emission Unit	ID#: <b>S02</b>	2	En	nissic	n Point ID#	: E019/E020		Year Insta	alled/N	Modified: 2015
Emission Unit	Descripti	on: T	ank Truck Lo	oadin	g Rack					
					Loading A	Area Data				
Number of Pu	mps: 1		Nu	ımbeı	of Liquids	Loaded: 1		Max num (1) time:		trucks loading at one
Are tanker trucks pressure tested for leaks at this or any other location?   Yes No Not Required If Yes, Please describe:  Provide description of closed vent system and any bypasses. Emissions collected and controlled by enclosed										
combustion device. Bypass is not available.										
Are any of the following truck loadout systems utilized?  □ Closed System to tanker truck passing a MACT level annual leak test? □ Closed System to tanker truck passing a NSPS level annual leak test?										
			uck passing a ruck not passin				apor ret	urn?		
-	Proj	jected	Maximum Op	perati	ing Schedul	e (for rack o	r transf	er point as	a wh	ole)
Time			Jan – Mar		Apr	- Jun	J	ul – Sept		Oct - Dec
Hours/day			As needed		As ne	eeded	A	s needed		As needed
Days/week			As needed			eeded		s needed		As needed
T:: 1 N			Bulk Li Produc			xtra pages as	s necess:	ary)		
Max. Daily Th				9.67	iuius					
(1000 gal/day) Max. Annual		ıt	29,0	081.0	1					
(1000 gal/yr) Loading Methor	od <sup>1</sup>			BF						
Max. Fill Rate		)		42						
Average Fill T			100	0 mir	1					
Max. Bulk Liq			7	0°F						
Temperature ( True Vapor Pr				NA						
Cargo Vessel		3	'	U						
Control Equip Method <sup>4</sup>			Enclosed De (C019	evice						
Max. Collection (%)	on Efficie	псу	7	0 %						
Max. Control	Efficiency		9	8 %						
Max.VOC	Loading (lb/hr)		O	0.07						
Emission Rate	Annual (ton/yr)		0	).31						
Max.HAP	Loading (lb/hr)		<(	0.01						
Rate	Emission Approx 1									
Estimation Me	ethod <sup>5</sup>		EPA AP-42,	, Pro	Max					
3 B	Ballast	liquid ed Ves		SP C	Splas Clear	h Fill ned		SUB U		nerged Fill leaned (dedicated service)
	ECD Enclosed Combustion Device F Flare TO Thermal Oxidization or Incineration EPA EPA Emission Factor in AP-42 MB Material Balance									

# **Attachment P**

GLYCOL DEHYDRATION UNIT DATA SHEET
"fBCH"=B7 @ 898Ł

# Attachment Q PNEUMATIC CONTROLLERS DATA SHEET

ATTACHMENT Q – PNEUMATIC CONTROLLERS DATA SHEET
Are there any continuous bleed natural gas driven pneumatic controllers at this facility that commenced construction, modification or reconstruction after August 23, 2011?
☐ Yes        No
Please list approximate number.
Are there any continuous bleed natural gas driven pneumatic controllers at this facility with a bleed rate greater than 6 standard cubic feet per hour that are required based on functional needs, including but not limited to response time, safety and positive actuation that commenced construction, modification or reconstruction after August 23, 2011?
☐ Yes ⊠ No
Please list approximate number.

# **Attachment R**

AIR POLLUTION CONTROL DEVICE / EMISSION REDUCTION DEVICE (ERD) SHEET

#### ATTACHMENT R – AIR POLLUTION CONTROL DEVICE / EMISSION REDUCTION DEVICE SHEETS VAPOR COMBUSTION (Including Enclosed Combustors) **General Information** Installation Date: 2015 Control Device ID#: C019 ☐ New Modified Modified Relocated Maximum Design Heat Input (from Maximum Rated Total Flow Capacity Design Heat Content mfg. spec sheet) ~7,800 scfh **188,000** scfd 1,262 BTU/scf 11.66 MMBTU/hr **Control Device Information** Type of Vapor Combustion Control? Elevated Flare ☐ Ground Flare Thermal Oxidizer Manufacturer: LEED Fabrication Hours of operation per year? 8,760 Model: Enclosed Combustor 48" List the emission units whose emissions are controlled by this vapor control device (Emission Point ID# S011-S018, S019, S020) Emission Emission **Emission Source Description Emission Source Description** Unit ID# Unit ID# S011-**Produced Fluid Tanks** S018 S021 Sand Trap Blowdown Tank S022 Tank Truck Loading Rack If this vapor combustor controls emissions from more than six (6) emission units, please attach additional pages. Flare Height Assist Type (Flares only) Tip Diameter Was the design per §60.18? ~25 feet 4 feet ☐ Steam Air ☐ Yes $\square$ No Pressure Non. Provide determination. Waste Gas Information Maximum Waste Gas Flow Rate 82.20 Heat Value of Waste Gas Stream Exit Velocity of the Emissions Stream Variable BTU/ft3 (lb/hr) Provide an attachment with the characteristics of the waste gas stream to be burned. **Pilot Gas Information** Number of Pilot Lights Fuel Flow Rate to Pilot Heat Input per Pilot Will automatic re-ignition be used? Flame per Pilot 0.03 MMBTU/hr ~30 scfh ☐ Yes ⊠ No If automatic re-ignition is used, please describe the method. Is pilot flame equipped with a monitor to detect the If Yes, what type? $\boxtimes$ Thermocouple ☐ Infrared presence of the flame? ⊠ Yes $\square$ No ☐ Ultraviolet ☐ Camera $\square$ Other: Describe all operating ranges and maintenance procedures required by the manufacturer to maintain the warranty. (If

unavailable, please indicate). See attached manufacture specification sheet.

□ No

Please attach copies of manufacturer's data sheets, drawings, flame demonstration per §60.18 or §63.11(b) and

Additional information attached? 

Yes

performance testing.

			VAPOR CO	MBUST	ION						
(Including Enclosed Combustors)  General Information											
			General In	formation							
Control De	vice ID#: <b>C020</b>			Installation  New		<b>015</b> Aodified	Relocated				
Maximum 1 ~7,800 scf	Rated Total Flow Ca h <b>188,000</b>			Maximum Heat Input mfg. spec 11.66 MMBTU/h	(from sheet)	Design H <b>1,262</b> BT	eat Content ΓU/scf				
	Control Device Information										
Type of Vapor Combustion Control?  Enclosed Combustion Device											
	rer: LEED Fabricat closed Combusto			Hours of o	peration	per year? 8	3,760				
List the em		missions	are controlled by this	vapor contr	ol device	(Emission	Point ID# <b>S011-S018</b> ,				
Emission Unit ID#	Emission Source D	escription	1	Emission Unit ID#	Emissio	on Source I	Description				
S011- S018	Produc	ed Fluid	d Tanks								
S021	Sand Tra	p Blowd	own Tank								
S022	Tank Tru	ıck Load	ling Rack								
If this	vapor combustor co	ntrols em	issions from more the	an six (6) em	ission un	iits, please	attach additional pages.				
Assist Type	e (Flares only)		Flare Height	Tip Diameter Was the design per §60.18							
Steam Pressur	e Air		~25 feet		4 feet		☐ Yes ☐ No Provide determination.				
			Waste Gas 1	nformation	l						
Maximum	Waste Gas Flow Rat (lb/hr)	e <b>82.20</b>	Heat Value of W Variable		eam	Exit Vel	ocity of the Emissions Stream (ft/s)				
	Provide an	attachmer	nt with the characteri	stics of the v	vaste gas	stream to	be burned.				
			Pilot Gas I	nformation							
Number	of Pilot Lights 1		low Rate to Pilot ame per Pilot ~30 scfh		nput per MMBTU		Will automatic re-ignition be used?  ☐ Yes ⊠ No				
If automati	c re-ignition is used	, please d	escribe the method.								
	me equipped with a ref the flame?		o detect the  No	If Yes, wh		⊠ Thermoo □ Camera	couple				
	Describe all operating ranges and maintenance procedures required by the manufacturer to maintain the warranty. (If unavailable, please indicate). See attached manufacture specification sheet.										
	•		s	flame demoi	nstration	per §60.18	or §63.11(b) and				

§ MMBTU/hr values are calculated based on 1500 BTU/scf gas

		Pressure			
Flare Size	# of Orifices (N)	(OZ/in²)	m³/s	mSCFD	MMBTU/hr
18	2	1	0.0021	6.34	0.39
18	2	2	0.0029	8.97	0.56
18	2	3	0.0036	10.99	0.68
18	2	4	0.0042	12.69	0.78
18	2	5	0.0046	14.18	0.88
18	2	6	0.0051	15.54	0.96
18	2	7	0.0055	16.78	1.04
18	2	8	0.0059	17.94	1.11
18	2	9	0.0062	19.03	1.18
18	2	10	0.0066	20.06	1.24
18	2	11	0.0069	21.04	1.30
18	2	12	0.0072	21.97	1.36
18	2	13	0.0075	22.87	1.42
18	2	14	0.0078	23.73	1.47
18	2	15	0.0081	24.57	1.52
18	2	16	0.0083	25.37	1.57
18	2	17	0.0086	26.15	1.62
18	2	18	0.0088	26.91	1.67
24	4	1	0.0042	12.69	0.78
24	4	2	0.0059	17.94	1.11
24	4	3	0.0072	21.97	1.36
24	4	4	0.0083	25.37	1.57
24	4	5	0.0093	28.37	1.76
24	4	6	0.0102	31.08	1.92
24	4	7	0.0110	33.56	2.08
24	4	8	0.0118	35.88	2.22
24	4	9	0.0125	38.06	2.35
24	4	10	0.0131	40.12	2.48
24	4	11	0.0138	42.08	2.60
24	4	12	0.0144	43.95	2.72
24	4	13	0.0150	45.74	2.83
24	4	14	0.0156	47.47	2.94
24	4	15	0.0161	49.13	3.04
24	4	16	0.0166	50.75	3.14
24	4	17	0.0171	52.31	3.24
24	4	18	0.0176	53.82	3.33
36	10	1	0.0104	31.72	1.96
36	10	2	0.0147	44.85	2.78
36	10	3	0.0180	54.93	3.40

36	10	4	0.0208	63.43	3.92
36	10	5	0.0232	70.92	4.39
36	10	6	0.0255	77.69	4.81
36	10	7	0.0275	83.91	5.19
36	10	8	0.0294	89.71	5.55
36	10	9	0.0312	95.15	5.89
36	10	10	0.0329	100.29	6.21
36	10	11	0.0345	105.19	6.51
36	10	12	0.0360	109.87	6.80
36	10	13	0.0375	114.35	7.08
36	10	14	0.0389	118.67	7.34
36	10	15	0.0403	122.83	7.60
36	10	16	0.0416	126.86	7.85
36	10	17	0.0429	130.77	8.09
36	10	18	0.0441	134.56	8.33
48	14	1	0.0146	44.40	2.75
48	14	2	0.0206	62.79	3.89
48	14	3	0.0252	76.91	4.76
48	14	4	0.0291	88.80	5.49
48	14	5	0.0325	99.29	6.14
48	14	6	0.0356	108.76	6.73
48	14	7	0.0385	117.48	7.27
48	14	8	0.0412	125.59	7.77
48	14	9	0.0437	133.21	8.24
48	14	10	0.0460	140.41	8.69
48	14	11	0.0483	147.27	9.11
48	14	12	0.0504	153.81	9.52
48	14	13	0.0525	160.09	9.91
48	14	14	0.0545	166.14	10.28
48	14	15	0.0564	171.97	10.64
48	14	16	0.0582	177.61	10.99
48	14	17	0.0600	183.07	11.33
48	14	18	0.0617	188.38	11.66



Battery Pack

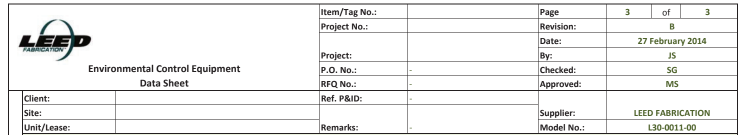
age	1	of	2
evision:		В	
ate:	27 1	ebruar	y 2014
v:		JS	

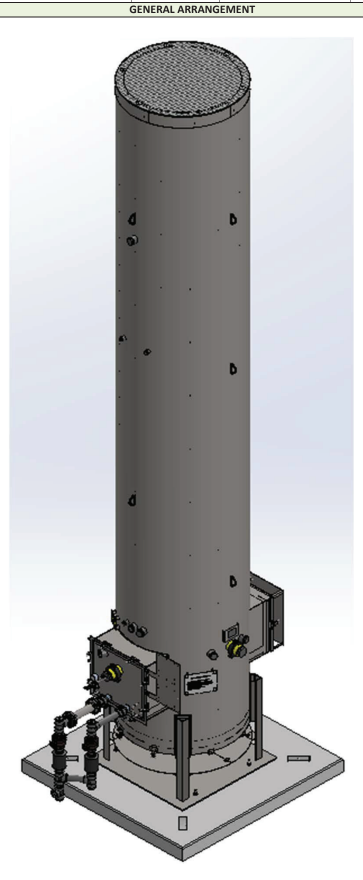
					Project No.:				F	Revision:		В	
1	LEED								ı	Date:		27 February 2014	
-	FABRICATION -				Project:				1	Ву:		JS	
	Enviro	ment	tal Control Equipment		P.O. No.:					Checked:		SG	_
	2.1111101		Data Sheet		RFQ No.:					Approved		MS	-
	au .	-	Data Silect							Approved		IVIS	_
	Client:				Ref. P&ID:	-							
	Site:				-				-	Supplier:		LEED FABRICATION	_
	Unit/Lease:				Remarks:	-				Model No	.:	L30-0011-00	_
					GEN	IERAL							
1	Design Code:							NDE:			LEED	D Fabrication Standards	
2	Service:							Custom	er Specs:			Yes	
3	Description:		Standard Dual	Stage 48 High Effic	ciency Combust	tor					<b>✓</b>	No No	
					PROCE	SS DATA							
	Con Commonition				al 0/	<b>Process Condit</b>	ions:						
	Gas Composition:				mol %	Varia	able		Value		Units		
4	Methane					Flow I	Rate		Up to 1	40	Mscfd		_
5	Ethane					Press	sure		Up to 1	.2	oz/in2		_
6	Propane					Temper		<u> </u>			°F		_
7	I-Butane					Molecular					•		_
8	n-Butane					Process/Wa			✓ Gas			quid	_
l	I-Pentane											quiu	_
9						Detailed Proce						ata indicatad abaya	_
10	n-Pentane					2. DRE: 98 % o					verauring f	ate indicated above.	
11	n-Hexane					3. Burner Press	•	•	Ü				
12	CO2							pr 1411	0.20 02/1112				
13	N2												
14	Helium												
15	H <sub>2</sub> O												
16	C7												
17	C8												
18	С9												
19	C10												
20	C11+												
21			TOTAL										
	Other Components:				PPMV	Available Utilit	ties:						
22	H2S					Fuel / Pi	ilot Ga	as		Min.	30psig Na	tural Gas /Propane 40-50 SC	F
23	Benzene					Instrum	ent Ai	ir		NA			
24	Toluene					Pow	ver			120 V	/ 60 Hz o	r Solar Power	
25	E-Benzene					Stea	am			NA			_
26	Xylene					Purge	Gas						_
				<u> </u>	DESIG	N DATA							Ī
27	Ambient Temperatures:				Noise Performa	ance F	Require	ments:			Under 85 dBA	_	
28	•	L	.ow, °F	-20		Structural Desi	ign Co	de:					_
29			igh, °F	120		Wind Design Co	_					ASCE	_
	Design Conditions:		ressure/Temperature										_
l	Max. Relative Humidity,		· · · · · · · · · · · · · · · · · · ·	90		Pressure/Speed					100 mph	_	
l	Elevation (ASL), ft	-						Categor				r	_
	Area Classification:			Class I I	Div 2	Seismic Design			•				_
	Electrical Design Code:			NEC		2001811		Locatio	n				-
-				l .	QUIPMENT	SPECIFICATION		2000110					
35	Type:		☐ Elevated ✓ E	Enclosed	·	Equipment Des							-
36	15-1		Above Ground			Equipment Des		ompone	int		Mata	rial / Size / Rating / Other	_
37			= -	1ultiple Stack		Rurner	C	ompone			iviater	nar / Size / Nating / Other	_
			Portable / Trailer	.a.upic Stuck		Burner	or T:-	/ Acc:	Cac Power			204 55	_
38 39			rorable / rrailer			Burne		-	Gas Burner	+		304 SS	_
40	Smokeless By:		□ Stoom □ A	Assist Air		Dilat	Bu	urner Bo	uy			Carbon Steel	_
41	omoreiess by.					Pilot		Dilet T		+		204.00	_
			☐ Gas Assist ✓ S	Staging				Pilot Tip				304 SS	_
42	Cto els		Colf Cupporting			etb. 7 m ·		ilot Line	(5)			Carbon Steel	_
	Stack:		Self Supporting	'makalass 🗆		Firebox / Stack	(	61				A 1 1	_
	Flare Burner:			Smokeless	Gas Assist			Shell				Carbon Steel	_
	Pilot:	=	Intermittent	Continuous				Piping				Carbon Steel	_
46	Pilot Air Inspirator:	<u> </u>	Local	Remote	-1-1			Nozzles				Carbon Steel	_
47	Pilot Flame Control:	Ш	No 🗸	Yes (Thermocoup	pie)			Flanges				Carbon Steel	_
48		_		1				nsulatio				Blanket	_
49	Pilot Ignition:	<u> </u>	Flamefront Generator	Inspirating Ignito				ulation I				304 SS	
50		<u> </u>	Electronic 🗸	Automatic	Manual			Refracto				NA	
						Refractory Anchors				NA NA			
51			- I	Refractory Anchors  Ladders and Platforms									
52			With Auto Pilot Re-Ignition			La	adder	s and Pl	atforms			NA	_
52 53	Pilot Ignition Backup:								atforms nnections		P	NA er EPA requirements	_

Other

Item/Tag No.:

					Item/Tag No	.:		Page		2 of 3
					Project No.:			Revision	1:	В
	LEED							Date:		27 February 2014
	FABRICATION"				Project:			Ву:		JS
	Environr	mental	<b>Control Equip</b> r	ment	P.O. No.:		-	Checked	l:	SG
			ta Sheet		RFQ No.:		-	Approve		MS
	Client:				Ref. P&ID:		-			1
	Site:							Supplier	r:	LEED FABRICATION
	Unit/Lease:				Remarks:		_	Model N		L30-0011-00
	C, 200001				EQUIPMENT	SPECIF	ICATION			100 0011 00
56	Flame Detection:	The	ermocouple	✓ Ionization Ro		1	ry Equipment			
57			' Scanner	20111244011114		Auxiliai	Valves			NA
58		<u> </u>	Scarrier			+	Blowers			
59	_									NA NA
							Dampers		-	NA
60							Inlet KO / Liquid Seal			NA
61			a	0			Flame / Detonation Arrestor			Yes
62			•	*		Instrum	nentation & Controls			
63							Solenoids / Shut-Off Valves		Check	with Sales for available config.
64						-	Flow Meters			NA
65							Calorimeter			NA
66							Pressure Switches/Transmitters		<u> </u>	NA
67						<u> </u>	Thermocouples		Check	with Sales for available config.
68						<u></u>	Temperature Switches/Transmitte	ers	<u> </u>	NA
69							BMS		Check	with Sales for available config.
70			100	Se E			CEMS			NA
71				E) h			Other			NA
72										
73										
74										
75										
					<b>FABRICATION</b>	AND IN	ISPECTION			
76	Special requirements		Skid Mounted	✓ Concrete Pad			Eq	uipment	Info	
77			Other				Component			Weight / Dimensions
78						Burner				
79	Inspection	<b>✓</b>	Vendor Standar	d			Burner Assembly			
80			Other. Specify:			Stack				
81	Material Certification	<b>✓</b>	Vendor Standar	d			Stack Assembly			48 " OD x 25 ' H
82			MTR				Pilot Tip			
83			Certificate of Co	ompliance			Pilot Line(s)			
84			Other (Specify):				Stack Assembly			
85	NDE	<b>✓</b>	Vendor Standar	d		Auxilia	ry Equipment			
86			Radiography. Sp	pecify:			Blowers			
87			Ultrasonic. Spe	cify:			Inlet KO / Liquid Seal			
88			Liquid Penetrant	t.			Flame / Detonation Arrestor			
89			Magnetic Particl	es.			Skid			
90			PMI. Specify:			Instrum	nentation & Controls			
91			Other. Specify:				BMS			
92		<u> </u>	Vendor Standar	d			Control Panel			
93	-		Other. Specify:							
94		<u> </u>	Vendor Standar	d						
95			Other. Specify:							
96	Finished Color		Vendor Standar	d						
97			Other. Specify:							
98			-							
99										
	Additional Notes:					1				





# Attachment S EMISSION CALCULATIONS

# Line Heaters S001 - S008

Pollutant	Emission Factor	Emission Factor Units	Emission Factor Basis / Source	Boiler Rating (MMBtu/hr)	Heat Value of Natural Gas (Btu/scf)	Annual Operating Hours	Max. Hourly Emissions. (lb/hr)	Max. Annual Emissions. (tpy)
VOC's	5.5	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	<0.01	0.03
Hexane	1.8	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	<0.01	<0.01
Formaldehyde	0.075	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	<0.01	<0.01
Benzene	0.0021	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	<0.01	<0.01
Toluene	0.0034	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	<0.01	<0.01
Pb	0.0005	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	<0.01	<0.01
со	84	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	0.10	0.45
NOx	100	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	0.12	0.53
PM <sub>Filterable</sub>	1.9	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	<0.01	0.01
$PM_{Condensable}$	5.7	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	<0.01	0.03
$PM_Total$	7.6	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	<0.01	0.04
SO <sub>2</sub>	0.6	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.54	1,262	8,760	<0.01	<0.01
CO <sub>2</sub>	53.06	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	1.54	1,262	8,760	180.14	789.03
CH₄	0.001	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	1.54	1,262	8,760	<0.01	0.01
N <sub>2</sub> O	0.0001	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	1.54	1,262	8,760	<0.01	<0.01
Total HAPs							<0.01	0.01
Total CO₂e							180.33	789.85

#### Notes:

### **Example Equations:**

Max. Hourly Emission Rate (lb/hr) = Emission Factor (lb/10<sup>6</sup> scf) ÷ Heating Value of Natural Gas (Btu/scf) x Boiler Rating (MMBtu/hr)

<sup>-</sup>Emission rates displayed above represent the max. hourly and max. annual emissions for one line heater. Cumulative emission rates for all 9 line heaters are diplayed in the Total Site Emissions Table.

<sup>-</sup>Greenhouse Gas Emissions are calculated using 40 CFR 98 Subpart C Table C-1 and C-2 emission factors.

<sup>-</sup>AP-42, Chapter 1.4 references are from the July 1998 revision.

Max. Annual Emissions based upon Max. Hourly Emissions @ 8760 hr/yr.

<sup>-</sup>CO<sub>2</sub> equivalency solved for using Global Warming Potentials found in 40CFR98 Table A-1 (Updated January 2014). GWP CO<sub>2</sub>=1, GWP CH<sub>4</sub>=25, GWP N<sub>2</sub>O=298

# **Line Heaters S009**

Pollutant	Emission Factor	Emission Factor Units	Emission Factor Basis / Source	Boiler Rating (MMBtu/hr)	Heat Value of Natural Gas (Btu/scf)	Annual Operating Hours	Max. Hourly Emissions. (lb/hr)	Max. Annual Emissions. (tpy)
VOC's	5.5	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	<0.01	0.02
Hexane	1.8	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	<0.01	<0.01
Formaldehyde	0.075	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	<0.01	<0.01
Benzene	0.0021	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	<0.01	<0.01
Toluene	0.0034	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	<0.01	<0.01
Pb	0.0005	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	<0.01	<0.01
со	84	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	0.08	0.34
NOx	100	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	0.09	0.40
PM <sub>Filterable</sub>	1.9	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	<0.01	<0.01
PM <sub>Condensable</sub>	5.7	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	<0.01	0.02
$PM_Total$	7.6	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	<0.01	0.03
SO <sub>2</sub>	0.6	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.15	1,262	8,760	<0.01	<0.01
CO <sub>2</sub>	53.06	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	1.15	1,262	8,760	134.52	589.21
CH₄	0.001	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	1.15	1,262	8,760	<0.01	0.01
N <sub>2</sub> O	0.0001	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	1.15	1,262	8,760	<0.01	<0.01
Total HAPs							<0.01	<0.01
Total CO <sub>2</sub> e							134.66	589.82

#### Notes:

### **Example Equations:**

Max. Hourly Emission Rate (lb/hr) = Emission Factor (lb/10<sup>6</sup> scf) ÷ Heating Value of Natural Gas (Btu/scf) x Boiler Rating (MMBtu/hr)

<sup>-</sup>Emission rates displayed above represent the max. hourly and max. annual emissions for one line heater. Cumulative emission rates for all 9 line heaters are diplayed in the Total Site Emissions Table.

<sup>-</sup>Greenhouse Gas Emissions are calculated using 40 CFR 98 Subpart C Table C-1 and C-2 emission factors.

<sup>-</sup>AP-42, Chapter 1.4 references are from the July 1998 revision.

Max. Annual Emissions based upon Max. Hourly Emissions @ 8760 hr/yr.

<sup>-</sup>CO<sub>2</sub> equivalency solved for using Global Warming Potentials found in 40CFR98 Table A-1 (Updated January 2014). GWP CO<sub>2</sub>=1, GWP CH<sub>4</sub>=25, GWP N<sub>2</sub>O=298

# **Thermoelectric Generators S023 - S024**

Pollutant	Emission Factor	Emission Factor Units	Emission Factor Basis / Source	Boiler Rating (MMBtu/hr)	Heat Value of Natural Gas (Btu/scf)	Annual Operating Hours	Max. Hourly Emissions. (lb/hr)	Max. Annual Emissions. (tpy)
VOC's	5.5	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
Hexane	1.8	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
Formaldehyde	0.075	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
Benzene	0.0021	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
Toluene	0.0034	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
Pb	0.0005	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
СО	84	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
NOx	100	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
PM <sub>Filterable</sub>	1.9	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
PM <sub>Condensable</sub>	5.7	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
PM <sub>Total</sub>	7.6	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
SO <sub>2</sub>	0.6	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.013	1,262	8,760	<0.01	<0.01
CO <sub>2</sub>	53.06	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	0.013	1,262	8,760	1.52	6.66
CH <sub>4</sub>	0.001	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	0.013	1,262	8,760	<0.01	<0.01
N <sub>2</sub> O	0.0001	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	0.013	1,262	8,760	<0.01	<0.01
Total HAPs				1	ı	1	<0.01	<0.01
Total CO <sub>2</sub> e							1.52	6.67

### Notes:

#### **Example Equations:**

Max. Hourly Emission Rate (Ib/hr) = Emission Factor (Ib/10<sup>6</sup> scf) ÷ Heating Value of Natural Gas (Btu/scf) x Boiler Rating (MMBtu/hr)

<sup>-</sup>Emission rates displayed above represent the max. hourly and max. annual emissions for one TEG. Cumulative emission rates for both TEGs are diplayed in the Total Site Emissions Table.

<sup>-</sup>Greenhouse Gas Emissions are calculated using 40 CFR 98 Subpart C Table C-1 and C-2 emission factors.

<sup>-</sup> AP-42, Chapter 1.4 references are from the July 1998 revision.

<sup>-</sup>Max. Annual Emissions based upon Max. Hourly Emissions @ 8760 hr/yr.

<sup>-</sup>CO<sub>2</sub> equivalency solved for using Global Warming Potentials found in 40CFR98 Table A-1 (Updated January 2014). GWP CO<sub>2</sub>=1, GWP CH<sub>4</sub>=25, GWP N<sub>2</sub>O=298

# **Compressor Engine S010**

Pollutant	Emission Factor	Emission Factor Units	Emission Factor Basis / Source	Engine Rating (bhp)	Engine Rating (kW)	Fuel Consumption (Btu/bhp-hr)	Heat Value of Natural Gas (Btu/scf)	Annual Operating Hours	Hourly Emissions (lb/hr)	Annual Emissions (tpy)
VOC's	0.90	g/kW-hr	Vendor Guarantee	110.0	82.0	6,553	1,262	8,760	0.16	0.71
Formaldehyde	2.05E-02	lb/MMBtu	AP-42 Chapter 3.2	110.0	82.0	6,553	1,262	8,760	0.01	0.06
Benzene	1.58E-03	lb/MMBtu	AP-42 Chapter 3.2	110.0	82.0	6,553	1,262	8,760	<0.01	<0.01
Toluene	5.58E-04	lb/MMBtu	AP-42 Chapter 3.2	110.0	82.0	6,553	1,262	8,760	<0.01	<0.01
Ethylbenze	2.48E-05	lb/MMBtu	AP-42 Chapter 3.2	110.0	82.0	6,553	1,262	8,760	<0.01	<0.01
Xylene	1.95E-04	lb/MMBtu	AP-42 Chapter 3.2	110.0	82.0	6,553	1,262	8,760	<0.01	<0.01
СО	2.70	g/kW-hr	Vendor Guarantee	110.0	82.0	6,553	1,262	8,760	0.65	2.87
NOx	1.30	g/kW-hr	Vendor Guarantee	110.0	82.0	6,553	1,262	8,760	0.32	1.38
PM <sub>Filterable</sub>	9.50E-03	lb/MMBtu	AP-42 Chapter 3.2	110.0	82.0	6,553	1,262	8,760	<0.01	0.03
PM <sub>Condensable</sub>	9.91E-03	lb/MMBtu	AP-42 Chapter 3.2	110.0	82.0	6,553	1,262	8,760	<0.01	0.03
SO <sub>2</sub>	5.88E-04	lb/MMBtu	AP-42 Chapter 3.2	110.0	82.0	6,553	1,262	8,760	<0.01	<0.01
CO <sub>2</sub>	53.06	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	110.0	82.0	6,553	1,262	8,760	82.49	361.32
CH₄	0.001	kg CH <sub>4</sub> / MMBtu	40 CFR Subpart C	110.0	82.0	6,553	1,262	8,760	<0.01	<0.01
N <sub>2</sub> O	0.0001	kg N <sub>2</sub> O / MMBtu	40 CFR Subpart C	110.0	82.0	6,553	1,262	8,760	<0.01	<0.01
Total HAPs								•	0.02	0.07
Total CO₂e									82.58	361.69

#### Notes

- Emission rates displayed above represent the max. hourly and max. annual emissions for one NG compressor.
- Greenhouse Gas Emissions are calculated using 40 CFR 98 Subpart C Table C-1 and C-2 emission factors.
- AP-42, Chapter 3.2, Table 3.2-2 Uncontrolled Emission Factors for 4-Rich Lean Burn Engines
- Max. Annual Emissions based upon Max. Hourly Emissions @ 8760 hr/yr.
- CO<sub>2</sub> equivalency solved for using Global Warming Potentials found in 40 CFR 98 Table A-1 (Updated January 2014). GWP CO<sub>2</sub>=1, GWP CH<sub>4</sub>=25, GWP N<sub>2</sub>O=298
- Vendor Guarantee Emissions are listed in Attachment S
- Vendor Guarantee Emissions are converted from g/kW-hr to g/bhp-hr. 1 kW = 1.34 bhp

### **Example Equations:**

Max. Hourly Emission Rate (Ib/hr) = Emission Factor (Ib/10<sup>6</sup> scf) ÷ Heating Value of Natural Gas (Btu/scf) x Boiler Rating (MMBtu/hr)

# **Produced Fluid Tanks S011 - S018**

Pollutant	Max. Hourly Emissions using ProMax (lb/hr)	Max. Annual Emissions using ProMax (tons/yr)	
VOCs	136.49	597.84	
Total HAPs	7.76	33.97	
Hexane	6.97	30.51	
Benzene	0.19	0.83	
Toluene	0.42	1.84	
Ethylbenzene	0.02	0.08	
Xylene	0.16	0.72	
CO <sub>2</sub>	0.17	0.76	
CH <sub>4</sub>	2.37	10.37	
Total CO₂e	59.34	259.89	

#### Notes:

- -Emission rates for Produced Fluid Tanks S011 S018 were calculated using ProMax software. ProMax output sheets for the OXF-122 Pad are attached.
- -The emission rates displayed above are pre-control device emissions.
- -CO<sub>2</sub> equivalency solved for using Global Warming Potentials found in 40CFR98 Table A-1 (Updated January 2014). GWP CO<sub>2</sub>=1, GWP CH<sub>4</sub>=25, GWP N<sub>2</sub>O=298
- -For emission calculation purposes, the total throughput for tanks S011 S018 is modeled as being received through a single tank. The throughput value represents the total throughput for all eight (8) 400-barrel tanks. Therefore, emission rates represent a total from all produced fluids tanks located on the well pad. Actual throughput for each tank will vary based on operations.

# **Sand Trap Blow Tank S021**

Pollutant	Max. Hourly Emissions using ProMax (lb/hr)	Max. Annual Emissions using ProMax (tons/yr)	
VOCs	5.50	1.00	
Total HAPs	0.27	0.05	
Hexane	0.25	0.04	
Benzene	0.01	0.001	
Toluene	0.01	0.003	
Ethylbenzene	0.001	0.000	
Xylene	0.005	0.001	
CO <sub>2</sub>	0.02	0.003	
CH <sub>4</sub>	0.8765	0.16	
Total CO₂e	21.93	4.00	

#### Notes:

- -Blowdown operations are conducted on the OXF-122 pad daily to allow for the removal of fluids from the sand traps. Based on available operational information, blowdowns are assummed to occur for one hour per day.
- -Emissions from the Sand Trap Blow Tank are routed to an enclosed ground flare. The values displayed above a pre-control emission rates.
- -Emission rates for the Sand Trap Blow Tank were calculated using ProMax software. ProMax output sheets for the OXF-122 Pad are attached.
- -CO<sub>2</sub> equivalency solved for using Global Warming Potentials found in 40CFR98 Table A-1. GWP CO<sub>2</sub>=1, GWP CH<sub>4</sub>=25, GWP N<sub>2</sub>O=298

# **Tank Unloading Operations S022**

**Total Emissions from Tank Unloading Operations** 

Pollutant	Max. Hourly Emissions (lb/hr)	Max. Yearly Emissions (tons/yr)	Loading Rack Collection Efficiency	Enclosed Combustion Device Combusion Efficiency	Post-Control Max. Hourly Emissions (lb/hr)	Post-Control Max. Yearly Emissions (tons/yr)	Max. Hourly Emissions Not Collected by Loading Rack (lb/hr)	Max. Yearly Emissions Not Collected by Loading Rack (tons/yr)
VOCs	0.24	1.03	70%	98%	<0.01	0.01	0.07	0.31
HAPs	<0.01	<0.01	70%	98%	<0.01	<0.01	<0.01	<0.01
CO <sub>2</sub>	<0.01	<0.01	70%	98%	0.79	3.48	<0.01	<0.01
CH <sub>4</sub>	<0.01	0.01	70%	98%	<0.01	<0.01	<0.01	<0.01
Total CO₂e	0.08	0.33			0.79	3.48	0.02	0.10

### Notes:

<sup>-</sup>Emission rates for liquid unloading operations were calculated using ProMax software. ProMax summary sheets are attached.

#### **Enclosed Combustion Device S019 - S020**

**Emissions from Tanks** 

Gas Composition of Vent Gas

		LIIIISSIOIIS ITOIII	Turiko		1				
Input to Enclosed Combustion Device	Pollutant	Amount of Gas Sent to Enclosed Combustion Device (lbs/hr)	Amount of Gas Sent to Enclosed Combustion Device (tons/year)	Enclosed Combustion Device Combustion Efficiency	Max. Hourly Emissions (lb/hr)	Max. Yearly Emissions (tons/yr)	Gas Stream	Mole Fraction	
	VOCs	68.25	298.92	98%	1.36	5.98	Methane	0.05	
	HAPs	3.88	16.98	98%	0.08	0.34	Ethane	0.14	
	Hexane	3.48	15.25	98%	0.07	0.31	Propane	0.23	
	Benzene	0.09	0.41	98%	<0.01	<0.01	Butane	0.25	
Produced Fluid Tanks S007 - S012	Toluene	0.21	0.92	98%	<0.01	0.02	Pentanes	0.11	
	Ethylbenzene	0.01	0.04	98%	<0.01	<0.01	Carbon Dioxide	0.001	
	Xylene	0.08	0.36	98%	<0.01	<0.01			
	CO <sub>2</sub>	0.09	0.38	98%	180.53	790.70	Ven	Gas Properties	
	CH <sub>4</sub>	1.18	5.18	98%	0.02	0.10			
	VOCs	2.75	0.50	98%	0.05	0.01	Vent Gas Properties	Mass Flow Rate	Density (lb/ft <sup>3</sup> )
	HAPs	0.14	0.02	98%	<0.01	<0.01		(lb/hr)	, (,
	Hexane	0.12	0.02	98%	<0.01	<0.01	Condensate Tank	78.28	0.13
	Benzene	0.00	<0.001	98%	<0.01	<0.01	Blowdown Tank	3.92	0.10
Sand Trap Blowdown Tank - S018	Toluene	0.01	0.00	98%	<0.01	<0.01			
·	Ethylbenzene	<0.001	<0.001	98%	<0.01	<0.01			
	Xylene	0.00	<0.001	98%	<0.01	<0.01	1		
	CO <sub>2</sub>	0.01	0.00	98%	11.27	49.36	1		
	CH <sub>4</sub>	0.44	0.08	98%	<0.01	<0.01	1		
	VOCs	0.12	0.51	98%	<0.01	<0.01	1		
	HAPs	<0.001	0.002	98%	<0.01	<0.01	1		
Truck Loading - S015	CO <sub>2</sub>	<0.001	0.003	98%	0.40	1.74	1		
	CH <sub>4</sub>	0.001	0.01	98%	<0.01	<0.01	1		
	VOCs	71.11	299.94		1.42	6.00	1		
	HAPs	4.01	17.01		0.08	0.34	1		
	Hexane	3.61	15.28		0.07	0.31	1		
	Benzene	0.10	0.42		<0.01	<0.01	1		
	Toluene	0.22	0.92		<0.01	0.02	1		
Totals	Ethylbenzene	0.01	0.04		<0.01	<0.01	1		
	Xylene	0.08	0.36		<0.01	<0.01			
	CO <sub>2</sub>	0.10	0.39		192.19	841.80			
	CH <sub>4</sub>	1.62	5.27		0.03	0.11			
	CO2e	40.67	132.11		193.00	844.44	1		

#### **Emissions from Pilot Operations**

Pollutant	Emission Factor (lb/10 <sup>6</sup> scf)	Emission Factors (kg X/MMBtu)	Heat Value of Natural Gas (Btu/scf)	Enclosed Ground Flare Pilot Rating (Btu/hr)	Enclosed Ground Flare Burner Rating (Btu/hr)	Pilot Max. Hourly Emissions (lb/hr)	Pilot Max. Annual Emissions (tons/yr)	Burner Max. Hourly Emissions (lb/hr)	Burner Max. Annual Emissions (tons/yr)	Max. Hourly Emissions (lb/hr)	Max. Annual Emissions (tons/yr)
VOCs	5.5		1,262	30,000	11,660,000	<0.01	<0.01			<0.01	<0.01
Hexane	1.8		1,262	30,000	11,660,000	<0.01	<0.01			<0.01	<0.01
Formaldehyde	0.075		1,262	30,000	11,660,000	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
CO	84		1,262	30,000	11,660,000	<0.01	<0.01	0.78	3.40	0.78	3.41
$NO_x$	100		1,262	30,000	11,660,000	<0.01	0.01	0.92	4.05	0.93	4.06
PM <sub>Condensable</sub>	5.70		1,262	30,000	11,660,000	<0.01	<0.01	0.05	0.23	0.05	0.23
PM <sub>Filterable</sub>	1.90		1,262	30,000	11,660,000	<0.01	<0.01	0.02	0.08	0.02	0.08
$PM_Total$	7.6		1,262	30,000	11,660,000	<0.01	<0.01	0.07	0.31	0.07	0.31
SO <sub>2</sub>	0.6		1,262	30,000	11,660,000	<0.01	<0.01	<0.01	0.02	<0.01	0.02
CO <sub>2</sub>		52	1,262	30,000	11,660,000	3.44	15.08	1226.46	5371.89	1229.90	5386.98
CH <sub>4</sub>		0.0	1,262	30,000	11,660,000	<0.01	<0.01	0.02	0.10	0.02	0.10
N₂O		<0.001	1,262	30,000	11,660,000	<0.01	<0.01	<0.01	0.01	<0.01	0.01
Total HAPs		_		-	_	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
CO₂e						3.45	15.10	1227.75	5377.55	1231.20	5392.65

#### **Total Enclosed Combustion Device Emissions**

Pollutant	Max. Hourly Emissions (lb/hr)	Max. Yearly Emissions (tons/yr)
VOCs	1.42	6.00
HAPs	0.08	0.34
Hexane	0.07	0.31
Formaldehyde	<0.01	<0.01
СО	0.78	3.41
NOx	0.93	4.06
PM <sub>Condensable</sub>	0.05	0.23
PM <sub>Filterable</sub>	0.02	0.08
PM <sub>Total</sub>	0.07	0.31
SO <sub>2</sub>	<0.01	0.02
CO <sub>2</sub>	1422.10	6228.78
CH₄	0.06	0.21
N <sub>2</sub> O	<0.01	0.01
CO <sub>2</sub> e	1,424.20	6,237.08

#### Notes:

- -Emissions from Enclosed Combustion Device Operations from AP-42, Chapter 1.4 references are from the July 1998 revision.
- -Greenhouse Gas Emissions from the Enclosed Combustion Device Pilot and Burner calculated using 40 CFR 98 Subpart C Table C-1 and C-2 emission factors.
- -Max. Annual Emissions based upon Max. Hourly Emissions @ 8760 hr/yr.
- -CO<sub>2</sub> equivalency solved for using Global Warming Potentials found in 40CFR98 Table A-1 (Updated January 2014). GWP CO<sub>2</sub>=1, GWP CH<sub>4</sub>=25, GWP N<sub>2</sub>O=298

#### **Example Calculations:**

Emissions from Tanks VOCs (lb/hr) = Amount of Gas sent to Enclosed Combustion Device (lb/hr) x 0.02 = Max. Hourly Emissions (lb/hr)

Emissions from Enclosed Combustion Device Operations (lb/hr) = Emission factor (lb/106 Btu) x Heat Value of Natural Gas (Btu/scf) ÷ 1,000,000 x Enclosed Combustion Device Pilot Gas Usage (mcfd) x 1,000 ÷ 24

Emissions from Enclosed Combustion Device Vapor Destruction CO2 Methodologies shown below sample equation

Emissions from Enclosed Combustion Device Operations CO2 (tons/yr) = ((Enclosed Combustion Device Pilot Gas Usage (mcfd) x 1,000 x 365 x Fraction of Gas Combusted by Enclosed Combustion Device x Mole Fraction of Methane x Number of Carbon Atoms in Methane) + ... + (Enclosed Combustion Device Pilot Gas Usage (mcfd) x 1,000 x 365 x Fraction of Gas Combusted by Enclosed Combustion Device x Mole Fraction of Pentanes-plus x Number of Carbon Atoms in Pentanes-plus)) x .0526 (kg/ft3) CO2 x .001 x 1.102 tons/tonnes

$$E_{a,CH,4}(un-combusted) = V_a * (1-\eta) * X_{CH,4}$$
(Eq. W-19)

$$E_{a,CO2}\left(un-combusted\right) = V_a * X_{CO2}$$

$$(Eq. W-20)$$

$$E_{a,CO2}\left(combusted\right) = \sum_{J=1}^{5} \left(\eta * V_a * Y_j * R_j\right)$$

$$(Eq. W-21)$$

#### Where:

Ea,CH4(un-combusted) = Contribution of annual un-combusted CH4 emissions from Enclosed Combustion Device stack in cubic feet, under actual conditions.

Ea,CO2(un-combusted) = Contribution of annual un-combusted CO2 emissions from Enclosed Combustion Device stack in cubic feet, under actual conditions.

Ea,CO2(combusted) = Contribution of annual combusted CO2 emissions from Enclosed Combustion Device stack in cubic feet, under actual conditions.

Va = Volume of gas sent to Enclosed Combustion Device in cubic feet, during the year.

η = Fraction of gas combusted by a burning Enclosed Combustion Device (default is 0.98). For gas sent to an unlit Enclosed Combustion Device, η is zero.

XCH4 = Mole fraction of CH4 in gas to the Enclosed Combustion Device.

XCO2 = Mole fraction of CO2 in gas to the Enclosed Combustion Device.

Y<sub>i</sub> = Mole fraction of gas hydrocarbon constituents j (such as methane, ethane, propane, butane, and pentanes-plus).

R<sub>i</sub> = Number of carbon atoms in the gas hydrocarbon constituent j: 1 for methane, 2 for ethane, 3 for propane, 4 for butane, and 5 for pentanes plus).

#### **Fugitive Emissions from Unpaved Haul Roads**

Constant	Industrial I	Industrial Roads										
Constant	PM	PM-10	PM-2.5									
k (lb/VMT)	4.9	1.5	0.15									
а	0.7	0.9	0.9									
b	0.45	0.45	0.45									

where

Patricle size multiplier<sup>1</sup>

s 4.8 Silt content of road surface material (%) p 150 Number of days per year with precipitation

Item Number	Description	Number of Wheels	W Mean Vehicle Weight (tons)	Mean Vehicle Speed (mph)	Miles per Trip	Maximum Trips per Hour	Maximum Trips per Year	Control Device ID Number	Control Efficiency (%)		PM Emissions (tons/yr)	PM-10 Emissions (lbs/hr)	PM-10 Emissions (tons/yr)	PM-2.5 Emissions (lbs/hr)	PM-2.5 Emissions (tons/yr)
1	Liquids Hauling	14	30	10	0.72	1	6,923	NA	NA	3.10	10.73	0.79	2.73	0.08	0.27
2	Employee Vehicles	4	3	10	0.72	1	200	NA	NA	1.10	0.11	0.28	0.03	0.03	0.003
		·	<del>-</del>	_	<del>-</del>		_	_	Totals:	4.20	10.84	1.07	2.76	0.11	0.28

#### Notes

- Particle Size Multiplier used from AP-42 13.2.2 - Final Version 11/2006

<sup>2</sup> - Silt Content of Road Surface uses Sand and Gravel Processing Plant Road from AP-42 13.2.2 - Final Version 11/2006

<sup>3</sup> - Number of days per year with precipitation >0.01 in found using AP-42 13.2.2 Figure 13.2.2-1 - Final Version 11/2006

#### **Example Calculations:**

Emissions (lb/Vehicle Mile Traveled) - E =  $k \times (s/12)^a \times (W/3)^b$ 

Equation 1a from AP-42 13.2.2 - Final Version 11/2006

Size Specific Emissions (lb/VMT) -  $E_{ext} = E[(365-p)/365]$ 

Equation 2 from AP-42 13.2.2 - Final Version 11/2006

#### **Fugitive Leaks**

Default Average Co	Default Average Component Counts for Major Onshore Natural Gas Production Equipment <sup>1</sup>										
Facility Equipment Type	Valves	Connectors	Open-ended Lines	Pressure Relief Valves							
Wellheads	8	38	0.5	0							
Separators	1	6	0	0							
Meters/Piping	12	45	0	0							
Compressors	12	57	0	0							
In-line Heaters	14	65	2	1							
Dehydrators	24	90	2	2							

<sup>1-</sup> Table W-1B to 40CFR98 Subpart W

Gas Composition										
<b>Emissions from Flaring Operations</b>	Propane	Butane	Pentanes	Hexanes +	CO <sub>2</sub>	CH <sub>4</sub>				
Mole %	4.00	1.78	0.64	0.58	0.15	78.13				
MW	44	58	72	86.00	44.00	16.00				

Well Specific Equipment Counts										
Facility Equipment Type	Count on Site									
Wellheads	8									
Separators	8									
Meters/Piping	9									
Compressors	1									
In-line Heaters	9									
Dehydrators	0									

	Fugitive Emissions												
Facility Equipment Type	Total Count	Emission Rate (scf/hr/component) <sup>2</sup>	Hours of Operation	VOCs (lbs/hr)	VOCs (tons/yr)	HAPs (lbs/hr)	HAPs (tons/yr)	CO <sub>2</sub> (lbs/hr)	CO <sub>2</sub> (tons/yr)	CH <sub>4</sub> (lbs/hr)	CH <sub>4</sub> (tons/yr)	Total CO <sub>2</sub> e (lbs/hr)	Total CO₂e (tons/yr)
Valves	306	0.027	8760	0.16	0.69	0.09	0.38	<0.01	<0.01	0.27	1.17	6.70	29.34
Connectors	1342	0.003	8760	0.08	0.34	0.04	0.19	<0.01	<0.01	0.13	0.57	3.26	14.30
Open-ended Lines	22	0.061	8760	0.03	0.11	0.01	0.06	<0.01	<0.01	0.04	0.19	1.09	4.77
Pressure Relief Valves	9	0.040	8760	<0.01	0.03	< 0.01	0.02	<0.01	<0.01	0.01	0.05	0.29	1.28
	-		Total Emissions:	0.27	1.17	0.15	0.65	<0.01	0.01	0.45	1.99	11.34	49.69

<sup>&</sup>lt;sup>2</sup>- Table W-1A to 40CFR98 Subpart W

Example Equations:
Fugitive Emissions (lb/hr) = Count x Emission Rate x Hours of Operation ÷ 385.5 scf/lbmol x mol VOC's

Notes:
-A gas sample from the OXF-122 Site is not available. A sample from a representative well is provided with this submittal.

Total OXF-122 Site Emission Levels

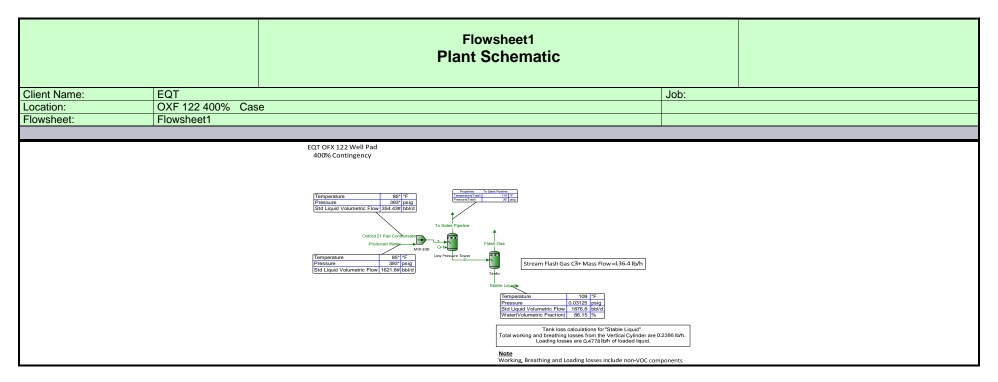
	VC	OCs	H	APs		0	ı	NO <sub>x</sub>	PM (	Total)	PM (Fi	terable)	PM (Con	densable)	S	O <sub>2</sub>		CO <sub>2</sub>		H₄		N <sub>2</sub> O	C	O <sub>2</sub> e
Emission Sources	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr
Line Heater (S001)	<0.01	0.03	<0.01	0.01	0.10	0.45	0.12	0.53	< 0.01	0.04	<0.01	0.01	< 0.01	0.03	< 0.01	<0.01	180.14	789.03	<0.01	0.01	< 0.01	<0.01	180.33	789.85
Line Heater (S002)	<0.01	0.03	<0.01	0.01	0.10	0.45	0.12	0.53	<0.01	0.04	<0.01	0.01	<0.01	0.03	<0.01	<0.01	180.14	789.03	<0.01	0.01	<0.01	<0.01	180.33	789.85
Line Heater (S003)	<0.01	0.03	<0.01	0.01	0.10	0.45	0.12	0.53	<0.01	0.04	<0.01	0.01	< 0.01	0.03	<0.01	<0.01	180.14	789.03	<0.01	0.01	< 0.01	< 0.01	180.33	789.85
Line Heater (S004)	<0.01	0.03	<0.01	0.01	0.10	0.45	0.12	0.53	<0.01	0.04	<0.01	0.01	< 0.01	0.03	<0.01	<0.01	180.14	789.03	<0.01	0.01	<0.01	<0.01	180.33	789.85
Line Heater (S005)	<0.01	0.03	<0.01	0.01	0.10	0.45	0.12	0.53	<0.01	0.04	<0.01	0.01	< 0.01	0.03	<0.01	<0.01	180.14	789.03	<0.01	0.01	< 0.01	<0.01	180.33	789.85
Line Heater (S006)	<0.01	0.03	<0.01	0.01	0.10	0.45	0.12	0.53	<0.01	0.04	<0.01	0.01	< 0.01	0.03	<0.01	<0.01	180.14	789.03	<0.01	0.01	< 0.01	<0.01	180.33	789.85
Line Heater (S007)	<0.01	0.03	<0.01	0.01	0.10	0.45	0.12	0.53	<0.01	0.04	<0.01	0.01	< 0.01	0.03	<0.01	<0.01	180.14	789.03	<0.01	0.01	< 0.01	< 0.01	180.33	789.85
Line Heater (S008)	<0.01	0.03	<0.01	0.01	0.10	0.45	0.12	0.53	<0.01	0.04	<0.01	0.01	< 0.01	0.03	<0.01	<0.01	180.14	789.03	<0.01	0.01	<0.01	<0.01	180.33	789.85
Line Heater (S009)	<0.01	0.02	<0.01	<0.01	0.08	0.34	0.09	0.40	<0.01	0.03	<0.01	<0.01	< 0.01	0.02	<0.01	<0.01	134.52	589.21	<0.01	0.01	< 0.01	<0.01	134.66	589.82
Compressor Engine (S010)	0.16	0.71	0.02	0.07	0.65	2.87	0.32	1.38	<0.01	0.03	<0.01	0.03	< 0.01	0.03	<0.01	<0.01	82.49	361.32	<0.01	<0.01	< 0.01	<0.01	82.58	361.69
Tank Truck Loading Activities (E022)	0.07	0.31	<0.01	<0.01													<0.01	<0.01	<0.01	<0.01			0.02	0.10
Enclosed Combustion Unit (C019)	1.42	6.00	0.08	0.34	0.78	3.41	0.93	4.06	0.07	0.31	0.02	0.08	0.05	0.23	0.01	0.02	1422.10	6228.78	0.06	0.21	< 0.01	0.01	1424.20	6237.08
Enclosed Combustion Unit (C020)	1.42	6.00	0.08	0.34	0.78	3.41	0.93	4.06	0.07	0.31	0.02	0.08	0.05	0.23	0.01	0.02	1422.10	6228.78	0.06	0.21	<0.01	0.01	1424.20	6237.08
TEG (S023)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	< 0.01	<0.01	<0.01	<0.01	1.52	6.66	<0.01	<0.01	< 0.01	<0.01	1.52	6.67
TEG (S024)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	< 0.01	<0.01	<0.01	<0.01	< 0.01	<0.01	<0.01	<0.01	1.52	6.66	<0.01	<0.01	< 0.01	< 0.01	1.52	6.67
Haul Roads									4.20	10.84	4.20	10.84												
Fugitives Leaks	0.27	1.17	0.15	0.65													<0.01	0.01	0.45	1.99			11.34	49.69
Totals	3.40	14.44	0.35	1.50	3.11	13.62	3.24	14.18	4.43	11.87	4.26	11.11	0.17	0.76	0.02	0.08	4,505.41	19,733.70	0.60	2.55	0.01	0.03	4,522.70	19,807.60

<sup>-</sup>Two enclosed combustion devices are being included in this application. Emissions from the produced fluid tanks, sand trap blowdown tanks, and tank truck loading are routed to either C019 or C020. For the permitting of these sources, it is assumed that vapors are being evenly distributed between the two enclosed combustion devices. For this reason, the emissions from the combustion of vent gases between C019 and C020 are additive.

Total OXF-122 Site Emission Levels - HAP Speciation

	Total	HAPs	Formal	dehyde	Hex	ane	Ben	zene	Tolu	iene	Ethylb	enzene	Xyl	ene
<b>Emission Sources</b>	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr
Line Heater (S001)	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Line Heater (S002)	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Line Heater (S003)	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Line Heater (S004)	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Line Heater (S005)	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Line Heater (S006)	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Line Heater (S007)	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Line Heater (S008)	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Line Heater (S009)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Compressor Engine (S010)	0.02	0.07	0.01	0.06	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Tank Truck Loading Activities (E022)	<0.01	<0.01			<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Enclosed Combustion Unit (C019)	0.08	0.34	< 0.01	<0.01	0.07	0.32	< 0.01	<0.01	<0.01	0.02	<0.01	<0.01	< 0.01	<0.01
Enclosed Combustion Unit (C020)	0.08	0.34	< 0.01	<0.01	0.07	0.32	< 0.01	<0.01	<0.01	0.02	<0.01	<0.01	< 0.01	<0.01
TEG (S023)	<0.01	<0.01	< 0.01	<0.01	< 0.01	<0.01	< 0.01	<0.01	<0.01	<0.01	< 0.01	<0.01	< 0.01	<0.01
TEG (S024)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	< 0.01	<0.01
Haul Roads														
Fugitives Leaks	0.15	0.65	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Totals	0.35	1.50	0.01	0.06	0.14	0.63	<0.01	<0.01	<0.01	0.02	<0.01	<0.01	<0.01	<0.01

<sup>-</sup>Two enclosed combustion devices are being included in this application. Emissions from the produced fluids tanks, sand trap blowdown tanks, and truck loading are routed to either C019 and C020. For the permitting of these sources, it is assumed that vapors are being evenly distributed between the two enclosed combustion devices. For this reason, the emissions from the combustion of vent gases between C019 and C020 are additive.



#### **Process Streams Report All Streams**

**Tabulated by Total Phase** 

Client Name:	EQT	Job:	
Location:	OXF 122 400% Case		
Flowsheet:	Flowsheet1		

#### **Connections** Flash Gas Oxford 21 Pad Produced Stable Liquid To Sales Condensate Water Pipeline From Block Low Pressure Tanks Tanks Tower To Block MIX-100 MIX-100 ----

	Stream Composition								
	Flash Gas	Oxford 21 Pad Condensate	Produced Water	Stable Liquid	To Sales Pipeline				
Mole Fraction	%	%	%	%	%				
Nitrogen	0	0 *	0 *	0	0				
Methane	4.81913	12.131 *	0 *	0.000509035	32.9729				
Carbon Dioxide	0.128967	0.087 *	0 *	7.21449E-05	0.211068				
Ethane	14.1579	10.145 *	0 *	0.00675435	24.9405				
Propane	23.259	9.322 *	0 *	0.0341817	18.3248				
i-Butane	6.65361	2.446 *	0 *	0.0228118	3.4594				
n-Butane	17.9775	6.995 *	0 *	0.0849668	8.34552				
i-Pentane	6.96858	3.988 *	0 *	0.0794234	2.66116				
n-Pentane	7.41033	5.018 *	0 *	0.109925	2.73385				
Isohexane	3.36426	4.263 *	0 *	0.113134	1.1576				
n-Hexane	2.6419	4.311 *	0 *	0.119199	0.898046				
2,2,4-Trimethylpentane	0.00632265	0.025 *	0 *	0.000746385	0.00212165				
Benzene	0.0792278	0.136 *	0 *	0.00378418	0.0270466				
Heptane	2.8074	11.691 *	0 *	0.349925	0.943589				
Toluene	0.148737	0.717 *	0 *	0.021605	0.0497693				
Octane	0.846779	9.741 *	0 *	0.300574	0.28594				
Ethylbenzene	0.00547894	0.074 *	0 *	0.00228918	0.00184977				
o-Xylene	0.0504191	0.878 *	0 *	0.027249	0.0170584				
Nonane	0.151113	4.769 *	0 *	0.148752	0.0512013				
Decane	0.152015	13.263 *	0 *	0.41531	0.0527042				
Water	8.37132	0 *	100 *	98.1588	2.86393				

	Flash Gas	Oxford 21 Pad Condensate	Produced Water	Stable Liquid	To Sales Pipeline
Mass Fraction	%	%	%	%	%
Nitrogen	0	0 *	0 *	0	0
Methane	1.51076	2.49009 *	0 *	0.000415983	14.8981
Carbon Dioxide	0.110913	0.0489906 *	0 *	0.000161737	0.26162
Ethane	8.31905	3.90318 *	0 *	0.0103457	21.1216
Propane	20.042	5.25959 *	0 *	0.0767796	22.7581
i-Butane	7.55709	1.81906 *	0 *	0.0675397	5.66297
n-Butane	20.4187	5.20208 *	0 *	0.251564	13.6615
i-Pentane	9.8249	3.68156 *	0 *	0.291901	5.40756
n-Pentane	10.4477	4.63241 *	0 *	0.404	5.55527
Isohexane	5.66537	4.70052 *	0 *	0.49663	2.80959
n-Hexane	4.44893	4.75345 *	0 *	0.523253	2.17963
2,2,4-Trimethylpentane	0.0141133	0.0365395 *	0 *	0.00434305	0.00682576
Benzene	0.120934	0.135926 *	0 *	0.0150573	0.059502
Heptane	5.49713	14.9891 *	0 *	1.78611	2.66294
Toluene	0.267803	0.845293 *	0 *	0.101403	0.129153
Octane	1.89017	14.2372 *	0 *	1.74898	0.919923
Ethylbenzene	0.0113667	0.100522 *	0 *	0.01238	0.00553098
o-Xylene	0.1046	1.19268 *	0 *	0.147363	0.0510059
Nonane	0.378732	7.82617 *	0 *	0.971841	0.184951
Decane	0.422659	24.1456 *	0 *	3.01009	0.211201
Water	2.94707	0 *	100 *	90.0798	1.45313

	Flash Gas	Oxford 21 Pad Condensate	Produced Water	Stable Liquid	To Sales Pipeline
Mass Flow	lb/h	lb/h	lb/h	lb/h	lb/h
Nitrogen	0	0 *	0 *	0	0

#### **Process Streams Report** All Streams Tabulated by Total Phase

Client Name: EQT Job: Location: Flowsheet: OXF 122 400% Case

Flowsheet1

	Flash Gas	Oxford 21 Pad Condensate	Produced Water	Stable Liquid	To Sales Pipeline
Mass Flow	lb/h	lb/h	lb/h	lb/h	lb/h
Methane	2.36518	81.686 *	0 *	0.109216	79.2116
Carbon Dioxide	0.17364	1.60711 *	0 *	0.0424641	1.39101
Ethane	13.0239	128.042 *	0 *	2.71627	112.302
Propane	31.3769	172.538 *	0 *	20.1585	121.003
i-Butane	11.831	59.6731 *	0 *	17.7326	30.1095
n-Butane	31.9665	170.651 *	0 *	66.0482	72.6367
i-Pentane	15.3814	120.771 *	0 *	76.6385	28.7515
n-Pentane	16.3565	151.964 *	0 *	106.07	29.5369
Isohexane	8.86944	154.198 *	0 *	130.39	14.9383
n-Hexane	6.96504	155.934 *	0 *	137.38	11.5889
2,2,4-Trimethylpentane	0.0220952	1.19866 *	0 *	1.14027	0.036292
Benzene	0.189329	4.45899 *	0 *	3.95329	0.316367
Heptane	8.60605	491.709 *	0 *	468.944	14.1586
Toluene	0.41926	27.7294 *	0 *	26.6234	0.686694
Octane	2.95916	467.045 *	0 *	459.194	4.89115
Ethylbenzene	0.0177951	3.29756 *	0 *	3.25036	0.0294077
o-Xylene	0.163757	39.1252 *	0 *	38.6902	0.271194
Nonane	0.592926	256.733 *	0 *	255.157	0.983369
Decane	0.661696	792.084 *	0 *	790.299	1.12294
Water	4.61379	0 *	23662.8 *	23650.5	7.72618

Stream Properties									
Property	Units	Flash Gas	Oxford 21 Pad Condensate	Produced Water	Stable Liquid	To Sales Pipeline			
Temperature	°F	108.974	85 *	85 *	108.974	110 *			
Pressure	psia	14.7272 *	407.696 *	407.696 *	14.7272	44.6959 *			
Mole Fraction Vapor	%	100	2.45359	0	0	100			
Mole Fraction Light Liquid	%	0	97.5464	100	1.84119	0			
Mole Fraction Heavy Liquid	%	0	0	0	98.1588	0			
Molecular Weight	lb/lbmol	51.1734	78.1542	18.0153	19.631	35.5057			
Mass Density	lb/ft^3	0.125814	34.8738	62.1455	59.1312	0.266912			
Molar Flow	lbmol/h	3.05931	41.974	1313.49	1337.43	14.9748			
Mass Flow	lb/h	156.555	3280.45	23662.8	26255	531.691			
Vapor Volumetric Flow	ft^3/h	1244.34	94.0662	380.765	444.013	1992.01			
Liquid Volumetric Flow	gpm	155.138	11.7277	47.4719	55.3575	248.354			
Std Vapor Volumetric Flow	MMSCFD	0.027863	0.382283	11.9627	12.1808	0.136385			
Std Liquid Volumetric Flow	sgpm	0.561191	10.3376 *	47.3037 *	54.741	2.33912			
Compressibility		0.981589	0.156312	0.0202195	0.000801201	0.972546			
Specific Gravity		1.76688		0.996417	0.948086	1.22592			
API Gravity				9.96415	16.0845				
Enthalpy	Btu/h	-171230	-3.25278E+06	-1.61206E+08	-1.6296E+08	-649297			
Mass Enthalpy	Btu/lb	-1093.74	-991.568	-6812.63	-6206.8	-1221.19			
Mass Cp	Btu/(lb*°F)	0.423816	0.531146	0.981529	0.936564	0.44693			
Ideal Gas CpCv Ratio		1.10156	1.06777	1.32512	1.29305	1.14561			
Dynamic Viscosity	cP	0.00850803		0.833816	0.600194	0.00970043			
Kinematic Viscosity	cSt	4.22161		0.837605	0.629803	2.26883			
Thermal Conductivity	Btu/(h*ft*°F)	0.01092		0.353848	0.322723	0.0142024			
Surface Tension	lbf/ft			0.00492858	0.00426467 ?				
Net Ideal Gas Heating Value	Btu/ft^3	2574.42	3993.4	0	98.7367	1849.1			
Net Liquid Heating Value	Btu/lb	18908.4	19235.7	-1059.76	938.286	19616.5			
Gross Ideal Gas Heating Value	Btu/ft^3	2795.4	4313.43	50.31	155.802	2017.2			
Gross Liquid Heating Value	Btu/lb	20547.1	20789.6	0	2041.41	21413.1			

Client Name: Location: Flowsheet:	Pr	All S Tabulated I	reams Report treams by Total Phase		Job:			
			2	3				
From Block			Pressure	MIX-100				
To Block			ower anks	Low Pressure				
10 DIOCK		, I	anks	Tower				
			Stream C	omposition				
			2	3				
Mole Fraction			%	%				
Nitrogen			0	0				
Methane			.0115063	0.375656				
Carbon Dioxide			00366314	0.00269409				
Ethane			.0390506	0.314156				
Propane i-Butane			.0871862	0.288671 0.0757443				
n-Butane			0.125802	0.0757443				
i-Pentane			.0951461	0.123495				
n-Pentane			0.126586	0.15539				
Isohexane			0.120554	0.132011				
n-Hexane			0.124956	0.133497				
2,2,4-Trimethylpenta	ane		00759112	0.000774165				
Benzene			00395636	0.00421146				
Heptane			0.355534	0.36203				
Toluene			.0218951	0.022203				
Octane Ethylbenzene			0.301821 00229646	0.301646 0.00229153				
o-Xylene			.0273018	0.00229133				
Nonane			0.148757	0.14768				
Decane			0.414709	0.41071				
Water			97.9539	96.9033				
		<u>.</u>						
			2	3				
Mass Fraction			%	%				
Nitrogen			0	0				
Methane			00936859	0.303178				
Carbon Dioxide			00818216	0.0059648				
Ethane Propane			0.0595958 0.195124	0.475228 0.640375				
i-Butane			0.111934	0.221477				
n-Butane			0.371105	0.633373				
i-Pentane			0.348408	0.448244				
n-Pentane			0.463535	0.564014				
Isohexane			0.527267	0.572306				
n-Hexane			0.546523	0.57875				
2,2,4-Trimethylpenta	ane		00440097	0.00444882				
Benzene Heptane		L C	1.80811	0.0165495 1.82498				
Toluene			0.10239	0.102918				
Octane			1.74981	1.73344				
Ethylbenzene			0.012374	0.0122389				
o-Xylene			0.14711	0.145213				
Nonane			0.968325	0.952866			-	
Decane			2.99475	2.93982				
Water			89.5634	87.8246				
				_				
Maca Ele:			2 lb/b	3 lb/b				
Mass Flow Nitrogen			<b>lb/h</b> 0	<b>lb/h</b>				
Methane			2.47439	81.686				
Carbon Dioxide			0.216104	1.60711	1			

#### **Process Streams Report** All Streams **Tabulated by Total Phase** Client Name: EQT Job: OXF 122 400% Case Location: Flowsheet: Flowsheet1 lb/h **Mass Flow** lb/h Ethane 15.7402 128.042 Propane 51.5354 172.538 i-Butane 29.5636 59.6731 98.0147 170.651 n-Butane i-Pentane 92.02 120.771 n-Pentane 122.427 151.964 Isohexane 139.26 154.198 n-Hexane 144.345 155.934 2,2,4-Trimethylpentane 1.16236 1.19866 4.14262 4.45899 Benzene Heptane 477.55 491.709 Toluene 27.0427 27.7294 Octane 462.153 467.045 Ethylbenzene 3.26816 3.29756 o-Xylene 38.854 39.1252 Nonane 255.75 256.733 790.961 792.084 Decane Water 23662.8 23655.1 **Stream Properties Property** Units 2 85.0995 Temperature ٥F 110 Pressure 44.6959 407.696 psia Mole Fraction Vapor 0.0194966 % 0 Mole Fraction Light Liquid % 2.04233 3.02197 Mole Fraction Heavy Liquid 97.9577 % 96.9585 Molecular Weight lb/lbmol 19.703 19.8776 Mass Density lb/ft^3 58.8868 57.8849 1355.46 Molar Flow lbmol/h 1340.49 Mass Flow lb/h 26411.6 26943.3 Vapor Volumetric Flow ft^3/h 448.514 465.463 Liquid Volumetric Flow 58.0317 55.9186 gpm Std Vapor Volumetric Flow **MMSCFD** 12.2086 12.345 Std Liquid Volumetric Flow 55.3022 57.6413 sgpm Compressibility 0.00244622 0.0239474 Specific Gravity 0.944168 **API** Gravity 16.6147 -1.63131E+08 -1.64459E+08 Btu/h Enthalpy Mass Enthalpy Btu/lb -6176.49 -6103.89 Btu/(lb\*°F) Mass Cp 0.93464 0.927362 Ideal Gas CpCv Ratio 1.2917 1.2909 Dynamic Viscosity сΡ 0.587641 Kinematic Viscosity cSt 0.617324 Thermal Conductivity Btu/(h\*ft\*°F) 0.320409 Surface Tension lbf/ft 0.00422098 ? Net Ideal Gas Heating Value Btu/ft^3 104.387 123.662 Net Liquid Heating Value Btu/lb 1044.8 1411.29 Btu/ft^3 Gross Ideal Gas Heating Value 161.826 182.324 Gross Liquid Heating Value Btu/lb 2151.11 2531.22

Simulation initiated on 2/8/2	2016 10:04:34 AW			OAF122_400%Case_	_2.8.2016.pmx			Page 1 01
			E	nergy Strea	m Repo	rt		
Client Name:	EQT						Job:	
Location:	OXF 122 400%	Case						
Flowsheet:	Flowsheet1							
				Energy St	reams			
Energy Stream		Energy Ra	ite	Powe	r	F	rom Block	To Block
Q-1		678583	Btu/h	266.693	hp			Low Pressure Tower
Remarks								

#### **Blocks Low Pressure Tower Separator Report** Client Name: EQT Job: OXF 122 400% Case Flowsheet1 Location: Flowsheet: Modified: 9:57 AM, 2/8/2016 Status: Solved 10:01 AM, 2/8/2016

Connections							
Stream	Connection Type	Other Block	Stream	Connection Type	Other Block		
3	Inlet	MIX-100	To Sales Pipeline	Vapor Outlet			
2	Light Liquid Outlet	Tanks	Q-1	Energy			

Block Parameters							
Pressure Drop	363 psi	Main Liquid Phase	Light Liquid				
Mole Fraction Vapor	1.10478 %	Heat Duty	678583 Btu/h				
Mole Fraction Light Liquid	2.01977 %	Heat Release Curve Type	Plug Flow				
Mole Fraction Heavy Liquid	96.8755 %	Heat Release Curve	5				
· ·		Increments					

Simulation Initiated on 2/8/2016 10:04:34 AM OXF122\_400%Case\_2.8.2016.pmx Page 1 of 1

#### **Blocks MIX-100** Mixer/Splitter Report

Job:

Client Name: EQT Modified: 2:14 PM, 7/24/2014 Status: Solved 10:01 AM, 2/8/2016 OXF 122 400% Case Location: Flowsheet: Flowsheet1

	Connections							
Stream	Connection Type	Other Block	Stream	Connection Type	Other Block			
Produced Water	Inlet	•	Oxford 21 Pad Condensate	Inlet				
3	Outlet	Low Pressure Tower						

#### **Block Parameters**

Fraction to PStream 3 100 % Pressure Drop 0 psi

#### **Blocks Tanks** Separator Report Client Name: EQT Job: OXF 122 400% Case Modified: 9:58 AM, 2/8/2016 Location: Flowsheet: Flowsheet1 Status: Solved 10:01 AM, 2/8/2016 **Connections** Connection Type Stream **Connection Type** Other Block Stream Other Block Inlet Low Pressure Tower Flash Gas Vapor Outlet Stable Liquid Light Liquid Outlet **Block Parameters** 29.9688 psi Pressure Drop Main Liquid Phase Light Liquid 0.228224 % 1.83699 % Mole Fraction Vapor Heat Duty 0 Btu/h Mole Fraction Light Liquid Heat Release Curve Type Plug Flow Heat Release Curve Mole Fraction Heavy Liquid 97.9348 % 5 Increments Remarks

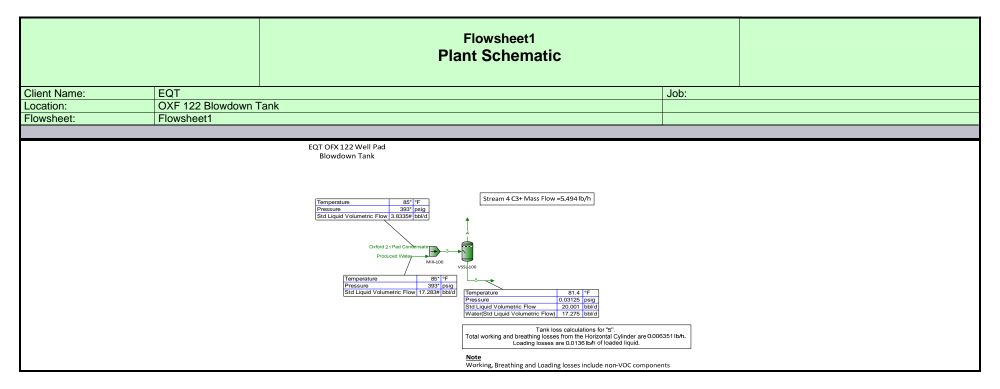
Simulation Initiated on 2/8/2	016 10:04:34 AM		OXF122_400%0	Case_2.8.2016.pmx			Page 1 of
		F		Environment nment1			
Client Name:	EQT				Job:		
Location:	OXF 122 400%	Case					
Flowsheet:	Flowsheet1						
			Environme	ent Settings			
Number of Poyntin	g Intervals	0		Freeze Out Temperatu Threshold Difference	re	10 °F	
Gibbs Excess Mod Evaluation Temper		77 °F		Phase Tolerance		1 %	
			Comp	onents			
Component Name		Henry`s Law Component	Phase Initiator	Component Name		Henry`s Law Component	Phase Initiator
Nitrogen		False	False	2,2,4-Trimethylpentane		False	False
Methane		False	False	Benzene		False	False
Carbon Dioxide		False	False	Heptane		False	False
Ethane		False	False	Toluene		False	False
Propane		False	False	Octane		False	False
i-Butane		False	False	Ethylbenzene		False	False
n-Butane		False	False	o-Xylene		False	False
i-Pentane		False	False	Nonane		False	False
n-Pentane		False	False	Decane		False	False
Isohexane		False	False	Water		False	True
n-Hexane		False	False				
		Phys	ical Prope	erty Method Sets			
		COSTALD		Overall Package		Peng-Robins	on
Liquid Molar Volume				Vapor Package		Peng-Robins	
Liquid Molar Volume Stability Calculation		Peng-Robins	ion	vapoi rackage		i chy robina	

Simulation Initiated on 2/8/2	2016 10:04:34 AM		OXF122_400%C	ase_2.8.2016.pmx		Page 1 of 1	
			Calculate	or Report			
Client Name:	EQT				Job:		
Location:	OXF 122 400%	Case			300.		
			Simple	Solver 1			
			Source	e Code			
Residual Error (for C	CV1) = TP / 1876.7	- 1					
			Calculated V	ariable [CV1]			
SourceMoniker			ts!Flowsheet1!PSt	reams!Oxford 21 Pad	Condensate!Pha	ases!Total!Properties!Std Liquid	
Value	354.431	Volumetric Flow					
Unit	bbl/d	<u> </u>					
			Measured V	ariable [TP]			
SourceMoniker		Project!Flowshee	ts!Flowsheet1!PSt	reams!Stable Liquid!Pl	hases!Total!Pro	perties!Std Liquid Volumetric Flow	
Value	1876.83						
Unit	bbl/d						
			Salvar D	roportios		Status: Solved	
Error		7.09057E-05	Solver P	Iterations		10	
Calculated Value		10.3376	sapm	Max Iterations		20	
Lower Bound		10.0010	sgpm	Weighting		1	
Upper Bound			sgpm	Priority		0	
Step Size			sgpm	Solver Active		Active	
Is Minimizer		False		Group	S		
Algorithm		Default		Skip Dependency (	эпеск	False	
			Simple	Solver 2			
Residual Error (for C	1/1) - I E / 96 272	- 1	Source	e Code			
Residual Elloi (loi C	VI) = LF / 60.373	-					
			Calculated V	ariable [CV1]			
SourceMoniker	ProMay:ProMay	  Project Flowshee			rIPhasasITotalli	Properties!Std Liquid Volumetric Flow	
Value	1621.84	i rojectii iowsnee	ts:i lowsheeti:i ot	reams:r roduced wate	iii iiases:Totaiii	Toperties:Std Liquid Volumetric Flow	
Unit	bbl/d						
			Measured V	ariable [LF]			
SourceMoniker		Project!Flowshee			hases!Total!Con	nposition!Std. Liquid Volumetric	
Value	Fraction!Water						
Value Unit	86.3686 %						
J. AL	70						
			Solver P	roperties		Status: Solved	
Error		-5.044E-05		Iterations		10	
Calculated Value		47.3037	sgpm	Max Iterations		20	
Lower Bound	-			144 1 1 1	-	1	
			sgpm	Weighting			
Upper Bound			sgpm	Priority		0	
Step Size				Priority Solver Active			
		False Default	sgpm	Priority	Chack	0	

Remarks

Simulation initiated on 2	76/2010 10:04:04 AWI OAI 122_400 /6Case_2:0:2010.pmx	rage 1 01 2
	User Value Sets Report	
Client Name:	EQT	Job:
Location:	OXF 122 400% Case	000.
<u>Location</u>	S/11 122 100/0 0000	
	Cn+ Flow/Frac.	
	User Value [CnPlusSum]	
* Parameter	136.379 lb/h Upper Bound	
Lower Bound	lb/h * Enforce Bounds	False
Remarks This User Value S	et was programmatically generated. GUID={E867C485-3D3C-49CB-BC24-EA1609	96DB2B1}
	Tank Losses	
	User Value [ShellLength]	
* Parameter	20 ft Upper Bound	
* Lower Bound	0 ft * Enforce Bounds	False
LOWER BOUND	o it Eniotec Bounds	1 4100
	Harry Value PAL (IIB) - 1	
+ 5	User Value [ShellDiam]	
* Parameter	12 ft Upper Bound	
* Lower Bound	0 ft	False
	User Value [BreatherVP]	
* Parameter	0.03 psig Upper Bound	
Lower Bound	* Enforce Bounds	False
Lower Boaria	Emotos Boards	1 4100
	11	
	User Value [BreatherVacP]	
* Parameter	-0.03 psig Upper Bound	
Lower Bound	* Enforce Bounds	False
	User Value [DomeRadius]	
Parameter	ft Upper Bound	ft
Lower Bound	ft * Enforce Bounds	False
	Harry Value 10 a Barrel	
	User Value [OpPress]	
* Parameter	0.03125 psig Upper Bound	
Lower Bound	* Enforce Bounds	False
	User Value [AvgPercentLiq]	
* Parameter	50 % Upper Bound	
* Parameter Lower Bound	50 % Upper Bound  % * Enforce Bounds	False
	% Upper Bound  % * Enforce Bounds	False
	% * Enforce Bounds	False
Lower Bound	% * Enforce Bounds  User Value [MaxPercentLiq]	False
Lower Bound  * Parameter	W * Enforce Bounds User Value [MaxPercentLiq] 90 % Upper Bound	
Lower Bound	% * Enforce Bounds  User Value [MaxPercentLiq]	False False
Lower Bound  * Parameter	% * Enforce Bounds  User Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds	
Lower Bound  * Parameter	% * Enforce Bounds  User Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP]	
Lower Bound  * Parameter	W * Enforce Bounds User Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds * Enforce Bounds User Value [AnnNetTP] 1874.26 bbl/day Upper Bound	
* Parameter Lower Bound	% * Enforce Bounds  User Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP]	
* Parameter Lower Bound  * Parameter * Parameter	W * Enforce Bounds User Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds W * Enforce Bounds User Value [AnnNetTP] 1874.26 bbl/day Upper Bound	False
* Parameter Lower Bound  * Parameter * Parameter	Wer Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP] 1874.26 bbl/day Upper Bound 0 bbl/day * Enforce Bounds	False
* Parameter Lower Bound  * Parameter Lower Bound  * Parameter * Lower Bound	Wer Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP] 1874.26 bbl/day Upper Bound 0 bbl/day * Enforce Bounds  User Value [OREff]	False
* Parameter Lower Bound  * Parameter Lower Bound  * Parameter * Lower Bound  * Parameter	Wer Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP] 1874.26 bbl/day Upper Bound 0 bbl/day * Enforce Bounds  User Value [OREff] 0 % Upper Bound	False False
* Parameter Lower Bound  * Parameter Lower Bound  * Parameter * Lower Bound	Wer Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP] 1874.26 bbl/day Upper Bound 0 bbl/day * Enforce Bounds  User Value [OREff]	False
* Parameter Lower Bound  * Parameter Lower Bound  * Parameter * Lower Bound  * Parameter	Wer Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP] 1874.26 bbl/day Upper Bound 0 bbl/day * Enforce Bounds  User Value [OREff] 0 % Upper Bound % * Enforce Bounds	False False
* Parameter Lower Bound  * Parameter Lower Bound  * Parameter * Lower Bound  * Parameter	Wer Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP] 1874.26 bbl/day Upper Bound 0 bbl/day * Enforce Bounds  User Value [OREff] 0 % Upper Bound % * Enforce Bounds	False False
* Parameter Lower Bound  * Parameter Lower Bound  * Parameter * Lower Bound  * Parameter	Wer Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP] 1874.26 bbl/day Upper Bound 0 bbl/day * Enforce Bounds  User Value [OREff] 0 % Upper Bound % * Enforce Bounds  User Value [OREff] Upper Bound % * Enforce Bounds	False False
* Parameter Lower Bound  * Parameter * Lower Bound  * Parameter * Lower Bound  * Parameter Lower Bound	Wer Value [MaxPercentLiq] 90 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP] 1874.26 bbl/day Upper Bound 0 bbl/day * Enforce Bounds  User Value [OREff] 0 % Upper Bound % * Enforce Bounds  User Value [AnnNetTP] 1874.26 bbl/day Upper Bound * Enforce Bounds	False False

		User Val	ue Sets Report		
Client Name:	EQT			Job:	
Location:	OXF 122 400%	Case			
		User	Value [TVP]		
* Parameter		0.353847 psia	Upper Bound		
Lower Bound			* Enforce Bounds		False
			[AvgLiqSurfaceT]		
* Parameter Lower Bound		57.7675 °F	Upper Bound  * Enforce Bounds		False
Lower Bouria			Eniorce Bounds		False
		Hear Value	[MaxLiqSurfaceT]		
* Parameter		66.3119 °F	Upper Bound		
Lower Bound			* Enforce Bounds		False
		User Val	ue [TotalLosses]		
* Parameter		0.238624 lb/h	Upper Bound		
Lower Bound		lb/h	* Enforce Bounds		False
			P14/ 1: 1 7		
* Parameter		0.150644 ton/yr	E [WorkingLosses] Upper Bound		
Lower Bound		0.150644 t01/yr	* Enforce Bounds		False
LOWER Doung		ton, yi	Elliotoo Boariao		1 000
		User Value	[StandingLosses]		
* Parameter		0.0235518 ton/yr	Upper Bound		
Lower Bound		ton/yr	* Enforce Bounds		False
			e [RimSealLosses]		
* Parameter		0 ton/yr	Upper Bound  * Enforce Bounds		False
Lower Bound			Eniorce Bounds		Faise
		Hear Value	[WithdrawalLoss]		
* Parameter		0 ton/yr	Upper Bound		
Lower Bound			* Enforce Bounds		False
		User Value	e [LoadingLosses]		
* Parameter		0.477812 lb/h	Upper Bound		
Lower Bound		lb/h	* Enforce Bounds		False
		Heer Velue	(Dook Fitting Looped)		
* Parameter		0 ton/yr	[DeckFittingLosses] Upper Bound		
Lower Bound		O tonyi	* Enforce Bounds		False
					3.23
		User Value	[DeckSeamLosses]		
* Parameter		0 ton/yr	Upper Bound		
Lower Bound			* Enforce Bounds		False
			[FlashingLosses]		
* Parameter Lower Bound		0 ton/yr	Upper Bound  * Enforce Bounds		Color
Lower Bound			Enforce Bounds		False
		Hear Value	e [GasMoleWeight]		
* Parameter		0.0284946 kg/mol	Upper Bound		
Lower Bound		0.0204340 kg/moi	* Enforce Bounds		False
Remarks					
This User Value S	et was programma	tically generated. GUID={B57AF	*C7E-AAE8-4873-921B-7B403	31991004}	



From Block

To Block

5

VSSL-100

#### **Process Streams Report All Streams**

Tabulated by Total Phase

Client Name: EQT Job: OXF 122 Blowdown Tank Flowsheet1 Location: Flowsheet:

**Connections** 

Produced

Water

MIX-100

3

MIX-100

VSSL-100

4

VSSL-100

Oxford 21 Pad

Condensate

MIX-100

	Stream Co	omposition			
	Oxford 21 Pad	Produced	3	4	5
	Condensate	Water			
Mole Fraction	%	%	%	%	%
Nitrogen	0 *	0 *	0	0	0
Methane	12.131 *	0 *	0.381096	27.3797	0.00317
Carbon Dioxide	0.087 *	0 *	0.00273311	0.188522	0.000132449
Ethane	10.145 *	0 *	0.318706	22.1556	0.0130338
Propane	9.322 *	0 *	0.292851	18.5613	0.0371307
i-Butane	2.446 *	0 *	0.0768412	4.10233	0.0204926
n-Butane	6.995 *	0 *	0.219748	10.571	0.0748511
i-Pentane	3.988 *	0 *	0.125283	3.92754	0.0720594
n-Pentane	5.018 *	0 *	0.157641	4.14733	0.101793
Isohexane	4.263 *	0 *	0.133922	1.84848	0.109922
n-Hexane	4.311 *	0 *	0.13543	1.4277	0.117341
2,2,4-Trimethylpentane	0.025 *	0 *	0.000785376	0.00328405	0.0007504
Benzene	0.136 *	0 *	0.00427245	0.043334	0.00372566
Heptane	11.691 *	0 *	0.367273	1.42241	0.352503
Toluene	0.717 *	0 *	0.0225246	0.075928	0.021777
Octane	9.741 *	0 *	0.306014	0.394172	0.30478
Ethylbenzene	0.074 *	0 *	0.00232471	0.00255805	0.00232145
o-Xylene	0.878 *	0 *	0.0275824	0.0230132	0.0276464
Nonane	4.769 *	0 *	0.149818	0.0644626	0.151013
Decane	13.263 *	0 *	0.416658	0.0593386	0.421659
Water	0 *	100 *	96.8585	3.60198	98.1639

	Oxford 21 Pad Condensate	Produced Water	3	4	5
Mass Fraction	%	%	%	%	%
Nitrogen	0 *	0 *	0	0	0
Methane	2.49009 *	0 *	0.307152	11.1692	0.0025903
Carbon Dioxide	0.0489906 *	0 *	0.00604298	0.210974	0.000296904
Ethane	3.90318 *	0 *	0.481456	16.9404	0.0199622
Propane	5.25959 *	0 *	0.648769	20.8125	0.0833966
i-Butane	1.81906 *	0 *	0.22438	6.06308	0.0606678
n-Butane	5.20208 *	0 *	0.641675	15.6236	0.221595
i-Pentane	3.68156 *	0 *	0.454119	7.2056	0.264813
n-Pentane	4.63241 *	0 *	0.571406	7.60885	0.374083
Isohexane	4.70052 *	0 *	0.579807	4.05059	0.48249
n-Hexane	4.75345 *	0 *	0.586336	3.12854	0.515055
2,2,4-Trimethylpentane	0.0365395 *	0 *	0.00450713	0.00953904	0.00436604
Benzene	0.135926 *	0 *	0.0167664	0.0860729	0.0148232
Heptane	14.9891 *	0 *	1.8489	3.62428	1.79912
Toluene	0.845293 *	0 *	0.104267	0.177895	0.102202
Octane	14.2372 *	0 *	1.75616	1.14494	1.7733
Ethylbenzene	0.100522 *	0 *	0.0123993	0.00690575	0.0125534
o-Xylene	1.19268 *	0 *	0.147116	0.0621267	0.149499
Nonane	7.82617 *	0 *	0.965355	0.210234	0.986528
Decane	24.1456 *	0 *	2.97835	0.214688	3.05584
Water	0 *	100 *	87.665	1.65008	90.0768

	Oxford 21 Pad Condensate	Produced Water	3	4	5
Mass Flow	lb/h	lb/h	lb/h	lb/h	lb/h
Nitrogen	0 *	0 *	0	0	0
Methane	0.88352 *	0 *	0.88352	0.876272	0.00724777

#### **Process Streams Report** All Streams Tabulated by Total Phase

Job:

Client Name: EQT Location: OXF 122 Blowdown Tank

Flowsheet: Flowsheet1

	Oxford 21 Pad Condensate	Produced Water	3	4	5
Mass Flow	lb/h	lb/h	lb/h	lb/h	lb/h
Carbon Dioxide	0.0173826 *	0 *	0.0173826	0.0165518	0.000830748
Ethane	1.38491 *	0 *	1.38491	1.32905	0.0558551
Propane	1.86618 *	0 *	1.86618	1.63283	0.233347
i-Butane	0.645427 *	0 *	0.645427	0.475676	0.169751
n-Butane	1.84577 *	0 *	1.84577	1.22574	0.620033
i-Pentane	1.30627 *	0 *	1.30627	0.565312	0.740958
n-Pentane	1.64365 *	0 *	1.64365	0.596948	1.0467
Isohexane	1.66781 *	0 *	1.66781	0.317787	1.35003
n-Hexane	1.68659 *	0 *	1.68659	0.245448	1.44114
2,2,4-Trimethylpentane	0.0129647 *	0 *	0.0129647	0.000748381	0.0122163
Benzene	0.0482286 *	0 *	0.0482286	0.00675281	0.0414758
Heptane	5.31834 *	0 *	5.31834	0.284341	5.034
Toluene	0.299922 *	0 *	0.299922	0.0139567	0.285966
Octane	5.05157 *	0 *	5.05157	0.0898254	4.96175
Ethylbenzene	0.0356666 *	0 *	0.0356666	0.000541787	0.0351248
o-Xylene	0.423179 *	0 *	0.423179	0.00487412	0.418305
Nonane	2.77684 *	0 *	2.77684	0.0164938	2.76034
Decane	8.56721 *	0 *	8.56721	0.0168432	8.55037
Water	0 *	252.168 *	252.168	0.129456	252.038

Stream Properties						
Property	Units	Oxford 21 Pad Condensate	Produced Water	3	4	5
Temperature	°F	85 *	85 *	85.0992	81.3833	81.3833
Pressure	psia	407.696 *	407.696 *	407.696	14.7272 *	14.7272
Mole Fraction Vapor	%	2.45359	0	0.0206344	100	0
Mole Fraction Light Liquid	%	97.5464	100	3.06572	0	1.83443
Mole Fraction Heavy Liquid	%	0	0	96.9136	0	98.1656
Molecular Weight	lb/lbmol	78.1542	18.0153	19.9045	39.3259	19.6327
Mass Density	lb/ft^3	34.8738	62.1455	57.8153	0.101023	59.5744
Molar Flow	lbmol/h	0.453992	13.9974	14.4514	0.199498	14.2519
Mass Flow	lb/h	35.4814	252.168	287.649	7.84545	279.804
Vapor Volumetric Flow	ft^3/h	1.01742	4.0577	4.97531	77.6601	4.69671
Liquid Volumetric Flow	gpm	0.126848	0.505895	0.620299	9.68229	0.585564
Std Vapor Volumetric Flow	MMSCFD	0.00413479	0.127484	0.131618	0.00181695	0.129801
Std Liquid Volumetric Flow	sgpm	0.111812 *	0.504102 *	0.615914	0.0325554	0.583358
Compressibility		0.156312	0.0202195	0.0240087	0.987359	0.000835865
Specific Gravity			0.996417		1.35782	0.955193
API Gravity			9.96415			15.9923
Enthalpy	Btu/h	-35182.2	-1.71793E+06	-1.75311E+06	-9270.75	-1.74384E+06
Mass Enthalpy	Btu/lb	-991.568	-6812.63	-6094.6	-1181.67	-6232.36
Mass Cp	Btu/(lb*°F)	0.531146	0.981529	0.926643	0.42149	0.935133
Ideal Gas CpCv Ratio		1.06777	1.32512	1.29046	1.13709	1.29546
Dynamic Viscosity	cP		0.833816		0.0088937	0.807227
Kinematic Viscosity	cSt		0.837605		5.49593	0.837078
Thermal Conductivity	Btu/(h*ft*°F)		0.353848		0.0122927	0.313852
Surface Tension	lbf/ft		0.00492858			0.00446461 ?
Net Ideal Gas Heating Value	Btu/ft^3	3993.4	0	125.453	2031.99	98.7652
Net Liquid Heating Value	Btu/lb	19235.7	-1059.76	1443.68	19453.4	938.705
Gross Ideal Gas Heating Value	Btu/ft^3	4313.43	50.31	184.236	2213.33	155.833
Gross Liquid Heating Value	Btu/lb	20789.6	0	2564.39	21203.2	2041.78

				ocks (-100			J	
			Mixer/SpI	litter Report				
Client Name:	EQT				Job:			
Location:	OXF 122 Blowd	own Tank			Modified: 2:	14 PM, 7/24/2	2014	
Flowsheet:	Flowsheet1				Status: Solv	/ed 3:40 PM,	12/22/2014	
			Conn	ections				
Stream	Connect	ion Type	Other Block	Stream	Connect	ion Type	Other Block	
Produced Water	In	let		Oxford 21 Pad Condensate	Inl	et		
3	Ou	tlet	VSSL-100	Condensate				
			Block Pa	arameters				
Pressure Drop			0 psi	Fraction to PStream 3			100 %	
Remarks								

#### **Blocks** VSSL-100 Separator Report

Client Name:	EQT	Job:
Location:	OXF 122 Blowdown Tank	Modified: 1:11 PM, 7/17/2014
Flowsheet:	Flowsheet1	Status: Solved 3:40 PM, 12/22/2014

	Connections						
Stream	Connection Type	Other Block	Stream	Connection Type	Other Block		
3	Inlet	MIX-100	4	Vapor Outlet			
5	Light Liquid Outlet						

Block Parameters								
Pressure Drop	392.969 psi	Main Liquid Phase	Light Liquid					
Mole Fraction Vapor	1.38047 %	Heat Duty	0 Btu/h					
Mole Fraction Light Liquid	1.80911 %	Heat Release Curve Type	Plug Flow					
Mole Fraction Heavy Liquid	96.8104 %	Heat Release Curve Increments	5					

Simulation Initiated on 12/22/2014 3:42:14 PM	0)	(F122_Blowdowr	n Tank_12.22.2014.pmx			Page 1 of	
	F		Environment onment1				
Client Name: EQT				Job:			
Location: OXF 122 Blow	down Tank						
Flowsheet: Flowsheet1							
		Environm	ent Settings				
Number of Poynting Intervals	0		Freeze Out Temperatu Threshold Difference	re	10 °F		
Gibbs Excess Model Evaluation Temperature	77 °F		Phase Tolerance		1 %		
		Comp	onents				
Component Name	Henry`s Law Component	Phase Initiator	Component Name		Henry`s Law Component	Phase Initiator	
Nitrogen	False	False	2,2,4-Trimethylpentane		False	False	
Methane	False	False	Benzene		False	False	
Carbon Dioxide	False	False	Heptane		False	False	
Ethane	False	False	Toluene		False	False	
Propane	False	False	Octane		False	False	
i-Butane	False	False	Ethylbenzene		False	False	
n-Butane	False	False	o-Xylene		False	False	
i-Pentane	False	False	Nonane		False	False	
n-Pentane	False	False	Decane		False	False	
Isohexane	False	False	Water		False	True	
n-Hexane	False	False					
	Phys	ical Prope	erty Method Sets				
Liquid Molar Volume	COSTALD		Overall Package		Peng-Robins	on	
						eng-Robinson	
Stability Calculation	Peng-Robins	son	Vapor Package		Peng-Robins	on	

Simulation Initiated on 12/22/2014 3:42:14 PM	07	(F122_Blowdown				Page 1
	Er	nvironm	ents Report			
Client Name: EQT				Job:		
ocation: OXF 122 Blowdo	wn Tank			000.		
·						
	Р	roject-Wi	de Constants			
tmospheric Pressure	14.6959	osia	IG Ref Pressure		14.6959	osia
G Ref Temperature	60		IG Ref Volume		379.485	t^3/lbmol
iq Ref Temperature	60 '	°F				
	Env	ironment	[Environment1]			
		Environm	ent Settings			
Number of Poynting Intervals	0		Freeze Out Temperatur	re	10 °F	
	· ·		Threshold Difference			
Gibbs Excess Model	77 °F		Phase Tolerance		1 %	
Gibbs Excess Model Evaluation Temperature	77 °F		Phase Tolerance		1 %	
	77 °F	-			1 %	
Evaluation Temperature			ponents			
Evaluation Temperature	Henry's Law	Phase			Henry's Law	Phase
Evaluation Temperature  Component Name	Henry`s Law Component	Phase Initiator	Component Name		Henry`s Law Component	Initiator
Evaluation Temperature  Component Name	Henry's Law Component False	Phase Initiator False	Component Name  2,2,4-Trimethylpentane		Henry`s Law Component False	Initiator False
Evaluation Temperature  Component Name  litrogen Methane	Henry's Law Component False False	Phase Initiator False False	Component Name  2,2,4-Trimethylpentane Benzene		Henry`s Law Component False False	Initiator False False
Evaluation Temperature  Component Name  litrogen Methane Carbon Dioxide	Henry's Law Component False False False	Phase Initiator False False False	Component Name  2,2,4-Trimethylpentane Benzene Heptane		Henry`s Law Component False False False	Initiator False False False
Evaluation Temperature  Component Name  litrogen  dethane carbon Dioxide  thane	Henry's Law Component False False False False False	Phase Initiator False False False False	Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene		Henry`s Law Component False False False False False	Initiator False False False False
Evaluation Temperature  Component Name  Litrogen  Methane Carbon Dioxide  Ethane Cropane	Henry`s Law Component False False False False False False	Phase Initiator False False False False False False	Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene Octane		Henry`s Law Component False False False False False False	Initiator False False False False False False
Evaluation Temperature  Component Name  litrogen flethane carbon Dioxide thane tropane Butane	Henry's Law Component False False False False False False False False	Phase Initiator False False False False False False False False False	Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene Octane Ethylbenzene		Henry's Law Component False False False False False False False False	False False False False False False False False
Evaluation Temperature  component Name  iitrogen lethane arbon Dioxide thane ropane Butane -Butane	Henry's Law Component False False False False False False False False False	Phase Initiator False	Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene Octane Ethylbenzene o-Xylene		Henry`s Law Component False False False False False False False False False	Initiator False False False False False False False False False
Evaluation Temperature  Component Name  Ilitrogen Methane Carbon Dioxide Ithane Propane Butane Butane -Butane Pentane	Henry's Law Component False	Phase Initiator False	Donents Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene Octane Ethylbenzene o-Xylene Nonane		Henry`s Law Component False	Initiator False
Evaluation Temperature  Component Name  Ditrogen Methane Carbon Dioxide Ethane Propane Butane -Butane Pentane Pentane -Pentane -Pentane	Henry's Law Component False	Phase Initiator False	Donents Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene Octane Ethylbenzene o-Xylene Nonane Decane		Henry`s Law Component False	False
Evaluation Temperature  Component Name  Ditrogen Methane Carbon Dioxide Cithane Propane Butane -Butane Pentane -Pentane -Pentane sohexane	Henry's Law Component False	Phase Initiator False	Donents Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene Octane Ethylbenzene o-Xylene Nonane		Henry`s Law Component False	Initiator False
Evaluation Temperature  Component Name  Ilitrogen Methane Carbon Dioxide Cithane Propane Butane -Butane Pentane -Pentane -Pentane sohexane	Henry's Law Component False	Phase Initiator False	Donents Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene Octane Ethylbenzene o-Xylene Nonane Decane		Henry`s Law Component False	False
Evaluation Temperature  Component Name  Ilitrogen Idethane Itarbon Dioxide Ithane Iropane Butane Butane Pentane Pentane Independent Name Independent Name Independent Name Independent Name Ilitrogen Ilitroge	Henry's Law Component  False	Phase Initiator False	Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene Octane Ethylbenzene o-Xylene Nonane Decane Water		Henry`s Law Component False	False
Evaluation Temperature  Component Name  Litrogen Lethane Larbon Dioxide Lithane Lopane Butane -Butane -Butane -Pentane -Pentane -Ohexane -Hexane	Henry's Law Component False	Phase Initiator False	Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene Octane Ethylbenzene o-Xylene Nonane Decane Water		Henry's Law Component False	Initiator False True
	Henry's Law Component  False	Phase Initiator False	Component Name  2,2,4-Trimethylpentane Benzene Heptane Toluene Octane Ethylbenzene o-Xylene Nonane Decane Water		Henry`s Law Component False	Initiator False True  on

Simulation Initiated on 12	22/2014 3:42:14 PM	OXF122_BI	owdown Tank_12.22.2014.pmx	Page 1 of
		Calc	ulator Report	
Client Name:	EQT		Job:	
_ocation:	OXF 122 Blowdo	wn Tank	000.	
		Sir	mple Solver 1	
			Source Code	
Residual Error (for	CV1) = TP / 20 - 1			
	,			
		Calcula	ted Variable [CV1]	
SourceMoniker			et1!PStreams!Oxford 21 Pad Condensa	te!Phases!Total!Properties!Std Liquid
√alue	Volumetric Flow 3.83354			
Jnit	bbl/d			
SourceMoniker	DroMoviDroMa-	Measu	<pre>Ired Variable [TP] et1!PStreams!5!Phases!Total!Properties</pre>	JCtd Liquid Volumetric Flow
ourceivioniker /alue	20.0009	a:FrojectiFlowsneets!Flowsnee	ентрыгеантыығнаses:тотанғгорептеs	sou Liquia volumento Flow
Jnit	bbl/d			
		Sol	ver Properties	Status: Solved
Error		4.26454E-05	Iterations	2
Calculated Value		0.111812 sgpm	Max Iterations	20
Lower Bound Upper Bound		sgpm sgpm	Weighting Priority	<u>1</u>
Step Size		sgpm	Solver Active	Active
Is Minimizer		False	Group	7101170
Algorithm		Default	Skip Dependency Check	False
Remarks				
			mple Solver 2	
2	0)(4)		Source Code	
kesiduai Error (for	CV1) = LF / 86.373	- 1		
		Oalanda	tod Veriable IOV41	
PourcoMonikor	ProMov:ProMov		ted Variable [CV1]	Fotal!Properties!Std Liquid Volumetric Flo
SourceMoniker /alue	17.2835	arrojectiriowsneets!riowsnee	etrinotieamsinioduced waterinases!	i otali:=10perties:5ta Liquid volumetric FI0
Jnit	bbl/d			
		Measu	ıred Variable [LF]	
SourceMoniker	ProMax:ProMax			on!Std. Liquid Volumetric Fraction!Water
/alue	86.3694			
Jnit	%			
			ver Properties	Status: Solved
Error		-4 1435E-05	Iterations	2

Remarks

Error

Calculated Value

Lower Bound

Upper Bound

Is Minimizer

Step Size

Algorithm

Iterations

Weighting

Priority

Max Iterations

Solver Active

Group
Skip Dependency Check

-4.1435E-05

0.504102 sgpm sgpm

False

Default

sgpm

sgpm

20

0

Active

False

		User Value	Sets Report		
Client Name:	EQT			Job:	
Location:	OXF 122 Blowdo	own Tank			
			low/Frac.		
			[CnPlusSum]		
* Parameter Lower Bound		5.49412 lb/h	Upper Bound  * Enforce Bounds		False
Lower Bound		lb/h	Eniorce Bounds		raise
Remarks This User Value Se	t was programmat	ically generated. GUID={E867C48	5-3D3C-49CB-BC24-EA160	)96DB2B1}	
	1 3	, ,		,	
		Tank	Losses		
		User Value	[ShellLength]		
* Parameter		10 ft	Upper Bound		
* Lower Bound		0 ft	* Enforce Bounds		False
		Hear Valu	2 [ChallDiam]		
* Parameter		10 ft	e [ShellDiam] Upper Bound		
* Lower Bound		0 ft	* Enforce Bounds		False
		User Value	[BreatherVP]		
* Parameter		0.03 psig	Upper Bound		
Lower Bound			* Enforce Bounds		False
		Han Malan	'D( \/D1		
* Darameter			[BreatherVacP]		
* Parameter Lower Bound		-0.03 psig	Upper Bound  * Enforce Bounds		False
201101 200110					. 4.100
		User Value	[DomeRadius]		
Parameter		ft	Upper Bound		ft
Lower Bound		ft	* Enforce Bounds		False
			ie [OpPress]		
* Parameter Lower Bound		0.03125 psig	Upper Bound * Enforce Bounds		False
Lower Bouria			Efficice Bourius		i dise
		User Value [	AvgPercentLiq]		
* Parameter		50 %	Upper Bound		
Lower Bound		%	* Enforce Bounds		False
		User Value [	MaxPercentLiq]		
* Parameter		90 %	Upper Bound		
Lower Bound		%	* Enforce Bounds		False
		Heen Welst	- [AmmAlatTD]		
* Parameter			E [AnnNetTP] Upper Bound		
* Parameter * Lower Bound		19.9719 bbl/day 0 bbl/day	* Enforce Bounds		False
		User Va	lue [OREff]		
* Parameter		0 %	Upper Bound		
Lower Bound		%	* Enforce Bounds		False
			[AtmPressure]		
* Parameter Lower Bound		14.1085 psia	Upper Bound		Folos
Lower Bound			* Enforce Bounds		False

			User Value	Sets Report		
Client Name:	EQT				Job:	
Location:	OXF 122 Blowdo	own Tank				
				lue [TVP]		
* Parameter		0.400748	psia	Upper Bound * Enforce Bounds		False
Lower Bound				Enforce Bounds		False
* Danamatan				vgLiqSurfaceT] Upper Bound		
* Parameter Lower Bound		57.7675	TF.	* Enforce Bounds		False
Lower Bound				Enioree Boards		i disc
			llser Value [M:	axLiqSurfaceT]		
* Parameter		66.3119		Upper Bound		
Lower Bound		00.0110		* Enforce Bounds		False
			User Value [	TotalLosses]		
* Parameter		0.00635149		Upper Bound		
Lower Bound			lb/h	* Enforce Bounds		False
			User Value [W	orkingLosses]		
* Parameter		0.0278195	ton/yr	Upper Bound		
Lower Bound			ton/yr	* Enforce Bounds		False
				andingLosses]		
* Parameter		0	ton/yr	Upper Bound		
Lower Bound			ton/yr	* Enforce Bounds		False
			Haan Value ID	in Caall accas.		
* Parameter			ton/yr	imSealLosses] Upper Bound		
Lower Bound		0	tori/yi	* Enforce Bounds		False
Lower Board				Emerco Bearlas		1 4100
			User Value (W	ithdrawalLoss]		
* Parameter			ton/yr	Upper Bound		
Lower Bound			, , , , , , , , , , , , , , , , , , ,	* Enforce Bounds		False
			User Value [Le	oadingLosses]		
* Parameter		0.0136009		Upper Bound		
Lower Bound			lb/h	* Enforce Bounds		False
				kFittingLosses]		
* Parameter		0	ton/yr	Upper Bound * Enforce Bounds		Falsa
Lower Bound				* Enforce Bounds		False
			loor Value ID-	okSoom! cosse!		
* Parameter				ckSeamLosses] Upper Bound		
* Parameter Lower Bound		U	ton/yr	* Enforce Bounds		False
_ono. Bound						1 4155
			User Value [FI	ashingLosses]		
* Parameter			ton/yr	Upper Bound		
Lower Bound				* Enforce Bounds		False
			User Value [G	asMoleWeight]		
* Parameter		0.0278107		Upper Bound		
Lower Bound				* Enforce Bounds		False
Remarks This User Value Se	t was programmat	cally generated.	GUID={B57AFC7E	-AAE8-4873-921B-7B403 <sup>,</sup>	1991004}	



#### LAFAYETTE AREA LABORATORY

4790 N.E. EVANGELINE THRUWAY CARENCRO, LA 70520 PHONE (337) 896-3055 FAX (337) 896-3077

Certificate of Analysis:

13060035-001A

Company:

Gas Analytical Services

For:

Gas Analytical Services

Well: Field: Oxford 21 Pad **EQT Midstream**  Alan Ball

Sample of:

Condensate-Spot

PO Box 1028

Conditions:

393 @ N.G.

Sampled by:

**RM-GAS** 

Bridgeport, WV, 26330

Sample date:

5/28/2013

Report Date:

6/27/2013

Remarks:

Cylinder No.: GAS

Remarks:

Analysis: (GPA 2186M)	Mol. %	MW	Wt. %	Sp. Gravity	L.V. %
Nitrogen	0.000	28.013	0.000	0.8094	0.000
Methane	12.131	16.043	2.159	0.3000	4.855
Carbon Dioxide	0.087	44.010	0.042	0.8180	0.035
Ethane	10.145	30.070	3.384	0.3562	6.403
Propane	9.322	44.097	4.560	0.5070	6.061
Iso-butane	2.446	58.123	1.577	0.5629	1.889
N-butane	6.995	58.123	4.510	0.5840	5.207
Iso-pentane	3.988	72.150	3.191	0.6244	3.446
N-pentane	5.018	72.150	4.016	0.6311	4.291
i-Hexanes	4.263	86.177	4.026	0.6795	4.092
n-Hexane	4.311	85.713	4.125	0.6640	4.172
2,2,4 trimethylpentane	0.025	114.231	0.032	0.6967	0.031
Benzene	0.136	78.114	0.102	0.8846	0.090
Heptanes	11.691	97.742	12.715	0.7030	12.206
Toluene	0.717	92.141	0.630	0.8719	0.569
Octanes	9.741	106.996	11.781	0.7535	10.540
E-benzene	0.074	106.167	0.040	0.8718	0.068
M-,O-,P-xylene	0.878	106.167	1.032	0.8731	0.803
Nonanes	4.769	122.539	6.704	0.7576	6.051
Decanes Plus	13.263	240.460	35.374	0.8174	29.191
		-			
	100.000		100.000	l .	100.000

Calculated Values	Total Sample	Decanes Plus
Specific Gravity at 60 °F	0.6744	0.8174
Api Gravity at 60 °F	78.317	41.616
Molecular Weight	90.157	240.460
Pounds per Gallon (in Vacuum)	5.623	6.815
Pounds per Gallon (in Air)	5.617	6.807
Cu. Ft. Vapor per Gallon @ 14.73 psia	23.722	10.730

Southern Petroleum Laboratories, Inc.



#### **Gas Analytical**

Report Date: Sep 14, 2015 9:23a

Client: Equitable Production Date Sampled: Sep 8, 2015 11:00a

Site: 514394 Analysis Date: Sep 11, 2015 2:17p

 Field No:
 9998
 Collected By:
 J. Brown

 Meter:
 514394
 Date Effective:
 Sep 8, 2015 12:00a

Source Laboratory Clarksburg (Bridgeport), WV Sample Pressure (PSI): 70.0

Lab File No: X\_CH1-6024.CHR Sample Temp (°F):

Sample Type: Spot Field H2O: No Test

Reviewed By: Field H2S: No Test

Component	Mol %	Gal/MSCF
Methane	78.1311	
Ethane	14.2559	3.79
Propane	4.0036	1.10
I-Butane	0.5947	0.19
N-Butane	1.1890	0.37
I-Pentane	0.3163	0.12
N-Pentane	0.3248	0.12
Nitrogen	0.4544	
Oxygen	<mdl< td=""><td></td></mdl<>	
Carbon Dioxide	0.1535	
Hexanes+	0.5767	0.24
TOTAL	100.0000	5.93

Analytical Results at Base Conditions (Real)

BTU/SCF (Dry): 1,262.4954 BTU/ft³

BTU/SCF (Saturated): 1,241.4002 BTU/ft³

PSIA: 14.730 PSI

Temperature (°F): 60.00 °F

Z Factor (Dry): 0.99644

Z Factor (Saturated): 0.99604

Analytical Results at Contract Conditions (Real)

BTU/SCF (Dry): 1,262.4954 BTU/ft³

BTU/SCF (Saturated): 1,241.4002 BTU/ft³

PSIA: 14.730 PSI

Temperature (°F): 60.00 °F

Z Factor (Dry): 0.99644

Z Factor (Saturated): 0.99604

Calculated Specific Gravities

Ideal Gravity: 0.7188 Real Gravity: 0.7211

Molecular Wt: 20.8177 lb/lbmol

Gross Heating Values are Based on: GPA 2145-09, 2186 Compressibility is Calculated using AGA-8.

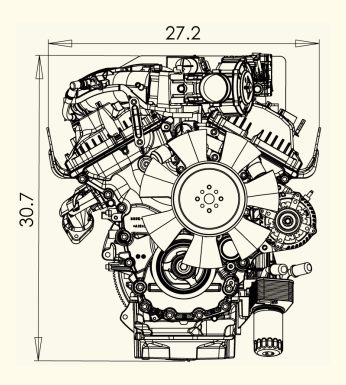
Source	Date	Notes
--------	------	-------

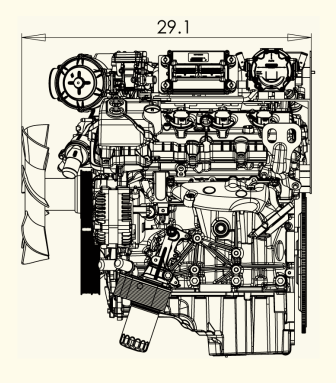
Gas Analytical Sep 11, 2015 results to Bob Gum

#### **Installation Drawings**

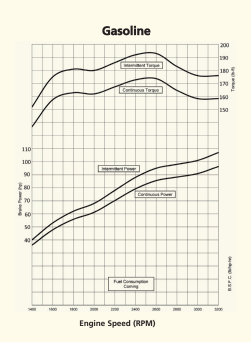
#### **Front End View**

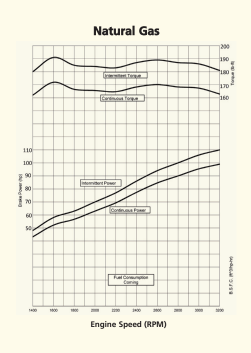
#### **Left Side View**

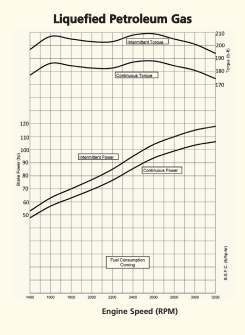




#### Power Curves (corrected per SAE J1349)









For additional information Contact:

Powertrain Assemblies & Components Provided By Ford Component Sales



400 University Ct • Blackwood NJ 08012 856/228-7298 • Fax:856/228-5531 www.edi-dist.com

## CSG-637 EFI

## 3.7 Liter 6-Cylinder



#### **Options**

#### **Engine Cooling Fans**

- 14" (355mm) diameter suction
- 14" (355mm) diameter pusher

#### **Flywheels**

- 11.5" (292mm) SAE over-center clutch
- flat face flywheel

#### Flywheel Housings

• SAE #3

#### **Exhaust Manifold**

• rear dump down

Power Steering Pump
Air Conditioning
Wiring Harnesses
Discrete Speed Switch
Variable Speed Hand Throttle
Variable Speed Foot Pedal
Engine Mounts

- Automotive with insulators
- Open power unit

Electronic Instrument Panel, Gauges Three Way Catalyst / Muffler Standard

#### **Transmissions**

6R80 electronic shift

#### **Emissions Information**

California Air Resources Board (CARB) Environmental Protection Agency (EPA) Emission Certified Packages

#### Warranty

Contact Engine Distributors, Inc for warranty details.



Power Products

Powertrain Assemblies & Components Provided By Ford Component Sales

#### **Specifications**

V-6
3.7" x 3.4" (94mm x 86mm)
3.7L Liter (225.7 CID)
10.5:1
6 qts. including filter
355 Lbs. with accessories (161 Kgs.)
L 25.4" x W 29.5" x H 29.4"
(646 mm x 751 mm x 748 mm)

#### Gasoline (corrected per SAE J1349)

Unleaded 87 or 89 octane		
Intermittent Power	107 [HP] @ 3200rpm	(80 [kW] @ 3200rpm)
Continuous Power	96 [HP] @ 3200rpm	(72 [kW] @ 3200rpm)
Intermittent Torque	193 [ft-lbs] @ 2600rpm	(261 [N-m] @ 2600rpm)
Continuous Torque	173 [ft-lbs] @ 2600rpm	(235 [N-m] @ 3200rpm)

#### Natural Gas (corrected per SAE J1349)

Fuel Specification	1050 BTU/FT3	
Intermittent Power	110 [HP] @ 3200rpm	(82 [kW] @ 3200rpm)
Continuous Power	99 [HP] @ 3200rpm	(74 [kW] @ 3200rpm)
Intermittent Torque	191 [ft-lbs] @1600rpm	(259 [N-m] @ 1600rpm)
Continuous Torque	172 [ft-lbs] @1600rpm	(233 [N-m] @ 1600rpm)

#### Liquefied Petroleum Gas (corrected per SAE J1349)

Fuel Specification	HD-5	
Intermittent Power		(88 [kW] @ 3200rpm)
Continuous Power	106 [HP] @ 3200rpm	(79 [kW] @ 3200rpm)
Intermittent Torque	209 [ft-lbs] @ 2600rpm	(284 [N-m] @ 2600rpm)
Continuous Torque	188 [ft-lbs] @ 2600rpm	(255 [N-m] @ 2600rpm)

#### Standard Features / Benefits

Set-for-life valvetrain

Deep skirted, ribbed cylinder block casting for rigidity

150 AMP Alternator

Aluminum cylinder block and heads.

Chain driven dual camshafts with automatic tensioning system

Structural front cover and deep sump oil pan

Alternate fuel ready valvetrain components

Individual coil on plug electronic ignition

Four main bolts with side bolts through block for strength and durability

Gasoline Sequential Port Fuel Injection

Closed loop fuel control for all fuels

Electronic engine management system with built-in engine protection against detonation, high coolant temperature, low oil pressure, over speed shutdown and starter lockout

Next generation governing – discrete speeds, variable speeds, drive by wire – using the highest quality components.

Variable CAM Timing for intake camshafts - advances or retards timing to maximize engine power and fuel efficiency

Forged steel crankshaft



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 2015 MODEL YEAR CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Byron J. Bunker, Division Director

Compliance Division

Certificate Issued To: Engine Distributors, Inc.

(U.S. Manufacturer or Importer)

Certificate Number: FEDIB03.7CSG-006

**Effective Date:** 06/08/2015

**Expiration Date:** 12/31/2015

Issue Date: 06/08/2015

Revision Date: N/A

Manufacturer: Engine Distributors, Inc.

**Engine Family:** FEDIB03.7CSG

Mobile/Stationary Certification Type: Mobile and Stationary

Fuel: LPG/Propane

Gasoline (up to and including 10% Ethanol)

Natural Gas (CNG/LNG)

**Emission Standards:** 

Mobile Part 1048

HC + NOx (g/kW-hr) : 0.8

NMHC + NOx (g/kW-hr) : 0.8

CO ( g/kW-hr ) : 20.6 Part 60 Subpart JJJJ Table 1

NOx (g/kW-hr): 1.3

HC + NOx (g/kW-hr): 0.8

CO ( g/kW-hr ) : 2.7 CO ( g/kW-hr ) : 20.6

VOC ( g/kW-hr ) : 0.9 Emergency Use Only : N

Pursuant to Section 213 of the Clean Air Act (42 U.S.C. section 7547) and 40 CFR Part 1048, 1065, 1068, and 60 (stationary only and combined stationary and mobile) and subject to the terms and conditions prescribed in those provisions, this certificate of conformity is hereby issued with respect to the test engines which have been found to conform to applicable requirements and which represent the following nonroad engines, by engine family, more fully described in the documentation required by 40 CFR Part 1048 and produced in the stated model year.

This certificate of conformity covers only those new nonroad spark-ignition engines which conform in all material respects to the design specifications that applied to those engines described in the documentation required by 40 CFR Part 60, 40 CFR Part 1048 and which are produced during the model year stated on this certificate of the said manufacturer, as defined in 40 CFR Part 60, 40 CFR Part 1048. This certificate of conformity does not cover nonroad engines imported prior to the effective date of the certificate.

It is a term of this certificate that the manufacturer shall consent to all inspections described in 40 CFR 1068.20 and authorized in a warrant or court order. Failure to comply with the requirements of such a warrant or court order may lead to revocation or suspension of this certificate for reasons specified in 40 CFR Part 60, 40 CFR Part 1048. It is also a term of this certificate that this certificate may be revoked or suspended or rendered void *ab initio* for other reasons specified in 40 CFR Part 1048.

This certificate does not cover large nonroad engines sold, offered for sale, or introduced, or delivered for introduction, into commerce in the U.S. prior to the effective date of the certificate.

#### **EDI Ford Industrial LSI Fuel and Power Figures**



#### **CSG637**

		Coo	alina				DC.		NG						
		Gas	soline			L	PG				ſ				
RPM	Power Cont. [HP]	Power Int. [HP]	BSFC [lb/hp-hr]	Fuel Consumption [gal/hr]	Power Cont. [HP]	Power Int. [HP]	BSFC [lb/hp-hr]	Fuel Consumption [gal/hr]	Power Cont. [HP]	Power Int. [HP]	BSFC [ft^3/hp- hr]	Fuel Consumption [ft^3/hr]	Fuel Consumption [btu/hr]		
1500	42.3	47.0	0.48	3.7	52.1	57.9	0.34	4.1	47.8	53.1	6.81	361.8	379,914		
1600	47.7	53.0	0.45	3.9	56.8	63.2	0.33	4.3	52.4	58.2	6.54	380.9	399,966		
1700	52.2	58.0	0.43	4.1	60.0	66.7	0.33	4.6	54.7	60.8	6.58	400.0	420,019		
1800	55.0	61.1	0.43	4.2	63.1	70.2	0.33	4.8	57.0	63.3	6.62	419.1	440,071		
1900	58.5	65.0	0.42	4.4	66.3	73.7	0.33	5.0	60.1	66.7	6.57	438.2	460,124		
2000	61.2	68.0	0.41	4.6	69.5	77.2	0.33	5.2	63.1	70.2	6.52	457.3	480,176		
2100	65.7	73.0	0.40	4.7	73.1	81.2	0.33	5.5	66.0	73.4	6.49	476.4	500,229		
2200	70.2	78.0	0.39	4.9	76.7	85.2	0.33	5.7	68.9	76.6	6.47	495.5	520,281		
2300	74.7	83.0	0.37	5.0	81.1	90.1	0.32	5.9	73.0	81.1	6.34	514.6	540,334		
2400	79.2	88.0	0.36	5.2	85.4	94.9	0.32	6.2	77.1	85.6	6.23	533.7	560,386		
2500	82.8	92.0	0.35	5.3	89.4	99.3	0.31	6.4	80.7	89.6	6.17	552.8	580,439		
2600	85.5	95.0	0.35	5.4	93.3	103.7	0.31	6.6	84.3	93.6	6.11	571.9	600,491		
2700	87.3	97.0	0.35	5.5	95.9	106.6	0.31	6.9	87.0	96.6	6.12	591.0	620,544		
2800	88.2	98.0	0.35	5.7	98.6	109.5	0.31	7.1	89.7	99.6	6.12	610.1	640,596		
2900	89.1	99.0	0.36	5.8	101.0	112.3	0.32	7.3	92.6	102.9	6.11	629.2	660,649		
3000	90.9	101.0	0.36	5.9	103.5	115.0	0.32	7.5	95.5	106.1	6.11	648.3	680,701		
3100	93.6	104.0	0.35	6.0	104.8	116.5	0.32	7.8	97.3	108.1	6.17	667.4	700,754		
3200	96.3	107.0	0.35	6.1	106.1	117.9	0.33	8.0	99.0	110.0	6.24	686.5	720,806		

<sup>\*</sup>Fuel Consumption and BSFC listed is 100% Intermittent Load

<sup>\*</sup>Figures are Gross; Fan losses not accounted for.

# Attachment T FACILITY-WIDE CONTROLLED EMISSIONS SUMMARY SHEET

#### ATTACHMENT T – FACILITY-WIDE CONTROLLED EMISSIONS SUMMARY SHEET

List all sources of emissions in this table. Use extra pages if necessary.

Emission Point ID#	NO	) <sub>x</sub>	СО		VOC		$SO_2$		PM <sub>10</sub>		PM <sub>2.5</sub>		GHG (CO <sub>2</sub> e)	
Emission Point 1D#	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
Line Heater (E001)	0.12	0.53	0.10	0.45	<0.01	0.03	<0.01	<0.01	<0.01	0.01	<0.01	0.01	180.33	789.85
Line Heater (E002)	0.12	0.53	0.10	0.45	<0.01	0.03	<0.01	<0.01	<0.01	0.01	<0.01	0.01	180.33	789.85
Line Heater (E003)	0.12	0.53	0.10	0.45	<0.01	0.03	<0.01	<0.01	<0.01	0.01	<0.01	0.01	180.33	789.85
Line Heater (E004)	0.12	0.53	0.10	0.45	<0.01	0.03	<0.01	<0.01	<0.01	0.01	<0.01	0.01	180.33	789.85
Line Heater (E005)	0.12	0.53	0.10	0.45	<0.01	0.03	<0.01	<0.01	<0.01	0.01	<0.01	0.01	180.33	789.85
Line Heater (E006)	0.12	0.53	0.10	0.45	<0.01	0.03	<0.01	<0.01	<0.01	0.01	<0.01	0.01	180.33	789.85
Line Heater (E007)	0.12	0.53	0.10	0.45	<0.01	0.03	<0.01	<0.01	<0.01	0.01	<0.01	0.01	180.33	789.85
Line Heater (E008)	0.12	0.53	0.10	0.45	<0.01	0.03	<0.01	<0.01	<0.01	0.01	<0.01	0.01	180.33	789.85
Line Heater (E009)	0.09	0.40	0.08	0.34	<0.01	0.02	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	134.66	589.82
Compressor Engine (E010)	0.32	1.38	0.65	2.87	0.16	0.71	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	82.58	361.69
Enclosed Combustion Unit (E019)	0.93	4.06	0.78	3.41	1.42	6.00	0.01	0.02	0.02	0.08	0.02	0.08	1,424.20	6,237.08
Enclosed Combustion Unit (E020)	0.93	4.06	0.78	3.41	1.42	6.00	0.01	0.02	0.02	0.08	0.02	0.08	1,424.20	6,237.08
Tank Truck Loading Activities (E022)					0.07	0.31							0.02	0.10
TEG (S023)	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	1.52	6.67

Emission Point ID#	NO <sub>x</sub>		СО		VOC		SO <sub>2</sub>		$PM_{10}$		PM <sub>2.5</sub>		GHG (CO <sub>2</sub> e)	
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
TEG (S024)	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	1.52	6.67
TOTAL	3.24	14.18	3.11	13.62	3.14	13.27	0.02	0.08	0.06	0.27	0.06	0.27	4,511.36	19,757.91

Annual emissions shall be based on 8,760 hours per year of operation for all emission units except emergency generators.

According to 45CSR14 Section 2.43.e, fugitive emissions are not included in the major source determination because it is not listed as one of the source categories in Table 1. Therefore, fugitive emissions shall not be included in the PTE above.

#### ATTACHMENT T – FACILITY-WIDE HAP CONTROLLED EMISSIONS SUMMARY SHEET

List all sources of emissions in this table. Use extra pages if necessary.

Emission Point ID#	Formaldehyde		Benzene		Toluene		Ethylbenzene		Xylenes		Hexane		Total HAPs	
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy
Line Heater (S001)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01
Line Heater (S002)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01
Line Heater (S003)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01
Line Heater (S004)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01
Line Heater (S005)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01
Line Heater (S006)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01
Line Heater (S007)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01
Line Heater (S008)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.01
Line Heater (S009)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Compressor Engine (S010)	0.01	0.06	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	0.02	0.07
Enclosed Combustion Unit (E019)	<0.01	<0.01	<0.01	<0.01	<0.01	0.02	<0.01	<0.01	<0.01	<0.01	0.07	0.32	0.08	0.34
Enclosed Combustion Unit (E020)	<0.01	<0.01	<0.01	<0.01	<0.01	0.02	<0.01	<0.01	<0.01	<0.01	0.07	0.32	0.08	0.34
Tank Truck Loading Activities (E022)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
TEG (S023)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
TEG (S024)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
TOTAL	0.01	0.06	<0.01	<0.01	<0.01	0.04	<0.01	<0.01	<0.01	<0.01	0.14	0.63	0.20	0.85

Annual emissions shall be based on 8,760 hours per year of operation for all emission units except emergency generators.

According to 45CSR14 Section 2.43.e, fugitive emissions are not included in the major source determination because it is not listed as one of the source categories in Table 1. Therefore, fugitive emissions shall not be included in the PTE above.

## Attachment U CLASS I LEGAL ADVERTISEMENT

#### **Attachment U**

### AIR QUALITY PERMIT NOTICE Notice of Application

Notice is given that EQT Production Company has applied to the West Virginia Department of Environmental Protection, Division of Air Quality, for a General Permit for a natural gas production operation located in Harrisville, West Virginia. The latitude and longitude coordinates are: 39.13226 and -80.83105. Startup of operation is scheduled to begin the 1<sup>st</sup> day of June 2016.

The applicant estimates the maximum potential to discharge the following regulated air pollutants on a facility-wide basis will be:

Particulate Matter (PM) = 11.87 tpy Sulfur Dioxide (SO<sub>2</sub>) = 0.08 tpy Volatile Organic Compounds (VOC) = 14.44 tpy Carbon Monoxide (CO) = 13.62 tpy Nitrogen Oxides (NO<sub>x</sub>) = 14.18 tpy Hazardous Air Pollutants (HAPs) = 1.50 tpy Carbon Dioxide Equivalents (CO<sub>2</sub>e) = 19,807.60 tpy

Written comments will be received by the West Virginia Department of Environmental Protection, Division of Air Quality, 601 57<sup>th</sup> Street, SE, Charleston, WV 25304, for at least 30 calendar days from the date of publication of this notice.

Any questions regarding this permit application should be directed to the DAQ at (304) 926-0499, extension 1227, during normal business hours.

Dated this the XX day of April, 2016.

By: EQT Production Company
Kenneth Kirk
Executive Vice President

625 Liberty Avenue, Suite 1700

Pittsburgh, PA 15222