

March 31, 2015

BY: U.S. CERTIFIED MAIL, RETURN RECEIPT REQUESTED

7014 3490 0000 0448 3832

William F. Durham Director, Division of Air Quality WVDEP 601 57th Street Charleston, WV 25304

RE: <u>Dominion Transmission, Inc. – Deep Valley Compressor Station (ID# 095-00007)</u>
45 CSR 13 New Source Review Permit and Title V Operating Permit Revision

Dear Mr. Durham:

Enclosed are one complete original and two (2) cd copies of a 45 CSR 13 permit application to replace the existing dehydration unit, associated reboiler, and the control device at Dominion Transmission, Inc.'s Deep Valley Compressor Station in Taylor County, West Virginia. The enclosed application also includes the Title V Operating Permit revision forms for permit R30-09500007-2010.

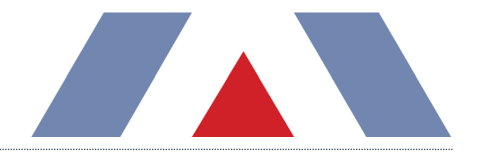
The public notice affidavit will be submitted to WVDEP once it is received from the newspaper.

If you require any additional information, please contact Rebekah Remick at (804) 273-3536 or via email at Rebekah.J.Remick@dom.com.

Sincerely,

Amanda B. Tornabene

Director, Gas Environmental Services



R13 PERMIT APPLICATION

Dominion Transmission, Inc. > Deep Valley Compressor Station

Taylor County, West Virginia

Prepared By:

TRINITY CONSULTANTS 102 Pickering Way Suite 506 Exton, PA 19341 (610) 280-3902

March 2015

Project 153902.0022



Environmental solutions delivered uncommonly well

TABLE OF CONTENTS

1. INTRODUCTION	3
1.1. FACILITY AND PROJECT DESCRIPTION	3
1.2. R-13 APPLICATION ORGANIZATION	4
2. SAMPLE EMISSION SOURCE CALCULATIONS	5
3. R13 APPLICATION FORM	6
ATTACHMENT A: CURRENT BUSINESS CERTIFICATE	
ATTACHMENT B: MAP	
ATTACHMENT C: INSTALLATION AND START UP SCHEDULE	
ATTACHMENT D: REGULATORY DISCUSSION	
ATTACHMENT E: PLOT PLAN	
ATTACHMENT F: DETAILED PROCESS FLOW DIAGRAM	
ATTACHMENT G: PROCESS DESCRIPTION	
ATTACHMENT I: EMISSION UNITS TABLE	
ATTACHMENT J: EMISSION POINTS DATA SUMMARY SHEET	
ATTACHMENT K: FUGITIVE EMISSIONS DATA SUMMARY SHEET	
ATTACHMENT L: EMISSIONS UNIT DATA SHEETS	
ATTACHMENT M: AIR POLLUTION CONTROL DEVICE SHEET	
ATTACHMENT N: SUPPORTING EMISSION CALCULATIONS	
ATTACHMENT O: MONITORING/RECORDKEEPING/REPORTING/TESTING PLANS	
ATTACHMENT P: PUBLIC NOTICE	
ATTACHMENT S: TITLE V PERMIT REVISION INFORMATION	

Dominion Transmission, Inc. (Dominion) is submitting this Rule 13 (R-13) modification permit application to the West Virginia Department of Environmental Protection (WVDEP) for the proposed modification of an existing natural gas compressor station located in Taylor County, West Virginia (Deep Valley Compressor Station).

1.1. FACILITY AND PROJECT DESCRIPTION

The Deep Valley Compressor Station is a natural gas gathering facility covered under Standard Industrial Classification (SIC) code 4922. The facility has the potential to operate 24 hours per day, and 7 days per week. The station consists of two (2) lean burn natural gas fired compressor engines (each rated at 800 horsepower [hp]), two (2) natural gas fired emergency generators (each rated at 192.5 hp), one (1) triethylene glycol (TEG) dehydration unit (rated at 18 million standard cubic feet per day [MMscfd]), with an associated reboiler (rated at 960 standard cubic feet per hour [scf/hr]) and controlled by an enclosed flare, as well as seven (7) miscellaneous storage tanks.

Dominion proposes to replace the existing TEG dehydration unit with a 10 MMscfd unit, complete with new reboiler (rated at 0.275 million British thermal units per hour [MMBtu/hr]) and controlled by a thermal oxidizer (rated at 64.68 MMscfd). The existing dehydrator, reboiler, and flare will be removed.

The purpose of the dehydration unit is to remove water from the natural gas stream using TEG. In the absorber tower, the TEG absorbs water from the gas stream. The water rich glycol then passes through a flash tank where the pressure of the rich TEG is dropped. During this process, natural gas entrained in the glycol stream is flashed off. The flash gas is routed to the station compressor suction. The water rich glycol is then heated in a reboiler where water and impurities are liberated from the glycol before it is recycled through the unit. The emissions from the dehydration regenerator vent are controlled by the thermal oxidizer. The dehydration unit has the potential to operate 8,760 hours per year, which is reflected in emission calculations.

A process flow diagram is included as Attachment F.

1.2. R-13 APPLICATION ORGANIZATION

This R-13 permit application is organized as follows:

- > Section 2: Sample Emission Source Calculations;
- > Section 3: R-13 Application Forms;
- > Attachment A: Business Certificate;
- Attachment B: Map;
- > Attachment C: Installation and Start Up Schedule;
- > Attachment D: Regulatory Discussion;
- > Attachment E: Plot Plan;
- > Attachment F: Detailed Process Flow Diagram;
- > Attachment G: Process Description;
- > Attachment I: Emission Units Table;
- > Attachment J: Emission Points Data Summary Sheet;
- > Attachment K: Fugitive Emissions Data Summary Sheet;
- > Attachment L: Emissions Unit Data Sheets;
- > Attachment M: Air Pollution Control Device Sheet;
- > Attachment N: Supporting Emission Calculations;
- > Attachment O: Monitoring/Recordkeeping/Reporting/Testing Plans;
- Attachment P: Public Notice;
- > Attachment S: Title V Permit Revision Information; and
- > Application Fee.

The characteristics of air emissions from the Deep Valley Compressor Station, along with the methodology used for calculating emissions from the proposed new sources, are described in narrative form below. Detailed supporting calculations are also provided in Attachment N.

The proposed new emission sources at the Deep Valley Compressor Station include the TEG dehydration unit, reboiler, and thermal oxidizer. As mentioned above, these are replacement units. The methodologies employed in calculating emissions from these sources have been summarized below.

- > **Reboiler:** Potential emissions from the proposed natural gas fired reboiler of all criteria pollutants and hazardous air pollutants (HAPs) are calculated using U.S. Environmental Protection Agency's (EPA's) AP-42 factors for natural gas combustion equipment.¹ These calculations assume a higher heating value of natural gas of 1,000 Btu/scf. Greenhouse gas emissions are calculated according to Title 40, Part 98 of the Code of Federal Regulations (40 CFR 98), Subpart C.²
- > **Dehydration Unit:** Potential emissions of HAPs, volatile organic compounds (VOC), and methane from the dehydration unit are calculated using GRI-GLYCalc. Emissions of other criteria pollutants are calculated for natural gas combustion in the thermal oxidizer using U.S. EPA's AP-42 factors for external combustion of natural gas.¹ Greenhouse gas emissions from combustion in the thermal oxidizer are calculated according to the procedures in 40 CFR 98 Subpart C.

 $^{^{1}}$ U.S. EPA, AP 42, Fifth Edition, Volume I, Chapter 1.4, *Natural Gas Combustion*, Supplement D, July 1998.

 $^{^{2}}$ 40 CFR 98 Subpart C, General Stationary Fuel combustion Sources, Tables C-1 and C-2.

The WVDEP permit application forms contained in this application include all applicable R-13 application forms including the required attachments.

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WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF AIR QUALITY

APPLICATION FOR NSR PERMIT AND TITLE V PERMIT REVISION

601 57 th Street, SE Charleston, WV 25304 (304) 926-0475 www.dep.wv.gov/dag		TITLE V PERMIT REVISION (OPTIONAL)				
PLEASE CHECK ALL THAT APPLY TO NSR (45CSR13) (IF KN	NOWN):	PLEASE CHECK	TYPE OF 45C	SR30 (TITLE V) RE	VISION (IF ANY):	
☐ CONSTRUCTION ☐ MODIFICATION ☐ RELOCATION☐ CLASS I ADMINISTRATIVE UPDATE ☐ TEMPORARY		☐ ADMINISTRAT		_	MODIFICATION	
☐ CLASS II ADMINISTRATIVE UPDATE ☐ AFTER-THE-F				D, INCLUDE TITLE \ I T S TO THIS APPLIC		
FOR TITLE V FACILITIES ONLY: Please refer to "Title V (Appendix A, "Title V Permit Revision Flowchart") and a						
Sec	ction I.	General				
 Name of applicant (as registered with the WV Secreta Dominion Transmission, Inc. 	te's Office):	2. Federal E	mployer ID No. <i>(Fl</i> 550629203	EIN):		
3. Name of facility (if different from above):			4. The applica	ant is the:		
Deep Valley Compressor Station		☐ OWNER ☐ OPERATOR ☒ BOTH				
5A. Applicant's mailing address: 445 West Main Street Clarksburg, WV 26301		3. Facility's prese R 56/1 Deep Vall				
 6. West Virginia Business Registration. Is the applicant If YES, provide a copy of the Certificate of Incorporation change amendments or other Business Registration 0 If NO, provide a copy of the Certificate of Authority/amendments or other Business Certificate as Attachia 	ation/Org Certificate /Authorit	ganization/Limit e as Attachmen t	ted Partnersh t A.	ip (one page) inclu		
7. If applicant is a subsidiary corporation, please provide	the name	e of parent corpo	ration:			
8. Does the applicant own, lease, have an option to buy o	or otherwi	ise have control o	of the <i>propose</i>	ed site? XES	□NO	
 If YES, please explain: Dominion Transmission 	n, Inc. owi	ns site				
 If NO, you are not eligible for a permit for this source).					
 Type of plant or facility (stationary source) to be cons administratively updated or temporarily permitted crusher, etc.): Natural Gas Compressor Station 			ant, primary	10. North America Classification (NAICS) code 486210		
11A. DAQ Plant ID No. (for existing facilities only): 0 9 5 -0 0 0 0 7 11B. List all current 45CSR13 and 45CSR30 (Title V) permit numbers associated with this process (for existing facilities only): R30-09500007-2010(SM01), R13-1104E, G60-C029						
All of the required forms and additional information can be t	found und	der the Permitting	Section of DA	Q's website, or requ	ested by phone.	

12A.		
 For Modifications, Administrative Updates or Te present location of the facility from the nearest state 		please provide directions to the
 For Construction or Relocation permits, please proad. Include a MAP as Attachment B. 	provide directions to the proposed new s	ite location from the nearest state
Travel northwest on State Route 18 from West Union. A Raymond Ridge Road (County Route 56/1) to the s		ollow approximately 2 miles up
12.B. New site address (if applicable):	12C. Nearest city or town:	12D. County:
, ,	Deep Valley, WV	Taylor
12.E. UTM Northing (KM): 4355.01	12F. UTM Easting (KM): 512.34	12G. UTM Zone: 17
13. Briefly describe the proposed change(s) at the facilit		
Installation of replacement dehydrator, reboiler, and ther	mal oxidizer.	
14A. Provide the date of anticipated installation or change	-	14B. Date of anticipated Start-Up
 If this is an After-The-Fact permit application, prov change did happen: / / 	ide the date upon which the proposed	if a permit is granted: 11/01/2015
14C. Provide a Schedule of the planned Installation of/application as Attachment C (if more than one uni		units proposed in this permit
15. Provide maximum projected Operating Schedule or Hours Per Day 24 Days Per Week 7	f activity/activities outlined in this applica Weeks Per Year52	ation:
16. Is demolition or physical renovation at an existing fa	cility involved? XYES NO	
17. Risk Management Plans. If this facility is subject to	112(r) of the 1990 CAAA, or will becom	e subject due to proposed
changes (for applicability help see www.epa.gov/cepp	oo), submit your Risk Management Pla	n (RMP) to U. S. EPA Region III.
18. Regulatory Discussion. List all Federal and State a	air pollution control regulations that you	believe are applicable to the
proposed process (if known). A list of possible application	able requirements is also included in Atta	achment S of this application
(Title V Permit Revision Information). Discuss applica	bility and proposed demonstration(s) of	compliance (if known). Provide this
information as Attachment D.		
Section II. Additional att	achments and supporting d	ocuments.
19. Include a check payable to WVDEP - Division of Air	Quality with the appropriate application	fee (per 45CSR22 and
45CSR13).		
20. Include a Table of Contents as the first page of you		
21. Provide a Plot Plan , e.g. scaled map(s) and/or sket source(s) is or is to be located as Attachment E (Re	efer to <i>Plot Plan Guidance</i>).	
Indicate the location of the nearest occupied structure		
 Provide a Detailed Process Flow Diagram(s) show device as Attachment F. 	ving each proposed or modified emission	ns unit, emission point and control
23. Provide a Process Description as Attachment G.		
 Also describe and quantify to the extent possible and process. 	all changes made to the facility since the	e last permit review (if applicable).
All of the required forms and additional information can be	found under the Permitting Section of DA	O's website or requested by phone

24.	Provide Material Safety Data Sheets	(MSDS) for all materials process	sed, used or produced as Attachment H.
– F	or chemical processes, provide a MSD	S for each compound emitted to	the air.
25.	Fill out the Emission Units Table and	provide it as Attachment I.	
26.	Fill out the Emission Points Data Sur	nmary Sheet (Table 1 and Tab	le 2) and provide it as Attachment J.
27.	Fill out the Fugitive Emissions Data	Summary Sheet and provide it a	s Attachment K.
28.	Check all applicable Emissions Unit I	Data Sheets listed below:	
	Bulk Liquid Transfer Operations	☐ Haul Road Emissions	☐ Quarry
	Chemical Processes	☐ Hot Mix Asphalt Plant	Solid Materials Sizing, Handling and Storage
	Concrete Batch Plant	☐ Incinerator	Facilities
	Grey Iron and Steel Foundry	☐ Indirect Heat Exchanger	☐ Storage Tanks
\boxtimes (General Emission Unit, specify Dehydra	ition unit	
Fill	out and provide the Emissions Unit Da	ta Sheet(s) as Attachment L.	
29.	Check all applicable Air Pollution Co.	ntrol Device Sheets listed below	V:
	Absorption Systems	☐ Baghouse	⊠ Flare
	Adsorption Systems	☐ Condenser	☐ Mechanical Collector
	Afterburner	☐ Electrostatic Precipitate	or Wet Collecting System
	Other Collectors, specify		
Fill	out and provide the Air Pollution Cont	rol Device Sheet(s) as Attachn	nent M.
30.	Provide all Supporting Emissions Ca Items 28 through 31.	alculations as Attachment N, or	attach the calculations directly to the forms listed in
		compliance with the proposed em	proposed monitoring, recordkeeping, reporting and hissions limits and operating parameters in this permit
>		not be able to accept all measure	er or not the applicant chooses to propose such res proposed by the applicant. If none of these plans e them in the permit.
32.	Public Notice. At the time that the ap	oplication is submitted, place a C	lass I Legal Advertisement in a newspaper of general
	circulation in the area where the source	e is or will be located (See 45CS	R§13-8.3 through 45CSR§13-8.5 and Example Legal
	Advertisement for details). Please su	bmit the Affidavit of Publicatio	n as Attachment P immediately upon receipt.
33.	Business Confidentiality Claims. Do	oes this application include confi	dential information (per 45CSR31)?
	☐ YES	⊠ NO	
>		g the criteria under 45CSR§31-4	nitted as confidential and provide justification for each .1, and in accordance with the DAQ's "Precautionary astructions as Attachment Q.
	Sec	ction III. Certification o	f Information
34.	Authority/Delegation of Authority. Check applicable Authority Form belo		er than the responsible official signs the application.
	Authority of Corporation or Other Busine	ess Entity	Authority of Partnership
	Authority of Governmental Agency	<u> </u>	Authority of Limited Partnership
	mit completed and signed Authority Fo		
	· · · · · · · · · · · · · · · · · · ·		ermitting Section of DAQ's website, or requested by phone.
			gy priorior

35A. Certification of Information. To certify 2.28) or Authorized Representative shall check		cial (per 45CSR§13-2.22 and 45CSR§30-
Certification of Truth, Accuracy, and Comp.	leteness	
I, the undersigned Responsible Official / [application and any supporting documents appreasonable inquiry I further agree to assume restationary source described herein in accordar Environmental Protection, Division of Air Quality and regulations of the West Virginia Division of business or agency changes its Responsible Conotified in writing within 30 days of the official of	pended hereto, is true, accurate, and comple esponsibility for the construction, modification nce with this application and any amendmer ity permit issued in accordance with this app of Air Quality and W.Va. Code § 22-5-1 et se Official or Authorized Representative, the Di	lete based on information and belief after on and/or relocation and operation of the nts thereto, as well as the Department of plication, along with all applicable rules eq. (State Air Pollution Control Act). If the
Compliance Certification Except for requirements identified in the Title V that, based on information and belief formed a compliance with all applicable requirements.		
SIGNATURE	use blue ink)	DATE: 03-27-15 (Please use blue ink)
35B. Printed name of signee: Brian Sheppard		35C. Title: Vice President, Pipeline Operations
35D. E-mail: brian.c.sheppard@dom.com	36E. Phone: 304-627-3733	36F. FAX: 304-627-3323
36A. Printed name of contact person (if different	nt from above): Becky Remick	36B. Title: Environmental Specialist III
36C. E-mail: Rebekah.J.Remick@dom.com	36D. Phone: 804-273-3536	36E. FAX:
PLEASE CHECK ALL APPLICABLE ATTACHMEN	TS INCLUDED WITH THIS PERMIT APPLICAT	ION:
	Attachment L: Emissions dule Attachment M: Air Polluti Attachment N: Supporting Attachment O: Monitoring Attachment P: Public Not Attachment Q: Business Attachment R: Authority Attachment R: Authority Attachment S: Title V Per Application Fee	ion Control Device Sheet(s) ng Emissions Calculations ng/Recordkeeping/Reporting/Testing Plans tice Confidential Claims Forms rmit Revision Information ture(s) to the DAQ, Permitting Section, at the
address listed on the first	t page of this application. Please DO NOT fax	c permit applications.
FOR AGENCY USE ONLY – IF THIS IS A TITLE V Forward 1 copy of the application to the Title For Title V Administrative Amendments: NSR permit writer should notify Title V For Title V Minor Modifications: Title V permit writer should send appr NSR permit writer should notify Title V For Title V Significant Modifications processe NSR permit writer should notify a Title Public notice should reference both 4: EPA has 45 day review period of a drawners.	e V Permitting Group and: V permit writer of draft permit, ropriate notification to EPA and affected states V permit writer of draft permit. ed in parallel with NSR Permit revision: e V permit writer of draft permit, 5CSR13 and Title V permits,	es within 5 days of receipt,

All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.

ATTACHMENT A

Current Business Certificate

WEST VIRGINIA STATE TAX DEPARTMENT BUSINESS REGISTRATION CERTIFICATE

ISSUED TO:

DOMINION TRANSMISSION INC

445 W MAIN ST

CLARKSBURG, WV 26301-2843

BUSINESS REGISTRATION ACCOUNT NUMBER:

1038-3470

This certificate is issued on:

06/8/2011

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 injustible 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.

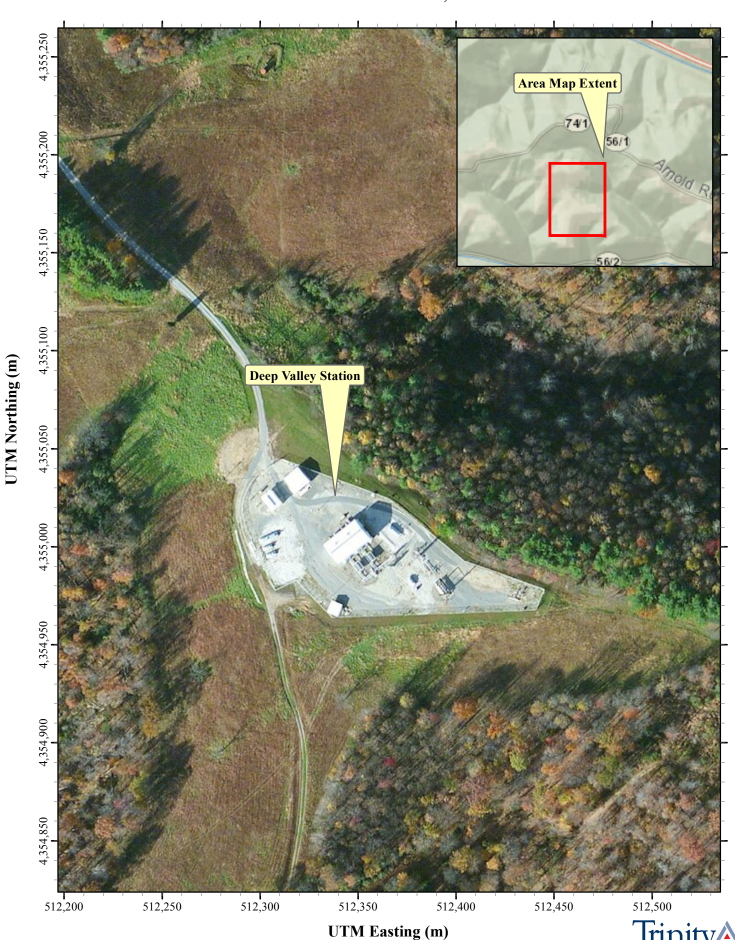
TRAVELING/STREET VENDORS: Must carry a copy of this certificate in every vehicle operated by them. CONTRACTORS, DRILLING OPERATORS, TIMBER/LOGGING OPERATIONS: Must have a copy of this certificate displayed at every job site within West Virginia.

atL006 v.4 L0228957312

ATTACHMENT B

Map

Attachment B - Aerial Map - Deep Valley Station Dominion Transmission, Inc



All Coordinates shown in UTM Projection,
Zone 17, NAD83

ATTACHMENT C

Startup and Installation Schedule

ATTACHMENT C

Schedule of Planned Installation and Start-Up

Unit	Installation Schedule	Startup Schedule
10 MMSCFD	08/01/2015	11/01/2015
Dehydration Unit		
Reboiler	08/01/2015	11/01/2015
Thermal Oxidizer	08/01/2015	11/01/2015

ATTACHMENT D

Regulatory Discussion

ATTACHMENT D - REGULATORY APPLICABILITY

This section documents the applicability determinations made for Federal and State air quality regulations. The monitoring, recordkeeping, reporting, and testing plan is presented in Attachment O. In this section, applicability or non-applicability of the following regulatory programs is addressed:

- > Prevention of Significant Deterioration (PSD) permitting;
- > Title V of the 1990 Clean Air Act Amendments;
- > New Source Performance Standards (NSPS);
- > National Emission Standards for Hazardous Air Pollutants (NESHAP); and
- > West Virginia State Implementation Plan (SIP) regulations.

This review is presented to supplement and/or add clarification to the information provided in the West Virginia Department of Environmental Protection (WVDEP) Rule 13 (R-13) permit application forms. In addition to providing a summary of applicable requirements, this section of the application also provides non-applicability determinations for certain regulations, allowing the WVDEP to confirm that identified regulations are not applicable to the Deep Valley Compressor Station. Note that explanations of non-applicability are limited to those regulations for which there may be some question of applicability specific to the operations at the Deep Valley Compressor Station. Regulations that are categorically non-applicable are not discussed (e.g., NSPS Subpart J, Standards of Performance for Petroleum Refineries).

Prevention of Significant Deterioration (PSD) Source Classification

Federal construction permitting programs regulate new and modified sources of attainment pollutants under Prevention of Significant Deterioration (PSD) and new and modified sources of non-attainment pollutants under Non-Attainment New Source Review (NNSR). The Deep Valley Compressor Station is located in Taylor County, West Virginia, which is designated as in attainment/unclassifiable for all pollutants. Therefore, PSD permitting is potentially applicable to the facility. PSD permitting in West Virginia is regulated under Title 45, Series 14, West Virginia Code of State Regulations (45 CSR 14).

PSD permitting applies to construction of new major stationary sources or any physical change in, or change in the method of operation of an existing major stationary source that results in a significant emissions increase. A major stationary source for PSD is defined as:

- > Any source in one of the 28 named source categories with the potential-to-emit (PTE) of 100 tons per year (tpy) or more of traditionally regulated pollutants, or
- > Any source not in one of the 28 named source categories with a PTE of 250 tpy or more of any traditionally regulated pollutant.

Natural gas compressor stations are not included in the listed source categories under 45 CSR 14-2.43, so the PSD major source threshold (MST) applicable to the Deep Valley Compressor Station is 250 tpy. Because the existing facility-wide PTE for oxides of nitrogen (NO_X) is greater than 250 tpy, the Deep Valley Compressor Station is an existing major source under PSD.

For existing major sources, PSD applicability is determined based on whether a physical change and/or a change in the method of operation results in an increase of potential air emissions above the significant emission rate (SER) of any PSD-regulated pollutant.

This project involves replacement of the existing 18 million standard cubic feet per day (MMscfd) triethylene glycol (TEG) dehydrator with a smaller unit (10 MMscfd). The potential to emit for the proposed new equipment does not exceed the SER for any PSD pollutants. As such, PSD permitting is not triggered by this construction activity.

Title V Operating Permit Program

Title 40 of the Code of Federal Regulations Part 70 (40 CFR 70) establishes the federal Title V operating permit program. West Virginia has incorporated the provisions of this federal program in its Title V operating permit program in West Virginia Code of State Regulations (CSR) 45-30. 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 hazardous air pollutant (HAP), 25 tpy of any combination of HAPs, and 100 tpy of all other regulated pollutants.¹ The potential emissions of NOx and volatile organic compounds (VOC) are above the 100 tpy threshold at this facility. Therefore, the Deep Valley Compressor Station is a major source for Title V purposes. The Deep Valley Compressor Station currently operates under Title V permit R30-09500007-2010, issued on November 30, 2010 and modified on July 26, 2012. Attachment S provides a request for incorporation of this project (replacement of existing dehydration unit and associated flare with new dehydration unit and associated thermal oxidizer) into the Title V permit upon completion of construction.

New Source Performance Standards

New Source Performance Standards (NSPS), located in 40 CFR 60, require new, modified, or reconstructed sources to control emissions to the level achievable by the best demonstrated technology as specified in the applicable provisions. Moreover, any source subject to an NSPS is also subject to the general provisions of NSPS Subpart A, except where expressly noted. The following is a summary of applicability and non-applicability determinations for NSPS regulations of relevance to the Deep Valley Compressor Station.

NSPS Subparts D, Da, Db, and Dc - Industrial - Commercial - Institutional Steam Generating Units

These subparts apply to steam generating units of various sizes, all greater than 10 MMBtu/hr. The proposed reboiler will have a rated capacity of 0.275 MMBtu/hr and therefore the requirements of these subparts do not apply.

NSPS Subpart 0000—Crude Oil and Natural Gas Production, Transmission, and Distribution

Subpart 0000 applies to affected facilities that commenced construction, reconstruction, or modification after August 23, 2011. This NSPS was published in the Federal Register on August 16, 2012, with an effective date of October 15, 2012. On July 1, 2014, the EPA proposed second revisions to NSPS 0000.

The list of potentially affected facilities includes:

- > Gas wells
- > Centrifugal compressors
- Reciprocating compressors
- > Pneumatic controllers
- > Storage vessels
- > Equipment (as defined in §60.5430) located at onshore natural gas processing plants
- > Sweetening units located onshore that process natural gas produced from either onshore or offshore wells

¹ EPA's Tailoring Rule had established a Title V major source threshold of 100,000 tpy of greenhouse gas pollutants or GHGs (on a carbon dioxide equivalent [CO₂e] basis). However, on June 23, 2014, the U.S. Supreme Court issued its decision in *Utility Air Regulatory Group v. EPA*, whereby the Court said that EPA may not treat GHGs as an air pollutant for purposes of determining whether a source is a major source required to obtain a PSD or Title V permit. Case No. 12-1146, decided June 23, 2014. http://www.supremecourt.gov/opinions/13pdf/12-1146_4g18.pdf.

The Deep Valley Compressor Station is proposing to replace the dehydration unit, which is not an affected facility under this subpart. As such, Subpart 0000 is not applicable to the project.

Non-Applicability of All Other NSPS

NSPS are developed for particular industrial source categories. Other than NSPS detailed above, the applicability of a particular NSPS to the Deep Valley Compressor Station can be readily ascertained based on the industrial source category covered. All other NSPS are categorically not applicable to the proposed change.

National Emission Standards for Hazardous Air Pollutants (NESHAP)

Part 63 NESHAP allowable emission limits are established on the basis of a maximum achievable control technology (MACT) determination for a particular source. A HAP major source is defined as having potential emissions in excess of 25 tpy for total HAP and/or potential emissions in excess of 10 tpy for any individual HAP. The Deep Valley Compressor Station is an area (minor) source of HAPs since its potential emissions of HAPs are less than the 10/25 major source thresholds. NESHAP apply to sources in specifically regulated industrial source categories (Clean Air Act Section 112(d)) or on a case-by-case basis (Section 112(g)) for facilities not regulated as a specific industrial source type.

The following NESHAP are potentially applicable to the Deep Valley Compressor Station:

- > 40 CFR Part 63 Subpart HH Oil and Natural Gas Production Facilities
- > 40 CFR Part 63 HHH Natural Gas Transmission and Storage Facilities
- > 40 CFR Part 63 Subpart DDDDD Industrial, Commercial, and Institutional Boilers Major Sources
- > 40 CFR Part 63 Subpart JJJJJ Industrial, Commercial, and Institutional Boilers Area Sources

The applicability of these NESHAP Subparts is discussed in the following sections.

40 CFR 63 Subpart HH - Oil and Natural Gas Production Facilities

This subpart applies to affected emission points that are located at facilities that are major and area sources of HAP and either process, upgrade, or store hydrocarbon liquids prior to custody transfer or that process, upgrade, or store natural gas prior to entering the natural gas transmission and storage source category. For purposes of this subpart, natural gas enters the natural gas transmission and storage source category after the natural gas processing plant, if present. As such, this subpart applies to affected units located at natural gas processing facilities and/or any production facilities upstream.

The Deep Valley Compressor Station is an area source of HAP emissions. The station processes natural gas in its glycol dehydrator prior to the point of custody transfer; therefore, the provisions of NESHAP Subpart HH are applicable to the Deep Valley Compressor Station. The benzene emissions from the glycol dehydrator vents are less than 0.90 megagrams per year (1 tpy), as indicated in the emission calculations in Attachment N. Dominion is claiming the exemption specified in 40 CFR 63.764(e)(1)(ii) and therefore is not subject to the control requirements for glycol dehydrator unit process vents in 40 CFR 63.675. The Deep Valley Compressor Station is only required to keep records of the actual annual average natural gas throughput (in terms of natural gas flowrate to the glycol dehydration unit per day) or actual average benzene emissions (in terms of benzene emissions per year) from the dehydrator, per 40 CFR 63.774(d)(1).

40 CFR 63 Subpart HHH - Natural Gas Transmission and Storage Facilities

This standard applies to affected units at natural gas transmission and storage facilities that are major sources of HAP emissions located downstream of the point of custody transfer (after processing and/or treatment in the production sector), but upstream of the distribution sector. As previously indicated, the Deep Valley Compressor Station is a gathering facility located upstream of the point of custody and is an area (minor) source of HAPs; therefore, the provisions of NESHAP Subpart HHH do not apply.

40 CFR 63 Subpart DDDDD - Industrial, Commercial, and Institutional Boilers (Major Source Boiler MACT)

This MACT standard applies to industrial, commercial, and institutional boilers and process heaters of various sizes and fuel types located at major sources of HAP. The Deep Valley compressor station is an area source of HAP emissions, therefore this subpart does not apply.

40 CFR 63 Subpart JJJJJJ - Industrial, Commercial, and Institutional Boilers (Area Source Boiler MACT)

This MACT standard applies to industrial, commercial, and institutional boilers of various sizes and fuel types located at area sources of HAP. Gas-fired boilers are exempt from the requirements under 40 CFR 63.11195(e). Therefore, this subpart does not apply to the proposed gas-fired reboiler.

Non-Applicability of All Other NESHAP

Similar to NSPS, NESHAP are developed for particular industrial source categories. Other than the NESHAP developed for boilers and heaters (Subparts DDDDD, and JJJJJJ) and natural gas sector facilities (Subpart HH, HHH), the applicability of a particular NESHAP to the proposed project at the Deep Valley Compressor Station can be readily ascertained based on the industrial source category covered. All other NESHAP are categorically not applicable to the proposed change.

West Virginia SIP Regulations

The proposed project at the Deep Valley Compressor Station is potentially subject to regulations contained in the West Virginia Code of State Regulations, Chapter 45 (Code of State Regulations). West Virginia regulations potentially applicable to the proposed project are discussed below.

45 CSR 2: Particulate Air Pollution from Combustion of Fuel in Indirect Heat Exchangers

45 CSR 2 applies to fuel burning units, defined as equipment burning fuel "for the primary purpose of producing heat or power by indirect heat transfer". The reboiler at the Deep Valley Compressor Station meets this definition and is therefore potentially subject to 45 CSR 2. Per 45 CSR 2-3, opacity of emissions from the reboiler shall not exceed 10 percent based on a six minute block average. Per 45 CSR 2-11.1, the reboiler is exempt from the PM emissions limits in sections 4, 5, 6, 8 and 9 of the rule because it has a rated heat input capacity less than 10 MMBtu/hr.

45 CSR 6: To Prevent and Control Air Pollution from Combustion of Refuse

45 CSR 6 sets forth requirements for limiting emissions from incineration which is defined as "the destruction of combustible refuse by burning in a furnace designed for that purpose. For the purposes of this rule, the destruction of any combustible liquid or gaseous material by burning in a flare or flare stack, thermal oxidizer, or thermal catalytic oxidizer stack shall be considered incineration." The proposed thermal oxidizer meets this definition and is therefore subject to this regulation.

The thermal oxidizer will be subject to the particulate matter (PM) emission limits in 45 CSR 6-4.1. In addition, opacity from the thermal oxidizer will be limited to 20% per 45 CSR 6-4.3 except as provided in 45 CFR 6-4.4. Operating instructions will be posted as required by 45 CSR 6-4.9.

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

45 CSR 10 applies to fuel burning units, defined as equipment burning fuel "for the primary purpose of producing heat or power by indirect heat transfer". The reboiler at the Deep Valley Compressor Station meets this definition and is

therefore potentially subject to 45 CSR 10. However, per 45 CSR 10-10.1, the reboiler is exempt from the SO₂ emissions limits because it has a rated heat input capacity less than 10 MMBtu/hr.

45 CSR 13: Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, and Procedures for Evaluation

According to 45 CSR 13, "No person shall cause, suffer, allow or permit the construction, modification, or relocation of any stationary source to be commenced without notifying the Secretary of such intent and obtaining a permit to construct, modify, or relocate the stationary source as required in this rule or any other applicable rule promulgated by the Secretary." In compliance with this requirement, Dominion is submitting the attached permit application for the replacement of the dehydration unit at the Deep Valley Compressor Station.

45 CSR 16: Standards of Performance for New Stationary Sources

This rule adopts the standards of performance for new stationary sources set forth in 40 CFR Part 60 by reference. Potentially applicable NSPS are discussed above.

45 CSR 21: To Prevent and Control Air Pollution from the Emission of Volatile Organic Compounds

45 CSR 21 is intended to require reasonably available control technology for VOC sources in Putnam, Kanawha, Cabell, Wayne, and Wood Counties. As such, these requirements do not apply to VOC sources in Taylor County.

45 CSR 27: To Prevent and Control the Emissions of Toxic Air Pollutants

West Virginia regulates the emissions of toxic air pollutant emissions through 45 CSR 27. A facility that discharges, or may discharge, a toxic pollutant into the open atmosphere in quantities greater than those delineated in Table A of this rule is required to employ Best Available Technology (BAT) on all chemical processing equipment emitting the pollutant. The TEG dehydrator meets the definition of chemical processing equipment and is potentially subject to this regulation for benzene emissions. The potential to emit threshold quantity listed for benzene is 1,000 pounds per year. Emissions of benzene from the TEG dehydrator are less than 1,000 pounds per year. As such, this regulation does not apply to the project at the Deep Valley Compressor Station.

45 CSR 17: To Prevent and Control Particulate Matter Air Pollution from Materials Handling, Preparation, Storage and Other Sources of Fugitive Particulate Matter

According to 45 CSR 17-3.1:

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

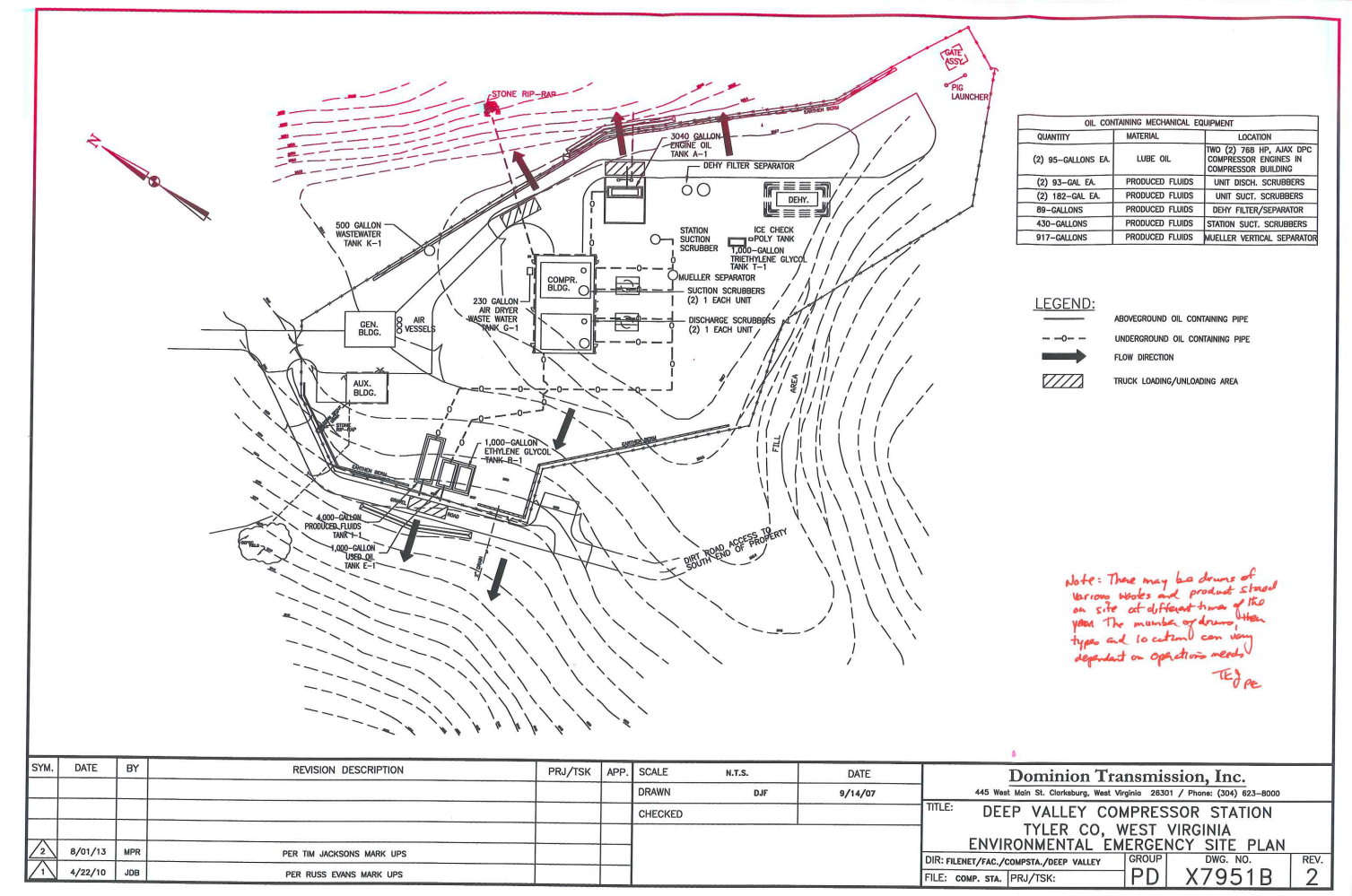
Due to the nature of the activities at the Deep Valley Compressor Station it is unlikely that fugitive particulate matter emissions will be emitted under normal operating conditions. However, Dominion will take measures to ensure any fugitive particulate matter emissions will not cross the property boundary should any such emissions occur.

45 CSR 34: Emission Standards for Hazardous Air Pollutants

This rule adopts the National Emissions Standards for Hazardous Air Pollutants (NESHAPs by reference.) Potentially applicable NESHAP are discussed above.

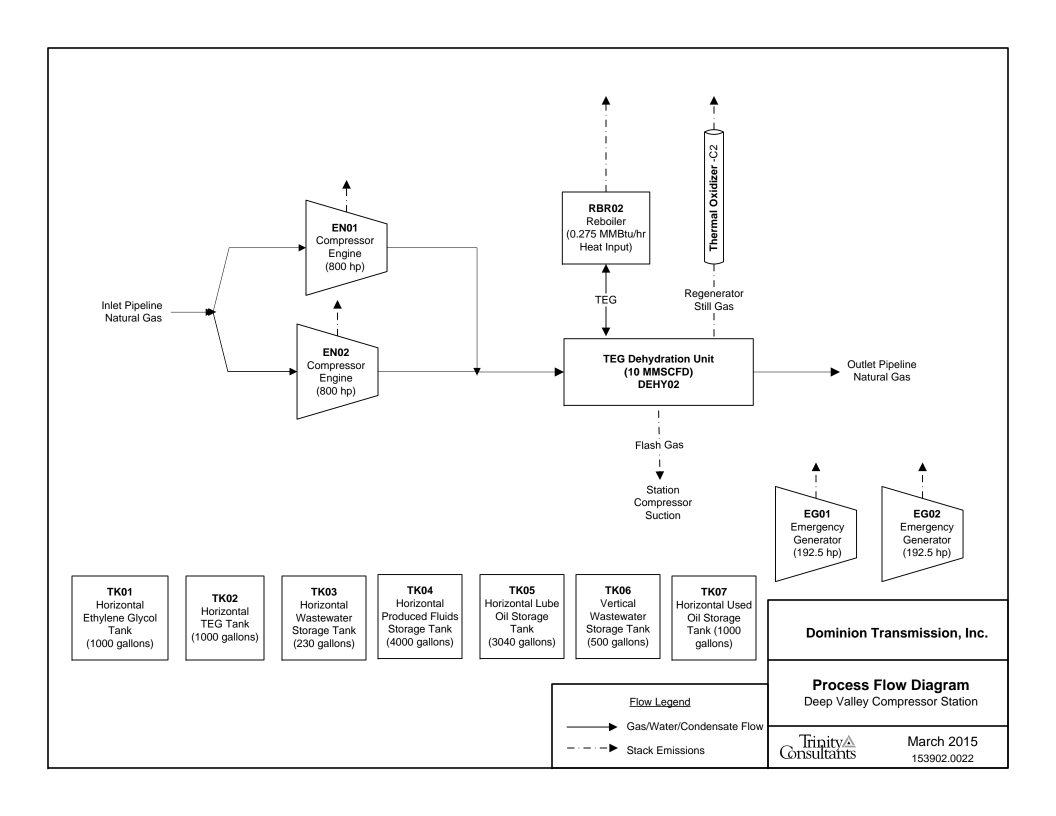
ATTACHMENT E

Plot Plan



ATTACHMENT F

Detailed Process Flow Diagram



ATTACHMENT G

Process Description

ATTACHMENT G - PROCESS DESCRIPTION

Natural gas enters the station via a pipeline system and is compressed using the two (2) natural gas-fired compressor engines (identified as EN01 and EN02 and rated at 800 hp each). The compressed natural gas stream is then processed through the triethylene glycol (TEG) dehydration unit (with associated reboiler), identified as DEHY02. The dehydration unit will introduce TEG to the gas stream in a contact tower to absorb water vapor from the gas to a level not exceeding 7 pounds per million standard cubic feet (lb/MMscf). The TEG is then sent to the natural gas-fired reboiler, rated at 0.275 MMBtu/hr heat input (RBR02). The water is evaporated from the TEG in the reboiler and discharged, and the glycol is then sent back to the contact tower for reuse. The dehydration unit is equipped with a thermal oxidizer (2C) which will control emissions from the dehydration still vent, and the emissions from the flash tank will be routed to the station compressor suction. The natural gas stream from the contact tower flows into the pipeline to be transported further along the pipeline system. The station is also equipped with seven (7) storage tanks and two (2) emergency backup generators, rated at 192.5 hp each.

A process flow diagram is included as Attachment F.

ATTACHMENT I

Emission Units Table

Attachment I

Emission Units Table

(includes all emission units and air pollution control devices that will be part of this permit application review, regardless of permitting status)

Emission Unit ID ¹	Emission Point ID ²	Emission Unit Description	Year Installed/ Modified	Design Capacity	Type ³ and Date of Change	Control Device ⁴
DEHY02	DEHY02	Dehydration Unit (Regenerator Still)	2015	10 MMSCFD	New	2C
RBR02	RBR02	Reboiler (associated with Dehydration Unit)	2015	0.275 MMBtu/hr	New	None
2C	2C	Thermal Oxidizer	2015	95% Destruction Efficiency	New	None
DEHY01	DEHY01	Dehydration Unit (Regenerator Still)	1989	18 MMSCFD	Removal	F1
RBR01	RBR01	Reboiler (associated with Dehydration Unit)	1989	960 SCFH	Removal	None
F1	F1	Thermal Oxidizer	1989	5 MMBtu/hr	Removal	None
0001	0001	Dehydration unit flare pilot	1989	18.5 scf/hr	Removal	None

¹ For Emission Units (or <u>S</u>ources) use the following numbering system:1S, 2S, 3S,... or other appropriate designation. ² For <u>E</u>mission Points use the following numbering system:1E, 2E, 3E, ... or other appropriate designation.

³ New, modification, removal ⁴ For <u>C</u>ontrol Devices use the following numbering system: 1C, 2C, 3C,... or other appropriate designation.

ATTACHMENT J

Emission Points Data Summary Sheet

Attachment J EMISSION POINTS DATA SUMMARY SHEET

	Table 1: Emissions Data														
Emission Point ID No. (Must match Emission Units Table	Emissio n Point Type ¹	Throug (Must ma	n Unit Vented th This Point atch Emission le & Plot Plan)	De (Musi Emission	vice Control Emission Unit Cohemical Units Table of Plan) Vent Time for Emission Unit (chemical processes only) All Regulated Pollutants - Chemical Name/CAS ³		Maximum Potential Uncontrolled Emissions 4 Maximum Potential Controlled Emissions 5		trolled	Emission Est. Form or Method Phase Used ⁶ (At exit		Emission Concentration ⁷ (ppmv or mg/m ⁴)			
& Plot Plan)		ID No.	Source	ID No.	Device Type	Short Term ²	Max (hr/yr)	(Speciate VOCs & HAPS)	lb/hr	ton/yr	lb/hr	ton/yr	conditions, Solid, Liquid or Gas/Vapor)		
DEHY02	Upward Vertical Stack	DEHY02	Dehydration Unit (Emissions only)	2C	Thermal Oxidizer	NA	NA	VOC Total HAP CO2e	24 5.3 434	106 23 1,901	1.0 0.25 18	4.2 1.1 78	Gas/Vapor	O ^A O ^A O ^{A,B}	
RBR02	Upward Vertical Stack	RBR02	Reboiler	NA	NA	NA	NA	NOx CO PM/PM10/PM2.5 SO2 VOC Total HAP CO2e	0.038 0.032 0.0029 0.0002 0.0021 0.0007 45	0.17 0.14 0.013 0.001 0.009 0.003 197	0.038 0.032 0.0029 0.0002 0.0021 0.0007 45	0.17 0.14 0.013 0.001 0.009 0.003 197	Gas/Vapor	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	
2C	Upward Vertical Stack	2C	Thermal Oxidizer	NA	NA	NA	NA	NOx CO PM/PM10/PM2.5 SO ₂ CO2e	N/A	N/A	0.4 0.3 0.03 0.002 472	1.8 1.5 0.13 0.01 2,067	Gas/Vapor	O ^c O ^c O ^c O ^D	

A- GRI-GLYCalc

The EMISSION POINTS DATA SUMMARY SHEET provides a summation of emissions by emission unit. Note that uncaptured process emission unit emissions are not typically considered to be fugitive and must be accounted for on the appropriate EMISSIONS UNIT DATA SHEET and on the EMISSION POINTS DATA SUMMARY SHEET. Please note that total emissions from the source are equal to all vented emissions, all fugitive emissions, plus all other emissions (e.g. uncaptured emissions). Please complete the FUGITIVE EMISSIONS DATA SUMMARY SHEET for fugitive emission activities.

B- 40 CFR 98, Subpart A, global warming potentials.

C- AP Section 1.4 Tables 1.4-1, 1.4-2, 1.4-3, and 1.4-4 July 1998.

D- 40 CFR 98, Subpart C for natural gas fired combustion,

¹ Please add descriptors such as upward vertical stack, downward vertical stack, horizontal stack, relief vent, rain cap, etc.

² Indicate by "C" if venting is continuous. Otherwise, specify the average short-term venting rate with units, for intermittent venting (ie., 15 min/hr). Indicate as many rates as needed to clarify frequency of venting (e.g., 5 min/day, 2 days/wk).

 $^{^3}$ List all regulated air pollutants. Speciate VOCs, including all HAPs. Follow chemical name with Chemical Abstracts Service (CAS) number. **LIST** Acids, CO, CS₂, VOCs, H₂S, Inorganics, Lead, Organics, O₃, NO, NO₂, SO₂, SO₃, all applicable Greenhouse Gases (including CO₂ and methane), etc. **DO NOT LIST** H₂, H₂O, N₂, O₂, and Noble Gases.

⁴ Give maximum potential emission rate with no control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch).

⁵ Give maximum potential emission rate with proposed control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch).

⁶ Indicate method used to determine emission rate as follows: MB = material balance; ST = stack test (give date of test); EE = engineering estimate; O = other (specify).

Provide for all pollutant emissions. Typically, the units of parts per million by volume (ppmv) are used. If the emission is a mineral acid (sulfuric, nitric, hydrochloric or phosphoric) use units of milligram per dry cubic meter (mg/m³) at standard conditions (68 °F and 29.92 inches Hg) (see 45CSR7). If the pollutant is SO₂, use units of ppmv (See 45CSR10).

Attachment J EMISSION POINTS DATA SUMMARY SHEET

	Table 2: Release Parameter Data								
Emission	Inner		Exit Gas		Emission Point El	evation (ft)	UTM Coordinates (km)		
Point ID No. (Must match Emission Units Table)	Diameter (ft.)	Temp. Volumetric Flow ¹ (acfm) (fps) Ground Level (Height above mean sea level) Stack Height ² (Release height of emissions above ground level)		Northing	Easting				
RBR02	0.72	1,073	411.8	9.7	750	21	4,355.01	512.34	
2C	1.43	1,600	3,633.9	37.5	750	40	4,355.01	512.34	

¹ Give at operating conditions. Include inerts. ² Release height of emissions above ground level.

ATTACHMENT K

Fugitive Emissions Data Summary Sheet

Attachment K

FUGITIVE EMISSIONS DATA SUMMARY SHEET

The FUGITIVE EMISSIONS SUMMARY SHEET provides a summation of fugitive emissions. Fugitive emissions are those emissions which could not reasonably pass through a stack, chimney, vent or other functionally equivalent opening. Note that uncaptured process emissions are not typically considered to be fugitive, and must be accounted for on the appropriate EMISSIONS UNIT DATA SHEET and on the EMISSION POINTS DATA SUMMARY SHEET.

Please note that total emissions from the source are equal to all vented emissions, all fugitive emissions, plus all other emissions (e.g. uncaptured emissions).

	APPLICATION FORMS CHECKLIST - FUGITIVE EMISSIONS
1.)	Will there be haul road activities?
	☐ Yes
	☐ If YES, then complete the HAUL ROAD EMISSIONS UNIT DATA SHEET.
2.)	Will there be Storage Piles?
	☐ Yes
	$\ \square$ If YES, complete Table 1 of the NONMETALLIC MINERALS PROCESSING EMISSIONS UNIT DATA SHEET.
3.)	Will there be Liquid Loading/Unloading Operations?
	☐ Yes
	$\ \square$ If YES, complete the BULK LIQUID TRANSFER OPERATIONS EMISSIONS UNIT DATA SHEET.
4.)	Will there be emissions of air pollutants from Wastewater Treatment Evaporation?
	☐ Yes
	☐ If YES, complete the GENERAL EMISSIONS UNIT DATA SHEET.
5.)	Will there be Equipment Leaks (e.g. leaks from pumps, compressors, in-line process valves, pressure relief devices, open-ended valves, sampling connections, flanges, agitators, cooling towers, etc.)?
	☐ Yes
	☐ If YES, complete the LEAK SOURCE DATA SHEET section of the CHEMICAL PROCESSES EMISSIONS UNIT DATA SHEET.
6.)	Will there be General Clean-up VOC Operations?
	☐ Yes
	☐ If YES, complete the GENERAL EMISSIONS UNIT DATA SHEET.
7.)	Will there be any other activities that generate fugitive emissions?
	☐ Yes ☐ No
	☐ If YES, complete the GENERAL EMISSIONS UNIT DATA SHEET or the most appropriate form.
	ou answered "NO" to all of the items above, it is not necessary to complete the following table, "Fugitive Emissions nmary."

Page 1 of 2 Revision 2/11

FUGITIVE EMISSIONS SUMMARY	All Regulated Pollutants		Maximum Potential Uncontrolled Emissions ²		Maximum Potential Controlled Emissions ³	
	Chemical Name/CAS ¹	lb/hr	ton/yr	lb/hr	ton/yr	Used ⁴
Haul Road/Road Dust Emissions Paved Haul Roads	NA					
Unpaved Haul Roads	NA					
Storage Pile Emissions	NA					
Loading/Unloading Operations	NA					
Wastewater Treatment Evaporation & Operations	NA					
Equipment Leaks	NA					
General Clean-up VOC Emissions	NA					
Other	NA					

¹ List all regulated air pollutants. Speciate VOCs, including all HAPs. Follow chemical name with Chemical Abstracts Service (CAS) number. LIST Acids, CO, CS₂, VOCs, H₂S, Inorganics, Lead, Organics, O₃, NO, NO₂, SO₂, SO₃, all applicable Greenhouse Gases (including CO₂ and methane), etc. DO NOT LIST H₂, H₂O, N₂, O₂, and Noble Gases.

Page 2 of 2 Revision 2/11

² Give rate with no control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch).

³ Give rate with proposed control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch).

⁴ Indicate method used to determine emission rate as follows: MB = material balance; ST = stack test (give date of test); EE = engineering estimate; O = other (specify).

ATTACHMENT L

Emission Unit Data Sheet

NATURAL GAS GLYCOL DEHYDRATION UNIT DATA SHEET

		Manufac	turer and Model	Ineg	gral
		Max Dry Gas Flow Rate (mmscf/day)		10 MMscf/day	
		Design Hea	t Input (mmBtu/hr)	0.275 MMBtu/hr	
		Design Ty	pe (DEG or TEG)	TEG	
	l Glycol	Sou	arce Status ²	N	S
	tion Unit ata	Date Installed	/Modified/Removed ³	Novemb	er 2015
		Regenerato	r Still Vent APCD ⁴	TO)
		Fuel	HV (Btu/scf)	1,0	00
		H ₂ S Con	tent (gr/100 scf)	0 pj	om
		Operation (hrs/yr)		8,7	60
Source ID #1	Vent	Reference ⁵	Potential Emissions ⁶	lbs/hr	tons/yr
		AP	NO_X	0.04	0.17
	D 1 "	AP	СО	0.03	0.14
RBR02	Reboiler Vent	AP	VOC	0.002	0.009
		AP	SO_2	0.0002	0.001
		AP	PM_{10}	0.003	0.01
		GR	VOC	1	4.2
		GR	Benzene	0.02	0.1
DEHY02	Glycol Regenerator	GR	Ethylbenzene	0.01	0.04
DLIII 02	Still Vent	GR	Toluene	0.07	0.3
		GR	Xylenes	0.1	0.5
		GR	n-Hexane	0.02	0.1

- 1. Enter the appropriate Source Identification Numbers for the glycol dehydration unit Reboiler Vent and glycol Regenerator Still Vent. The glycol dehydration unit Reboiler Vent and glycol Regenerator Still Vent should be designated RBV-1 and RSV-1, respectively. If the compressor station incorporates multiple glycol dehydration units, a *Glycol Dehydration Unit Data Sheet* shall be completed for each, using Source Identification #s RBV-2 and RSV-2, RBV-3 and RSV-3, etc.
- 2. Enter the Source Status using the following codes:

NSConstruction of New SourceESExisting SourceMSModification of Existing SourceRSRemoval of Source

- 3. Enter the date (or anticipated date) of the glycol dehydration unit's installation (construction of source), modification or removal.
- 4. Enter the Air Pollution Control Device (APCD) type designation using the following codes:

NA None CD Condenser

FL Flare CC Condenser/Combustion Combination

TO Thermal Oxidizer

5.	Enter the Pot	tential Emissions Data Ref	ference designation using the	e following cod	les:
	MD	Manufacturer's Data	AP	AP-42	
	GR	GRI-GLYCalc TM	OT	Other	(please list)

6. Enter the Reboiler Vent and glycol Regenerator Still Vent Potential to Emit (PTE) for the listed regulated pollutants in lbs per hour and tons per year. The glycol Regenerator Still Vent potential emissions may be determined using the most recent version of the thermodynamic software model GRI-GLYCalcTM (Radian International LLC & Gas Research Institute). Attach all referenced Potential Emissions Data (or calculations) and the GRI-GLYCalc Aggregate Calculations Report to this Glycol Dehydration Unit Data Sheet(s). This PTE data shall be incorporated in the Emissions Summary Sheet.

Include a copy of the GRI-GLYCalc $^{\rm TM}$ analysis. This includes a printout of the aggregate calculations report, which shall include emissions reports, equipment reports, and stream reports.

*An explanation of input parameters and examples, when using GRI-GLYCalcTM is available on our website.

West Virginia Department of Environmental Protection

Division of Air Quality

40 CFR Part 63; Subpart HH & HHH Registration Form

Complete this form for any oil and natural gas production or natural gas transmission and storage facility that uses an affected unit under HH/HHH, whether subject or not.

DIVISION OF AIR QUALITY: (304) 926-0475

 $Web\ Page:\ http: \hspace{-0.5em} \ | www.wvdep.org$

Section A: Facility Description					
Affected facility actual annual average natural gas throughput (scf/day): 10 MMscf/day					
Affected facility actual annual average hydrocarbon liquid throughput: (bbl/day): N/A					
The affected facility processes, upgrades, or stores hydrocarbon liquids prior to custody	transfer. Yes No				
The affected facility processes, upgrades, or stores natural gas prior to the point at which	ch natural gas Yes <u>No</u>				
(NG) enters the NG transmission and storage source category or is delivered to the end u	iser.				
The affected facility is: prior to a NG processing plant a NG processing plant a NG processing plant	essing plant				
prior to the point of custody transfer and there is no NG process	ing plant				
The affected facility transports or stores natural gas prior to entering the pipelin	ne to a local <u>Yes</u> No				
distribution company or to a final end user (if there is no local distribution company).					
The affected facility exclusively processes, stores, or transfers black oil.	Yes <u>No</u>				
Initial producing gas-to-oil ratio (GOR):scf/bbl API gravity:de	egrees				
Section B: Dehydration Unit (if applicable)	1				
Description: Inegral 10 MMscf/day Dehydration Unit					
Date of Installation: 2015 Annual Operating Hours:	Burner rating (MMbtu/hr):				
8,760	0.275 MMBtu/hr				
Exhaust Stack Height (ft): 40 Stack Diameter (ft): 1.4 Stack Temp. (°F): 1,600					
Glycol Type:					
Glycol Pump Type:	volume ratio?ACFM/gpm				
Condenser installed?	°F Condenser Pressurepsig				
Incinerator/flare installed?	95_%				
Other controls installed? Yes No Describe:					
Wet Gas ² : Gas Temp.: <u>120</u> °F Gas Pressure <u>500</u> p	sig				
(Upstream of Contact Tower) Saturated Gas? Yes No	If no, water content lb/MMSCF				
Dry Gas: Gas Flowrate(MMSCFD) Actual Design _10 MMscf/day					
(Downstream of Contact Tower) Water Content _7_ lb/MMSCF					
Lean Glycol: Circulation rate (gpm) Actual ³ Maximum ⁴ 3.0 gal/lb H2O					
Pump make/model: Rotor – Tech GA 4					
Glycol Flash Tank (if applicable): Temp.: <u>150</u> °F Pressure <u>60</u> psig	Vented? Yes ☐ No ☒				
If no, describe vapor control:					
Stripping Gas (if applicable): Source of gas: Dry Gas	Rate <u>5.904</u> scfm				

		Please atta	ch the following required dehydration unit information:				
1.	System map indicat	ystem map indicating the chain of custody information. See Page 43 of this document for an example of a gas flow schematic. It is not intended that the					
	applicant provide this level of detail for all sources. The level of detail that is necessary is to establish where the custody transfer points are located. This can be						
		0 1	gram indicating custody transfer points and the natural gas flow. However, the DAQ reserves the right to request				
_		nation in order to make the r	· · · · · · · · · · · · · · · · · · ·				
2.			n including mole percents of C ₁ -C ₈ , benzene, ethylbenzene, toluene, xylene and n-Hexane, using Gas Processors				
	` /	\ / I	e should be taken from the inlet gas line, downstream from any inlet separator, and using a manifold to remove				
	*		o collect the sample from the center of the gas line. GPA standard 2166 reference method or a modified version of				
3.		, (or similar) should be used	on maximum Lean Glycol circulation rate and maximum throughput.				
3. 4.		s of gas or hydrocarbon flov	,				
•••	Detailed calculation.	<u> </u>					
		Secu	on C: Facility NESHAPS Subpart HH/HHH status				
		Subject to Si	ubpart HH – Benzene Exemption Claimed				
A	ffected facility	Subject to Su	ubpart HHH				
	status:	☐ Not Subject	\square < 10/25 TPY				
(cl	hoose only one)	because:	Affected facility exclusively handles black oil				
			☐ The facility wide actual annual average NG throughput is < 650 thousand				
			scf/day and facility wide actual annual average hydrocarbon liquid is < 250 bpd				

☐ No affected source is present

ATTACHMENT M

Air Pollution Control Device Sheet

AIR POLLUTION CONTROL DEVICE Vapor Combustion Control Device Sheet

Complete this vapor combustion control device sheet for each enclosed combustion device, flare, thermal oxidizer, or completion combustion device that is located at the natural gas production pad for the purpose of thermally destructing waste gas to control emissions of regulated pollutants to the atmosphere.

IMPORTANT: READ THE INSTRUCTIONS ACCOMPANYING THIS FORM BEFORE COMPLETING.								
		General Ir	formation					
1. Control Device ID#: 2C	1. Control Device ID#: 2C 2. Installation Date: 2015 \boxtimes New							
3. Maximum Rated Total Flow 64,680 scf/d	Capacity:		esign Heat Input: MBtu/hr	5. Design 1,231	Heat Co Btu/scf	ntent:		
Control Device Information								
6. Select the type	of vapor comb	oustion control de	vice being used:	Enclosed C	ombustic	on Device		
☐ Elevated Flare	e 🗌 Ground F	Flare X Therm	nal Oxidizer	Completion C	Combusti	on Device		
7. Manufacturer: Questor Tec	hnologies Inc		8. Hours of ope					
Model No.: Q100			8,760	[]				
9. List the emission units whose emissions are controlled by this vapor combustion control device: Emission Units: DEHY02								
10. Emission Unit ID#	Emission So	ource Description	Emission	Emission Unit ID#		Emission Source Description:		
DEHY02	Dehydra	ntion Unit Still						
If this vapor combusto	or controls emi	ssions from more	than six emission	units, please a	ttach ada	litional pages.		
11. Ass	ist Type		12. Flare Height	13. Tip Di	ameter	14. Was the design per §60.18?		
Steam - Air - F	Pressure -	Non -	40 ft	17 ir	l	⊠Yes □No		
Waste Gas Information								
15 16 1	16 11 1				10.	C '- 37 1 '- C-1		
15. Maximum waste gas flow rate (scfm):		value of waste gas m (BTU/ft3) 17. Temperature of the emissions stream (°F) 18. Exit Velocity emissions stream		exit Velocity of the ssions stream (ft/s)				
44.92 scfm	1,231	Btu/ft3	1,900	1,900 °F		38 ft/s		
19. Provide an attachment with	the character	istics of the waste	gas stream to be l	ourned.				

		Pilot Information		
20. Type/Grade of pilot fuel:	21. Number of pilot lights:	22. Fuel flow rate to pilot flame per pilot (scf/hr):	23. Heat input per pilot (BTU/hr):	24. Will automatic reignition be used?
Pipeline quality Natural Gas	1	~542 scf/hr	30,000 Btu/hr	☐ Yes ⊠ No
25. If automatic re-ig N/A	gnition will be used, descri	be the method:		
	thod of controlling flame: ells to stop the main flame	e front and two (2) 2" flame	e arrestors on the piping	g from the drip pot to the
	quipped with a monitor	28. If yes, what type?	Thermocouple Infr	a-Red Ultra Violet
to detect the pre	sence of the flame?	Camera with monitoring	ng control room Oth	er, describe:
			21 M.:.	f
29. Pollutant(s) Controlled		30. % Capture Eff	1010ncv	ufacturer's Guaranteed rol Efficiency (%)
	НС	100		>95
	VOC	100		>95
	HAP	100		>95
32. Has the control of	levice been tested by the m	anufacturer and certified?		
Pending Testing				
rending resung				
33. Describe all open	rating ranges and maintena	nce procedures required by t	he manufacturer to maint	ain warranty:
See Attached				
34. Additional Infor	mation Attached?	YES NO		
Please attach a copy	of manufacturer's data she of manufacturer's drawing of the manufacturer's perf	g.		

Table M-1 Section 60.18 Demonstration

Deep Valley					
Type Unassisted					
Throat Diameter (inches)	17.2				

		2695	scf/h
GLYCalc	INPUT	Compound Net	Mixture Net
	mole	Heating Value	Heating Value
<u>Compound</u>	percent	(Btu/scf)	(Btu/scf)
water	77.900	0	0.0
carbon dioxide	0.066	0	0.0
nitrogen	0.210	0	0.0
methane	14.700	913	134.2
ethane	2.810	1641	46.1
propane	1.460	2385	34.8
Isobutane	0.268	3105	8.3
n-butane	0.612	3113	19.1
Isopentane	0.200	3716	7.4
n-pentane	0.197	3709	7.3
cyclopentane	0.001	3516	0.0
n-hexane	0.097	4412	4.3
cyclohexane	0.066	4185	2.8
other hexanes	0.132	4870	6.4
heptane	0.233	4925	11.5
benzene	0.093	3601	3.4
toluene	0.262	4284	11.2
ethylbenzene	0.031	4977	1.5
xylene	0.324	4980	16.1
octane (C8+)	0.302	5804	17.5
hydrogen sulfide	0.000	596	0.0
TOTALS:	100		332.0

Assist gas requirements for nonassisted flare per 40 CFR 60.18(c)(3):

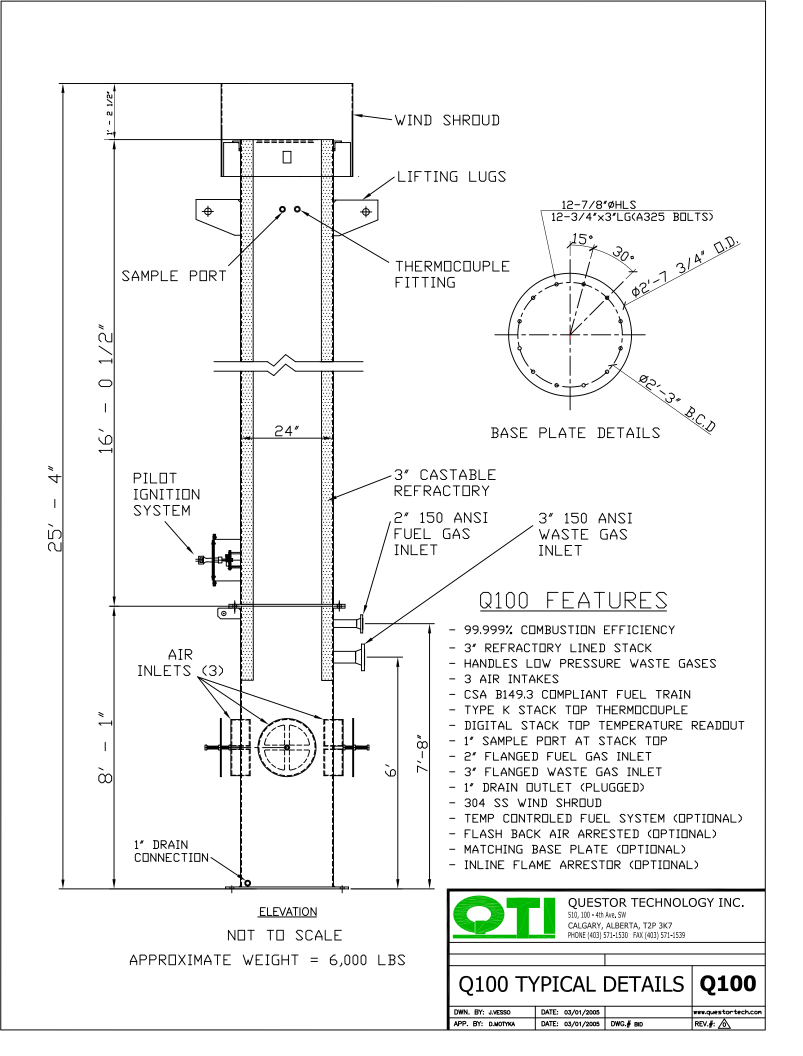
Minimum allowable net heating value	200	Btu/scf
Additional assist gas required	0.0	scfh
Assist (fuel) gas supplied	0	scfh
Composite net heating value	342.43	Btu/scf

Maximum allowable flare exit velocity (V_{max}) for nonassisted flare per 40 CFR 60.18(f)(5):

Lower (Net) Heating Value	Btu/scf	MJ/scm
(1000 Btu/scf = 37.3 MJ/scm)	332	12.4
Vmax = 10^[(LHV+28.2)/31.7] for Vmax in m/sec and LHV in MJ/scm	m/sec	ft/sec
(1 m = 3.28 ft)	19.9	65.3
Vmax limit based on 40 CFR 60.18(b)(4)(iii)	19.9	65.3

Actual flare exit velocity:

Total volumetric flow (vent gas + assist gas in scfh/3600 sec/hr) =	0.75	scf/sec
Total volumetric flow at 180F & atmospheric pressure =	0.97	cf/sec
Flare exit cross-sectional area based on throat diameter =	1.61	ft2
Velocity = volumetric flow / cross-sectional area =	0.6	ft/sec



QUESTOR TECHNOLOGY INC.

QUESTOR Q100 INCINERATOR

TECHNICAL SPECIFICATIONS

Design Basis

Maximum throughput: 100,000 scf/d of methane equivalent gas

Fuel requirement: (varies depending upon waste gas composition)

Design operating temperature: 600 to 1200 °C

Questor Q100 Incinerator Detail

Total height: $25 \frac{1}{2}$ feet (7.7 meters) Total weight: 6,000 lbs (2,120 kg)

Foot print: 2 feet – 7 ³/₄ inch Dia (0.86 m Dia)

Number of sections:

Stack material:

Stack OD:

Stack Refractory I.D.:

Stack length:

3 – Stack and air induction

A36 - Refractory lined

24.0 inches (61 cm)

17.5 inches (44.5 cm)

16.0 feet (4.9 m)

Stack wall thickness: 0.25 inches (6.35 mm)

Air induction material: A36

Air induction OD: 24 inches (61 cm)

Air induction length: 8 feet - 5 inches (2.5 m)Air induction wall thickness: 0.500 inches (12.7 mm)

Wind shroud: Stainless steel, 2 feet – 10 inches OD

Flanges A105 BWRF

Bolting A335

Refractory Specification

Type: 4LI

Thickness: 3 inches
Manufacturer: Rescocast

Maximum working temperature: 2600 °F 1427 °C

Gas Supply Connections

Waste gas: 3 inch 150ANSI RFWN

Pilot gas: ¼ inch NPT

Fuel gas: 2 inch 150ANSI RFWN



QUESTOR Q100 INCINERATOR

TECHNICAL SPECIFICATIONS

C	0	m	ıb	u	S	ti	0	n	Æ	۱	r

Natural draft: 3 openings c/w flame arrestor cells (Optional)

Pilot Gas Burner

Pilot Ignition Control: Profire 1100,

Number of Igniters:

Capacity at 3 psi: 34 m³/d

Fuel Gas Burner

Operating Pressure Range: 5-7 psig

Manifold material: Stainless steel 304

Waste Gas Burner

Operating Pressure Range: Atmospheric

Manifold material: Stainless steel 304

Control Panel – (Solar Power Battery)

NEMA 4, local control panel: 24 VDC controls Ignition panel: NEMA 4 x enclosure

The transfer of the transfer o

Surface Preparation

Sand blast: SP6

Top coat: High temperature aluminum



QUESTOR Q100 INCINERATOR

TECHNICAL SPECIFICATIONS

Optional Equipment

Stack top temperature: 2 – Alltemp Type K Thermocouple, Inconel 600

& Hastelloy X thermowell

2 - Rosemount 644 Temperature Transmitters

Air intake flame arrestors: 3 – Circular wrapped corrugated aluminum flash

Back arrestors 4" thick x 17" diameter

1 – Zirco burner box housing flame arrestor

Inline flame arrestor: 1 - 3" 150ANSI RF flanged, CS body, SS

element

Flame arrestor

Matching base plate: $1 - \frac{1}{2}$ " x 2' 7 $\frac{3}{4}$ " plate with matching $\frac{7}{8}$ " bolt

holes

Guy Wires $3 - \frac{3}{8}$ " x 100' guy wires

ATTACHMENT N

Supporting Emission Calculations

Deep Valley Compressor Station

	Reboiler	Glycol Dehy	TO	Total Emission
Component	(tpy)	(tpy)	(tpy)	(tpy)
Criteria Pollutants				
NO_X	1.68E-01		1.77	1.93
CO	1.41E-01		1.48	1.62
PM Total	1.28E-02		1.34E-01	0.15
PM ₁₀ Total	1.28E-02		1.34E-01	0.15
PM _{2.5} Total	1.28E-02			0.01
SO ₂	1.01E-03		1.06E-02	0.01
VOCs	9.25E-03	4.25		4.26
Tucanhauga Casas				
Greenhouse Gases	107		2.065	2 262
CO ₂	197		2,065	2,262
CH_4	3.71E-03	3.13	3.89E-02	3.18
N_2O	3.71E-04		3.89E-03	4.26E-0
CO ₂ e	197	78.37	2,067	2,343
Iazardous Air Pollutants				
Methylnaphthalene (2-)	4.04E-08			4.04E-0
Methylchloranthrene (3-)	3.03E-09			3.03E-0
Dimethybenz(a)anthracene (7,12-)	2.69E-08			2.69E-0
Acenaphthene	3.03E-09			3.03E-0
Acenaphthylene	3.03E-09			3.03E-0
Anthracene	4.04E-09			4.04E-0
Benz(a)anthracene	3.03E-09			3.03E-0
Benzene	3.53E-06	9.67E-02		9.67E-0
Benzo(a)pyrene	2.02E-09			2.02E-0
Benzo(b)fluoranthene	3.03E-09			3.03E-0
Benzo(g,h,i)perylene	2.02E-09			2.02E-0
Benzo(k)fluoranthene	3.03E-09			3.03E-0
Chrysene	3.03E-09			3.03E-0
Dibenzo(a,h)anthracene	2.02E-09			2.02E-0
Dichlorobenzene	2.02E-06			2.02E-0
Fluoranthene	5.05E-09			5.05E-0
Fluorene	4.71E-09			4.71E-0
Formaldehyde	1.26E-04			1.26E-0
Hexane, n-	3.03E-03	1.11E-01		1.14E-0
Indeno(1,2,3-cd)pyrene	3.03E-09			3.03E-0
Naphthalene	1.03E-06			1.03E-0
Phenanthrene	2.86E-08			2.86E-0
Pyrene	8.41E-09			8.41E-0
Toluene	5.72E-06	3.21E-01		3.21E-0
Arsenic	3.36E-07			3.36E-0
Beryllium	2.02E-08			2.02E-0
Cadmium	1.85E-06			1.85E-0
Chromium	2.35E-06			2.35E-0
Cobalt	1.41E-07			1.41E-0
Lead	8.41E-07		8.83E-06	9.67E-0
Manganese	6.39E-07			6.39E-0
Mercury	4.37E-07			4.37E-0
Nickel	3.53E-06			3.53E-0
Selenium	4.04E-08			4.04E-0
Ethylebenzene		4.31E-02		4.31E-02
Trimethylpentane (2,2,4-)		7.88E-02		7.88E-0
Xylene		4.57E-01		4.57E-0

Deep Valley Compressor Station Reboiler

Source Designation:	
Manufacturer:	Diverse Energy Systems
Year Installed	2015
Fuel Used:	Natural Gas
Higher Heating Value (HHV) (Btu/scf):	1,000
Heat Input (MMBtu/hr)	0.275
Fuel Consumption (mmscf/hr):	0.00038
Potential Annual Hours of Operation (hr/yr):	8,760

Criteria and Manufacturer Specific Pollutant Emission Rates:

	Emission Factor	Potential Emissions		
Pollutant	(lb/MMscf) ^a	(lb/hr) ^b	(tons/yr) ^c	
NO_x	100	0.0384	0.1682	
со	84	0.0323	0.1413	
SO_2	0.6	0.0002	0.0010	
PM Total	7.6	0.0029	0.0128	
PM Condensable	5.7	0.00219	0.010	
PM ₁₀ (Filterable)	1.9	0.00073	0.003	
PM _{2.5} (Filterable)	1.9	0.00073	0.003	
VOC	5.5	0.0021	0.0093	
Lead	5.00E-04	1.92E-07	8.41E-07	
CO_2^{d}	116,997	44.93	196.78	
CH ₄ ^d	2.2	0.0008	0.0037	
N_2O^d	0.22	0.00008	0.00037	

Hazardous Air Pollutant (HAP) Potential Emissions:

	Emission Factor	Potential Emissions		
Pollutant	(lb/MMscf) ^a	(lb/hr) ^b	(tons/yr) ^c	
HAPs:				
Methylnaphthalene (2-)	2.40E-05	9.22E-09	4.04E-08	
3-Methylchloranthrene	1.80E-06	6.91E-10	3.03E-09	
7,12-Dimethylbenz(a)anthracene	1.60E-05	6.14E-09	2.69E-08	
Acenaphthene	1.80E-06	6.91E-10	3.03E-09	
Acenaphthylene	1.80E-06	6.91E-10	3.03E-09	
Anthracene	2.40E-06	9.22E-10	4.04E-09	
Benz(a)anthracene	1.80E-06	6.91E-10	3.03E-09	
Benzene	2.10E-03	8.06E-07	3.53E-06	
Benzo(a)pyrene	1.20E-06	4.61E-10	2.02E-09	
Benzo(b)fluoranthene	1.80E-06	6.91E-10	3.03E-09	
Benzo(g,h,i)perylene	1.20E-06	4.61E-10	2.02E-09	
Benzo(k)fluoranthene	1.80E-06	6.91E-10	3.03E-09	
Chrysene	1.80E-06	6.91E-10	3.03E-09	
Dibenzo(a,h) anthracene	1.20E-06	4.61E-10	2.02E-09	
Dichlorobenzene	1.20E-03	4.61E-07	2.02E-06	
Fluoranthene	3.00E-06	1.15E-09	5.05E-09	
Fluorene	2.80E-06	1.08E-09	4.71E-09	
Formaldehyde	7.50E-02	2.88E-05	1.26E-04	
Hexane	1.80E+00	6.91E-04	3.03E-03	
Indo(1,2,3-cd)pyrene	1.80E-06	6.91E-10	3.03E-09	
Naphthalene	6.10E-04	2.34E-07	1.03E-06	
Phenanthrene	1.70E-05	6.53E-09	2.86E-08	
Pyrene	5.00E-06	1.92E-09	8.41E-09	
Toluene	3.40E-03	1.31E-06	5.72E-06	
Arsenic	2.00E-04	7.68E-08	3.36E-07	
Beryllium	1.20E-05	4.61E-09	2.02E-08	
Cadmium	1.10E-03	4.22E-07	1.85E-06	
Chromium	1.40E-03	5.38E-07	2.35E-06	
Cobalt	8.40E-05	3.23E-08	1.41E-07	
Manganese	3.80E-04	1.46E-07	6.39E-07	
Mercury	2.60E-04	9.98E-08	4.37E-07	
Nickel	2.10E-03	8.06E-07	3.53E-06	
Selenium	2.40E-05	9.22E-09	4.04E-08	
Total HAP		7.25E-04	3.18E-03	

 $^{^{\}rm a}\ Emission\ factors\ from\ AP-42\ Section\ 1.4\ "Natural\ Gas\ Combustion"\ Tables\ 1.4-1,\ 1.4-2,\ 1.4-3,\ \&\ 1.4-4.$

 $Emission \ Rate \ (lb/hr) = Rated \ Capacity \ (MMscf/hr) \times Emission \ Factor \ from \ Subpart \ C \ (kg/MMBtu) \times (2.205 \ lb/kg) \times HHV \ (Btu/scf) \times (2.205 \ lb/kg) \times (2.2$

 $^{^{}b}$ Emission Rate (lb/hr) = Rated Capacity (MMscf/hr) × Emission Factor (lb/MMscf).

c Annual Emissions (tons/yr) $_{Potential}$ = (lb/hr) $_{Emissions}$ × (Maximum Allowable Operating Hours, 8760 hr/yr) × (1 ton/2000 lb). d GHG Emission factors from Tables C-1 and C-2, 40 CFR 98, Subpart C.

Thermal Oxidizer (2C) Emissions Calculations:

Combustor Rating4.0 MMbtu/hrPilot Rating0.03 MMbtu/hrHigher Heating Value (HHV)1,000 btu/scf

	Emission Factors ^a		oustor Emissions	Pil Potential	ot Emissions		ΓAL Emissions
Pollutant	(lb/MMBtu)	(lb/hr)	(tpy)	(lb/hr)	(tpy)	(lb/hr)	(tpy)
NO_x	1.00E-01	4.00E-01	1.75E+00	3.00E-03	1.31E-02	4.03E-01	1.77E+00
СО	8.40E-02	3.36E-01	1.47E+00	2.52E-03	1.10E-02	3.39E-01	1.48E+00
PM/PM ₁₀	7.60E-03	3.04E-02	1.33E-01	2.28E-04	9.99E-04	3.06E-02	1.34E-01
SO_2	6.00E-04	2.40E-03	1.05E-02	1.80E-05	7.88E-05	2.42E-03	1.06E-02
Lead	5.00E-07	2.00E-06	8.76E-06	1.50E-08	6.57E-08	2.02E-06	8.83E-06
CO ₂ b	117.0	468.0	2,049.8	3.5	15.4	471.5	2,065.2
CH ₄ ^b	2.21E-03	8.82E-03	3.86E-02	6.62E-05	2.90E-04	8.89E-03	3.89E-02
N ₂ O ^b	2.21E-04	8.82E-04	3.86E-03	6.62E-06	2.90E-05	8.89E-04	3.89E-03

^a Emission factors from AP-42 Section 1.4 "Natural Gas Combustion" Tables 1.4-1, 1.4-2.

^b GHG Emission factors from Tables C-1 and C-2, 40 CFR 98, Subpart C.

Glycol Dehydrator Emission Calculations - GLY-CALC Output¹

GRI-GLYCalc	Version 4.0 -	EMISSIONS	SUMMARY
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Regenerator Emissions (Controlled)

Pollutant	(lbs/hr)	(lbs/day)	(tons/yr)
Methane	0.5964	14.31	2.612
Ethane	0.2137	5.13	0.936
Propane	0.1628	3.91	0.713
Isobutane	0.0393	0.94	0.172
n-Butane	0.0899	2.16	0.394
Isopentane	0.0364	0.87	0.159
n-Pentane	0.0359	0.86	0.157
Cyclopentane	0.0002	0.00	0.001
n-Hexane*	0.0212	0.51	0.093
Cyclohexane	0.0141	0.34	0.062
Other Hexanes	0.0288	0.69	0.126
Methylcyclohexane	0.0006	0.01	0.003
Heptanes	0.0590	1.42	0.258
2,2,4-Trimethylpentane*	0.0150	0.36	0.066
Benzene*	0.0184	0.44	0.081
Toluene*	0.0610	1.46	0.267
Ethylbenzene*	0.0082	0.20	0.036
Xylenes*	0.0869	2.09	0.381
C8 + Heavier Hydrocarbons	0.1301	3.12	0.570
Total Emissions	1.6179	38.83	7.086
Total Hydrocarbon Emissions	1.6179	38.83	7.086
Total VOC Emissions	0.8078	19.39	3.538
Total HAP Emissions	0.2107	5.06	0.923

GRI-GLYCalc Version 4.0 - EMISSIONS SUMMARY

Flash Tank Emissions (Recycle/Recompression)

Pollutant	(lbs/hr)	(lbs/day)	(tons/yr)
Methane		0.00	0.000
Ethane		0.00	0.000
Propane		0.00	0.000
Isobutane		0.00	0.000
n-Butane		0.00	0.000
Isopentane		0.00	0.000
n-Pentane		0.00	0.000
Cyclopentane		0.00	0.000
n-Hexane*		0.00	0.000
Cyclohexane		0.00	0.000
Other Hexanes		0.00	0.000
Methylcyclohexane		0.00	0.000
Heptanes		0.00	0.000
2,2,4-Trimethylpentane*		0.00	0.000
Benzene*		0.00	0.000
Toluene*		0.00	0.000
Ethylbenzene*		0.00	0.000
Xylenes*		0.00	0.000
C8 + Heavier Hydrocarbons		0.00	0.000
Total Emissions	0.0000	0.00	0.000
Total Hydrocarbon Emissions	0.0000	0.00	0.000
Total VOC Emissions	0.0000	0.00	0.000
Total HAP Emissions	0.0000	0.00	0.000

GRI-GLYCalc Version 4.0 - EMISSIONS SUMMARY $\!^{i}$

Controlled Total Emission Rates (w/ safety factor)

Pollutant	(lbs/hr)	(lbs/day)	(tons/yr)
Methane	0.7157	17.1763	3.1347
Ethane	0.2564	6.1546	1.1232
Propane	0.1954	4.6886	0.8557
Isobutane	0.0472	1.1318	0.2066
n-Butane	0.1079	2.5891	0.4725
Isopentane	0.0437	1.0483	0.1913
n-Pentane	0.0431	1.0339	0.1887
Cyclopentane	0.0002	0.0058	0.0011
n-Hexane*	0.0254	0.6106	0.1114
Cyclohexane	0.0169	0.4061	0.0741
Other Hexanes	0.0346	0.8294	0.1514
Heptanes	0.0007	0.0173	0.0032
Methylcyclohexane	0.0708	1.6992	0.3101
2,2,4-Trimethylpentane*	0.0180	0.4320	0.0788
Benzene*	0.0221	0.5299	0.0967
Toluene*	0.0732	1.7568	0.3206
Ethylbenzene*	0.0098	0.2362	0.0431
Xylenes*	0.1043	2.5027	0.4567
C8 + Heavier Hydrocarbons	0.1561	3.7469	0.6838
Total Emissions	1.9415	46.60	8.504
Total Hydrocarbon Emissions	1.9415	46.60	8.504
Total VOC Emissions	0.9694	23.26	4.246
Total HAP Emissions	0.2528	6.07	1.107

^{*} HAPs

^{1.} Based on GRI GlyCalc 4.0 run at dry gas flowrate of 10 MMscf/day and T and P of 120°F and 500 psig, respectively, controlled by a TO at 95% destruction efficiency A safety factor of 20% is included in the total.

Glycol Dehydrator Emission Calculations - GLY-CALC Output¹

GRI-GLYCalc	Varaion 10	EMICCIONG	CITATALADA
GRI-GL I Caic	version 4.0 -	EMISSIONS	SUMMAKI

Regenerator Emissions (Uncontrolled)

regenerator Emissions (Cheonatonea)						
Pollutant	(lbs/hr)	(lbs/day)	(tons/yr)			
Methane	11.9276	286.26	52.243			
Ethane	4.2732	102.56	18.717			
Propane	3.2565	78.16	14.263			
Isobutane	0.7865	18.88	3.445			
n-Butane	1.7986	43.17	7.878			
Isopentane	0.7276	17.46	3.187			
n-Pentane	0.7173	17.22	3.142			
Cyclopentane	0.0043	0.10	0.019			
n-Hexane*	0.4235	10.16	1.855			
Cyclohexane	0.2814	6.75	1.233			
Other Hexanes	0.5753	13.81	2.520			
Heptanes	1.1807	28.34	5.171			
Methylcyclohexane	0.0118	0.28	0.052			
2,2,4-Trimethylpentane*	0.3000	7.20	1.314			
Benzene*	0.3685	8.84	1.614			
Toluene*	1.2201	29.28	5.344			
Ethylbenzene*	0.1646	3.95	0.721			
Xylenes*	1.7372	41.69	7.609			
C8 + Heavier Hydrocarbons	2.6021	62.45	11.397			
Total Emissions	32.3568	776.56	141.723			
Total Hydrocarbon Emissions	32.3568	776.56	141.723			
Total VOC Emissions	16.1560	387.74	70.763			
Total HAP Emissions	4.2139	101.13	18.457			

GRI-GLYCalc Version 4.0 - EMISSIONS SUMMARY

Flash Tank Off Gas Emissions

Pollutant	(lbs/hr)	(lbs/day)	(tons/yr)
Methane	2.5421	61.01	11.134
Ethane	2.0552	49.32	9.002
Propane	1.6054	38.53	7.032
Isobutane	0.3656	8.77	1.601
n-Butane	0.7743	18.58	3.391
Isopentane	0.2944	7.07	1.289
n-Pentane	0.2638	6.33	1.155
Cyclopentane	0.0006	0.01	0.003
n-Hexane*	0.1090	2.62	0.477
Cyclohexane	0.0224	0.54	0.098
Other Hexanes	0.1778	4.27	0.779
Heptanes	0.1781	4.27	0.780
Methylcyclohexane	0.0008	0.02	0.004
2,2,4-Trimethylpentane*	0.0759	1.82	0.332
Benzene*	0.0046	0.11	0.020
Toluene*	0.0105	0.25	0.046
Ethylbenzene*	0.0009	0.02	0.004
Xylenes*	0.0064	0.15	0.028
C8 + Heavier Hydrocarbons	0.0678	1.63	0.297
Total Emissions	8.5556	205.33	37.474
Total Hydrocarbon Emissions	8.5556	205.33	37.474
Total VOC Emissions	3.9583	95.00	17.337
Total HAP Emissions	0.2073	4.98	0.908

GRI-GLYCalc Version 4.0 - EMISSIONS SUMMARY $\!^{i}$

Controlled Total Emission Rates (w/ safety factor)

Pollutant	(lbs/hr)	(lbs/day)	(tons/yr)
Methane	17.3636	416.7274	76.0527
Ethane	7.5941	182.2579	33.2621
Propane	5.8343	140.0227	25.5541
Isobutane	1.3825	33.1805	6.0554
n-Butane	3.0875	74.0995	13.5232
Isopentane	1.2264	29.4336	5.3716
n-Pentane	1.1773	28.2557	5.1567
Cyclopentane	0.0059	0.1411	0.0258
n-Hexane*	0.6390	15.3360	2.7988
Cyclohexane	0.3646	8.7494	1.5968
Other Hexanes	0.9037	21.6893	3.9583
Methylcyclohexane	1.6306	39.1334	7.1419
Heptanes	0.0151	0.3629	0.0662
2,2,4-Trimethylpentane*	0.4511	10.8259	1.9757
Benzene*	0.4477	10.7453	1.9610
Toluene*	1.4767	35.4413	6.4680
Ethylbenzene*	0.1986	4.7664	0.8699
Xylenes*	2.0923	50.2157	9.1644
C8 + Heavier Hydrocarbons	3.2039	76.8931	14.0330
Total Emissions	49.0949	1178.28	215.036
Total Hydrocarbon Emissions	49.0949	1178.28	215.036
Total VOC Emissions	24.1372	579.29	105.721
Total HAP Emissions	5.3054	127.33	23.238

^{*} HAPs

^{1.} Based on GRI GlyCalc 4.0 run at dry gas flowrate of 10 MMscf/day and T and P of 120°F and 500 psig, respectively, controlled by a TO at 95% destruction efficiency A safety factor of 20% is included in the total.

Pollutant	New Units tpy	Existing Units ¹ tpy	Δ PTE tpy
VOC	4.2	52.3	-48.0
HAP	1.1	9.6	-8.5

1. Source: Dehydrator Permit Application (R13 and Title V Modification) - Deep Valley Compressor Station - March 30, 2010 - Attachment J

GRI-GLYCalc VERSION 4.0 - SUMMARY OF INPUT VALUES

Case Name: Deep Valley Compressor Station

File Name: W:\Dominion\WV - Craig Deep Valley Yellow Creek\153902 0022 Dominion WV Dehy Project\04 Deliverables\Deep Valley\Attachment N - Emission Calculations\Deep Valley.ddf

Date: March 21, 2015

DESCRIPTION:

Description: 10 MMScf/day new TEG dehydrator Annual Hours of Operation: 8760.0 hours/yr

WET GAS:

Temperature: 120.00 deg. F Pressure: 500.00 psig

Wet Gas Water Content: Saturated

Component	Conc. (vol %)
Carbon Dioxide	0.1410
Nitrogen	1.1090
Methane	77.7640
Ethane	12.6370
Propane	4.9670
Isobutane	0.7270
n-Butane	1.3570
Isopentane	0.4210
n-Pentane	0.3410
Cyclopentane	0.0005
n-Hexane	0.1040
Cyclohexane	0.0160
Other Hexanes	0.1820
Heptanes	0.1320
Methylcyclohexane	0.0005
2,2,4-Trimethylpentane	0.0620
Benzene	0.0030
Toluene	0.0060
Ethylbenzene	0.0005
Xylenes	0.0040
C8+ Heavies	0.0270

DRY GAS:

Flow Rate: 10.0 MMSCF/day Water Content: 7.0 lbs. H2O/N 7.0 lbs. H20/MMSCF

LEAN GLYCOL:

Glycol Type: TEG
Water Content: 1.0 wt% H2O
Recirculation Ratio: 3.0 gal/lb H2O

PUMP:

	Page:	_ :
Glycol Pump Type: Electric/Pneumatic		
FLASH TANK:		_
Flash Control: Recycle/recompress Temperature: 150.0 deg. F Pressure: 60.0 psig	sion	
STRIPPING GAS:		_
Source of Gas: Dry Gas Gas Flow Rate: 5.904 scfm		
REGENERATOR OVERHEADS CONTROL DEVICE:		_

Control Device: Combustion Device
Destruction Efficiency: 95.0 %
Excess Oxygen: 0.0 %
Ambient Air Temperature: 0.0 deg. F

GRI-GLYCalc VERSION 4.0 - AGGREGATE CALCULATIONS REPORT

Case Name: Deep Valley Compressor Station

File Name: P:\01 Clients\Dominion\WV - TEG Dehys - 153902.0022\03 Deliverables\Deep

Valley\Attachment N - Emission Calculations\Deep Valley.ddf
Date: March 13, 2015

DESCRIPTION:

Description: 10 MMScf/day new TEG dehydrator Annual Hours of Operation: 8760.0 hours/yr

EMISSIONS REPORTS:

CONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane	0.5964	3.908	2.6122
Ethane	0.2137		0.9358
Propane	0.1628		0.7132
Isobutane	0.0393		0.1722
n-Butane	0.0899		0.3939
Isopentane	0.0364	0.873	0.1593
n-Pentane	0.0359	0.861	0.1571
Cyclopentane	0.0002	0.005	0.0009
n-Hexane	0.0212	0.508	0.0928
Cyclohexane	0.0141	0.338	0.0616
Other Hexanes	0.0288	0.690	0.1260
Heptanes	0.0590	1.417	0.2586
Methylcyclohexane	0.0006	0.014	0.0026
2,2,4-Trimethylpentane	0.0150	0.360	0.0657
Benzene	0.0184	0.442	0.0807
Toluene	0.0610	1.464	0.2672
Ethylbenzene	0.0082	0.198	0.0361
Xylenes	0.0869	2.085	0.3805
C8+ Heavies	0.1301	3.122	0.5699
Total Emissions Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	1.6178	38.828	7.0861
	1.6178	38.828	7.0861
	0.8078	19.387	3.5382
	0.2107	5.057	0.9229
	0.1745	4.189	0.7644

UNCONTROLLED REGENERATOR EMISSIONS

Component	lbs/hr	lbs/day	tons/yr
Methane	11.9276	286.263	52.2430
Ethane	4.2732	102.556	18.7164
Propane	3.2565	78.155	14.2634
Isobutane	0.7865	18.877	3.4450
n-Butane	1.7986	43.166	7.8778
Isopentane	0.7276	17.462	3.1867
n-Pentane	0.7173	17.214	3.1416
Cyclopentane	0.0043	0.102	0.0186
n-Hexane	0.4235	10.164	1.8550

Cyclohexane	0.2814	6.755	Page: 2 1.2327
Other Hexanes	0.5753	13.806	2.5196
Heptanes	1.1807	28.337	5.1716
Methylcyclohexane	0.0118	0.284	0.0518
2,2,4-Trimethylpentane	0.3000	7.200	1.3140
Benzene	0.3685	8.843	1.6139
Toluene	1.2201	29.282	5.3439
Ethylbenzene	0.1646	3.952	0.7212
Xylenes	1.7372	41.694	7.6091
C8+ Heavies	2.6021	62.450	11.3971
Total Emissions	32.3567	776.562	141.7225
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	32.3567	776.562	141.7225
	16.1560	387.743	70.7631
	4.2140	101.135	18.4571
	3.4904	83.770	15.2881

FLASH GAS EMISSIONS

Note: Flash Gas Emissions are zero with the Recycle/recompression control option.

FLASH TANK OFF GAS

Component	lbs/hr	lbs/day	tons/yr
Methane Ethane Propane Isobutane n-Butane	2.5421 2.0552 1.6054 0.3656 0.7743	38.529 8.775	
Isopentane n-Pentane Cyclopentane n-Hexane Cyclohexane	0.2944 0.2638 0.0006 0.1090 0.0224	7.066 6.331 0.013 2.617 0.538	1.2895 1.1555 0.0025 0.4776 0.0982
Other Hexanes Heptanes Methylcyclohexane 2,2,4-Trimethylpentane Benzene	0.1778 0.1781 0.0008 0.0759 0.0046	4.267 4.273 0.019 1.822 0.110	0.7787 0.7799 0.0034 0.3324 0.0201
Toluene Ethylbenzene Xylenes C8+ Heavies	0.0105 0.0009 0.0064 0.0678	0.251 0.021 0.153 1.627	0.0458 0.0038 0.0279 0.2969
Total Emissions	8.5555	205.332	37.4732
Total Hydrocarbon Emissions Total VOC Emissions Total HAP Emissions Total BTEX Emissions	8.5555 3.9582 0.2073 0.0223	205.332 94.996 4.974 0.535	17.3369

EQUIPMENT I	REPORTS:
-------------	----------

Ambient Temperature: 0.00 deg. F Excess Oxygen: 0.00 % Excess Oxygen: 0.00 %
Combustion Efficiency: 95.00 %
Supplemental Fuel Requirement: 1.67e-001 MM BTU/hr

Component	Emitted	Destroyed
Methane Ethane Propane Isobutane n-Butane	5.00% 5.00% 5.00% 5.00% 5.00%	95.00% 95.00% 95.00% 95.00% 95.00%
Isopentane n-Pentane Cyclopentane n-Hexane Cyclohexane	5.00% 5.00% 5.00% 5.00%	95.00% 95.00% 95.00% 95.00%
Other Hexanes Heptanes Methylcyclohexane 2,2,4-Trimethylpentane Benzene	5.00% 5.00% 5.00% 5.00% 5.00%	95.00% 95.00% 95.00% 95.00%
Toluene Ethylbenzene Xylenes C8+ Heavies	5.00% 5.00% 5.00% 5.00%	95.00% 95.00% 95.00% 95.00%

ABSORBER

Calculated Absorber Stages: 1.60
Specified Dry Gas Dew Point: 7.00 lbs. H2O/MMSCF
Temperature: 120.0 deg. F
Pressure: 500.0 psig
Dry Gas Flow Rate: 10.0000 MMSCF/day
Glycol Losses with Dry Gas: 0.2012 lb/hr
Wet Gas Water Content: Saturated
Calculated Wet Gas Water Content: 176.45 lbs. H2O/MMSCF
Specified Lean Glycol Recirc. Ratio: 3.00 gal/lb H2O

Component	Remaining in Dry Gas	Absorbed in Glycol
Water	3.95%	96.05%
Carbon Dioxide	99.75%	0.25%
Nitrogen	99.98%	0.02%
Methane	99.98%	0.02%
Ethane	99.93%	0.07%
Propane	99.88%	0.12%
Isobutane	99.84%	0.16%
n-Butane	99.79%	0.21%
Isopentane	99.78%	0.22%
n-Pentane	99.72%	0.28%
Cyclopentane	98.83%	1.17%
n-Hexane	99.54%	0.46%
Cyclohexane	98.03%	1.97%
Other Hexanes	99.65%	0.35%
Heptanes	99.15%	0.85%

Page: 4

Methylcyclohexane	97.75%	2.25%
2,2,4-Trimethylpentane	99.60%	0.40%
Benzene	85.58%	14.42%
Toluene	79.81%	20.19%
Ethylbenzene	71.68%	28.32%
Xylenes C8+ Heavies	62.67% 94.79%	37.33% 5.21%

FLASH TANK

Flash Control: Recycle/recompression
Flash Temperature: 150.0 deg. F
Flash Pressure: 60.0 psig

Component	Left in Glycol	Removed in Flash Gas
Water	99.97%	0.03%
Carbon Dioxide	53.02%	46.98%
Nitrogen	9.59%	90.41%
Methane	9.98%	90.02%
Ethane	26.13%	73.87%
Propane	43.04%	56.96%
Isobutane	51.78%	48.22%
n-Butane	57.87%	42.13%
Isopentane	60.36%	39.64%
n-Pentane	65.09%	34.91%
Cyclopentane	87.59%	12.41%
n-Hexane	75.85%	24.15%
Cyclohexane	92.56%	7.44%
Other Hexanes	71.01%	28.99%
Heptanes	85.67%	14.33%
Methylcyclohexane	93.90%	6.10%
2,2,4-Trimethylpentane	75.88%	24.12%
Benzene	98.82%	1.18%
Toluene	99.21%	0.79%
Ethylbenzene	99.53%	0.47%
Xylenes	99.68%	0.32%
C8+ Heavies	97.73%	2.27%

REGENERATOR

Regenerator Stripping Gas:

Dry Product Gas

Stripping Gas Flow Rate: 5.9040 scfm

Component	Remaining in Glycol	Distilled Overhead
Water	21.78%	78.22%
Carbon Dioxide	0.00%	100.00%
Nitrogen	0.00%	100.00%
Methane	0.00%	100.00%
Ethane	0.00%	100.00%
Propane	0.00%	100.00%
Isobutane	0.00%	100.00%
n-Butane	0.00%	100.00%

STREAM REPORTS:

WET GAS STREAM

Temperature: 120.00 deg. F Pressure: 514.70 psia Flow Rate: 4.18e+005 scfh

Component Conc. Loading (vol%) (lb/hr) Water 3.72e-001 7.38e+001 Carbon Dioxide 1.40e-001 6.82e+001 Nitrogen 1.10e+000 3.41e+002 Methane 7.75e+001 1.37e+004 Ethane 1.26e+001 4.17e+003 Propane 4.95e+000 2.41e+003 Isobutane 7.24e-001 4.64e+002 n-Butane 1.35e+000 8.66e+002 Isopentane 4.19e-001 3.34e+002 n-Pentane 3.40e-001 2.70e+002 Cyclopentane 4.98e-004 3.85e-001 n-Hexane 1.04e-001 9.85e+001 Cyclohexane 1.59e-002 1.48e+001 Other Hexanes 1.81e-001 1.72e+002 Heptanes 1.32e-001 1.45e+002 Methylcyclohexane 4.98e-004 5.39e-001 2,2,4-Trimethylpentane 6.18e-002 7.78e+001 Benzene 2.99e-003 2.57e+000 Toluene 5.98e-003 6.07e+000 Ethylbenzene 4.98e-004 5.83e-001 Xylenes 3.99e-003 4.67e+000 C8+ Heavies 2.69e-002 5.05e+001 ______ Total Components 100.00 2.33e+004

DRY GAS STREAM

Temperature: 120.00 deg. F Pressure: 514.70 psia Flow Rate: 4.17e+005 scfh

Component	Conc. (vol%)	Loading (lb/hr)
Carbon Dioxide Nitrogen Methane	1.47e-002 1.41e-001 1.11e+000 7.78e+001 1.26e+001	6.80e+001 3.41e+002 1.37e+004
Isobutane n-Butane Isopentane	4.96e+000 7.26e-001 1.35e+000 4.20e-001 3.40e-001	4.63e+002 8.65e+002 3.33e+002
Cyclohexane Other Hexanes	1.04e-001 1.57e-002	9.80e+001 1.45e+001 1.72e+002
	6.18e-002 2.57e-003 4.79e-003	7.75e+001 2.20e+000 4.85e+000
Xylenes C8+ Heavies	2.51e-003 2.56e-002	
Total Components	100.00	2.32e+004

LEAN GLYCOL STREAM

Temperature: 120.00 deg. F
Flow Rate: 3.53e+000 gpm

Component	Conc. (wt%)	Loading (lb/hr)
TEG	9.90e+001	1.97e+003
Water	9.93e-001	1.97e+001
Carbon Dioxide	8.44e-013	1.68e-011
	3.73e-013	
Methane	4.77e-018	9.49e-017
Ethane	6.61e-008	1.31e-006
Propane	5.77e-009	1.15e-007
	1.14e-009	
	2.29e-009	
Isopentane	1.87e-004	3.71e-003
n-Pentane	1.90e-004	3.78e-003
Cyclopentane	1.13e-006	2.26e-005
	1.14e-004	
Cyclohexane	4.85e-004	9.64e-003
Other Hexanes	3.08e-004	6.13e-003
Heptanes	3.13e-004	6.21e-003
Methylcyclohexane		
2,2,4-Trimethylpentane		
Benzene	9.83e-004	1.95e-002
Toluene	5.30e-003	1.05e-001
Ethylbenzene	9.66e-004	1.92e-002
	1.30e-002	

Page: 7 C8+ Heavies 1.81e-002 3.60e-001

Total Components 100.00 1.99e+003

RICH GLYCOL STREAM

Temperature: 120.00 deg. F Pressure: 514.70 psia Flow Rate: 3.71e+000 gpm

NOTE: Stream has more than one phase.

Component	Conc. (wt%)	Loading (lb/hr)
Water Carbon Dioxide Nitrogen	9.46e+001 4.36e+000 8.07e-003 3.56e-003 1.36e-001	9.07e+001 1.68e-001 7.40e-002
Propane Isobutane	1.34e-001 1.36e-001 3.65e-002 8.84e-002 3.57e-002	2.82e+000 7.58e-001 1.84e+000
Cyclopentane	2.17e-002 1.45e-002	4.51e-003 4.52e-001 3.01e-001
Heptanes Methylcyclohexane 2,2,4-Trimethylpentane Benzene Toluene	6.10e-004 1.51e-002	1.27e-002 3.15e-001 3.91e-001
Ethylbenzene Xylenes C8+ Heavies	9.62e-002	2.00e+000
Total Components	100.00	2.08e+003

FLASH TANK OFF GAS STREAM

Temperature: 150.00 deg. F Pressure: 74.70 psia Flow Rate: 1.15e+002 scfh

Component	Conc. (vol%)	Loading (lb/hr)	
Carbon Dioxide Nitrogen Methane	5.50e-001 5.91e-001 7.87e-001 5.23e+001 2.25e+001	7.88e-002 6.69e-002 2.54e+000	
Isobutane n-Butane Isopentane	1.20e+001 2.08e+000 4.40e+000 1.35e+000 1.21e+000	3.66e-001 7.74e-001 2.94e-001	
Cyclopentane	2.63e-003	5.60e-004	

n-Hexane 4.17e-001 1.09e-001
Cyclohexane 8.79e-002 2.24e-002
Other Hexanes 6.81e-001 1.78e-001
Heptanes 5.86e-001 1.78e-001

Methylcyclohexane 2.60e-003 7.73e-004
2,2,4-Trimethylpentane 2.19e-001 7.59e-002
Benzene 1.94e-002 4.60e-003
Toluene 3.75e-002 1.05e-002
Ethylbenzene 2.69e-003 8.66e-004

Xylenes 1.98e-002 6.38e-003
C8+ Heavies 1.31e-001 6.78e-002
Total Components 100.00 8.73e+000

FLASH TANK GLYCOL STREAM

Temperature: 150.00 deg. F Flow Rate: 3.69e+000 gpm

Conc. Loading (wt%) (lb/hr) Component TEG 9.49e+001 1.97e+003 Water 4.38e+000 9.06e+001 Carbon Dioxide 4.30e-003 8.90e-002 Nitrogen 3.43e-004 7.09e-003 Methane 1.36e-002 2.82e-001 Ethane 3.51e-002 7.27e-001 Propane 5.86e-002 1.21e+000 Isobutane 1.90e-002 3.93e-001 n-Butane 5.14e-002 1.06e+000 Isopentane 2.17e-002 4.48e-001 n-Pentane 2.38e-002 4.92e-001 Cyclopentane 1.91e-004 3.95e-003 n-Hexane 1.65e-002 3.42e-001 Cyclohexane 1.35e-002 2.79e-001 Other Hexanes 2.10e-002 4.35e-001 Heptanes 5.14e-002 1.06e+000 Methylcyclohexane 5.75e-004 1.19e-002 2,2,4-Trimethylpentane 1.15e-002 2.39e-001 Benzene 1.87e-002 3.86e-001 Toluene 6.38e-002 1.32e+000 Ethylbenzene 8.87e-003 1.83e-001 Xylenes 9.63e-002 1.99e+000 C8+ Heavies 1.41e-001 2.92e+000 ------ -----Total Components 100.00 2.07e+003

FLASH GAS EMISSIONS

Control Method: Recycle/recompression

Control Efficiency: 100.00

Note: Flash Gas Emissions are zero with the Recycle/recompression control option.

REGENERATOR OVERHEADS STREAM

Temperature: 212.00 deg. F Pressure: 14.70 psia Flow Rate: 1.92e+003 scfh

Conc. Loading (vol%) (lb/hr) Component -----Water 7.79e+001 7.09e+001 Carbon Dioxide 6.60e-002 1.47e-001 Nitrogen 2.10e-001 2.97e-001 Methane 1.47e+001 1.19e+001 Ethane 2.81e+000 4.27e+000 Propane 1.46e+000 3.26e+000 Isobutane 2.68e-001 7.87e-001 n-Butane 6.12e-001 1.80e+000 Isopentane 2.00e-001 7.28e-001 n-Pentane 1.97e-001 7.17e-001 Cyclopentane 1.20e-003 4.25e-003 n-Hexane 9.72e-002 4.24e-001 Cyclohexane 6.62e-002 2.81e-001 Other Hexanes 1.32e-001 5.75e-001 Heptanes 2.33e-001 1.18e+000 Methylcyclohexane 2.38e-003 1.18e-002 2,2,4-Trimethylpentane 5.20e-002 3.00e-001 Benzene 9.33e-002 3.68e-001 Toluene 2.62e-001 1.22e+000 Ethylbenzene 3.07e-002 1.65e-001 Xylenes 3.24e-001 1.74e+000 C8+ Heavies 3.02e-001 2.60e+000 -----Total Components 100.00 1.04e+002

COMBUSTION DEVICE OFF GAS STREAM

Temperature: 1000.00 deg. F Pressure: 14.70 psia Flow Rate: 2.10e+001 scfh

Component	Conc. (vol%)	Loading (lb/hr)
Ethane Propane Isobutane	6.73e+001 1.29e+001 6.68e+000 1.22e+000 2.80e+000	2.14e-001 1.63e-001 3.93e-002
Cyclopentane	9.00e-001 5.49e-003 4.45e-001	3.59e-002 2.13e-004 2.12e-002
Methylcyclohexane 2,2,4-Trimethylpentane	1.07e+000 1.09e-002	5.90e-002 5.92e-004 1.50e-002
Ethylbenzene	1.48e+000	8.23e-003 8.69e-002

Page: 10 Total Components 100.00 1.62e+000



Number: 1030-14090256-001A

Houston Laboratories 8820 Interchange Drive Houston, TX 77054 Phone 713-660-0901

Sep. 10, 2014

W. Steven Kiser **Dominion Transmission** 335 US Highway 33 West Weston, WV 26452

Station Name: Deep Valley Sample Point: Before Dehy

Cylinder No: 0340

Analyzed: 09/09/2014 14:38:27 by Derma Saltibus Sampled By: NS

Sample Of: Gas Spot Sample Date: 08/27/2014 14:55 Sample Conditions: 11.2 psig, @ 79.2 °F

GPA 2286 Method:

Analytical Data

Components	Mol. %	Wt. %	GPM at 14.696 psia		
Nitrogen	1.109	1.472	•	GPM TOTAL C2+	5.925
Carbon Dioxide	0.141	0.294		GPM TOTAL C2+	2.542
Methane	77.764	59.126		GPM TOTAL 03+	0.506
Ethane	12.637	18.009	3.383	5 1517 E 1661	0.000
Propane	4.967	10.380	1.370		
Iso-butane	0.727	2.003	0.238		
n-Butane	1.357	3.738	0.428		
Iso-pentane	0.421	1.440	0.154		
n-Pentane	0.341	1.166	0.124		
Hexanes Plus	0.536	2.372	0.228		
	100.000	100.000	5.925		
Physical Properties	<u> </u>		Total	C6+	
Relative Density Rea	al Gas		0.7309	3.2263	
Calaudata d Malaauda	- 14/-:I-4		04.40	00.44	

Physical Properties	Total	C6+
Relative Density Real Gas	0.7309	3.2263
Calculated Molecular Weight	21.10	93.44
Compressibility Factor	0.9964	

GPA 2172-09 Calculation:

Calculated Gross BTU per ft³ @ 14.696 psia & 60°F

Real Gas Dry BTU 1264 5090 Water Sat. Gas Base BTU 1242 5001

Comments: H2O Content: 100 #/MMCF; H2O Mol%: 1.744; Wt%: 1.493

H2S 0 ppm

Hydrocarbon Laboratory Manager



Number: 1030-14090256-001A

Houston Laboratories 8820 Interchange Drive Houston, TX 77054 Phone 713-660-0901

Sep. 10, 2014

W. Steven Kiser Dominion Transmission 335 US Highway 33 West Weston , WV 26452

Station Name: Deep Valley Sample Point: Before Dehy

Cylinder No: 0340

Analyzed: 09/09/2014 14:38:27 by Derma Saltibus

Comments: H2O Content: 100 #/MMCF; H2O Mol%: 1.744; Wt%: 1.493

H2S 0 ppm

Sampled By: NS

Sample Of: Gas Spot Sample Date: 08/27/2014 14:55 Sample Conditions:11.2 psig, @ 79.2 °F

Method: GPA 2286

Analytical Data

Components	Mol. %	Wt. %	GPM at 14.696 psia			
Nitrogen	1.109	1.472		GPM TOTAL C2+	5.925	
Carbon Dioxide	0.141	0.294		GPM TOTAL C3+	2.542	
Hydrogen Sulfide	NIL	NIL		GPM TOTAL iC5+	0.506	
Methane	77.764	59.126				
Ethane	12.637	18.009	3.383			
Propane	4.967	10.380	1.370			
Iso-Butane	0.727	2.003	0.238			
n-Butane	1.357	3.738	0.428			
Iso-Pentane	0.421	1.440	0.154			
n-Pentane	0.341	1.166	0.124			
Hexanes	0.286	1.145	0.115			
Heptanes Plus	0.250	1.227	0.113			
	100.000	100.000	5.925			
Physical Properties		Т	otal	C7+		
Relative Density Real	Gas	0.7	7309	3.5382		
Calculated Molecular	Weight	2	1.10	102.48		
Compressibility Factor		0.9	9964			
GPA 2172-09 Calcula	ation:					
Calculated Gross BT	U per ft ³ @ 1	4.696 psia	& 60°F			
Real Gas Dry BTU		1	1264	5525		
Water Sat. Gas Base	BTU	1	1242	5429		

Clis Saley

Hydrocarbon Laboratory Manager

Quality Assurance: The above analyses are performed in accordance with ASTM, UOP, GPA guidelines for quality assurance, unless otherwise stated.



Number: 1030-14090256-001A

Houston Laboratories 8820 Interchange Drive Houston, TX 77054 Phone 713-660-0901

Sep. 10, 2014

W. Steven Kiser **Dominion Transmission** 335 US Highway 33 West Weston, WV 26452

Station Name: Deep Valley Sample Point: Before Dehy

Cylinder No: 0340

Analyzed: 09/09/2014 14:38:27 by Derma Saltibus NS

Sampled By: Sample Of: Gas Spot Sample Date: 08/27/2014 14:55 Sample Conditions: 11.2 psig, @ 79.2 °F Method: GPA 2286

Analytical Data

			Allalytical	Data		
Components	Mol. %	Wt. %	GPM at 14.696 psia			
Nitrogen	1.109	1.472		GPM TOTAL C2+	5.925	
Methane	77.764	59.126				
Carbon Dioxide	0.141	0.294				
Hydrogen Sulfide	NIL	NIL				
Ethane	12.637	18.009	3.383			
Propane	4.967	10.380	1.370			
Iso-Butane	0.727	2.003	0.238			
n-Butane	1.357	3.738	0.428			
Iso-Pentane	0.421	1.440	0.154			
n-Pentane	0.341	1.166	0.124			
i-Hexanes	0.182	0.723	0.073			
n-Hexane	0.104	0.422	0.042			
Benzene	0.003	0.011	0.001			
Cyclohexane	0.016	0.065	0.005			
i-Heptanes	0.099	0.438	0.042			
n-Heptane	0.033	0.157	0.015			
Toluene	0.006	0.024	0.002			
i-Octanes	0.062	0.329	0.029			
n-Octane	0.010	0.050	0.005			
Ethylbenzene	NIL	NIL	NIL			
Xylenes	0.004	0.023	0.002			
i-Nonanes	0.010	0.075	0.007			
n-Nonane	0.003	0.020	0.002			
i-Decanes	0.003	0.026	0.002			
n-Decane	0.001	0.007	0.001			
Undecanes	NIL	0.002	NIL			
Dodecanes	NIL	NIL	NIL			
Tridecanes	NIL	NIL	NIL			
Tetradecanes Plus	NIL	NIL	NIL			
	100.000	100.000	5.925			



Number: 1030-14090256-001A

Houston Laboratories 8820 Interchange Drive Houston, TX 77054 Phone 713-660-0901

Sep. 10, 2014

W. Steven Kiser Dominion Transmission 335 US Highway 33 West Weston , WV 26452

Station Name: Deep Valley Sample Point: Before Dehy

Cylinder No: 0340

Analyzed: 09/09/2014 14:38:27 by Derma Saltibus

Sampled By: NS

Sample Of: Gas Spot Sample Date: 08/27/2014 14:55 Sample Conditions: 11.2 psig, @ 79.2 °F

Method: GPA 2286

Physical Properties Total
Calculated Molecular Weight 21.100

GPA 2172-09 Calculation:

Calculated Gross BTU per ft³ @ 14.696 psia & 60°FReal Gas Dry BTU1264.3Water Sat. Gas Base BTU1242.3Relative Density Real Gas0.7309Compressibility Factor0.9964

Comments: H2O Content: 100 #/MMCF

H2S 0 ppm



ATTACHMENT O

Monitoring/Recordkeeping/Reporting/Testing Plans

ATTACHMENT O - MONITORING, RECORDING, REPORTING, AND TESTING PLANS

Emission	Pollutant	Requirements	Frequency	Method of	Regulatory
unit				Measurement	Reference
Dehydration	HAP	Maintain following records:	Annual	Station natural gas	40 CFR
Unit		Actual annual natural gas throughput OR actual average annual benzene emissions		throughput flowmeter	63.774(d)(1)
	unit ehydration	unit ehydration HAP	unit ehydration Unit Actual annual natural gas throughput OR actual average	unit ehydration Unit Actual annual natural gas throughput OR actual average	unit ehydration Unit Actual annual natural gas throughput OR actual average Measurement Annual Station natural gas throughput flowmeter

ATTACHMENT P

Public Notice

AIR QUALITY PERMIT NOTICE Notice of Application

Notice is given that Dominion Transmission, Inc. has applied to the West Virginia Department of Environmental Protection, Division of Air Quality, for a modification permit (R-13) to modify the natural gas compressor station (the Deep Valley Compressor Station) located near the town of Deep Valley, in Taylor County, West Virginia. The site latitude and longitude coordinates are: 39.34444 N, 80.85680 W.

The applicant estimates that the change in potential to emit for the facility of the following Regulated Air Pollutants will be:

Particulate Matter (PM) = \sim 0 tpy Sulfur Dioxide (SO₂) = \sim 0 tpy Volatile Organic Compounds (VOC) = -48 tpy Carbon Monoxide (CO) = \sim 0 tpy Nitrogen Oxides (NOx) = \sim 0 tpy Hazardous Air Pollutants (HAPs) = -9 tpy

Startup of operation will begin during or about November of 2015. Written comments will be received by the West Virginia Department of Environmental Protection, Division of Air Quality, 601 57th 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 1242 during normal business hours.

Dated this the (Day) day of (Month), (Year).

By: Dominion Transmission, Inc.
Brian Sheppard
Vice President, Pipeline Operations
445 West Main Street
Clarksburg WV 26301

ATTACHMENT S

Title V Permit Revision Information

Attachment S

Title V Permit Revision Information

1. New Applicable Requirements Summary					
Mark all applicable requirements associated with the changes involved with this permit revision:					
⊠ SIP	☐ FIP				
Minor source NSR (45CSR13)	☐ PSD (45CSR14)				
☐ NESHAP (45CSR15)	Nonattainment NSR (45CSR19)				
Section 111 NSPS (Subpart(s))	Section 112(d) MACT standards (Subpart(s) Subpart HH)				
Section 112(g) Case-by-case MACT	☐ 112(r) RMP				
Section 112(i) Early reduction of HAP	Consumer/commercial prod. reqts., section 183(e)				
Section 129 Standards/Reqts.	Stratospheric ozone (Title VI)				
Tank vessel reqt., section 183(f)	Emissions cap 45CSR§30-2.6.1				
NAAQS, increments or visibility (temp. sources)	45CSR27 State enforceable only rule				
45CSR4 State enforceable only rule	Acid Rain (Title IV, 45CSR33)				
☐ Emissions Trading and Banking (45CSR28)	Compliance Assurance Monitoring (40CFR64) (1)				
□ NO _x Budget Trading Program Non-EGUs (45CSR1)	□ NO _x Budget Trading Program EGUs (45CSR26)				
(1) If this box is checked, please include Compliance Assurance Monitoring (CAM) Form(s) for each Pollutants Specific Emission Unit (PSEU) (See Attachment H to Title V Application). If this box is not checked, please explain why Compliance Assurance Monitoring is not applicable:					
Unit is exempt from CAM because it is subject to emission standards proposed after 11/15/90 to Section 112 of the Act (i.e., 40 CFR 63, Subpart HH)					
, , , , , , , , , , , , , , , , , , ,					
2. Non Applicability Determinations					
List all requirements, which the source has determined not applicable to this permit revision and for which a permit shield is requested. The listing shall also include the rule citation and a rationale for the determination. 40 CFR 60, Subparts D, Da, Db, Dc, OOOO 40 CFR 63, Subparts HHH, DDDDD, JJJJJJ 45 CSR 21 45 CSR 27 See rationale for determination in Attachment D.					
Permit Shield Requested (not applicable to Minor Modifications)					

	$All\ of\ the\ required\ forms\ and\ additional\ information\ can\ be\ found\ under\ the\ Permitting\ Section\ of\ DAQ$'s website, or requested by\ phone.							
3. Suggested Title V Draft Permit Language								
Are there any changes involved with this Title V Permit revision outside of the scope of the NSR Permit revision? Yes No If Yes, describe the changes below. Also, please provide Suggested Title V Draft Permit language for the proposed Title V Permit revision (including all applicable requirements associated with the permit revision and any associated monitoring /recordkeeping/ reporting requirements), OR attach a marked up pages of current Title V Permit. Please include appropriate citations (Permit or Consent Order number, condition number and/or rule citation (e.g. 45CSR§7-4.1)) for those requirements being added / revised.								
4. Active NSR Permits/Permit Deter	minations/Conse	nt Orders	Associated With This Permit Revision					
Permit or Consent Order Number	Date of Issu		Permit/Consent Order Condition Number					
R30-09500007-2010	11/30/2010							
R13-2497	9/27/2002							
R13-2503	2/9/2003							
5. Inactive NSR Permits/Obsolete Po	ermit or Consent	Orders Co	onditions Associated With This Revision					
Permit or Consent Order Number	Date of Issuance		Permit/Consent Order Condition Number					
	MM/DD/YYYY							
	/ /							
	/ /							
6. Change in Potential Emissions		I						
6. Change in Potential Emissions Pollutant		Ch	ange in Potential Emissions (+ or -), TPY					
		Ch. ~ 0	ange in Potential Emissions (+ or -), TPY					
Pollutant			ange in Potential Emissions (+ or -), TPY					
Pollutant Nitrogen Oxides		~ 0	ange in Potential Emissions (+ or -), TPY					
Pollutant Nitrogen Oxides Carbon Dioxide		~ 0 ~ 0	ange in Potential Emissions (+ or -), TPY					
Pollutant Nitrogen Oxides Carbon Dioxide Particulate Matter		~ 0 ~ 0 ~ 0	ange in Potential Emissions (+ or -), TPY					
Pollutant Nitrogen Oxides Carbon Dioxide Particulate Matter Sulfur Dioxide		~ 0 ~ 0 ~ 0 ~ 0	ange in Potential Emissions (+ or -), TPY					

7. Certification For Use Of Minor Modification Procedures (Required Only for Minor Modification Requests)						
Note	e: This certification must be signed by a responsible certification will be returned as incomplete. The Modification Procedures are as follows:					
	 i. Proposed changes do not violate any applicable requir ii. Proposed changes do not involve significant changes recordkeeping requirements in the permit; 					
	iii. Proposed changes do not require or change a cas limitation or other standard, or a source-specific ambient air quality impacts, or a visibility increment a	determination for temporary sources of				
	iv. Proposed changes do not seek to establish or change a is no underlying applicable requirement and which p an applicable requirement to which the source woul Such terms and conditions include, but are not limited used to avoid classification as a modification under a emissions limit approved pursuant to regulations pro Air Act;	a permit term or condition for which there termit or condition has been used to avoid dotherwise be subject (synthetic minor). do to a federally enforceable emissions capany provision of Title I or any alternative omulgated under § 112(j)(5) of the Clean				
	v. Proposed changes do not involve preconstruction rev 45CSR14 and 45CSR19;	view under Title I of the Clean Air Act or				
	vi. Proposed changes are not required under any rule significant modification;	e of the Director to be processed as a				
Notwithstanding subparagraph 45CSR§30-6.5.a.1.A. (items i through vi above), minor permit modification procedures may be used for permit modifications involving the use of economic incentives, marketable permits, emissions trading, and other similar approaches, to the extent that such minor permit modification procedures are explicitly provided for in rules of the Director which are approved by the U.S. EPA as a part of the State Implementation Plan under the Clean Air Act, or which may be otherwise provided for in the Title V operating permit issued under 45CSR30.						
Pursuant to 45CSR§30-6.5.a.2.C., the proposed modification contained herein meets the criteria for use of Minor permit modification procedures as set forth in Section 45CSR§30-6.5.a.1.A. The use of Minor permit modification procedures are hereby requested for processing of this application.						
(Signed)	13um - Sheer	Date: 27 / 15				
Named		(Please use blue ink) Title:				
	Brian Sheppard	Vice President, Pipeline Operations				
Note: Pl	Please check if the following included (if applicable):					
	Compliance Assurance Monitoring Form(s)					
	Suggested Title V Draft Permit Language					
All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.						