

# **Ascent Resources - Marcellus, LLC**

# G70-A General Air Permit Application Hoyt 402 Natural Gas Production Site

Wileyville, West Virginia



Prepared By:

ENVIRONMENTAL RESOURCES MANAGEMENT, Inc. Hurricane, West Virginia

November 2015



November 2, 2015

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

#### RE: G70-A Permit Application Hoyt 402 Natural Gas Production Facility Ascent Resources – Marcellus, LLC

Dear Director Durham:

Ascent Resources – Marcellus, LLC (Ascent) is pleased to submit the enclosed application for a General Permit G70-A for the Hoyt 402 facility near Wileyville in Wetzel County, West Virginia. The original and two copies of the complete application package are enclosed.

A check for the application fee in the amount of \$500.00 made payable to the WVDEP – Division of Air Quality is also included with this package.

A public notice for the proposed project will be published in *The Wetzel Chronicle* as soon as possible. Ascent will forward the original Affidavit of Publication to your attention once it is received from the publisher.

If you have any questions about the information submitted or if you would like to discuss this project, please do not hesitate to contact me at (405) 608-5491.

Sincerely,

Évan Foster EH&S Air Compliance Specialist

cc: Grant Morgan, ERM - Grant.morgan@erm.com

### INTRODUCTION

Ascent Resources - Marcellus, LLC (Ascent) is submitting this G70-A Permit Application to the WVDEP's Division of Air Quality for the Hoyt 402 natural gas production site located in Wetzel County, West Virginia. This application addresses the operational activities associated with the production of natural gas and condensates at the Hoyt 402 pad.

The Hoyt 402 pad currently operates under permit R13-2966B. Based upon the production status of the facility, the equipment and production throughputs require updating. Ascent is applying for a G70-A general permit to replace the existing Rule 13 permit.

### FACILITY DESCRIPTION

The Ascent Hoyt 402 natural gas production site operates in Wetzel County, WV and consists of six (6) natural gas wells. Natural gas and liquids (including water and condensates) are extracted from underground deposits. The natural gas will be transported from the wells to a gas sales line for compression and additional processing, as necessary. The produced liquids and condensate fluids are stored in storage vessels, removed on an as-needed basis via tanker trucks.

The applicant seeks to authorize the operation of:

- Six (6) gas processing unit (GPU) burners each rated at 1.5 MMBtu/hr heat input;
- Two (2) condensate heaters each rated at 0.75 MMBtu/hr heat input;
- Eight (8) 210 barrel (bbl) produced water tanks;
- Two (2) 178 barrel (bbl) condensate tanks;
- One (1) Enclosed Combustion Device with a capacity of 8.00 MMBtu/hr;
- One (1) Produced Water Tank Truck Loading Operation; and
- One (1) Condensate Tank Truck Loading Operation;

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

### STATEMENT OF AGGREGATION

The Hoyt 402 facility is located in Wetzel County, WV and operated by Ascent. Stationary sources of air pollutants may require aggregation of total emission levels to evaluate the potential applicability of Title I, Parts C and D preconstruction permitting programs and the Title V operating permit program if these sources share the same industrial grouping, are operating under common control, and are classified as contiguous or adjacent facilities. Ascent will operate the Hoyt 402 facility with the same industrial grouping as nearby facilities, and some of these facilities are under common control. Ascent is not subject to the aggregation of stationary emission sources because these sites do not meet the definition of contiguous or adjacent facilities.

The Hoyt 402 facility operates under SIC code 1311 (Crude Petroleum and Natural Gas Extraction). There are surrounding wells and compressor stations operated by Ascent that share the same two-digit major SIC code of 13 for Crude Petroleum and Natural Gas Extraction. Therefore, the Hoyt 402 Facility does share the same SIC codes as the surrounding wells and compressor stations.

Ascent is the sole operator of the Hoyt 402 pad. Ascent is also the sole operator of other production sites and compressor stations in the area. Therefore, Ascent does qualify as having nearby operations under common control.

Nearby sites do not meet the definition of contiguous or adjacent properties since they are not in contact and do not share common boundaries. Surrounding facilities are located further than <sup>1</sup>/<sub>4</sub> from the Hoyt 402 natural gas production facility. Furthermore, these facilities do not meet the common sense notion of a plant.

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

### **REGULATORY DISCUSSION**

This section outlines the State air quality regulations that could be reasonably expected to apply to the Hoyt 402 facility and makes an applicability determination for each regulation based on activities conducted at the site and the emissions of regulated air pollutants. This review is presented to supplement and/or add clarification to the information provided in the WVDEP G70-A permit application forms.

The West Virginia State Regulations address applicable state (i.e. State Implementation Plan) rules as well as federal regulations, including Prevention of Significant Deterioration or Nonattainment New Source Review Preconstruction Permitting, Title V, New Source Performance Standards, and National Emission Standards for Hazardous Air Pollutants. The regulatory requirements in reference to Hoyt 402 are described in detail in the below section.

### WEST VIRGINIA STATE AIR REGULATIONS

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

The line heaters are indirect heat exchangers that combust natural gas. Such units are subject to 10% opacity as a six-minute block average limitation, but are exempt from most other requirements in the rule aside from discretionary testing requirements.

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

Operations conducted at the Hoyt 402 facility are subject to this requirement. Based on the nature of the process at the wellpad, the presence of objectionable odors is unlikely.

### 45 CSR 06 – Control of Air Pollution from the Combustion of Refuse

The enclosed combustion device located on the Hoyt 402 natural gas production site is subject to this regulation. Per 45 CSR 6-4.3, opacity of emissions from the enclosed combustion device shall not exceed 20 percent, except as provided by 4.4. Particulate matter emissions from this unit will not exceed the levels calculated in accordance with 6-4.1.

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

The line heaters are indirect heat exchangers that combust natural gas. Such units are subject to the  $2,000 \text{ ppm}_v$  sulfur dioxide concentration limitation but are exempt from most other requirements in the rule aside from discretionary testing requirements. Compliance with the allowable sulfur dioxide concentration limitations is based on a block (3) hour averaging time.

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

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

45 CSR 14 / 45 CSR 19 – Permits for Construction and Major Modification of Major Stationary Sources of Air Pollution for the Prevention of Significant Deterioration / Permits for Construction and Major Modification of Major Stationary Sources of Air Pollution which Cause or Contributed to Non-attainment

Federal construction permitting programs regulate new and modified sources of attainment pollutants. The G70-A applicability criteria exclude facilities that meet the definition of a major source, as defined in 45 CSR 19, from being eligible for the general permit.

Operation of equipment at the Hoyt 402 facility will not exceed major source emission thresholds established by these permitting programs. Ascent will monitor future construction and modification activities at the site closely and will compare any future increase in emissions with major source thresholds to ensure these activities will not trigger either program.

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

45 CSR 16 applies to all registrants that are subject to any of the NSPS requirements described in more detail in the Federal Regulations section. Applicable requirements of NSPS, Subpart OOOO are not required in the G70-A general permit.

### 45 CSR 30 – Requirements for Operating Permits

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

The potential emissions of all regulated pollutants are below the corresponding threshold(s) at this facility. The facility is not major source with respect to the Title V operating permit program.

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

45 CSR 34 applies to all registrants that are subject to any of the NESHAP requirements described in more detail in the Federal Regulations section. Applicable requirements of NESHAPS, Subpart HH are not required in the G70-A general permit.

### FEDERAL REGULATIONS

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

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

This facility includes gas well affected facilities under Subpart OOOO.

There are several equipment types that will be installed at Hoyt 402 that do not meet the affected facility definitions as specified by EPA. These include pneumatic controllers and storage vessels.

<u>Pneumatic Controllers</u>: Any pneumatic controller installed at this facility is an intermittent bleed device. Therefore, there are not any pneumatic controller affected facilities located at this site.

<u>Storage vessels</u>: Based on PTE calculations included within this permit, emissions from each storage vessel are routed to an enclosed combustion device such that the total tank emissions for the entire facility are below 6 tons per year (tpy) of VOC. The operation of the enclosed combustion device will be a legally and practically enforceable permit condition. For this reason, the Hoyt 402 facility does not meet the definition of Storage Vessel Affected Facility under 40 CFR Part 60 Subpart OOOO.

No additional NSPS are currently applicable to this facility.

The following NESHAP included in the G70-A permit are not applicable to the Hoyt 402 facility:

• 40 CFR 63 Subpart HH (National Emission Standards for Hazardous Air Pollutants from Oil and Natural Gas Production Facilities).

	WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTE DIVISION OF AIR QUALITY 601 57 <sup>th</sup> Street, SE Charleston, WV 25304 Phone: (304) 926-0475 • www.dep.wv.gov. ION MODIFICATION IRE		PE CONS A A STATIO	ERMIT RE STRUCT, MC ADMINISTRA NARY SOUR	N FOR GENERAL EGISTRATION DDIFY, RELOCATE OR ATIVELY UPDATE RCE OF AIR POLLUTANTS NISTRATIVE UPDATE
				LASS II ADMI	NISTRATIVE UPDATE
	CHECK WHICH TYPE OF GENERAL PE	RMIT RE	EGISTRATION Y		PLYING FOR:
□         G20-B - Hot M           □         G30-D - Natu           □         G33-A - Spare	Preparation and Handling /lix Asphalt ral Gas Compressor Stations < Ignition Internal Combustion Engines ral Gas Compressor Stations (Flare/Glycol Dehydra	ation Unit	☐ G50-B ☐ G60-C ☐ G65-C	<ul> <li>Generation - Concrete Ba</li> <li>Class II Emerica</li> <li>Class I Emerica</li> </ul>	Minerals Processing tch ergency Generator rgency Generator and Natural Gas Production Facility
	SECTION I. GE	ENERAL		N	
1. Name of application	ant (as registered with the WV Secretary of State's	Office):	2	. Federal Empl	oyer ID No. (FEIN):
	Ascent Resources - Marcellus, LLC				25-0724685
3. Applicant's mail	ing address:	4.	Applicant's physic	cal address:	
3501 NW 63 <sup>rd</sup> Stre Oklahoma City, O		Но	Hoyt Ridge Road, Wileyville, WV		
5. If applicant is a	subsidiary corporation, please provide the name of	parent c	orporation: N/A		
- IF YE	<ul> <li>REGISTRATION. Is the applicant a resident of the S, provide a copy of the Certificate of Incorporation amendments or other Business Registration Ce</li> <li>provide a copy of the Certificate of Authority / A amendments or other Business Certificate as A</li> </ul>	on/ Orgar rtificate a Authority	ization / Limited s Attachment A. of LLC / Registra		ne page) including any name change
-	SECTION IL F.			N	
modified, relocated	facility (stationary source) to be constructed, l or administratively updated (e.g., coal primary crusher, etc.):	8a. Sta Classifi	CILITY INFORMATION         Ba. Standard Industrial       AND       8b. North American Industry         Classification       System (NAICS) code: 211111		

Class II Oil and Natural Gas Production Facility	Classification (SIC) code: 1311 System (NAICS) code: 211111
9. DAQ Plant ID No. (for existing facilities only):	10. List all current 45CSR13 and other General Permit numbers associated with this process (for existing facilities only):
103-00047	R13-2966B

A	A: PRIMARY OPERATING SITE INFORMAT	ION
11A. Facility name of primary operating site:	12A. Address of primary operating site:	
Hoyt 402 Natural Gas Production Facility	Mailing: 3501 NW 63rd, Street, Oklahoma C	ity, OK 73116
	Physical: Hoyt Ridge Road, Wileyville, WV	,
13A. Does the applicant own, lease, have an option - IF <b>YES</b> , please explain: <b>The</b>	n to buy, or otherwise have control of the prop applicant leases the proposed site.	osed site? 🛛 YES 🗌 NO
- IF <b>NO</b> , YOU ARE NOT ELIGIE	BLE FOR A PERMIT FOR THIS SOURCE.	
<ul> <li>nearest state road;</li> <li>For Construction or Relocation permits, p</li> <li>MAP as Attachment F.</li> </ul>	please provide directions to the proposed new	irections to the present location of the facility from the site location from the nearest state road. Include a nto Barker Run Road and continue for 1.2 miles, road to Hoyt 402 will be present on your right.
15A. Nearest city or town:	16A. County:	17A. UTM Coordinates:
Wileyville	Wetzel	Northing (KM): <b>529.945</b> Easting (KM): <b>4,383.165</b> Zone: <b>17S</b>
18A. Briefly describe the proposed new operation	or change (s) to the facility:	19A. Latitude & Longitude Coordinates (NAD83,
The Hoyt 402 natural gas production site will re (VRU) and increase the flare operating hours fro throughputs are updated to reflect recent produ	om 450 to 8,760 hours. Fluid	Decimal Degrees to 5 digits): Latitude: <b>39.59763</b> Longitude: <b>-80.65734</b>

#### SECTION III. ATTACHMENTS AND SUPPORTING DOCUMENTS

23. Include a check payable to WVDEP - Division of Air Quality with the appropriate application fee (per 45CSR22 and 45CSR13).

24. Include a Table of Contents as the first page of your application package.

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

25. Please check all attachments included with this permit application. Please refer to the appropriate reference document for an explanation of the attachments listed below.

- ATTACHMENT A : CURRENT BUSINESS CERTIFICATE
- ATTACHMENT B: PROCESS DESCRIPTION
- ATTACHMENT C: DESCRIPTION OF FUGITIVE EMISSIONS
- ATTACHMENT D: PROCESS FLOW DIAGRAM
- ATTACHMENT E: PLOT PLAN
- ATTACHMENT F: AREA MAP
- IN ATTACHMENT G: EQUIPMENT DATA SHEETS AND REGISTRATION SECTION APPLICABILITY FORM
- ATTACHMENT H: AIR POLLUTION CONTROL DEVICE SHEETS
- ATTACHMENT I: EMISSIONS CALCULATIONS
- ATTACHMENT J: CLASS I LEGAL ADVERTISEMENT
- ATTACHMENT K: ELECTRONIC SUBMITTAL (NOT APPLICABLE)
- ☑ ATTACHMENT L: GENERAL PERMIT REGISTRATION APPLICATION FEE
- ATTACHMENT M: SITING CRITERIA WAIVER
- ☑ ATTACHMENT N: MATERIAL SAFETY DATA SHEETS (MSDS)
- ☑ ATTACHMENT O: EMISSIONS SUMMARY SHEETS
- OTHER SUPPORTING DOCUMENTATION NOT DESCRIBED ABOVE (Equipment Drawings, Aggregation Discussion, etc.)
  (NOT APPLICABLE)

Please mail an original and two copies of the complete General Permit Registration Application with the signature(s) to the DAQ Permitting Section, at the address shown on the front page of this application. Please DO NOT fax permit applications. For questions regarding applications or West Virginia Air Pollution Rules and Regulations, please refer to the website shown on the front page of the application or call the phone number also provided on the front page of the application.

This General Permit Registration Application shall be signed below by a Responsible Official. A Responsible Official is a President, Vice President, Secretary, Treasurer, General Partner, General Manager, a member of a Board of Directors, or Owner, depending on business structure. A business may certify an Authorized Representative who shall have authority to bind the Corporation, Partnership, Limited Liability Company, Association, Joint Venture or Sole Proprietorship. Required records of daily throughput, hours of operation and maintenance, general correspondence, Emission Inventory, Certified Emission Statement, compliance certifications and all required notifications must be signed by a Responsible Official or an Authorized Representative. If a business wishes to certify an Authorized Representative, the official agreement below shall be checked off and the appropriate names and signatures entered. Any administratively incomplete or improperly signed or unsigned Registration Application will be returned to the applicant.
FOR A CORPORATION (domestic or foreign) I certify that I am a President, Vice President, Secretary, Treasurer or in charge of a principal business function of the corporation
FOR A PARTNERSHIP I certify that I am a General Partner
FOR A LIMITED LIABILITY COMPANY I certify that I am a General Partner or General Manager
FOR AN ASSOCIATION I certify that I am the President or a member of the Board of Directors
FOR A JOINT VENTURE I certify that I am the President, General Partner or General Manager
FOR A SOLE PROPRIETORSHIP         I certify that I am the Owner and Proprietor
I hereby certify that (please print or type)
I hereby certify that all information contained in this General Permit Registration Application and any supporting documents appended hereto is, to the best of my knowledge, true, accurate and complete, and that all reasonable efforts have been made to provide the most comprehensive information possible
Signature
Name & Title Tim Cummings, Vice President - Operations, Ascent (please print or type)
Signature
Applicant's Name Ascent Resources – Marcellus, LLC
Phone & Fax (405) 608-5491 Fax
Email <u>tim.cummings@ascentresources.com</u>

### **Table of Contents**

- ATTACHMENT A BUSINESS CERTIFICATE
- ATTACHMENT B PROCESS DESCRIPTION
- ATTACHMENT C DESCRIPTION OF FUGITIVE EMISSIONS
- ATTACHMENT D PROCESS FLOW DIAGRAM
- ATTACHMENT E PLOT PLAN
- ATTACHMENT F AREA MAP
- ATTACHMENT G EQUIPMENT DATA SHEETS AND REGISTRATION SECTION APPLICABILITY FORM
- ATTACHMENT H AIR POLLUTION CONTROL DEVICE SHEETS
- ATTACHMENT I EMISSION CALCULATIONS
- ATTACHMENT J CLASS I LEGAL ADVERTISEMENT
- ATTACHMENT K ELECTRONIC SUBMITTAL (NOT APPLICABLE)
- ATTACHMENT L GENERAL PERMIT REGISTRATION APPLICATION FEE
- ATTACHMENT M SITTING CRITERIA WAIVER
- ATTACHMENT N SAFETY DATA SHEETS (SDS)
- ATTACHMENT O EMISSION SUMMARY SHEETS

OTHER SUPPORTING DOCUMENTATION NOT DESCRIBED ABOVE (NOT APPLICABLE)

# Attachment A BUSINESS CERTIFICATE



### I, Natalie E. Tennant, Secretary of State of the State of West Virginia, hereby certify that

the attached true and exact copy of the Articles of Amendment to the Articles of Organization of

### AMERICAN ENERGY-MARCELLUS, LLC

are filed in my office, signed and verified, as required by the provisions of West Virginia Code §31B-2-204 and conform to law. Therefore, I issue this

### CERTIFICATE OF AMENDMENT TO THE CERTIFICATE OF AUTHORITY

changing the name of the limited liability company to

ASCENT RESOURCES - MARCELLUS, LLC



Given under my hand and the Great Seal of the State of West Virginia on this day of July 9, 2015

Vlateriil E. Yerma

Secretary of State

# Attachment B PROCESS DESCRIPTION

# Attachment B Process Description

This permit application is being filed for Ascent Resources - Marcellus, LLC (Ascent), and addresses operational activities associated with the Hoyt 402 natural gas production site. Incoming raw natural gas from the six (6) wells is first routed through the 1.5 MMBtu/hr gas production units (GPUs) (S01 – S06) where the first stage of fluid separation occurs. The GPUs separate the well stream flow into a high pressure natural gas sales stream and condensate liquid stream. The liquid stream is routed to one of two 0.75 MMBtu/hr condensate heater (S17-S18) to aid in the separation process. Produced water is routed to eight (8) 210-bbl produced water storage tanks (S09 – S16). The condensate is routed to the two (2) 178-bbl condensate storage tanks (S07 – S08).

The natural gas stream will exit the facility for transmission via pipeline. Condensate and produced water are transported offsite via tank truck. Flashing, working, and breathing, emissions from the eight (8) 210-bbl produced water storage tanks and two (2) 178-bbl condensate storage tanks are routed to the vapor combustion device (S19). Tank truck loading operations from the produced water loading operations (S20) and the condensate loading operations (S21) will be vapor balanced to the tanks and controlled by the enclosed combustion device (S19).

A process flow diagram is included as Attachment D.

# Attachment C

# **DESCRIPTION OF FUGITIVE EMISSIONS**

### Attachment C

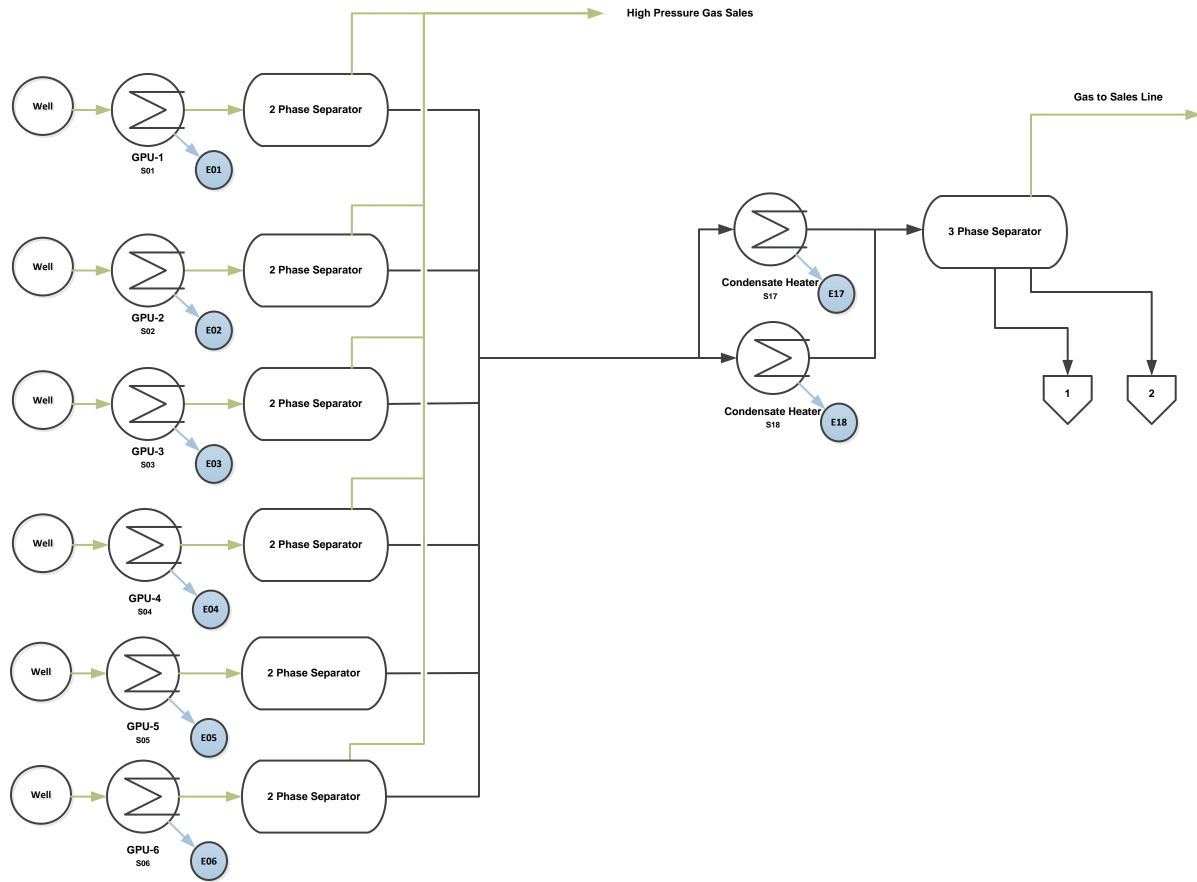
## **G70-A General Permit Description of Fugitive Emissions**

This permit application is being filed for Ascent Resources - Marcellus, LLC (Ascent) and addresses operational activities associated with the Hoyt 402 natural gas production site. Fugitive emissions on the site are generated from a number of sources, including an unpaved haul road and equipment leaks. These fugitive emission sources cannot be controlled by air pollution control devices. Emission levels for fugitive emissions were calculated using AP-42 emission factors, results of a gas analysis, and 40 CFR 98 Subpart W factors and equipment counts. A summary of the fugitive emissions on the Hoyt 402 natural gas production site can be found in Attachment O – Emissions Summary Sheet.

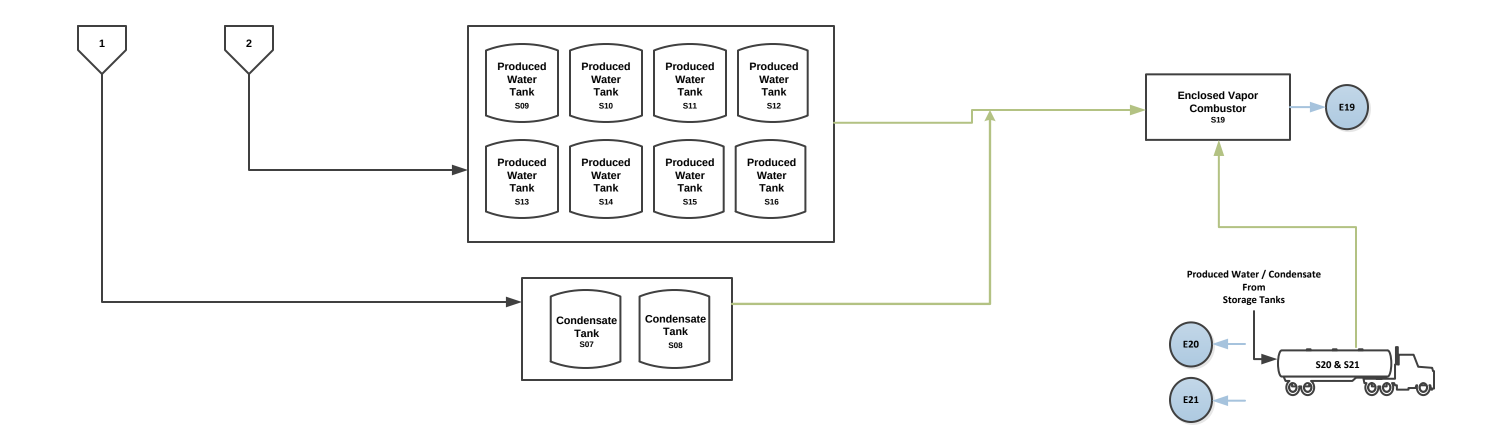
# Attachment D PROCESS FLOW DIAGRAM

# Attachment D Hoyt 402 Natural Gas Production

### **Process Flow Diagram**



Emission Point	$\bigcirc$
Gas Flow	$\rightarrow$
Condensate Flow	
Vent Streams	$\rightarrow$

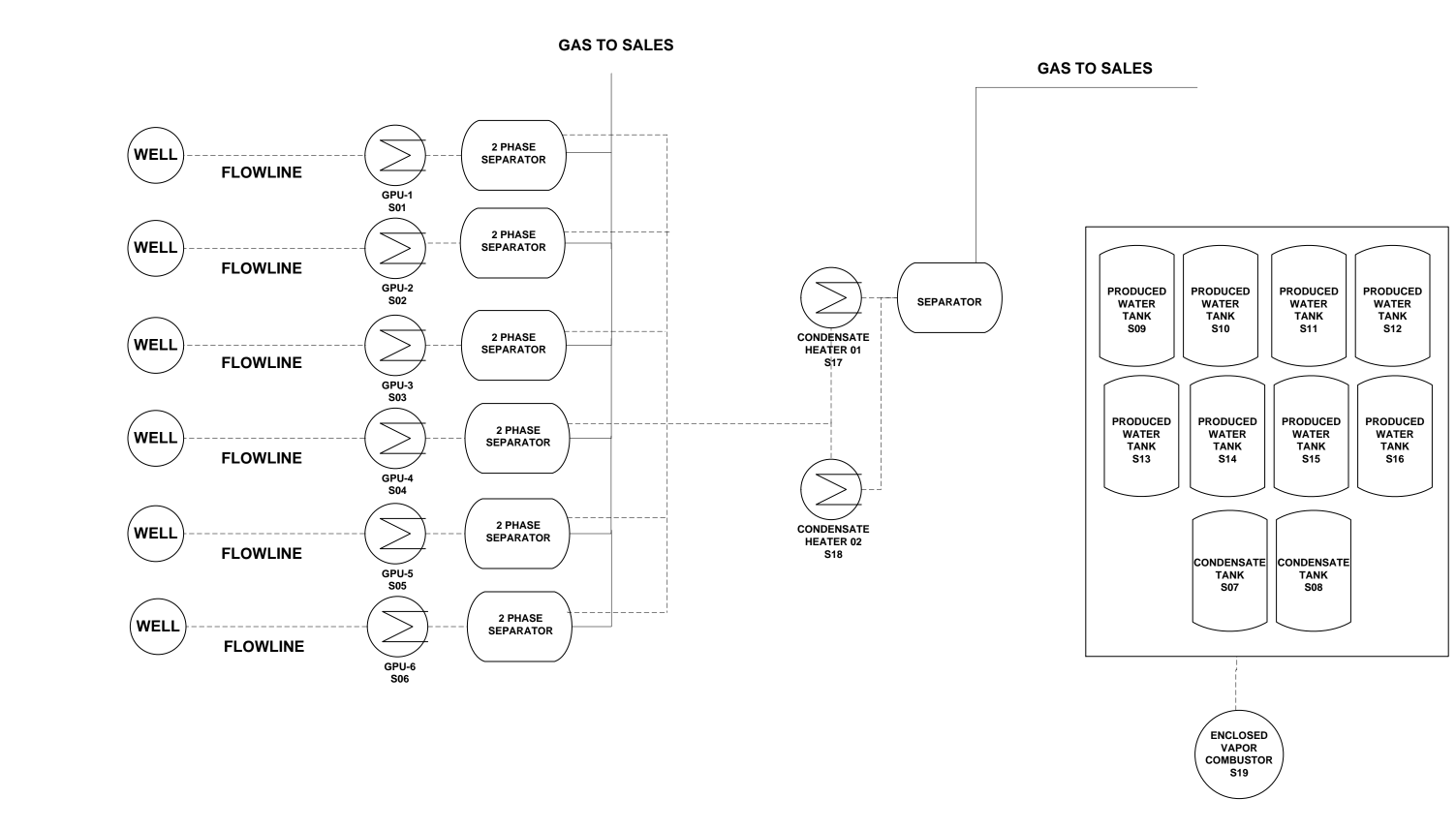


Emission Point	
Gas Flow	
Condensate Flow	
Vent Streams	>

# Attachment E

# Attachment E **Plot Plan**

### Hoyt 402 Natural Gas Production Site

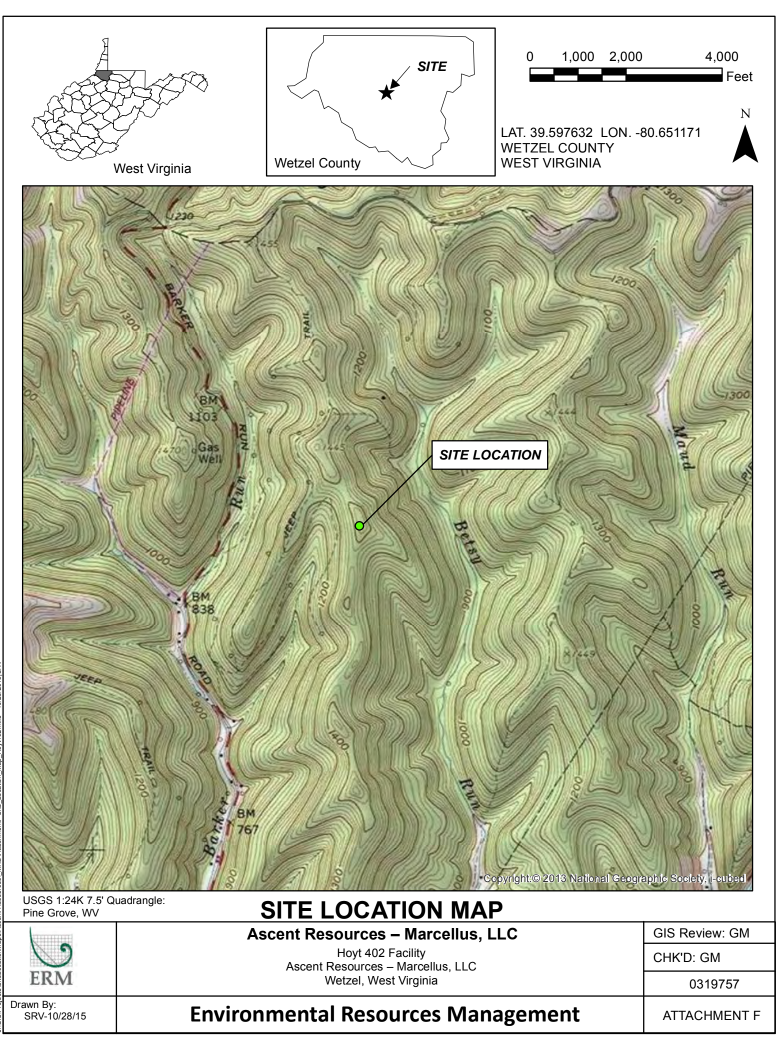


**TRUCK ENTRANCE** 



# Attachment F

AREA MAP



# Attachment G EQUIPMENT DATA SHEET

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

General Permit G70-A was developed to allow qualified applicants to seek registration for a variety of sources. These sources include natural gas well affected facilities, storage tanks, natural gas-fired compressor engines (RICE), natural gas producing units, natural gas-fired inline heaters, pneumatic controllers, heater treaters, tank truck loading, glycol dehydration units, completion combustion devices, flares, enclosed combustion devices, and vapor recovery systems. All registered facilities will be subject to Sections 1.0, 2.0, 3.0, and 4.0.

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

Section 5	Natural Gas Well Affected Facility	$\boxtimes$
Section 6	Storage Vessels*	$\boxtimes$
Section 7	Gas Producing Units, In-Line Heaters, Heater Treaters, and Glyco	1
	Dehydration Reboilers	$\bowtie$
Section 8	Pneumatic Controllers Affected Facility (NSPS, Subpart OOOO)	
Section 9	Reserved	
Section 10	Natural gas-fired Compressor Engine(s) (RICE) **	
Section 11	Tank Truck Loading Facility ***	$\boxtimes$
Section 12	Standards of Performance for Storage Vessel Affected Facilities	
	(NSPS, Subpart OOOO)	
Section 13	Standards of Performance for Stationary Spark Ignition Internal	
	Combustion Engines (NSPS, Subpart JJJJ)	
Section 14	Control Devices not subject to NSPS, Subpart OOOO	$\boxtimes$
Section 15	National Emissions Standards for Hazardous Air Pollutants	
	for Stationary Reciprocating Internal Combustion Engines	
	(40CFR63, Subpart ZZZZ)	
Section 16	Glycol Dehydration Units	
Section 17	Dehydration Units With Exemption from NESHAP Standard,	
	Subpart HH § 63.764(d) (40CFR63, Subpart HH)	
Section 18	Dehydration Units Subject to NESHAP Standard, Subpart HH	
	and Not Located Within an UA/UC (40CFR63, Subpart HH)	
Section 19	Dehydration Units Subject to NESHAP Standard, Subpart HH	
	and Located Within an UA/UC (40CFR63, Subpart HH)	

\*\*\* Applicants that are subject to Section 11 may also be subject to control device requirements of Section 14.

<sup>\*</sup> Applicants that are subject to Section 6 may also be subject to Section 12 if the applicant is subject to the NSPS, Subpart OOOO control requirements or the applicable control device requirements of Section 14.

<sup>\*\*</sup> Applicants that are subject to Section 10 may also be subject to the applicable RICE requirements of Section 13 and/or Section 15.

### **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 <sup>1</sup>	Emission Point ID <sup>2</sup>	Emission Unit Description	Year Installed/ Modified	Design Capacity	Type <sup>3</sup> and Date of Change	Control Device <sup>4</sup>
S01	E01	GPU Burner	2012	1.50 MMBTU/hr	Existing	NA
S02	E02	GPU Burner	2012	1.50 MMBTU/hr	Existing	NA
S03	E03	GPU Burner	2012	1.50 MMBTU/hr	Existing	NA
S04	E04	GPU Burner	2012	1.50 MMBTU/hr	Existing	NA
S05	E05	GPU Burner	2012	1.50 MMBTU/hr	Existing	NA
S06	E06	GPU Burner	2012	1.50 MMBTU/hr	Existing	NA
S07	E19	Condensate Tank	2012	178 bbl	Existing	C01
S08	E19	Condensate Tank	2012	178 bbl	Existing	C01
S09	E19	Produced Water Tank	2012	210 bbl	Existing	C01
S10	E19	Produced Water Tank	2012	210 bbl	Existing	C01
S11	E19	Produced Water Tank	2012	210 bbl	Existing	C01
S12	E19	Produced Water Tank	2012	210 bbl	Existing	C01
S13	E19	Produced Water Tank	2012	210 bbl	Existing	C01
S14	E19	Produced Water Tank	2012	210 bbl	Existing	C01
S15	E19	Produced Water Tank	2012	210 bbl	Existing	C01
S16	E19	Produced Water Tank	2012	210 bbl	Existing	C01
S17	E17	Flash Separator Heater	2013	0.75 MMBtu/hr	Existing	NA
S18	E18	Flash Separator Heater	2013	0.75 MMBtu/hr	Existing	NA
S19/C01	E19	Vapor Combustor	2013	8.0 MMBtu/hr	Existing	NA
S20	E19/E20	Condensate Truck Loading	2012	NA	Existing	C01
S21	E19/E21	Produced Water Truck Loading	2012	NA	Existing	C01

<sup>1</sup> For Emission Units (or <u>S</u>ources) use the following numbering system:1S, 2S, 3S,... or other appropriate designation. <sup>2</sup> For Emission Points use the following numbering system:1E, 2E, 3E, ... or other appropriate designation. <sup>3</sup> New, modification, removal <sup>4</sup> For Control Devices use the following numbering system: 1C, 2C, 3C,... or other appropriate designation.

### NATURAL GAS WELL AFFECTED FACILITY DATA SHEET

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

Please provide the API numbe	r(s) for each NG well at this facility:
04710303070	
04710303071	
47110303072	
47110303073	

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

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

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

Where,

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

001 = County Code. County codes are odd numbers, beginning with 001 (Barbour) and continuing to 109 (Wyoming). 00001 = Well number. Each well will have a unique well number.

### NATURAL GAS FIRED FUEL BURNING UNITS EMISSION DATA SHEET

Complete the information on this data for each Gas Producing Unit(s), Heater Treater(s), and in-line heater(s) at the production pad. Reboiler information should be entered on the Glycol Dehydration Emission Unit Data Sheet.

Emission Unit ID # <sup>1</sup>	Emissio n Point ID# <sup>2</sup>	Emission Unit Description (Manufacturer / Model #)	Year Installed/ Modified	Type <sup>3</sup> and Date of Change	Control Device <sup>4</sup>	Design Heat Input (mmBtu/hr) <sup>5</sup>	Fuel Heating Value (Btu/scf) <sup>6</sup>
S001	E001	GPU Burner	2012	Existing	N/A	1.5	1,285
S002	E002	GPU Burner	2012	Existing	N/A	1.5	1,285
S003	E003	GPU Burner	2012	Existing	N/A	1.5	1,285
S004	E004	GPU Burner	2012	Existing	N/A	1.5	1,285
S005	E005	GPU Burner	2012	Existing	N/A	1.5	1,285
S006	E006	GPU Burner	2012	Existing	N/A	1.5	1,285
S017	E017	Condensate Heater	2012	Existing	N/A	0.75	1,285
S018	E088	Condensate Heater	2012	Existing	N/A	0.75	1,285

<sup>1</sup> Enter the appropriate Emission Unit (or <u>Sources</u>) identification numbers for each fuel burning unit located at the production pad. Gas Producing Unit Burners should be designated GPU-1, GPU-2, etc. Heater Treaters should be designated HT-1, HT-2, etc. Heaters or Line Heaters should be designated LH-1, LH-2, etc. For sources, use 1S, 2S, 3S...or other appropriate designation. Enter glycol dehydration unit Reboiler Vent data on the *Glycol Dehydration Unit Data Sheet*.

<sup>2</sup> Enter the appropriate Emission Point identification numbers for each fuel burning unit located at the production pad. Gas Producing Unit Burners should be designated GPU-1, GPU-2, etc. Heater Treaters should be designated HT-1, HT-2, etc. Heaters or Line Heaters should be designated LH-1, LH-2, etc. For emission points, use 1E, 2E, 3E...or other appropriate designation.

<sup>3</sup> New, modification, removal

<sup>4</sup> Complete appropriate air pollution control device sheet for any control device.

<sup>5</sup> Enter design heat input capacity in mmBtu/hr.

<sup>6</sup> Enter the fuel heating value in Btu/standard cubic foot.

### TANK TRUCK LOADING EMISSION UNIT DATA SHEET

Furnish the following information for each new or modified bulk liquid transfer area or loading rack at the natural gas production pad. This form is to be used for bulk liquid transfer operations to tank trucks.

(Condensate)	Unit ID: <b>S020</b>	2. Emission Point ID: <b>E19 / E20</b>	3. Year In 2012	stalled/ Modified:
4. Emission Unit	Description: Condensat	e Truck Loading		
5. Loading Area I	Data: Adjacent to tanks	-		
5A. Number of p	umps: 1	5B. Number of liquids loaded: 1		num number of cks loading at one time: 2
		and procedure for tank trucks: nes are kept in good working ord	ler.	
7. Are tank truck	s pressure tested for leaks	s at this or any other location?		
Yes If YES, describe:	No Cargo vessels are press	ure tested in accordance with DC		applicable.
Yes If YES, describe:	No Cargo vessels are press	,		applicable.
Yes If YES, describe:	No Cargo vessels are press	ure tested in accordance with DC		<b><sup>2</sup> applicable</b> . Oct Dec.
Yes If YES, describe: 8. Projected Max	No Cargo vessels are press imum Operating Schedul	ure tested in accordance with DC	nole):	

Liquid Name	Condensate Liquids	
Max. daily throughput (1000 gal/day)	0.25	
Max. annual throughput (1000 gal/yr)	91.98	
Loading Method <sup>1</sup>	SUB	
Max. Fill Rate (gal/min)	5.7	
Average Fill Time (min/loading)	60	
Max. Bulk Liquid Temperature (°F)	50	
True Vapor Pressure <sup>2</sup>	8.13	
Cargo Vessel Condition <sup>3</sup>	U	
Control Equipment or Method <sup>4</sup>	ECD	
Minimum collection efficiency (%)	70%	
Minimum control efficiency (%)	98%	

Maximum Emission Rate	Loading (lb/hr)	0.09		
	Annual (ton/yr)	0.40		
Estimation Metho	od <sup>5</sup>	EPA		
Notes:				
$^{1}$ BF = Bottom Fill	SP = Splash Fill SUB = Su	bmerged Fill		
<sup>2</sup> At maximum bulk	liquid temperature			
${}^{3}B = Ballasted Ves$	sel, C = Cleaned, U = Uncleaned (d	edicated service), O = other (	describe)	
<sup>4</sup> List as many as ap	pply (complete and submit appropria	te Air Pollution Control Dev	ice Sheets as Attachment "	<i>'H''</i> ):
CA = Carbon Adso	1			
	por Balance (closed system)			
ECD = Enclosed Combustion Device				
$\mathbf{F} = \mathbf{F}$ lare				
	lation or Incineration			
$^{5}$ EPA = EPA Emis	ssion Factor as stated in AP-42			
MB = Material B	alance			
TM = Test Measu	rement based upon test data submit	tal		
O = other (describe)	be)			

10. Proposed Monitoring, Recordkeeping, Reporting, and	Festing		
Please propose monitoring, recordkeeping, and reporting in order to demonstrate compliance with the proposed operating			
parameters. Please propose testing in order to demonstrate con	npliance with the proposed emissions limits.		
MONITORING Please list and describe the process parameters and ranges that are proposed to be monitored in order to demonstrate compliance with the operation of this process equipment operation/air pollution control device.	<b>RECORDKEEPING</b> <i>Please describe the proposed recordkeeping that will accompany the monitoring.</i>		
The loadout operation will be visual monitored during the procedure.	Records will be kept of the amount of liquids transferred, as well as the frequency of the operation.		
<b>REPORTING</b> <i>Please describe the proposed frequency of reporting of the recordkeeping.</i>	<b>TESTING</b> <i>Please describe any proposed emissions testing for this process equipment/air pollution control device.</i>		
Reporting of records will be performed as required by permit standards. Testing will be performed as required by applicable standards.			
11. Describe all operating ranges and maintenance procedures	required by Manufacturer to maintain warranty:		
N/A			

### TANK TRUCK LOADING EMISSION UNIT DATA SHEET

Furnish the following information for each new or modified bulk liquid transfer area or loading rack at the natural gas production pad. This form is to be used for bulk liquid transfer operations to tank trucks.

1. Emission Unit <b>Water</b> )	ID: S021 (Produced	2. Emission Point ID: E19/	E21 3. Year Ir 2012	stalled/ Modified:
4. Emission Unit I	Description: The emiss	ions from truck loading.		
5. Loading Area D	ata: Adjacent to tanks	6		
5A. Number of pu		5B. Number of liquids loade		mum number of cks loading at one time: <b>2</b>
		s and procedure for tank trucks <b>.ines are kept in good workin</b>		
		sure tested in accordance wit		f applicable.
Maximum	Jan Mar.	Apr June	July - Sept.	Oct Dec.
hours/day	24	24	24	24
days/week	7	7	7	7
	ta (add pages as neces	sary):		
Liquid Name		Produced Wat	4 mm	

Liquid Name	Produced Water	
Max. daily throughput (1000 gal/day)	70.56	
Max. annual throughput (1000 gal/yr)	2,391.48	
Loading Method <sup>1</sup>	SUB	
Max. Fill Rate (gal/min)	5.7	
Average Fill Time (min/loading)	60	
Max. Bulk Liquid Temperature (°F)	50	
True Vapor Pressure <sup>2</sup>	NA	
Cargo Vessel Condition <sup>3</sup>	U	
Control Equipment or Method <sup>4</sup>	ECD	
Minimum collection efficiency (%)	70%	
Minimum control efficiency (%)	98%	

Maximum Emission Rate	Loading (lb/hr)	<0.01		
	Annual (ton/yr)	0.01		
Estimation Metho	d <sup>5</sup>	EPA		
Notes:				·
$^{1}$ BF = Bottom Fill	SP = Splash Fill SUB = Subn	nerged Fill		
<sup>2</sup> At maximum bulk	liquid temperature			
${}^{3}B = Ballasted Vess$	el, $C = Cleaned$ , $U = Uncleaned$ (ded	icated service), O = other (d	escribe)	
<sup>4</sup> List as many as apply (complete and submit appropriate Air Pollution Control Device Sheets as Attachment "H"):				):
CA = Carbon Adsorption				
VB = Dedicated Vapor Balance (closed system)				
ECD = Enclosed Co	ombustion Device			
F = Flare				
TO = Thermal Oxid	ation or Incineration			
$^{5}$ EPA = EPA Emiss	sion Factor as stated in AP-42			
MB = Material Ba	lance			
TM = Test Measurement based upon test data submittal				
O = other (describ)	e)			

10. Proposed Monitoring, Recordkeeping, Reporting, and	l'esting
Please propose monitoring, recordkeeping, and reporting in o	order to demonstrate compliance with the proposed operating
parameters. Please propose testing in order to demonstrate con	apliance with the proposed emissions limits.
MONITORING Please list and describe the process parameters and ranges that are proposed to be monitored in order to demonstrate compliance with the operation of this process equipment operation/air pollution control device.	<b>RECORDKEEPING</b> Please describe the proposed recordkeeping that will accompany the monitoring.
The loadout operation will be visual monitored during the procedure.	Records will be kept of the amount of liquids transferred, as well as the frequency of the operation. Produced Water truck tickets will be maintained. Production data will be recorded.
<b>REPORTING</b> <i>Please describe the proposed frequency of reporting of the recordkeeping.</i>	<b>TESTING</b> Please describe any proposed emissions testing for this process equipment/air pollution control device.
Reporting of records will be performed as required by permit standards.	Testing will be performed as required by applicable standards.
11. Describe all operating ranges and maintenance procedures	required by Manufacturer to maintain warranty:
N/A	

### LEAK SOURCE DATA SHEET

Source Category	Pollutant	Number of Source Components <sup>1</sup>	Number of Components Monitored by Frequency <sup>2</sup>	Average Time to Repair (days) <sup>3</sup>	Estimated Annual Emission Rate (Ib/yr) <sup>4</sup>
Pumps⁵	light liquid VOC <sup>6,7</sup>				
	heavy liquid VOC <sup>8</sup>				
	Non-VOC <sup>9</sup>				
Valves <sup>10</sup>	Gas VOC	238	N/A	N/A	371.95
	Light Liquid VOC				
	Heavy Liquid VOC				
	Non-VOC				
Safety Relief Valves <sup>11</sup>	Gas VOC	8	N/A	N/A	18.52
	Non VOC				
Open-ended Lines <sup>12</sup>	VOC	19	N/A	N/A	67.08
	Non-VOC				
Sampling Connections <sup>13</sup>	VOC				
	Non-VOC				
Compressors	VOC				
	Non-VOC				
Flanges	VOC	1,054	N/A	N/A	183.52
	Non-VOC				
Other	VOC				
	Non-VOC				

<sup>1-13</sup> See notes on the following page.

### STORAGE VESSEL EMISSION UNIT DATA SHEET

Provide the following information for each new or modified bulk liquid storage tank.

#### I. GENERAL INFORMATION (required)

1. Bulk Storage Area Name	2. Tank Name	
Condensate Storage	Two (2) 178 bbl Condensate Storage Tanks	
3. Emission Unit ID number	4. Emission Point ID number	
S07, S08	E19	
5. Date Installed or Modified (for existing tanks)	6. Type of change:	
2012	$\Box$ New construction $\Box$ New stored material $\boxtimes$ Other	
7A. Description of Tank Modification ( <i>if applicable</i> )		
7B. Will more than one material be stored in this tank? If so, a s	separate form must be completed for each material.	
🗌 Yes 🛛 No		
7C. Provide any limitations on source operation affecting emissions. (production variation, etc.)		
N/A		

#### II. TANK INFORMATION (required)

8. Design Capacity (specify barrels or gallons). Use the international	l cross-sectional area multiplied by internal height.
210 bbl	
9A. Tank Internal Diameter (ft.) 8	9B. Tank Internal Height (ft.) 20
10A. Maximum Liquid Height (ft.) 18	10B. Average Liquid Height (ft.) 10
11A. Maximum Vapor Space Height (ft.) 20	11B. Average Vapor Space Height (ft.) 10
12. Nominal Capacity (specify barrels or gallons). This is also	known as "working volume. 14,952 gal
13A. Maximum annual throughput (gal/yr) 91,980	13B. Maximum daily throughput (gal/day) 252
14. Number of tank turnovers per year	15. Maximum tank fill rate (gal/min) 0.18
16. Tank fill method 🗌 Submerged 🛛 Splash	Bottom Loading
17. Is the tank system a variable vapor space system?  Yes	🔀 No
If yes, (A) What is the volume expansion capacity of the system	(gal)?
(B) What are the number of transfers into the system per y	year?
18. Type of tank (check all that apply):	
Fixed Roof _X_ vertical horizontal flat	roof cone roof dome roof other (describe)
<ul> <li>External Floating Roofpontoon roofdoub</li> <li>Domed External (or Covered) Floating Roof</li> <li>Internal Floating Roofvertical column support</li> <li>Variable Vapor Spacelifter roofdiaphrag</li> <li>Pressurizedsphericalcylindric</li> <li>Underground</li> <li>Other (describe)</li> </ul>	self-supporting

#### **III. TANK CONSTRUCTION AND OPERATION INFORMATION** (check which one applies)

	Refer to enclosed TANKS Summary Sheets
$\boxtimes$	Refer to the responses to items 19 – 26 in section VII

#### **IV. SITE INFORMATION** (check which one applies)

 Refer to enclosed TANKS Summary Sheets

 $\boxtimes$  Refer to the responses to items 27 – 33 in section VII

#### V. LIQUID INFORMATION (check which one applies)

Refer to enclosed TANKS Summary Sheets

$\boxtimes$	Refer to	the responses	to items	34 – 39	in section VII
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#### VI. EMISSIONS AND CONTROL DEVICE DATA (required)

40. Emission Control Devi	40. Emission Control Devices (check as many as apply):								
Does Not Apply	Does Not Apply Rupture Disc (psig)								
Carbon Adsorption <sup>1</sup>	Carbon Adsorption <sup>1</sup> Inert Gas Blanket of								
	Vent to Vapor Combustion Device <sup>1</sup> (vapor combustors, flares, thermal oxidizers)								
Condenser <sup>1</sup>				Conse	ervation	Vent (psig			
$\Box$ Other <sup>1</sup> (describe)				Vacuur	n Setting	g Pre	essure Sett	ing	
				Emer	gency Ro	elief Valve	(psig)		
<sup>1</sup> Complete appropriate Air	Pollution	n Control	Device Sl	neet					
41. Expected Emission Ra	te (submi	it Test Da	ta or Calc	ulations he	re or els	ewhere in t	he applica	tion).	
Material Name and	Flashi	ng Loss	Breath	ng Loss	Worki	ng Loss	Total		Estimation Method <sup>1</sup>
CAS No.							Emissio	ons Loss	
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	
				See Atta	chment	0			E&P Tanks

Remember to attach emissions calculations, including TANKS Summary Sheets and other modeling summary sheets if applicable.

### SECTION VII (required if did not provide TANKS Summary Sheets)

TANK CONSTRUCTION AND OPERATION INFORMATION								
19. Tank Shell Construction:								
☐ Riveted ☐ Gunite lined ⊠ Epoxy-coated rivets ☐ Other (describe)								
20A. Shell Color: White20B. Roof Color: White20C. Year Last Painted: N/A								
21. Shell Condition (if metal and unlined):								
No Rust 🗌 Light Rust 🗌 Dens	e Rust 🔲 Not applicable							
22A. Is the tank heated? $\Box$ Yes $\boxtimes$ No	22B. If yes, operating temperature:	22C. If yes, how is heat provided to tank?						
23. Operating Pressure Range (psig): 6								
24. Is the tank a <b>Vertical Fixed Roof Tank</b> ?	24A. If yes, for dome roof provide radius (ft):	24B. If yes, for cone roof, provide slop						
⊠ Yes □No	N/A	(ft/ft): <b>0.82</b>						
25. Complete item 25 for Floating Roof Tanks	Does not apply							
25A. Year Internal Floaters Installed:								
25B. Primary Seal Type (check one):	tallic (mechanical) shoe seal 🛛 🗌 Liquid me	ounted resilient seal						
🗌 Vaj	por mounted resilient seal Other (de	escribe):						
25C. Is the Floating Roof equipped with a seco	ndary seal? Yes No							
25D. If yes, how is the secondary seal mounted	? (check one) $\Box$ Shoe $\Box$ Rim $\Box$ O	ther (describe):						
25E. Is the floating roof equipped with a weath	er shield? Yes No							
25F. Describe deck fittings:								
26. Complete the following section for Interna	l Floating Roof Tanks 🛛 🛛 Does not appl	у						
26A. Deck Type: Bolted	Welded   26B. For bolted decks	, provide deck construction:						

26C. Deck seam. Continuous sheet c	construction	n:					
$\Box$ 5 ft. wide $\Box$ 6 ft. wide $\Box$	7 ft. wic	le 🔲 5 x 7.5 ft. wide	e 🗌 5	x 12 ft. wide	other (d	lescribe)	
26D. Deck seam length (ft.):	26E. Area of deck (ft <sup>2</sup> ):		26F. For column support		orted	26G. For column supported	
_			tanks,	# of columns:		tanks, diameter of column:	
SITE INFORMATION:							
27. Provide the city and state on which	ch the data	in this section are based:	Pittsbu	gh, Pa			
28. Daily Avg. Ambient Temperature				nnual Avg. Maxi	-	ature (°F): <b>70</b>	
30. Annual Avg. Minimum Tempera	ture (°F): 5	5	31. A	vg. Wind Speed	(mph): <b>5</b>		
32. Annual Avg. Solar Insulation Fac	ctor (BTU/	ft <sup>2</sup> -day): <b>1,202</b>	33. A	mospheric Press	ure (psia): 14	.11	
LIQUID INFORMATION:							
34. Avg. daily temperature range of b	bulk	34A. Minimum (°F): 5	5		34B. Maxi	mum (°F): <b>70</b>	
liquid (°F): <b>65</b>							
35. Avg. operating pressure range of	tank	35A. Minimum (psig):	5.4	35B. Maximum (psig): 6.5		num (psig): <b>6.5</b>	
(psig): <b>5.9</b>							
36A. Minimum liquid surface temper	( )	47	36B. Corresponding vapor pressure (psia): 5.4				
37A. Avg. liquid surface temperature			37B. Corresponding vapor pressure (psia): 5.9				
38A. Maximum liquid surface tempe			38B. Corresponding vapor pressure (psia): 6.5				
39. Provide the following for each lid			Add add	litional pages if 1	necessary.		
39A. Material name and composition	1:	Condensate					
39B. CAS number:		68919-39-1					
39C. Liquid density (lb/gal):		5					
39D. Liquid molecular weight (lb/lb-		96.24					
39E. Vapor molecular weight (lb/lb-	mole):	49.6					
39F. Maximum true vapor pressure (	psia):	1.12					
39G. Maxim Reid vapor pressure (p	sia):	12.5					
39H. Months Storage per year. From	n:	January - Decemb	er				
To:							

### STORAGE VESSEL EMISSION UNIT DATA SHEET

Provide the following information for each new or modified bulk liquid storage tank.

#### I. GENERAL INFORMATION (required)

1. Bulk Storage Area Name	2. Tank Name			
Produced Water Storage	Eight (8) 210 bbl Produced Water Storage Tanks			
3. Emission Unit ID number	4. Emission Point ID number			
S09 – S016	E21			
5. Date Installed or Modified (for existing tanks)	6. Type of change:			
2013	$\Box$ New construction $\Box$ New stored material $\boxtimes$ Other			
7A. Description of Tank Modification ( <i>if applicable</i> )				
7B. Will more than one material be stored in this tank? If so, a s	separate form must be completed for each material.			
☐ Yes				
7C. Provide any limitations on source operation affecting emissi	ons. (production variation, etc.)			
N/A				

#### II. TANK INFORMATION (required)

8. Design Capacity (specify barrels or gallons). Use the internal	l cross-sectional area multiplied by internal height.					
210 bbl						
9A. Tank Internal Diameter (ft.) 12	9B. Tank Internal Height (ft.) 20					
10A. Maximum Liquid Height (ft.) 18	10B. Average Liquid Height (ft.) 10					
11A. Maximum Vapor Space Height (ft.) 20	11B. Average Vapor Space Height (ft.) 10					
12. Nominal Capacity (specify barrels or gallons). This is also b	known as "working volume. 70,560					
13A. Maximum annual throughput (gal/yr) 398,580	13B. Maximum daily throughput (gal/day) 1,092					
14. Number of tank turnovers per year 46	15. Maximum tank fill rate (gal/min) 0.76					
16. Tank fill method 🗌 Submerged 🛛 Splash	Bottom Loading					
17. Is the tank system a variable vapor space system?  Yes	🔀 No					
If yes, (A) What is the volume expansion capacity of the system	(gal)?					
(B) What are the number of transfers into the system per y	rear?					
18. Type of tank (check all that apply):						
$\boxtimes$ Fixed Roof $\underline{X}$ verticalhorizontalflat	roof $\underline{X}$ cone roof $$ dome roof $$ other (describe)					
<ul> <li>External Floating Roofpontoon roofdouble deck roof</li> <li>Domed External (or Covered) Floating Roof</li> <li>Internal Floating Roofvertical column supportself-supporting</li> <li>Variable Vapor Spacelifter roofdiaphragm</li> <li>Pressurizedsphericalcylindrical</li> <li>Underground</li> </ul>						
Other (describe)						

#### **III. TANK CONSTRUCTION AND OPERATION INFORMATION** (check which one applies)

Refer to enclosed TANKS Summary Sheets
Refer to the responses to items 19 – 26 in section VII

#### **IV. SITE INFORMATION** (check which one applies)

Refer to enclosed TANKS Summary Sheets

 $\boxtimes$  Refer to the responses to items 27 – 33 in section VII

#### V. LIQUID INFORMATION (check which one applies)

Refer to enclosed TANKS Summary Sheets

$\boxtimes$	Refer to	the responses	to items	34 – 39	in section VII
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#### VI. EMISSIONS AND CONTROL DEVICE DATA (required)

+0. Limission Control Devi	40. Emission Control Devices (check as many as apply):								
Does Not Apply Rupture Disc (psig)									
Carbon Adsorption <sup>1</sup> Inert Gas Blanket of									
Vent to Vapor Combustion Device <sup>1</sup> (vapor combustors, flares, thermal oxidizers)									
Condenser <sup>1</sup>				Conse	ervation	Vent (psig			
$\Box$ Other <sup>1</sup> (describe)				Vacuui	n Setting	g Pre	essure Sett	ing	
				Emer	gency R	elief Valve	(psig)		
<sup>1</sup> Complete appropriate Air	Pollution	n Control	Device Sh	neet					
41. Expected Emission Ra	ite (submi	t Test Da	ta or Calc	ulations he	ere or els	ewhere in t	he applica	tion).	
Material Name and	Flashi	ng Loss	Breathi	ing Loss	Work	ing Loss	Total		Estimation Method <sup>1</sup>
CAS No.							Emissio	ons Loss	
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	
				See Atta	chment	0			E&P Tanks

Remember to attach emissions calculations, including TANKS Summary Sheets and other modeling summary sheets if applicable.

### SECTION VII (required if did not provide TANKS Summary Sheets)

TANK CONSTRUCTION AND OPERATION INFORMATION								
19. Tank Shell Construction:								
$\Box$ Riveted $\Box$ Gunite lined $\boxtimes$ Epoxy-coated rivets $\Box$ Other (describe)								
20A. Shell Color: White   20B. Roof Color: White   20C. Year Last Painted: N/A								
21. Shell Condition (if metal and unlined):								
No Rust 🗌 Light Rust 🗌 Dens	e Rust 🗌 Not applicable							
22A. Is the tank heated? Yes X No	22B. If yes, operating temperature:	22C. If yes, how is heat provided to tank?						
23. Operating Pressure Range (psig): 6								
24. Is the tank a Vertical Fixed Roof Tank?	24A. If yes, for dome roof provide radius	24B. If yes, for cone roof, provide slop						
Xes No	(ft): <b>N/A</b>	(ft/ft): <b>0.82</b>						
25. Complete item 25 for Floating Roof Tanks	Does not apply							
25A. Year Internal Floaters Installed:								
25B. Primary Seal Type (check one):  Met	tallic (mechanical) shoe seal 🗌 Liquid	mounted resilient seal						
🗌 Vap	por mounted resilient seal Other (	describe):						
25C. Is the Floating Roof equipped with a second	ndary seal? Yes No							
25D. If yes, how is the secondary seal mounted	? (check one) Shoe Rim	Other (describe):						
25E. Is the floating roof equipped with a weather	er shield? 🗌 Yes 🗌 No							
25F. Describe deck fittings:								
26. Complete the following section for Internal Floating Roof Tanks Does not apply								
26A. Deck Type: Bolted V	Welded 26B. For bolted dec	ks, provide deck construction:						

26C. Deck seam. Continuous sheet of	construction	n:					
$\Box$ 5 ft. wide $\Box$ 6 ft. wide $\Box$	7 ft. wic	le 🔲 5 x 7.5 ft. wid	e ∏ 5	x 12 ft. wide	other (d	lescribe)	
26D. Deck seam length (ft.):	(ft.): 26E. Area of deck ( $ft^2$ ):		26F. For column supporte		orted	26G. For column supported	
			tanks,	# of columns:		tanks, diameter of column:	
SITE INFORMATION:							
27. Provide the city and state on which	ch the data	in this section are based:	Pittsbu	gh, Pa			
28. Daily Avg. Ambient Temperature	e (°F): 65		29. A	nnual Avg. Maxi	imum Temper	ature (°F): <b>70</b>	
30. Annual Avg. Minimum Tempera	ture (°F): 5	55	31. A	vg. Wind Speed	(mph): <b>5</b>		
32. Annual Avg. Solar Insulation Fac	ctor (BTU/	ft <sup>2</sup> -day): <b>1,202</b>	33. A	tmospheric Press	sure (psia): 14	.11	
LIQUID INFORMATION:							
34. Avg. daily temperature range of bulk34A. Minimum (°F): 5liquid (°F): 65			5		34B. Maximum (°F): <b>70</b>		
35. Avg. operating pressure range of	tank	35A. Minimum (psig):	5.4		35B. Maximum (psig): 6.5		
(psig): <b>5.9</b>		4 6/				1.0	
36A. Minimum liquid surface temper	rature (°F):	47	36B. Corresponding vapor pressure (psia): 5.4				
37A. Avg. liquid surface temperature	e (°F): <b>50</b>		37B. Corresponding vapor pressure (psia): 5.9				
38A. Maximum liquid surface tempe	erature (°F)	: 56	38B. Corresponding vapor pressure (psia): 6.5				
39. Provide the following for each lid	quid or gas	to be stored in the tank.	Add add	litional pages if 1	necessary.		
39A. Material name and composition	1:	Produced Wate	r				
39B. CAS number:							
39C. Liquid density (lb/gal):		5					
39D. Liquid molecular weight (lb/lb-	-mole):	18.02					
39E. Vapor molecular weight (lb/lb-	mole):	18.02					
39F. Maximum true vapor pressure (	psia):	NA					
39G. Maxim Reid vapor pressure (p	sia):	NA					
39H. Months Storage per year. From	1:	January - Decemb	er				
To:							

# **Attachment H**

# AIR POLLUTION CONTROL DEVICE SHEET

## AIR POLLUTION CONTROL DEVICE Vapor Combustion Control Device Sheet

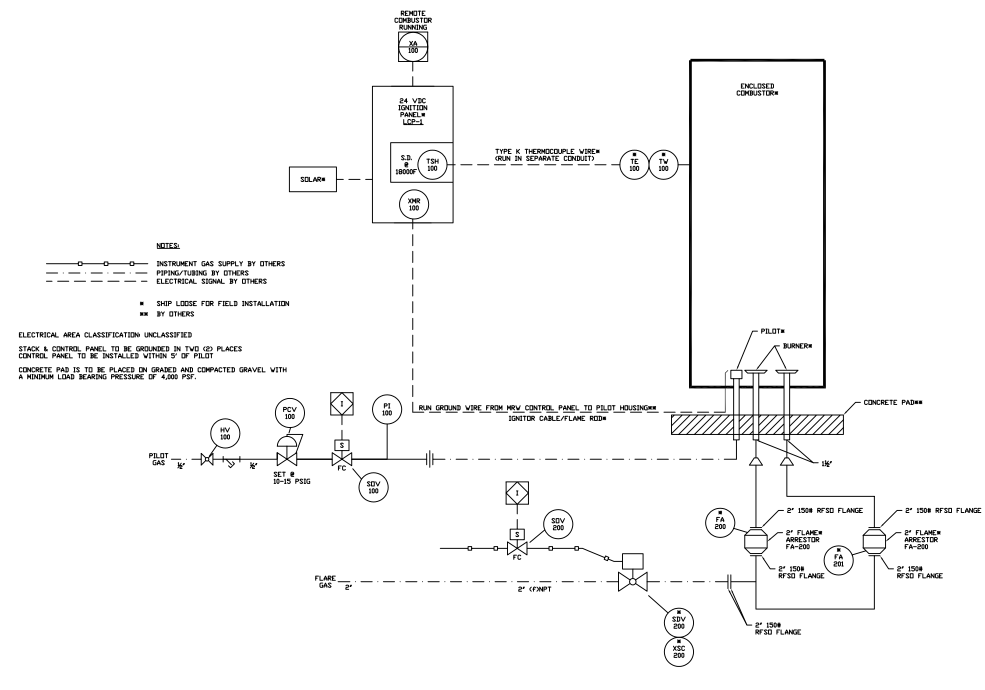
Complete this vapor combustion control device sheet for each enclosed combustion device, flare, thermal oxidizer, or completion combustion device that is located at the natural gas production pad for the purpose of thermally destructing waste gas to control emissions of regulated pollutants to the atmosphere.

IMPORTANT: READ THE	INSTRUCTI	ONS ACCOMPA	ANYING THIS FO	RM BEFOR	E COM	PLETING.	
		General In	nformation				
1. Control Device ID#: <b>S19 / C</b>		2. Installation Dat	te: 2013		New		
3. Maximum Rated Total Flow Capacity:4. Maximum D149,424 scfd8.00 MMBt			esign Heat Input: u/hr	5. Design 2,200	Heat Cor BTU/scf		
		Control Devi	ce Information				
6. Select the type	of vapor com	bustion control de	vice being used: 🗵	Enclosed C	ombustic	on Device	
Elevated Flare	e 🗌 Ground I	Flare 🗌 Therm	nal Oxidizer 🔲 🤇	Completion C	ombustio	on Device	
7. Manufacturer: Hero Flare			8. Hours of operation	ation per year:	8,760		
Model No.: G30U4							
9. List the emiss			ontrolled by this vaj <b>: S07 – S16, S20, S</b>	L	n contro	l device:	
10. Emission Unit ID#	Emission So	urce Description:	Emission Unit ID# Emission Source Description				
S07 - S08		nsate Tanks	E20	E20		nk Truck Loading	
<u>S09 - S16</u>	Produced	Water Tanks	E21		Tai	nk Truck Loading	
		•••		•. •		,	
If this vapor combusto	)r controls emi	issions from more		nits, please at	tach add	litional pages.	
11. Assi	ist Type		12. Flare Height	13. Tip Dia	13. Tip Diameter 14. Was t per §6		
Steam - Air - H	Pressure - 🛛	Non -	30 ft	N/A ft		Yes No	
Waste Gas Information							
15. Maximum waste gas flow rate (scfm):		lue of waste gas (BTU/ft3)	17. Temperatu emissions stre		18. Exit Velocity of the emissions stream (ft/s)		
0.47	1	,285	1,400 – 2,	100		N/A	
19. Provide an attachment with	h the character	istics of the waste	gas stream to be bu	ırned.			

	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 re- ignition be used?									
Natural Gas	Continuous Pilot	🗌 Yes 🛛 No											
25. If automatic re-i	25. If automatic re-ignition will be used, describe the method:												
26. Describe the met	thod of controlling flame: S	Smokeless Capacity											
1	quipped with a monitor sence of the flame?	28. If yes, what type? $\square$	Thermocouple Infra	a-Red 🗌 Ultra Violet									
Xes	🗌 No	Camera with monitoring control room Other, describe:											

29. Pollutant(s) Controlled	30. % Capture Efficiency	31. Manufacturer's Guaranteed Control Efficiency (%)								
VOC	98	98								
32. Has the control device been tested by the manufa	cturer and certified?									
See Attached Information										
33. Describe all operating ranges and maintenance pr	rocedures required by the manufact	urer to maintain warranty:								
See Attached Information										
34. Additional Information Attached? <b>YES</b>										
Please attach a copy of manufacturer's data sheet. Please attach a copy of manufacturer's drawing. Please attach a copy of the manufacturer's performan	nce testing.									

If any of the requested information is not available, please contact the manufacturer.

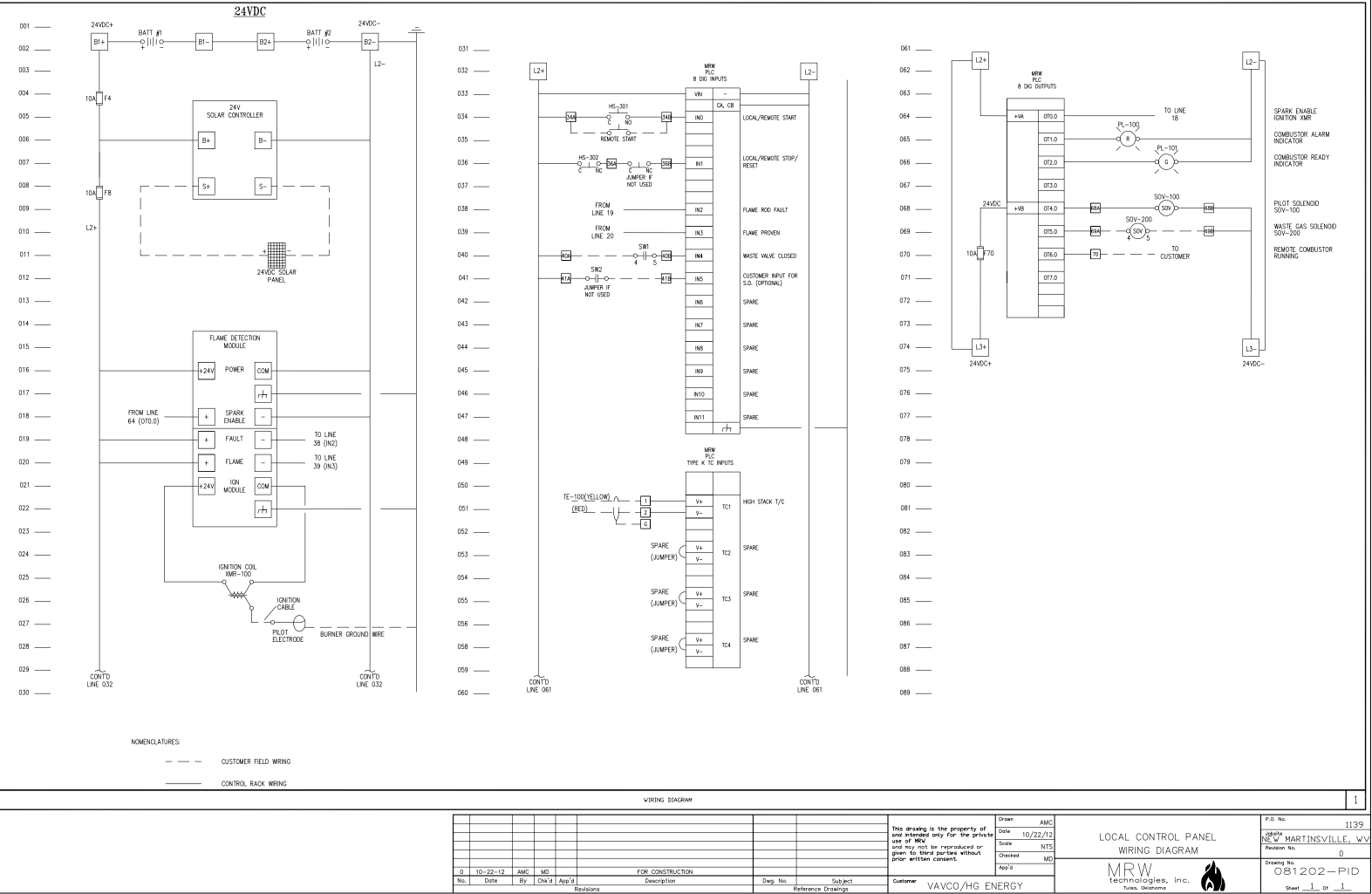


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	Description		Dwg. No.	Subject		
ons			R	eference Drawings	VAVCO/HG E	NERGI

		1
n AMC	TANK BATTERY COMBUSTOR	P.O. No. 1139
10/29/12	P & ID	Jobsite NEW MARTINSVILLE, WV
NTS		Revision No.
<sup>ked</sup> MD	•	0
1		Drawing No. 081202—PID
GY	technologies, inc. Tuisa, Oklahoma	Sheet <u>1</u> Of <u>1</u>

- 2° 150# RFSO FLANGE

- 2" FLAME\* ARRESTOR FA-200



				WIRING DIAGRAM				
0 No.	10-22-12 Date	AMC By	App'd	FOR CONSTRUCTION Description Revisions	Dwg. No.		This drawing is the property of and intended only for the private use of MRW and may not be reproduced or given to third parties without prior written consent.	Checked M App'd
			 	Revisions		Reference browings		



### **SEQUENCE OF OPERATIONS**

PRIOR TO STARTING ANY COMBUSTION SYSTEM, IT IS IMPORTANT TO ENSURE THAT THERE ARE NO HYDROCARBON VAPORS PRESENT IN OR AROUND THE COMBUSTION CHAMBER. MAKE SURE ALL WASTE GAS VALVES & HAND VALVES ON ALL PIPING TO THE COMBUSTION SYSTEM ARE CLOSED AND ALLOW A MINIMUM OF 15 MINUTES FOR THE STACK TO PURGE ANY FUGITIVE HYDROCARBONS THAT COULD BE PRESENT IN THE COMBUSTION CHAMBER BEFORE ATTEMPTING TO LIGHT THE PILOT. THE PILOT GAS IS ALWAYS THE FIRST GAS THAT SHOULD BE INTRODUCED TO THE COMBUSTION SYSTEM AND WASTE GAS SHOULD ONLY BE INTRODUCED AFTER THE PILOT FLAME IS ESTABLISHED.

THE CONTROL SYSTEM IS DESIGNED TO LIGHT THE PILOT AND SENSE THE FLAME USING A SINGLE ELECTRODE. THIS UNIT OPERATES A SOLENOID VALVE TO CONTROL THE PILOT GAS. THE PILOT SENSOR RELIES ON THE PILOT FLAME TO PROVIDE AN ELECTRICAL PATH FOR THE SENSOR CURRENT. THE FLAME COMPLETES A HIGH RESISTANCE DC CURRENT PATH TO THE ELECTRODE. BY DETECTING THE PRESENCE OF DC CURRENT THE CONTROL SYSTEM HAS PROOF OF A STABLE PILOT FLAME AND UPON LOSS OF THE DC CURRENT (PILOT FLAME), THE CONTROL SYSTEM IMMEDIATELY ATTEMPTS TO RE-LIGHT THE PILOT FLAME BY IMPRESSING HIGH DC VOLTAGE PULSES ON THE ELECTRODE. THE IGNITION ARC IS MAINTAINED FOR 20 SECONDS INITIALLY, OR UNTIL THE FLAME IS PROVEN. THE SYSTEM WILL ATTEMPT TO REIGNITE THE PILOT ONE TIME FOR 10 SECONDS IF THE PILOT FLAME FAILS DURING OPERATION. IF THE PILOT IS RE-ESTAB, THE CONTROL SYSTEM WILL GO BACK INTO THE FLAME MONITOR MODE. FAILURE TO RE-LIGHT THE PILOT CAUSES A SHUTDOWN OF THE COMBUSTOR.

THE PILOT NOZZLE MUST HAVE A GOOD ELECTRICAL GROUND TO THE CONTROL SYSTEM PANEL TO ENSURE PROPER SENSING. NORMALLY, THE GROUND PATH IS ACHIEVED THROUGH THE PILOT NOZZLE, MIXER, MIXER PIPING, FLAME ARRESTOR HOUSING, AND EXTERNAL PIPING AND CONDUIT. IF A GOOD GROUND IS NOT ESTABLISHED THROUGH THE PIPING, ETC., IT MAY BE NECESSARY TO INSTALL A SEPARATE GROUNDING WIRE.

THE IGNITOR/SENSOR ELECTRODE MUST BE INSTALLED IN CLOSE PROXIMITY (APPROX. 1/8") TO THE PILOT TO PROVIDE A SHORT ARC PATH DURING IGNITION AND ALSO BE IN THE PILOT FLAME AFTER FLAME IGNITION. TRIAL AND ERROR MAY BE REQUIRED TO ACHIEVE PROPER LOCATION OF THE ELECTRODE.

THE ELECTRICAL CONNECTIONS BETWEEN THE CONTROL SYSTEM AND THE VALVES MUST BE CLEAN AND TIGHT. ALL PIPING SHOULD BE BLOWN DOWN AND FREE OF DEBRIS PRIOR TO PUTTING THE UNIT INTO SERVICE TO PREVENT PLUGGING OF THE INSTRUMENTS. THE COMBUSTOR AND CONTROL PANEL SHOULD BE GROUNDED TO EARTH GROUND.



#### **START-UP PROCEDURE**

- 1. REVIEW MRW STACK, WIRING SCHEMATICS AND P&ID.
- 2. TERMINATE ALL FIELD WIRING PER THE SUPPLIED WIRING SCHEMATIC.
- 3. GAS PRESSURE SHOULD BE 10-15 PSIG DOWNSTREAM OF THE PILOT SOLENOID VALVE
- 4. CONFIRM THE BATTERY HAS A FULL CHARGE.
- 5. INSTALL THE BATTERIES, -CLEAN AND TIGHTEN ANY LOOSE CONNECTIONS.
- 6. CLOSE ALL MANUAL VALVES FOR THE PILOT AND MAIN GAS LINES.
- 7. INSTALL THE SOLAR PANEL WITH SUPPLIED BRACKET TO CHARGE THE BATTERY. ENSURE THE PANEL IS LOCATED OUT AND ORIENTED TOWARDS THE SUN AND AWAY FROM ANY OBSTRUCTIONS AND SHADOWS TO ENSURE PROPER CHARGE.
- 8. PRESSING START PUSHBUTTON WILL BLINK THE GREEN LAMP ON THE FRONT OF THE PANEL AND INITIATE THE PILOT IGNITION SEQUENCE AS LONG AS ALL START PERMISSIVES ARE MET.
- 9. PERMISSIVES TO START THE SYSTEM:
  - A. STOP IN,
  - B. START IN,
  - C. NO FLAME PROVEN,
  - D. BLOCK VALVE CLOSED,
  - E. NO SHUTDOWN BIT
  - F. ALL OF THE ABOVE WILL ENGAGE START BIT UPON PRESSING THE START PUSHBUTTON ON THE FRONT OF THE PANEL
- 10. START BIT STARTS PURGE TIMER, (CURRENTLY SET AT ZERO SECONDS) STANDARD PURGE TIME IS 15 MINUTES TO EVACUATE FUGITIVE HYDROCARBONS FROM THE SYSTEM
- 11. PURGE COMPLETE OPENS PILOT SOLENOID
- 12. PURGE COMPLETE, NO COMBUSTOR RUNNING, NO FLAME PROVEN STARTS IGNITION SEQUENCE OF 20 SECONDS
- 13. COMBUSTOR RUNNING, NO FLAME PROVEN STARTS REIGNITION SEQUENCE OF 10 SECONDS.
- 14. IGNITION SEQUENCE IS ONE SECOND SPARK, ONE SECOND NO SPARK
- 15. FLAME PROVEN AND START BIT LOCKS IN COMBUSTOR RUNNING UNTIL REIGNITION SEQUENCE TIMES OUT OR ANOTHER SHUTDOWN OCCURS
- 16. ONCE COMBUSTOR IS RUNNING, THE WASTE GAS VALVE IS ENABLED AND WASTE GAS CAN NOW BE INTRODUCED TO THE SYSTEM



#### SHUTDOWNS

IF THE UNIT SHUTS DOWN DURING OPERATION, PRESSING THE START PUSHBUTTON WILL INITIATE THE FIRST OUT SYSTEM TO INDICATE THE CAUSE OF THE SHTUDOWN. THE START PUSHBUTTON CAN BE PRESSED AS MANY TIMES AS NECESSARY TO CONFIRM THE NUMBER OF BLINKS PRESENT. THE RESET PUSHBUTTON WILL CLEAR THE ALARM CONDITION UNLESS THE CONDITION IS STILL PRESENT (LOSE WIRE OR FLAME ROD FAULT). ONCE THE CONDITION IS CLEARED, PRESSING START WILL BLINK THE GREEN LAMP AND INITIATE PILOT IGNITION SEQUENCE (SEE ABOVE)

- 1. FAULT IN FLAME ROD FROM GROUNDING OUT ON PILOT 1 (ONE FLASH)
- 2. IGNITION/REIGNITION TIMEOUT ON PILOT 1 (TWO FLASHES)
- 3. WASTE GAS VALVE NOT PROVEN CLOSED WHEN COMBUSTOR IS NOT RUNNING (THREE FLASHES)
- 4. LOW BATTERY VOLTAGE WHEN TOTAL VOLTAGE IS BELOW 22VDC (FOUR FLASHES)
- 5. HIGH STACK TEMPERATURE WHEN STACK T/C IS ABOVE 1800F (FIVE FLASHES)
- 6. LOOSE T/C WIRE OR FAULTY THERMOCOUPLE (SIX FLASHES)



### MAINTENANCE SUGGESTIONS

#### Maintenance Suggestions:

- Prior to running gas to fuel or waste gas lines, make sure the lines are blowndown and free of debris to prevent damage to instruments.
- Inspect the strainers at the control rack fuel gas line inlets for debris. Frequency of inspection is often dependent on the condition of the strainers after initially introducing fuel gas to the valve train. If debris is present after first use, it is suggested to again blow-down the lines to prevent damage to instruments.
- Fuel gas is assumed to be clean and dry. Wet fuel gas and/or gas that is not clean can cause operational issues and should be addressed to prevent nuisance shutdowns.
- Blanket refractory damage inside the combustion chamber might be apparent from the outside shell, appearing as hot spots. Normally shell temperatures should remain below 400°F during normal operation. If hot spots appear on the outside shell at anytime, the unit should be shutdown immediately until blanket repairs can be made to prevent damage to the shell.
- If no hot spots are present, the blanket refractory inside the unit should still be inspected regularly and at least every six (6) months for apparent damage. Visually inspect refractory on inside of the unit, either by climbing inside the unit or by looking down from the top.
- Check for apparent damage to burners and pilots approximately every six (6) months, or immediately upon noticing any change in operation:
  - Condition of pilot & burner Is it burned up or showing signs of wear?
  - Remove pilot spud orifice check for blockage and clean screen under spud orifice.
  - Check position of ignition/flame rod Should have 1/16" to 1/8" gap between rod and throat. Only move position if you are experiencing problems with the pilot and after they have checked/cleaned the pilot orifice and confirmed the proper flowing pressure of fuel gas.
  - Normal flowing pilot pressure is typically between 10-15 psig.
- For maintenance of control system components, reference individual component manuals for that specific component or instrument.
- Check regulator operation periodically to ensure proper pressures are being held close to desired set point.
- Pull flame arrestor elements to check for plugging with debris.
- Clean and inspect valve and valve actuator for proper operation. Pressure to the waste gas valve should be regulated upstream to 60-90 psig.
- Replace stack thermocouples every 6 months to a year to prevent nuisance shutdowns.
- MRW recommends having spare parts on-hand to minimize duration of shutdowns. Normal delivery times can take weeks or months to receive.



#### Troubleshooting Tips:

- If there is a change to the system during normal operation (audible and/or visual), be sure to inspect and troubleshoot immediately.
- If the pilot fails to ignite, check the following:
  - Check the pilot fuel gas mixer for blockage of the orifice. The orifice is located on the pilot itself, just downstream of the fuel gas connection.
  - Confirm that the ignition transformer is working properly.
  - Check the flame rod & PLC to ensure it is functioning properly.
  - Confirm pilot pressure is between 10-15 psig flowing pressure.
- Higher than expected backpressure on the waste gas header/tank system can be caused by plugging of the arrestor or a valve that has malfunctioned.
- Thermocouples that have failed can cause the control system to read that thermocouple as being in alarm or as an open wire. If high temperature alarms do not clear upon resetting the local panel when the unit is cool, it is possible that thermocouple may need to be replaced.
- Make sure thermocouple wire is properly run between the instrument and the control panel. If cold junctions (wires touching) occur outside of the intended place of temperature measurement, readings will not be accurate.
- For troubleshooting of control system components, reference individual component manuals.
- Be sure to have spare parts on-hand & feel free to contact MRW with any questions.

# **Attachment I** EMISSIONS CALCULATIONS

# GPUs (S01 - S06)

Pollutant	Emission Factor	Emission Factor Units	Emission Factor Basis / Source	Boiler Rating (MMBtu/hr)	Heat Value of Natural Gas (Btu/scf)	Annual Operating Hours	Max. Hourly Emissions. (Ib/hr)	Max. Annual Emissions. (tpy)
VOC's	5.5	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.50	1,285	8,760	0.006	0.03
Hexane	1.8	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.50	1,285	8,760	0.002	0.009
Formaldehyde	0.075	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.50	1,285	8,760	<0.001	<0.001
Benzene	0.0021	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.50	1,285	8,760	<0.001	<0.001
Toluene	0.0034	lb/10 <sup>6</sup> scf	lb/10 <sup>6</sup> scf AP-42 Chapter 1.4 1.50 1,285		1,285	8,760	<0.001	<0.001
Pb	0.0005	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.50	1,285	8,760	<0.001	<0.001
со	84	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.50	1,285	8,760	0.10	0.43
NOx	100	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.50	1,285	8,760	0.12	0.51
PM <sub>10</sub>	7.6	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.50	1,285	8,760	0.009	0.04
SO <sub>2</sub>	0.6	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	1.50	1,285	8,760	<0.001	0.003
CO <sub>2</sub>	53.06	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	1.50	1,285	8,760	175.47	768.54
CH <sub>4</sub>	0.001	kg CH <sub>4</sub> / MMBtu	40 CFR Subpart C	1.50	1,285	8,760	0.003	0.01
N <sub>2</sub> O	0.0001	kg N <sub>2</sub> O / MMBtu	40 CFR Subpart C	1.50	1,285	8,760	<0.001	0.001
Total HAPs							0.002	0.010
Total CO <sub>2</sub> e							175.65	769.33

#### Notes:

- Emission rates displayed above represent the maximum hourly and maximum annual emissions for one line heater. Cumulative emission rates for all GPUs are diplayed in the Total Site Emissions Table.

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

- AP-42, Chapter 1.4 references are from the July 1998 revision.

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

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

#### Example Equations:

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

# Condensate Heater (S17-S18)

Pollutant	Emission Factor	Emission Factor Units	Emission Factor Basis / Source	Boiler Rating (MMBtu/hr)	Heat Value of Natural Gas (Btu/scf)	Annual Operating Hours	Max. Hourly Emissions. (Ib/hr)	Max. Annual Emissions. (tpy)
VOC's	5.5	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.75	1,285	8,760	0.003	0.01
Hexane	1.8	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.75	1,285	8,760	0.001	0.005
Formaldehyde	0.075	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.75	1,285	8,760	<0.001	<0.001
Benzene	0.0021	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.75	1,285	8,760	<0.001	<0.001
Toluene	0.0034	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4 0.75 1,285 8,760		8,760	<0.001	<0.001	
Pb	0.0005	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.75	1,285	8,760	<0.001	<0.001
СО	84	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.75	1,285	8,760	0.05	0.21
NOx	100	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.75	1,285	8,760	0.06	0.26
PM <sub>10</sub>	7.6	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.75	1,285	8,760	0.004	0.02
SO <sub>2</sub>	0.6	lb/10 <sup>6</sup> scf	AP-42 Chapter 1.4	0.75	1,285	8,760	<0.001	0.002
CO <sub>2</sub>	53.06	kg CO <sub>2</sub> / MMBtu	40 CFR Subpart C	0.75	1,285	8,760	87.73	384.27
CH <sub>4</sub>	0.001	kg CH <sub>4</sub> / MMBtu	40 CFR Subpart C	0.75	1,285	8,760	0.002	0.01
N <sub>2</sub> O	0.0001	kg N <sub>2</sub> O / MMBtu	40 CFR Subpart C	0.75	1,285	8,760	<0.001	<0.001
Total HAPs							0.001	0.005
Total CO <sub>2</sub> e							87.82	384.67

#### Notes:

-Emission rates displayed above represent the max. hourly and max. annual emissions for one line heater. Cumulative emission rates for all heaters are diplayed in the Total -Greenhouse Gas Emissions are calculated using 40 CFR 98 Subpart C Table C-1 and C-2 emission factors.

-AP-42, Chapter 1.4 references are from the July 1998 revision.

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

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

#### Example Equations:

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

# Condensate Tanks (S07 - S08)

Pollutant	Max. Hourly Emissions using E&P Tanks (lb/hr)	Max. Yearly Emissions using E&P Tanks (tons/yr)
VOCs	2.83	12.39
HAPs	0.06	0.27
Hexane	0.06	0.25
Benzene	0.001	0.01
Toluene	0.002	0.10
Ethylbenzene	0.000	0.000
Xylenes	0.001	0.004
CO <sub>2</sub>	0.000	0.000
CH <sub>4</sub>	0.02	0.08
Total CO <sub>2</sub> e	0.48	2.08

#### Notes:

-Emission rates for Condensate Tanks S07 - S11 were calculated using E&P Tanks software. E&P Tanks software output sheets for the Hoyt 402 Pad are attached. -The emission rates displayed above are pre-control device emissions.

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

-For emission calculation purposes, the total throughput for the condensate tanks is modeled as being received through a single tank. The throughput value represents the total throughput for two (2) 178-barrel tanks. Therefore, emission rates represent a total from all condensate tanks located on the well pad. Actual throughput for each tank will vary based on operations.

# Produced Water Tanks (S09 - S16)

Pollutant	Max. Hourly Emissions using E&P Tanks (Ib/hr)	Max. Yearly Emissions using E&P Tanks (tons/yr)			
VOCs	0.75	3.30			
HAPs	0.02	0.07			
Hexane	0.02	0.07			
Benzene	0.000	0.001			
Toluene	0.001	0.003			
Ethylbenzene	0.000	0.000			
Xylenes	0.000	0.001			
CO <sub>2</sub>	0.000	0.000			
CH <sub>4</sub>	0.005	0.02			
Total CO <sub>2</sub> e	0.13	0.55			

#### Notes:

-Emission rates for Produced Water Tanks S09 - S16 were calculated using E&P Tanks software. E&P Tanks output sheets for the Hoyt 402 Pad are attached.

Emissions were calculated using Engineering Estimates to establish input to the E&P Tanks software. Ascent has applied an industry standard assumption that 1% of the produced water realized in the tank will be condensate, based upon imperfect fluid separation. Ascent believes that this is a conservative estimation, since the Hoyt 402 natural gas production facility utilizes 2 stages of fluid separation.

-The emission rates displayed above are pre-control device emissions.

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

-For emission calculation purposes, the total throughput for all produced water tanks is modeled as being received through a single tank. The throughput value represents the total throughput for all eight (8) 210-barrel tanks. Therefore, emission rates represent a total from all produced water tanks located on the well pad. Actual throughput for each tank will vary based on operations.

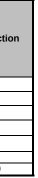
### Tank Loading Operations (S23 & S24)

Unit ID	Description	S, Saturation Factor	P, psia	MW (lb/lb-mol)	Temperature (°F)	Temperature (°R)	L (lb/Mgal)	Throughput (Mgal/yr)	VOC (tpy)	HAP (tpy)	CO <sub>2</sub> (tpy)	CH₄ (tpy)
\$23	Condensate Truck Loading	0.6	8.13	96.24	50	510	11.48	92	0.39	0.01	0.000	0.01
S24	Produced Water Loading	0.6	0.24	18.02	50	510	0.06	2,391	0.06	0.001	0.000	0.002

	Tot	tal VOC Emiss	sions from	Condensate T	ruck Loading	Operations				-
Pollutant	Max. Hourly Emissions (lb/hr)	Max Annual Emissions (tons/yr)	Vapor Collection Efficiency	Enclosed Combustion Device Combusion Efficiency	Post-Control Max. Hourly Emissions (lb/hr)	Post-Control Max. Annual Emissions (tons/yr)	Max. Hourly Uncaptured Emissions (lb/hr)	Max. Annual Uncaptured Emissions (tons/yr)	Gas Stream	Mole Fractior
VOCs	0.09	0.39	70%	98%	0.001	0.01	0.03	0.12	Methane	0.02
HAPs	0.00	0.01	70%	98%	<0.001	<0.001	<0.001	0.00	Ethane	0.22
CO <sub>2</sub>	<0.001	<0.001	70%	98%	1.25	5.50	<0.001	<0.001	Propane	0.40
CH₄	0.00	0.01	70%	98%	<0.001	<0.001	<0.001	0.00	Butane	0.23
Total CO <sub>2</sub> e	0.06	0.27			1.26	5.50	0.00	0.08	Pentanes	0.08
	1		1	1		1	1	1	Hexane	0.02
									Carbon Dioxide	0.000

						peratione					
Pollutant	Max. Hourly Emissions (Ib/hr)	Max Annual Emissions (tons/yr)	Vapor Collection Efficiency	Enclosed Combustion Device Combusion Efficiency	Post-Control Max. Hourly Emissions (lb/hr)	Post-Control Max. Annual Emissions (tons/yr)	Max. Hourly Uncaptured Emissions (lb/hr)	Max. Annual Uncaptured Emissions (tons/yr)	Vent Gas Properties	Mass Flowrate (lb/hr)	Density (lb/ft <sup>3</sup> )
VOCs	0.001	0.01	70%	98%	<0.001	<0.001	<0.001	0.002	Condensate Unloading	0.53	0.10
HAPs	<0.001	0.001	70%	98%	<0.001	<0.001	<0.001	<0.001	Produced Unloading	0.75	0.10
CO <sub>2</sub>	<0.001	<0.001	70%	98%	1.78	7.79	<0.001	<0.001			<u>_</u>
CH <sub>4</sub>	<0.001	0.002	70%	98%	<0.001	<0.001	<0.001	<0.001			
Total CO <sub>2</sub> e	0.01	0.04			1.78	7.79	0.003	0.01			

Notes:
- Emission rates for liquid unloading operations were calculated using E&P Tanks software. E&P Tanks summary sheets are attached.
- The gas composition for Tank Truck Unloading events is assumed to be similar to the working and breathing losses solved in the E&P Tank simulation.



# **Enclosed Combustion Devices (S19)**

	Emissions from TanksGas Composition Vent Gasut to Enclosed Combustion Device Luclosed Combustion Device (lbs/hr)Pollutant Loading Rate to Enclosed Combustion Device (lbs/hr)Pollutant Loading Rate to Enclosed Combustion Device (lb/hr)Max. Hourly Max. Hourly Max. Annual Emissions (lb/hr)Mas. Annual Mas. Annual Emissions (lb/hr)Mas. Annual Emissions (lb/hr)Mas. Annual Emissions (lb/hr)Mas. Annual Mole FractionVOCs2.8312.3998%0.060.25Methane0.02HAPs0.060.2798%0.0010.005Ethane0.22HAPs0.060.2598%0.0010.005Ethane0.40Hexane0.060.11098%<0.0010.002Butane0.40Toluene0.000.1098%<0.0010.002Butane0.03CO2<0.001<0.020.0898%<0.0010.002Hexane0.08CH40.020.0898%<0.0010.002Hexane0.08												
Input to Enclosed Combustion Device	Pollutant	Enclosed Combustion Device	Enclosed Combustion Device	Device Combustion	Emissions	Emissions	Gas Stream	Mole Fraction					
	VOCs	2.83	12.39	98%	0.06	0.25	Methane	0.02					
	HAPs	0.06	0.27	98%	0.001	0.005	Ethane	0.22					
Condensate Tanks	Hexane	0.06	0.25	98%	0.001	0.005	Propane	0.40					
(S07 - S11)	Toluene	0.00	0.10	98%	<0.001	0.002	Butane	0.23					
	CO <sub>2</sub>	<0.001	<0.001	98%	9.66	42.32	Pentanes	0.08					
	$CH_4$	0.02	0.08	98%	<0.001	0.002	Hexane	0.02					
	VOCs	0.75	3.30	98%	0.02	0.07	Carbon Dioxide	0.000					
	HAPs	0.02	0.07	98%	<0.001	0.001	Vent Gas Properties						
Produced Water Tanks (S12 - S16)	Hexane	0.02	0.07	98%	<0.001	0.001	March Oas						
	Toluene	0.00	0.00	98%	<0.001	<0.001	Vent Gas	Mass Flow Rate (lb/hr)	Density (lb/ft <sup>3</sup> )				
	CO <sub>2</sub>	<0.001	<0.001	98%	2.56	11.20	Properties	(intal)					
	CH <sub>4</sub>	0.01	0.02	98%	<0.001	<0.001	Condensate Tank	2.83	0.10				
	VOCs	0.06	0.27	98%	0.00	0.005	Produced Water Tank	0.75	0.10				
Truck Loading - (S23)	HAPs	0.00	0.01	98%	<0.001	<0.001							
Condensate Loading	CO <sub>2</sub>	<0.001	<0.001	98%	1.25	5.50	1						
	CH₄	0.00	0.01	98%	<0.001	<0.001	1						
	VOCs	<0.001	0.004	98%	<0.001	<0.001							
Truck Loading - (S24)	HAPs	<0.001	<0.001	98%	<0.001	<0.001							
Produced Water Loading	CO <sub>2</sub>	<0.001	<0.001	98%	1.78	7.79	1						
	CH <sub>4</sub>	<0.001	0.001	98%	<0.001	<0.001	1						
	VOCs	3.64	15.96		0.07	0.32							
	HAPs	0.08	0.35		0.00	0.007	]						
Totals	CO <sub>2</sub>	<0.001	<0.001		15.25	66.80	]						
	CH <sub>4</sub>	0.03	0.11		<0.001	0.002	]						
	CO <sub>2</sub> e	0.65	2.84		15.26	66.85	]						

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

Pollutant	Emission Factor (Ib/10 <sup>6</sup> scf)	Emission Factors (kg/MMBtu)	Heat Value of Natural Gas (Btu/scf)	Enclosed Ground Flare Pilot Rating (Btu/hr)	Enclosed Ground Flare Burner Rating (Btu/hr)	Pilot Max. Hourly Emissions (Ib/yr)	Pilot Max. Hourly Emissions (tons/yr)	Burner Max. Hourly Emissions (Ib/hr)	Burner Max. Annual Emissions (tons/hr)	Max. Hourly Emissions (Ib/hr)	Max. Annual Emissions (tons/yr)
VOCs	5.5		1,285	17,500	8,000,000	<0.001	<0.001	0.03	0.15	0.03	0.15
Hexane	1.8		1,285	17,500	8,000,000	<0.001	<0.001	0.01	0.05	0.01	0.05
Formaldehyde	0.075		1,285	17,500	8,000,000	<0.001	<0.001	<0.001	0.002	<0.001	0.002
CO	84		1,285	17,500	8,000,000	0.001	0.01	0.52	2.29	0.52	2.30
NO <sub>x</sub>	100		1,285	17,500	8,000,000	0.001	0.01	0.62	2.73	0.62	2.73
PM <sub>10</sub>	7.6		1,285	17,500	8,000,000	<0.001	<0.001	0.05	0.21	0.05	0.21
SO <sub>2</sub>	0.6		1,285	17,500	8,000,000	<0.001	<0.001	0.004	0.02	0.004	0.02
CO <sub>2</sub>		52	1,285	17,500	8,000,000	2.01	8.80	841.48	3,685.69	843.49	3,694.49
CH <sub>4</sub>		0.0	1,285	17,500	8,000,000	<0.001	<0.001	0.02	0.07	0.02	0.07
N <sub>2</sub> O		<0.001	1,285	17,500	8,000,000	<0.001	<0.001	0.002	0.01	0.002	0.01
Total HAPs						<0.001	<0.001	0.01	0.05	0.01	0.05
CO <sub>2</sub> e						2.01	8.81	842.37	3,689.57	844.38	3,698.38

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

Pollutant	Max. Hourly Emissions (Ib/hr)	Max. Annual Emissions (tons/yr)
VOCs	0.11	0.47
HAPs	0.01	0.06
Hexane	0.01	0.06
Toluene	<0.001	0.00
CO	0.52	2.30
NOx	0.62	2.73
PM <sub>10</sub>	0.05	0.21
SO <sub>2</sub>	0.00	0.02
CO <sub>2</sub>	858.74	3,761.29
CH <sub>4</sub>	0.02	0.07
N <sub>2</sub> O	0.002	0.01
CO <sub>2</sub> e	859.64	3,765.23

#### Notes:

-Emissions from Enclosed Combustion Device Operations from AP-42, Chapter 1.4 references are from the July 1998 revision. -Greenhouse Gas Emissions from the Enclosed Combustion Device Pilot and Burner calculated using 40 CFR 98 Subpart C Table C-1 and C-2 emission factors. -Max. Annual Emissions based upon Max. Hourly Emissions @ 8760 hr/yr.

-CO<sub>2</sub> equivalency solved for using Global Warming Potentials found in 40 CFR 98 Table A-1 (Updated January 2014). GWP CO<sub>2</sub>=1, GWP CH<sub>4</sub>=25, GWP N<sub>2</sub>O=298

#### **Example Calculations:**

Emissions from Tanks VOCs (lb/hr) = Amount of Gas sent to Enclosed Combustion Device (lb/hr) x 0.02 = Max. Hourly Emissions (lb/hr) Emissions from Enclosed Combustion Device Operations (lb/hr) = Emission factor (lb/106 Btu) x Heat Value of Natural Gas (Btu/scf) ÷ 1,000,000 x Enclosed Combustion Device Pilot Gas Usage (mcfd) x 1,000 ÷ 24 Emissions from Enclosed Combustion Device Vapor Destruction CO2 Methodologies shown below sample equation

Emissions from Enclosed Combustion Device Operations CO2 (tons/yr) = ((Enclosed Combustion Device Pilot Gas Usage (mcfd) x 1,000 x 365 x Fraction of Gas Combusted by Enclosed Combustion Device x Mole Fraction of Methane x Number of Carbon Atoms in Methane) + ... + (Enclosed Combustion Device Pilot Gas Usage (mcfd) x 1,000 x 365 x Fraction of Gas Combusted by Enclosed Combustion Device Pilot Gas Usage (mcfd) x 1,000 x 365 x Fraction of Gas Combusted by Enclosed Combustion Device Pilot Gas Usage (mcfd) x 1,000 x 365 x Fraction of Gas Combusted by Enclosed Combustion Device Pilot Gas Usage (mcfd) x 1,000 x 365 x Fraction of Gas Combusted by Enclosed Combustion Device Pilot Gas Usage (mcfd) x 1,000 x 365 x Fraction of Gas Combusted by Enclosed Combustion Device x Mole Fraction of Pentanes-plus x Number of Carbon Atoms in Pentanes-plus)) x 0526 (kg/ft3) CO2 x 001 x 1 102 tons/tonnes

$$\begin{split} E_{a,CH4}(un-combusted) &= V_a * (1-\eta) * X_{CH4} \qquad (Eq. W-19) \\ E_{a,CO2}(un-combusted) &= V_a * X_{CO2} \qquad (Eq. W-20) \\ E_{a,CO2}(combusted) &= \sum_{J=1}^{5} (\eta * V_a * Y_J * R_J) \qquad (Eq. W-21) \end{split}$$

#### Where:

Ea,CH4(un-combusted) = Contribution of annual un-combusted CH4 emissions from Enclosed Combustion Device stack in cubic feet, under actual conditions. Ea,CO2(un-combusted) = Contribution of annual un-combusted CO2 emissions from Enclosed Combustion Device stack in cubic feet, under actual conditions. Ea,CO2(combusted) = Contribution of annual combusted CO2 emissions from Enclosed Combustion Device stack in cubic feet, under actual conditions.

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

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

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

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

 $Y_i$  = Mole fraction of gas hydrocarbon constituents j (such as methane, ethane, propane, butane, and pentanes-plus).

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

## Fugitive Emissions from Unpaved Haul Roads

Constant	Indus	trial Roads	
Constant	PM	PM-10	PM-2.5
k (lb/VMT)	4.9	1.5	0.15
а	0.7	0.9	0.9
b	0.45	0.45	0.45
where			
k		Patricle size m	ultiplier <sup>1</sup>

Patricle size multiplier 4.8 Silt content of road surface material (%) 150 Number of days per year with precipitation

Item Number	Description	Number of Wheels	W Mean Vehicle Weight (tons)	Mean Vehicle Speed (mph)	Miles per Trip	Maximum Trips per Hour	Maximum Trips per Year	Control Device ID Number	Control Efficiency (%)		PM Emissions (tons/yr)	PM-10 Emissions (Ibs/hr)	PM-10 Emissions (tons/yr)	PM-2.5 Emissions (Ibs/hr)	PM-2.5 Emissions (tons/yr)
1	Liquids Hauling	14	30	10	1.10	1	591	NA	NA	4.71	1.39	1.20	0.35	0.12	0.04
2	Employee Vehicles	4	3	10	1.10	1	200	NA	NA	1.67	0.17	0.43	0.04	0.04	0.004
									Totals:	6.37	1.56	1.62	0.40	0.16	0.04

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Notes: <sup>1</sup> - Particle Size Multiplier used from AP-42 13.2.2 - Final Version 11/2006

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

<sup>3</sup> - Number of days per year with precipitation >0.01 in3 found using AP-42 13.2.2 Figure 13.2.2-1 - Final Version 11/2006

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

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

Size Specific Emissions (Ib/VMT) - E<sub>ext</sub> = E[(365-p)/365]

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

# Fugitive Leaks

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

Well Specific Equ	ipment Counts
Facility Equipment Type	Count on Site
Wellheads	6
Separators	6
Meters/Piping	6
Compressors	0
In-line Heaters	8
Dehydrators	0

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

	Gas Composition											
	Propane	Butane	Pentanes	Hexane	<b>CO</b> <sub>2</sub>	CH <sub>4</sub>						
Mole %	3.62	1.12	0.28	0.12	0.14	80.73						
MW	44.00	58.00	72.00	86.00	44.00	16.00						

	Fugitive Emissions														
Facility Equipment Type	Total Count	Emission Rate (scf/hr/component) <sup>2</sup>	Hours of Operation	VOCs (Ibs/hr)	VOCs (tons/yr)	HAPs (Ibs/hr)	HAPs (tons/yr)	CO <sub>2</sub> (lbs/hr)	CO <sub>2</sub> (tons/yr)	CH <sub>4</sub> (Ibs/hr)	CH₄ (tons/yr)	Total CO <sub>2</sub> e (lbs/hr)	Total CO₂e (tons/yr)		
Valves	238	0.027	8760	0.04	0.19	0.002	0.01	<0.001	0.004	0.22	0.94	5.38	23.58		
Connectors	1054	0.003	8760	0.02	0.09	<0.001	0.004	<0.001	0.002	0.11	0.46	2.65	11.60		
Open-ended Lines	19	0.06	8760	0.01	0.03	<0.001	0.001	<0.001	<0.001	0.04	0.17	0.97	4.25		
Pressure Relief Valves	8	0.04	8760	0.002	0.009	<0.001	<0.001	<0.001	<0.001	0.01	0.05	0.27	1.17		
			Total Emissions:	0.07	0.32	0.003	0.01	0.002	0.01	0.37	1.62	9.27	40.61		

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

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

Total	Hoyt 402	Site	Emission	Levels
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	VC	Cs	H/	APs	(	0	Ν	NO <sub>x</sub>	Р	M	S	0 <sub>2</sub>	C	02	C	H <sub>4</sub>	N	2 <b>0</b>	C	O <sub>2</sub> e
Emission Sources	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr
GPU (S01)	0.006	0.03	0.002	0.01	0.10	0.43	0.12	0.51	0.009	0.04	<0.001	0.003	175.47	768.54	0.003	0.01	<0.001	0.001	175.65	769.33
GPU (S02)	0.006	0.03	0.002	0.01	0.10	0.43	0.12	0.51	0.009	0.04	<0.001	0.003	175.47	768.54	0.003	0.01	<0.001	0.001	175.65	769.33
GPU (S03)	0.006	0.03	0.002	0.01	0.10	0.43	0.12	0.51	0.009	0.04	<0.001	0.003	175.47	768.54	0.003	0.01	<0.001	0.001	175.65	769.33
GPU (S04)	0.006	0.03	0.002	0.01	0.10	0.43	0.12	0.51	0.009	0.04	<0.001	0.003	175.47	768.54	0.003	0.01	< 0.001	0.001	175.65	769.33
GPU (S05)	0.006	0.03	0.002	0.01	0.10	0.43	0.12	0.51	0.009	0.04	<0.001	0.003	175.47	768.54	0.003	0.01	< 0.001	0.001	175.65	769.33
GPU (S06)	0.006	0.03	0.002	0.01	0.10	0.43	0.12	0.51	0.009	0.04	<0.001	0.003	175.47	768.54	0.003	0.01	< 0.001	0.001	175.65	769.33
Condensate Heater (S07)	0.003	0.01	0.001	0.005	0.05	0.21	0.06	0.26	0.004	0.02	<0.001	0.002	87.73	384.27	0.002	0.01	< 0.001	< 0.001	87.82	384.67
Condensate Heater (S08)	0.003	0.01	0.001	0.005	0.05	0.21	0.06	0.26	0.004	0.02	<0.001	0.002	87.73	384.27	0.002	0.01	< 0.001	< 0.001	87.82	384.67
Enclosed Vapor Combustor (S19)	0.11	0.47	0.01	0.06	0.52	2.30	0.62	2.73	0.05	0.21	0.004	0.02	858.74	3,761.29	0.02	0.07	0.002	0.007	859.64	3,765.23
Liquid Unloading - Condensate (S20)	0.03	0.12	<0.001	0.00									<0.001	< 0.001	< 0.001	0.00			0.00	0.08
Liquid Unloading - Produced Water (S21)	<0.001	0.002	<0.001	<0.001									< 0.001	< 0.001	0.000	< 0.001			0.003	0.01
Haul Roads									6.37	1.56										
Fugitives Leaks	0.07	0.32	0.003	0.01									0.002	0.008	0.37	1.62			9.27	40.61
Totals	0.25	1.10	0.03	0.14	1.21	5.30	1.44	6.31	6.48	2.04	0.00	0.04	2,087.00	9,141.07	0.41	1.80	0.00	0.02	2,098.45	9,191.27

	Total HAPs		Hexane		Benzene		Toluene		Ethylbenzene		Xylene	
Emission Sources	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr	lb/hr	tons/yr
GPU (S01)	<0.01	0.01	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
GPU (S02)	<0.01	0.01	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
GPU (S03)	<0.01	0.01	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
GPU (S04)	<0.01	0.01	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
GPU (S05)	<0.01	0.01	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
GPU (S06)	<0.01	0.01	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Condensate Heater (S07)	<0.01	0.005	<0.01	0.005	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Condensate Heater (S08)	<0.01	0.005	<0.01	0.005	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Enclosed Vapor Combustor (S19)	0.01	0.06	0.01	0.06	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Liquid Unloading - Condensate (S20)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Liquid Unloading - Produced Water (S21)	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Haul Roads					-							
Fugitives Leaks	<0.01	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
Totals	0.03	0.14	0.01	0.13	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01

Total Hoyt 402 Site Emission Levels - HAP Speciation

* Project Setup Infor	
Project File Flowsheet Selection Calculation Method Control Efficiency Known Separator Stream Entering Air Composition	: M:\Projects\A\Ascent Resources\0319757 - General Air Services\6.0 Plans and Reports\Hoyt 401-404 Permit Modifications\Hoy : Oil Tank with Separator : RVP Distillation : 100.0% : High Pressure Oil
Filed Name Date	: Hoyt 402 : 2015.04.03
<ul> <li>* Data Input</li> </ul>	**************************************
Separator Pressure Separator Temperature Ambient Pressure Ambient Temperature C10+ SG C10+ MW	: 25.00[psig] : 80.00[F] : 14.70[psia] : 70.00[F] : 0.7701 : 154.702
No. Component 1 H2S 2 O2 3 CO2 4 N2 5 C1 6 C2 7 C3 8 i-C4 9 n-C4 10 i-C5 11 n-C5 12 C6 13 C7 14 C8 15 C9 16 C10+ 17 Benzene 18 Toluene 19 E-Benzene 20 Xylenes 21 n-C6 22 224Trimethylp Sales Oil	0.0340 : 1.6[bbl/dav]
Days of Annual Operation API Gravity Reid Vapor Pressure	: 365 [days/year] : 73.7 : 12.50[psia]
<ul> <li>Calculation Results</li> </ul>	**************************************
	trolled Uncontrolled [yr] [lb/hr] 0.016

VOCs, C2+ VOCs, C3+	3.280 2.838	0.749 0.648					
GOR	141.7400 x1E-3 141.7400 x1E-3 88.59	[SCF/bb1]					
Emission Compos No Component 1 H2S 2 O2 3 CO2 4 N2 5 C1 6 C2 7 C3 8 i-C4 9 n-C4 10 i-C5 11 n-C5 12 C6 13 C7 14 C8 15 C9 16 C10+ 17 Benzene 18 Toluene 19 E-Benzene 20 Z24Trimethylp Total Stream Data	Uncontrolled [ton/yr] 0.000 0.000 0.000 0.022 0.442 1.199 0.321 0.610 0.226 0.178 0.108 0.026 0.026 0.026 0.026 0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.000 0.001	Uncontrol [lb/hr] 0.000 0.000 0.005 0.101 0.274 0.073 0.139 0.052 0.041 0.025 0.022 0.004 0.001 0.000 0.001 0.000 0.001 0.000 0.015 0.000 0.754	lled				
Stream Data No. Component 1 H2S 2 O2 3 CO2 4 N2 5 C1 6 C2 7 C3 8 i-C4 9 n-C4 10 i-C5 11 n-C5 12 C6 13 C7 14 C8 15 C9 16 C10+ 17 Benzene 18 Toluene 19 E-Benzene 20 Xylenes 21 n-C6 22 224Trimethylp MW	MW 34.80 32.00 44.01 28.01 16.04 30.07 44.10 58.12 58.12 72.15 86.16 100.20 114.23 128.28 154.70 78.11 92.13 106.17 106.17 86.18 114.24	LP Oil mol % 0.0000 0.0000 0.1800 1.9110 5.8480 2.8650 7.7460 5.8910 6.3200 9.0620 21.2950 15.9000 4.3170 9.0790 0.1790 1.0490 0.1150 1.2260 6.9830 0.0340	Flash Oil mol % 0.0000 0.0000 0.0250 0.9572 4.7156 2.6807 7.4779 5.9487 6.4308 9.3459 22.0741 16.5097 4.4848 9.4339 0.1850 1.0884 0.1194 1.2735 7.2140 0.0353	Sale Oil mol % 0.0000 0.0000 0.0000 0.0255 2.5811 2.3631 7.0133 6.0166 6.5794 9.7525 23.2024 17.3959 4.7288 9.9506 0.1936 1.1457 0.1259 1.3425 7.5461 0.0371	Flash Gas mol % 0.0000 0.0000 4.1412 26.2809 34.7822 7.5735 14.5965 4.4163 3.4888 1.8072 1.3890 0.3205 0.0294 0.0101 0.0257 0.0414 0.0015 0.0135 1.0805 0.0018	W&S Gas mol % 0.0000 0.0000 0.4803 17.9484 43.6408 8.4733 15.9508 4.7110 3.7207 1.9320 1.4981 0.3496 0.0345 0.0115 0.0276 0.0449 0.0016 0.0149 1.1582 0.0019	Total Emissions mol % 0.0000 0.0000 2.0526 21.5272 39.8361 8.0868 15.3691 4.5844 3.6211 1.8784 1.4513 0.3371 0.0323 0.0109 0.0268 0.0434 0.0015 0.0143 1.1249 0.0018
Stream Mole Ra Heating Value Gas Gravity Bubble Pt. @ 1	tio [BTU/SCF] [Gas/Air]	92.05 1.0000 35.59 24.68 0.660	0.9623	0.9123	46.77 0.0377 2655.57 1.61	0.0500	48.39 0.0877 2741.67 1.67

* Project Setup Info	
Project File Flowsheet Selection Calculation Method Control Efficiency Known Separator Stream Entering Air Composition	: M:\Projects\A\Ascent Resources\0319757 - General Air Services\6.0 Plans and Reports\Hoyt 401-404 Permit Modifications\Hoy : Oil Tank with Separator : RVP Distillation : 100.0% : High Pressure Oil : No
Filed Name Date	: Hoyt 402 : 2015.04.03
* Data Input	**************************************
Separator Pressure Separator Temperature Ambient Pressure Ambient Temperature C10+ SG C10+ MW	: 25.00[psig] : 80.00[F] : 14.70[psia] : 70.00[F] : 0.7701 : 154.702
High Pressure Oil No. Component 1 H2S 2 O2 3 CO2 4 N2 5 C1 6 C2 7 C3 8 i-C4 9 n-C4 10 i-C5 11 n-C5 12 C6 13 C7 14 C8 15 C9 16 C10+ 17 Benzene 18 Toluene 19 E-Benzene 20 Xylenes 21 n-C6 22 224Trimethylp	
Sales Oil Production Rate Days of Annual Operation API Gravity Reid Vapor Pressure	: 365 [days/year]
* Calculation Results	**************************************
	htrolled Uncontrolled /yr] [lb/hr] 0 0.062

VOCs, C2+ VOCs, C3+	12.3 10.6	800 543	2.808 2.430					
Vapo HC V GOR	Recovery Ir 531. por 531. 88.5	5100 x1E-3 5100 x1E-3 8	[MSCFD] [MSCFD] [SCF/bbl]					
No Compone 1 H2S 2 O2 3 CO2 4 N2 5 C1 6 C2 7 C3 8 i-C4 9 n-C4 10 i-C5 11 n-C5 11 n-C5 12 C6 13 C7 14 C8 15 C9 16 C10+ 17 Benzene 18 Toluene 19 E-Benze 20 Z24Trim Total	Composition t Uncc [tor 0.00 0.00 0.00 1.65 4.49 1.20 2.22 0.84 0.66 0.46 0.36 0.05 0.01 0.00 0.01 0.00 0.01 e 0.00 0.01 e 0.00 0.24 thylp 0.00	ntrolled //yr] 00 00 00 00 00 00 00 00 00 00 00 00 00	Uncontrol [lb/hr] 0.000 0.000 0.000 0.019 0.378 1.026 0.275 0.522 0.193 0.193 0.092 0.082 0.022 0.002 0.002 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.002 0.001 0.002 0.001 0.002 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.002					
No. Compone 1 H2S 2 O2 3 CO2 4 N2 5 C1 6 C2 7 C3 8 i-C4 9 n-C4 10 i-C5 11 n-C5 12 C6 13 C7 14 C8 15 C9 16 C10+ 17 Benzene 18 Toluene 19 E-Benzee 20 Xylenes 21 n-C6 22 424Trim	e	MW 34.80 32.00 44.01 28.01 16.04 30.07 44.10 58.12 58.12 72.15 86.16 100.20 114.23 128.28 154.70 78.11 92.13 106.17 106.17 86.18 114.24	LP Oil mol % 0.0000 0.0000 0.1800 1.9110 5.8480 2.8650 7.7460 5.8910 6.3200 9.0620 21.2950 15.9000 4.3170 9.0790 0.1790 0.1790 1.0490 0.1150 1.2260 6.9830 0.0340	Flash Oil mol % 0.0000 0.0000 0.0250 0.9572 4.7156 2.6807 7.4779 5.9487 6.4308 9.3459 22.0741 16.5097 4.4848 9.4339 0.1850 1.0884 0.1194 1.2735 7.2140 0.0353	Sale Oil mol % 0.0000 0.0000 0.0000 0.0000 0.0255 2.5811 2.3631 7.0133 6.0166 6.5794 9.7525 23.2024 17.3959 4.7288 9.9506 0.1936 1.1457 0.1259 1.3425 7.5461 0.0371	Flash Gas mol % 0.0000 0.0000 4.1412 26.2809 34.7822 7.5735 14.5965 4.4163 3.4888 1.8072 1.3890 0.3205 0.0294 0.0101 0.0257 0.0414 0.0015 0.0135 1.0805 0.0018	W&S Gas mol % 0.0000 0.0000 0.4803 17.9484 43.6408 8.4733 15.9508 4.7110 3.7207 1.9320 1.4981 0.3496 0.0345 0.0115 0.0276 0.0276 0.0149 1.1582 0.0019	Total Emissions mol % 0.0000 0.0000 2.0526 21.5272 39.8361 8.0868 15.3691 4.5844 3.6211 1.8784 1.4513 0.3371 0.0323 0.0109 0.0268 0.0434 0.0015 0.0143 1.1249 0.0018 48.39
MW Stream Heating Gas Gra Bubble RVP @ 1 Spec. G			~~ ~~	93.82 0.9623	06 04	46.77 0.0377	49 60	48 39

# **Attachment J**

**CLASS I LEGAL AD** 

# Attachment J

# AIR QUALITY PERMIT NOTICE Notice of Application

Notice is given that Ascent Resources - Marcellus, LLC has applied to the West Virginia Department of Environmental Protection, Division of Air Quality, for a General Permit G70-A Permit Application for a natural gas production operation located on Hoyt Ridge Road, Wileyville, in Wetzel County, West Virginia. The latitude and longitude coordinates are: 39.60241, -80.64248.

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

Volatile Organic Compounds (VOCs) = 1.10 tpy Hazardous Air Pollutants (HAPs) = 0.14 tpy Hexane = 0.13 tpy Carbon Monoxide (CO) = 5.30 tpy Nitrogen Oxides (NO<sub>x</sub>) = 6.31 tpy Particulate Matter (PM) = 2.04 tpy Sulfur Dioxide (SO<sub>2</sub>) = 0.04 tpy Carbon Dioxide Equivalents (CO<sub>2</sub>e) = 9,191.27 tpy

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

Any questions regarding this permit application should be directed to the DAQ at (304) 926-0499, extension 1250, during normal business hours.

Dated this the XX day of November, 2015.

By: Ascent Resources - Marcellus, LLC Tim Cummings Vice President – Operations 3501 NW 63<sup>rd</sup> Street Oklahoma City, OK 73116

# Attachment K ELECTRONIC SUBMITTAL (NOT APPLICABLE)

# Attachment L APPLICATION FEE

## Attachment L G70-A General Permit Application Fee

An application fee of \$500 is being submitted by Ascent Resources - Marcellus, LLC with this G70-A General Permit Application.

# **Attachment M** SITING CRITERIA WAIVER

## Attachment M G70-A General Permit Siting Criteria Waiver

There are no dwellings within 300 feet of the proposed natural gas production facility.

# Attachment N SAFETY DATA SHEETS (SDS)



### **Natural Gas Liquids**

### Safety Data Sheet

### Section 1: Identification of the substance or mixture and of the supplier

Product Name: SDS Number:

Synonyms/Other Means of Identification:

Natural Gas Liquids 786340

Natural Gas Liquids, Raw Natural Gas Liquids, Ethane Free Plant Condensate Raw NGL EPBC Mix PBC Mix Y-Grade Gas Liquids

Naphthas and Condensates Feedstock American Energy Partners 301 N.W. 63rd Oklahoma City, OK 73116

\_\_\_\_\_

MARPOL Annex I Category: Intended Use:

Manufacturer:

**Emergency Health and Safety Number:** 

**SDS Information:** 

Chemtrec: 800-424-9300 (24 Hours)

Phone: 844-210-6000 URL: www.americanenergypartners.com

### Section 2: Hazard(s) Identification

#### **Classification**

- H224 -- Flammable liquids -- Category 1
- H315 -- Skin corrosion/irritation -- Category 2

H304 -- Aspiration Hazard -- Category 1

- H336 -- Specific target organ toxicity (single exposure) -- Category 3
- H350 -- Carcinogenicity -- Category 1B
- H411 -- Hazardous to the aquatic environment, chronic toxicity -- Category 2

### Hazards not Otherwise Classified

May contain or release poisonous hydrogen sulfide gas

### Label Elements



### DANGER

Extremely flammable liquid and vapor. (H224)\* Causes skin irritation. (H315)\* May contain or release poisonous hydrogen sulfide gas May be fatal if swallowed and enters airways. (H304)\* May cause drowsiness or dizziness. (H336)\* May cause cancer. (H350)\* Toxic to aquatic life with long lasting effects. (H411)\* \_\_\_\_\_

#### Precautionary Statement(s):

Obtain special instructions before use. (P201)\* Do not handle until all safety precautions have been read and understood. (P202)\* Keep away from heat/sparks/open flames/hot surfaces. - No smoking. (P210)\* Keep container tightly closed. (P233)\* Ground/bond container and receiving equipment. (P240)\* Use with explosion-proof equipment. (P241)\* Use only non-sparking tools. (P242)\* Take precautionary measures against static discharge. (P243)\* Avoid breathing dust/fume/gas/mist/vapours/spray. (P261)\* Wash thoroughly after handling. (P264)\* Use only outdoors or in a well-ventilated area. (P271)\* Wear protective gloves / protective clothing / eye protection / face protection. (P280)\* IF ON SKIN: Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. (P303+P361+P353)\* In case of fire: Use dry chemical, carbon dioxide, or foam for extinction.(P370+P378)\* If skin irritation occurs: Get medical advice/attention. (P313)\* Take off contaminated clothing and wash before reuse. (P362)\* IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. (P301+P310)\* Do NOT induce vomiting. (P331)\* IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. (P304+P340)\* Call a POISON CENTER or doctor/physician if you feel unwell. (P312)\* In case of fire: Use dry chemical, carbon dioxide, or foam for extinction.(P370+P378)\* Store in a well-ventilated place. Keep cool.(P403+P235)\* Store locked up. (P405)\* Dispose of contents/container to approved disposal facility. (P501)\*

\* (Applicable GHS hazard code.)

### Section 3: Composition / Information on Ingredients

Component	CASRN	Concentration <sup>1</sup>
Natural gas (petroleum), raw liq. mix	64741-48-6	100
n-Hexane	110-54-3	5-25
Benzene	71-43-2	0.1-5
Hydrogen Sulfide	7783-06-4	<1

Total Sulfur: > 0.5 wt%

<sup>1</sup> All concentrations are percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.

### Section 4: First Aid Measures

**Eye Contact:** If irritation or redness develops from exposure, flush eyes with clean water. If symptoms persist, seek medical attention.

**Skin Contact:** Remove contaminated shoes and clothing, and flush affected area(s) with large amounts of water. If skin surface is damaged, apply a clean dressing and seek medical attention. If skin surface is not damaged, cleanse affected area(s) thoroughly by washing with mild soap and water or a waterless hand cleaner. If irritation or redness develops, seek medical attention. Wash contaminated clothing before reuse.

**Inhalation (Breathing):** If respiratory symptoms or other symptoms of exposure develop, move victim away from source of exposure and into fresh air in a position comfortable for breathing. If symptoms persist, seek immediate medical attention. If victim is not breathing, clear airway and immediately begin artificial respiration. If breathing difficulties develop, oxygen should be administered by qualified personnel. Seek immediate medical attention.

**Ingestion (Swallowing):** Aspiration hazard: Do not induce vomiting or give anything by mouth because this material can enter the lungs and cause severe lung damage. If victim is drowsy or unconscious and vomiting, place on the left side with the head down. If possible, do not leave victim unattended and observe closely for adequacy of breathing. Seek medical attention.

#### Most important symptoms and effects

Acute: Headache, drowsiness, dizziness, loss of coordination, disorientation and fatigue.

Delayed: Dry skin and possible irritation with repeated or prolonged exposure.

**Notes to Physician:** At high concentrations hydrogen sulfide may produce pulmonary edema, respiratory depression, and/or respiratory paralysis. The first priority in treatment should be the establishment of adequate ventilation and the administration of 100% oxygen. Animal studies suggest that nitrites are a useful antidote, however, documentation of the efficacy of nitrites in humans is lacking. If the diagnosis of hydrogen sulfide poisoning is confirmed and if the patient does not respond rapidly to supportive care, the use of nitrites may be an effective antidote if delivered within the first few minutes of exposure. For adults the dose is 10 mL of a 3% NaNO2 solution (0.5 gm NaNO2 in 15 mL water) I.V. over 2-4 minutes. The dosage should be adjusted in children or in the presence of anemia, and methemoglobin levels, arterial blood gases, and electrolytes should be monitored closely.

Epinephrine and other sympathomimetic drugs may initiate cardiac arrhythmias in persons exposed to high concentrations of hydrocarbon solvents (e.g., in enclosed spaces or with deliberate abuse). The use of other drugs with less arrhythmogenic potential should be considered. If sympathomimetic drugs are administered, observe for the development of cardiac arrhythmias.

Federal regulations (29 CFR 1910.1028) specify medical surveillance programs for certain exposures to benzene above the action level or PEL (specified in Section (i)(1)(i) of the Standard). In addition, employees exposed in an emergency situation shall, as described in Section (i)(4)(i), provide a urine sample at the end of the shift for measurement of urine phenol.

**Other Comments:** Before attempting rescue, first responders should be alert to the possible presence of hydrogen sulfide, a poisonous gas with the smell of rotten eggs, and should consider the need for respiratory protection (see Section 8). Remove casualty to fresh air as quickly as possible. Immediately begin artificial respiration if breathing has ceased. Consider whether oxygen administration is needed. Obtain medical advice for further treatment.

### Section 5: Fire-Fighting Measures



NFPA 704 Hazard Class

Health: 1 Flammability: 4 Instability: 0

(0-Minimal, 1-Slight, 2-Moderate, 3-Serious, 4-Severe)

**Unusual Fire & Explosion Hazards:** Extremely flammable. This material can be ignited by heat, sparks, flames, or other sources of ignition (e.g., static electricity, pilot lights, mechanical/electrical equipment, and electronic devices such as cell phones, computers, calculators, and pagers which have not been certified as intrinsically safe). Vapors may travel considerable distances to a source of ignition where they can ignite, flash back, or explode. May create vapor/air explosion hazard indoors, in confined spaces, outdoors, or in sewers. This product will float and can be reignited on surface water. Vapors are heavier than air and can accumulate in low areas. If container is not properly cooled, it can rupture in the heat of a fire. Hazardous combustion/decomposition products, including hydrogen sulfide, may be released by this material when exposed to heat or fire. Use caution and wear protective clothing, including respiratory protection.

**Extinguishing Media:** Dry chemical, carbon dioxide, or foam is recommended. Water spray is recommended to cool or protect exposed materials or structures. Carbon dioxide can displace oxygen. Use caution when applying carbon dioxide in confined spaces. Simultaneous use of foam and water on the same surface is to be avoided as water destroys the foam. Water may be ineffective for extinguishment, unless used under favorable conditions by experienced fire fighters.

**Fire Fighting Instructions:** For fires beyond the initial stage, emergency responders in the immediate hazard area should wear protective clothing. When the potential chemical hazard is unknown, in enclosed or confined spaces, a self contained breathing apparatus should be worn. In addition, wear other appropriate protective equipment as conditions warrant (see Section 8).

Isolate immediate hazard area and keep unauthorized personnel out. Stop spill/release if it can be done safely. Move undamaged containers from immediate hazard area if it can be done safely. Water spray may be useful in minimizing or dispersing vapors and to protect personnel. Cool equipment exposed to fire with water, if it can be done safely. Avoid spreading burning liquid with water used for cooling purposes.

**Hazardous Combustion Products:** Combustion may yield smoke, carbon monoxide, and other products of incomplete combustion. Hydrogen sulfide and oxides of nitrogen and sulfur may also be formed.

### See Section 9 for Flammable Properties including Flash Point and Flammable (Explosive) Limits Section 6: Accidental Release Measures

**Personal Precautions:** Extremely flammable. Spillages of liquid product will create a fire hazard and may form an explosive atmosphere. Keep all sources of ignition and hot metal surfaces away from spill/release if safe to do so. The use of explosion-proof electrical equipment is recommended. May contain or release poisonous hydrogen sulfide gas. If the presence of dangerous amounts of H2S around the spilled product is suspected, additional or special actions may be warranted, including access restrictions and use of protective equipment. Stay upwind and away from spill/release. Avoid direct contact with material. For large spillages, notify persons down wind of the spill/release, isolate immediate hazard area and keep unauthorized personnel out. Wear appropriate protective equipment, including respiratory protection, as conditions warrant (see Section 8). See Sections 2 and 7 for additional information on hazards and precautionary measures.

**Environmental Precautions:** Stop spill/release if it can be done safely. Prevent spilled material from entering sewers, storm drains, other unauthorized drainage systems, and natural waterways. Use foam on spills to minimize vapors. Use water sparingly to minimize environmental contamination and reduce disposal requirements. If spill occurs on water notify appropriate authorities and advise shipping of any hazard. Spills into or upon navigable waters, the contiguous zone, or adjoining shorelines that cause a sheen or discoloration on the surface of the water, may require notification of the National Response Center (phone number 800-424-8802).

**Methods for Containment and Clean-Up:** Notify relevant authorities in accordance with all applicable regulations. Immediate cleanup of any spill is recommended. Dike far ahead of spill for later recovery or disposal. Absorb spill with inert material such as sand or vermiculite, and place in suitable container for disposal. If spilled on water remove with appropriate methods (e.g. skimming, booms or absorbents). In case of soil contamination, remove contaminated soil for remediation or disposal, in accordance with local regulations.

Recommended measures are based on the most likely spillage scenarios for this material; however local conditions and regulations may influence or limit the choice of appropriate actions to be taken.

### Section 7: Handling and Storage

**Precautions for safe handling:** Keep away from ignition sources such as heat/sparks/open flame – No smoking. Take precautionary measures against static discharge. Nonsparking tools should be used. May contain or release dangerous levels of hydrogen sulfide. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Avoid breathing vapors or mists. Use only outdoors or in well-ventilated area. Wear protective gloves/clothing and eye/face protection. Wash thoroughly after handling. Use good personal hygiene practices and wear appropriate personal protective equipment (see section 8).

Extremely Flammable. May vaporize easily at ambient temperatures. The vapor is heavier than air and may create an explosive mixture of vapor and air. Beware of accumulation in confined spaces and low lying areas. Open container slowly to relieve any pressure. Electrostatic charge may accumulate and create a hazardous condition when handling or processing this material. To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before transferring material. The use of explosion-proof electrical equipment is recommended and may be required (see appropriate fire codes). Refer to NFPA-70 and/or API RP 2003 for specific bonding/grounding requirements. Do not enter confined spaces such as tanks or pits without following proper entry procedures such as ASTM D-4276 and 29CFR 1910.146. Do not wear contaminated clothing away from sources of ignition such as sparks or open flames.

Static Accumulation Hazard: Electrostatic charge may accumulate and create a hazardous condition when handling this material. To minimize this hazard, bonding and grounding of tanks, transfer piping, and storage tank level floats are necessary but may not, by themselves, be sufficient. Review all operations which have the potential of generating and accumulating an electrostatic charge and/or a flammable atmosphere (including tank and container filling, splash filling, tank cleaning, sampling, gauging, switch loading, filtering, mixing, agitation, and vacuum truck operations) and use appropriate mitigating procedures. Special care should be given to ensure that special slow load procedures for "switch loading" are followed to avoid the static ignition hazard that can exist when higher flash point material (such as fuel oil or diesel) is loaded into tanks previously containing low flash point products (such as gasoline or naphtha). For more information, refer to OSHA Standard 29 CFR 1910.106, 'Flammable and Combustible Liquids', National Fire Protection Association (NFPA 77, 'Recommended Practice on Static Electricity', and/or the American Petroleum Institute (API) Recommended Practice 2003, 'Protection Against Ignitions Arising Out of Static, Lightning, and Stray Currents'.

**Conditions for safe storage:** This material may contain or release poisonous hydrogen sulfide gas. In a tank, barge, or other closed container, the vapor space above this material may accumulate hazardous concentrations of hydrogen sulfide. Check atmosphere for oxygen content, H2S, and flammability prior to entry. Keep container(s) tightly closed and properly labeled. Use and store this material in cool, dry, well-ventilated areas away from heat, direct sunlight, hot metal surfaces, and all sources of ignition. Store only in approved containers. Post area "No Smoking or Open Flame." Keep away from any incompatible material (see Section 10). Protect container(s) against physical damage. Outdoor or detached storage is preferred. Indoor storage should meet OSHA standards and appropriate fire codes.

"Empty" containers retain residue and may be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, or other sources of ignition. They may explode and cause injury or death. "Empty" drums should be completely drained, properly bunged, and promptly shipped to the supplier or a drum reconditioner. All containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations. Before working on or in tanks which contain or have contained this material, refer to OSHA regulations, ANSI Z49.1, and other references pertaining to cleaning, repairing, welding, or other contemplated operations.

### Section 8: Exposure Controls / Personal Protection

Component	ACGIH	OSHA	Other
Natural gas (petroleum), raw liq. mix	TWA: 300 ppm (as Gasoline)	TWA: 400 mg/m <sup>3</sup>	0.5 ppm TWA8hr
		TWA: 100 ppm	(as benzene)
			0.25 ppm TWA12hr
			(as benzene)
			2.5 ppm STEL
			(as benzene)
			(American Energy Guidelines)
n-Hexane	TWA: 50 ppm	TWA: 500 ppm TWA: 1800	
	Skin	mg/m <sup>3</sup>	
Benzene	STEL: 2.5 ppm	Ceiling: 25 ppm	
	TWA: 0.5 ppm	STEL: 5 ppm	
	Skin	TWA: 10 ppm TWA: 1 ppm	
Hydrogen Sulfide	STEL: 5 ppm	Ceiling: 20 ppm	TWA: 5 ppm 8hr
	TWA: 1 ppm		TWA: 2.5 ppm 12hr STEL: 15
			ppm
			(American Energy Guidelines)
			, ,

Note: State, local or other agencies or advisory groups may have established more stringent limits. Consult an industrial hygienist or similar professional, or your local agencies, for further information.

**Engineering controls:** If current ventilation practices are not adequate to maintain airborne concentrations below the established exposure limits, additional engineering controls may be required.

**Eye/Face Protection:** The use of eye protection that meets or exceeds ANSI Z.87.1 is recommended to protect against potential eye contact, irritation, or injury. Depending on conditions of use, a face shield may be necessary.

**Skin/Hand Protection:** The use of gloves impervious to the specific material handled is advised to prevent skin contact. Users should check with manufacturers to confirm the breakthrough performance of their products. Depending on exposure and use conditions, additional protection may be necessary to prevent skin contact including use of items such as chemical resistant boots, aprons, arm covers, hoods, coveralls, or encapsulated suits. Suggested protective materials: Nitrile

**Respiratory Protection:** A NIOSH approved, self-contained breathing apparatus (SCBA) or equivalent operated in a pressure demand or other positive pressure mode should be used in situations of oxygen deficiency (oxygen content less than 19.5 percent), unknown exposure concentrations, or situations that are immediately dangerous to life or health (IDLH).

A respiratory protection program that meets or is equivalent to OSHA 29 CFR 1910.134 and ANSI Z88.2 should be followed whenever workplace conditions warrant a respirator's use.

If benzene concentrations equal or exceed applicable exposure limits, OSHA requirements for personal protective equipment, exposure monitoring, and training may apply (29CFR1910.1028 - Benzene).

**Other Protective Equipment:** Eye wash and quick-drench shower facilities should be available in the work area. Thoroughly clean shoes and wash contaminated clothing before reuse.

Suggestions provided in this section for exposure control and specific types of protective equipment are based on readily available information. Users should consult with the specific manufacturer to confirm the performance of their protective equipment. Specific situations may require consultation with industrial hygiene, safety, or engineering professionals.

### Section 9: Physical and Chemical Properties

Note: Unless otherwise stated, values are determined at 20°C (68°F) and 760 mm Hg (1 atm). Data represent typical values and are not intended to be specifications.

Appearance:	Colorless
Physical Form:	Liquid
Odor:	Gasoline; Rotten egg / sulfurous
Odor Threshold:	No data
pH:	Not applicable
Vapor Pressure:	150 - 200 psia (Reid VP) @ 100°F / 37.8°C
Vapor Density (air=1):	>1
Initial Boiling Point/Range:	No data
Melting/Freezing Point:	No data
Solubility in Water:	Negligible
Partition Coefficient (n-octanol/water) (Kow):	No data
Specific Gravity (water=1):	(estimated) 0.5 - 0.7 @ 68°F / 20°C
Percent Volatile:	100%
Evaporation Rate (nBuAc=1):	No data
Flash Point:	< -99 °F / < -73 °C
Test Method:	(estimate)
Lower Explosive Limits (vol % in air):	No data
Upper Explosive Limits (vol % in air):	No data
Auto-ignition Temperature:	No data

### Section 10: Stability and Reactivity

Stability: Stable under normal ambient and anticipated conditions of use.

Conditions to Avoid: Avoid high temperatures and all sources of ignition. Prevent vapor accumulation.

Materials to Avoid (Incompatible Materials): Avoid contact with strong oxidizing agents and strong reducing agents.

Hazardous Decomposition Products: Not anticipated under normal conditions of use.

Hazardous Polymerization: Not known to occur.

### Section 11: Toxicological Information

### Information on Toxicological Effects of Substance/Mixture

Acute Toxicity	Hazard	Additional Information	LC50/LD50 Data
Inhalation	Expected to have a low degree of toxicity by inhalation	May contain or release poisonous hydrogen sulfide gas - see Other Comments.	> 5.2 mg/L (vapor)
Skin Absorption	Unlikely to be harmful		> 2 g/kg
Ingestion (Swallowing)	Unlikely to be harmful		> 5 g/kg

Aspiration Hazard: May be fatal if swallowed and enters airways.

Skin Corrosion/Irritation: Causes skin irritation. Repeated exposure may cause skin dryness or cracking.

Serious Eye Damage/Irritation: Causes mild eye irritation. .

**Signs and Symptoms:** Effects of overexposure can include slight irritation of the respiratory tract, nausea, vomiting, and signs of nervous system depression (e.g., headache, drowsiness, dizziness, loss of coordination, disorientation and fatigue). Continued exposure to high concentrations can result in vomiting, cardiac irregularities and sudden loss of consciousness.

Skin Sensitization: Not expected to be a skin sensitizer.

**Respiratory Sensitization:** No information available.

Specific Target Organ Toxicity (Single Exposure): May cause drowsiness and dizziness.

Specific Target Organ Toxicity (Repeated Exposure): Not expected to cause organ effects from repeated exposure.

Carcinogenicity: May cause cancer Based on component information.

Germ Cell Mutagenicity: Not expected to cause heritable genetic effects.

Reproductive Toxicity: Not expected to cause reproductive toxicity.

**Other Comments:** This material may contain or liberate hydrogen sulfide, a poisonous gas with the smell of rotten eggs. The smell disappears rapidly because of olfactory fatigue so odor may not be a reliable indicator of exposure. Effects of overexposure include irritation of the eyes, nose, throat and respiratory tract, blurred vision, photophobia (sensitivity to light), and pulmonary edema (fluid accumulation in the lungs). Severe exposures can result in nausea, vomiting, muscle weakness or cramps, headache, disorientation and other signs of nervous system depression, irregular heartbeats, convulsions, respiratory failure, and death.

#### Information on Toxicological Effects of Components

#### Natural gas (petroleum), raw liq. mix

*Carcinogenicity:* Two year inhalation studies of vaporized unleaded gasoline produced an increased incidence of kidney tumors in male rats and liver tumors in female mice. Repeated skin application of various petroleum naphthas in mice for two years resulted in an increased incidence of skin tumors but only in the presence of severe skin irritation. Follow-up mechanistic studies suggest that the occurrence of these tumors may be the consequence of promotional processes and not relevant to human risk assessment. Epidemiology data collected from a study of more than 18,000 petroleum marketing and distribution workers showed no increased risk of leukemia, multiple myeloma, or kidney cancer from gasoline exposure. Unleaded gasoline has been identified as a possible carcinogen by the International Agency for Research on Cancer.

**Target Organs:** Two year inhalation studies of wholly vaporized unleaded gasoline, and 90 days studies of various petroleum naphthas, did not produce significant target organ toxicity in laboratory animals. Nephropathy in male rats, characterized by the accumulation of alpha-2-u- globulin in epithelial cells of the proximal tubules was observed, however follow-up studies suggest that these changes are unique to the male rat.

**Reproductive Toxicity:** No evidence of developmental toxicity was found in pregnant laboratory animals (rats and mice) exposed to high vapor concentrations of unleaded gasoline and petroleum naphthas via inhalation. A two-generation reproductive toxicity study of vapor recovery gasoline did not adversely affect reproductive function or offspring survival and development.

### <u>n-Hexane</u>

**Target Organs:** Excessive exposure to n-hexane can result in peripheral neuropathies. The initial symptoms are symmetrical sensory numbness and paresthesias of distal portions of the extremities. Motor weakness is typically observed in muscles of the toes and fingers but may also involve muscles of the arms, thighs and forearms. The onset of these symptoms may be delayed for several months to a year after the beginning of exposure. The neurotoxic properties of n-hexane are potentiated by exposure to methyl ethyl ketone and methyl isobutyl ketone.

**Reproductive Toxicity:** Prolonged exposure to high concentrations of n-hexane (>1,000 ppm) resulted in decreased sperm count and degenerative changes in the testes of rats but not those of mice.

#### <u>Benzene</u>

*Carcinogenicity:* Benzene is an animal carcinogen and is known to produce acute myelogenous leukemia (a form of cancer) in humans. Benzene has been identified as a human carcinogen by IARC, the US National Toxicology Program and the US-Occupational Safety and Health Administration.

*Target Organs:* Prolonged or repeated exposures to benzene vapors can cause damage to the blood and blood forming organs, including disorders like leukopenia, thrombocytopenia, and aplastic anemia.

**Reproductive Toxicity:** Some studies in occupationally exposed women have suggested benzene exposure increased risk of miscarriage and stillbirth and decreased birth weight and gestational age. The size of the effects detected in these studies was small, and ascertainment of exposure and outcome in some cases relied on self-reports, which may limit the reliability of these results.

Germ Cell Mutagenicity: Benzene exposure has resulted in chromosomal aberrations in human lymphocytes and animal bone marrow cells. Exposure has also been associated with chromosomal aberrations in sperm cells in human and animal studies.

#### Toluene

Carcinogenicity: Exposure of rats and mice to toluene at concentrations ranging from 120-1200 ppm for two years did not demonstrate evidence of carcinogenicity. Toluene has not been listed as a carcinogen by IARC.

*Target Organs:* Epidemiology studies suggest that chronic occupational overexposure to toluene may damage color vision. Subchronic and chronic inhalation studies with toluene produced kidney and liver damage, hearing loss and central nervous system (brain) damage in laboratory animals. Intentional misuse by deliberate inhalation of high concentrations of toluene has been shown to cause liver, kidney, and central nervous system damage, including hearing loss and visual disturbances. **Reproductive Toxicity:** Exposure to toluene during pregnancy has demonstrated limited evidence of developmental toxicity in laboratory animals. Decreased fetal body weight and increased skeletal variations in both inhalation and oral studies, but only at doses that were maternally toxic. No fetal toxicity was seen at doses that were not maternally toxic. Decreased sperm counts have been observed in male rats in the absence of a reduction in fertility. Toluene has been reported to cause mental or growth retardation in the children of solvent abusers who directly inhale toluene during pregnancy.

### Cyclohexane

Reproductive Toxicity: Two-generation reproduction and developmental toxicity studies using rats and rabbits exposed (whole-body) to atmospheric concentrations up to 7000 ppm cyclohexane did not detect evidence of developmental toxicity in either species.

### Section 12: Ecological Information

Toxicity: Acute aquatic toxicity studies on samples of gasoline and naphtha streams show acute toxicity values greater than 1 mg/L and mostly in the range 1-100 mg/L. These tests were carried out on water accommodated fractions, in closed systems to prevent evaporative loss. Results are consistent with the predicted aquatic toxicity of these substances based on their hydrocarbon composition. These substances should be regarded as toxic to aquatic organisms, with the potential to cause long term adverse effects in the aquatic environment. Classification: H411; Chronic Cat 2.

Persistence and Degradability: The hydrocarbons in this material are not readily biodegradable but are regarded as inherently biodegradable since their hydrocarbon components can be degraded by microorganisms.

#### Persistence per IOPC Fund definition: Non-Persistent

Bioaccumulative Potential: Log Kow values measured for the hydrocarbon components of this material range from 3 to greater than 6 and therefore are regarded as having the potential to bioaccumulate. In practice, metabolic processes or physical properties may prevent this effect or limit bioavailability.

Mobility in Soil: On release to water, hydrocarbons will float on the surface and since they are sparingly soluble, the only significant loss is volatilization to air. In air, these hydrocarbons are photodegraded by reaction with hydroxyl radicals with half lives varying from 6.5 days for benzene to 0.5 days for n-dodecane.

#### Other Adverse Effects: None anticipated.

### Section 13: Disposal Considerations

The generator of a waste is always responsible for making proper hazardous waste determinations and needs to consider state and local requirements in addition to federal regulations.

This material, if discarded as produced, would not be a federally regulated RCRA "listed" hazardous waste. However, it would likely be identified as a federally regulated RCRA hazardous waste for the following characteristic(s) shown below. See Sections 7 and 8 for information on handling, storage and personal protection and Section 9 for physical/chemical properties. It is possible that the material as produced contains constituents which are not required to be listed in the MSDS but could affect the hazardous waste determination. Additionally, use which results in chemical or physical change of this material could subject it to regulation as a hazardous waste.

Container contents should be completely used and containers should be emptied prior to discard. Container residues and rinseates could be considered to be hazardous wastes.

#### EPA Waste Number(s)

- D001 Ignitability characteristic
- D018 Toxicity characteristic (Benzene)

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## Section 14: Transport Information

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### U.S. Department of Transportation (DOT)

Shipping Description:	If vapor pressure is > 300 kPa (43.5 psia) at 50° C (122° F) shipping description is: UN1965, Hydrocarbon gas mixture, liquefied, n.o.s., 2.1; , If vapor pressure is <= 300 kPa (43.5 psia) at 50° C (122° F) shipping description is: UN3295, Hydrocarbons, liquid, n.o.s., 3, I or II [I if BP < 95° F (35° C); II if BP > 95° F]
Non-Bulk Package Marking:	<i>Must be consistent with shipping description, either:</i> Hydrocarbon gas mixture, liquefied, n.o.s., UN1965 <i>or</i>
	Hydrocarbons, liquid, n.o.s., UN3295
Non-Bulk Package Labeling:	For UN1965: Flammable gas For UN3295: Flammable liquid
Bulk Package/Placard Marking:	<i>For UN1965:</i> Flammable gas / 1965 <i>For UN3295:</i> Flammable / 3295
Packaging - References:	For UN1965: 49 CFR: 173.306; 173.304; 173.314 & .315 For UN3295: 49 CFR 173.150; 173.201; 173.243 [ PG I ] -or-
	49 CFR 173.150; 173.202; 173.242 <b>[ PG II ]</b> (Exceptions; Non-bulk; Bulk)
Hazardous Substance: Emergency Response Guide: Note:	See Section 15 for RQ`s <i>UN1965 -</i> 115; <i>UN3295 -</i> 128; <i>The following alternate shipping description order may be used until January 1,</i>
	2013: Proper Shipping name, Hazard Class or Division, (Subsidiary Hazard if any), UN or NA number, Packing Group
	<b>Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code:</b> Not applicable <b>Other shipping description elements may be required for DOT compliance.</b>
International Maritime Dangerous	Goods (IMDG)
Shipping Description:	If boiling point is < 20° C shipping description is: UN1965, Hydrocarbon gas mixture, liquefied, n.o.s., (Propane, Butane), 2.1 If vapor pressure is <= 300 kPa (43.5 psia) at 50° C (122° F) shipping description is: UN3295, Hydrocarbons, liquid, n.o.s., 3, I or II (FP° C cc), [where FP is the material's flash point in degrees C cc.] [I if BP < 95° F (35° C); II if BP > 95° F];
Non-Bulk Package Marking:	<i>Must be consistent with shipping description, either:</i> Hydrocarbon gas mixture, liquefied, n.o.s., (Propane, Butane), UN1965 <i>or</i> Hydrocarbons, liquid, n.o.s., UN3295
Labels:	<i>For UN1965:</i> Flammable gas <i>For UN3295:</i> Flammable liquid
Placards/Marking (Bulk):	For UN1965: Flammable gas / 1965 For UN3295: Flammable / 3295
Packaging - Non-Bulk:	For UN1965: P200 For UN3295: P001
EMS:	<b>For UN1965:</b> F-D, S-U
Note:	For UN3295: F-E, S-D If transported in bulk by marine vessel in international waters, product is being carried under the scope of MARPOL Annex I.

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International Civil Aviation Org. /	International Air	Transport Assoc. (ICAC	D/IATA)	
UN/ID #:	UN1965 <b>or</b>	UN3295		
Proper Shipping Name:	<i>For UN1965:</i> Hydrocarbon gas mixture, liquefied, n.o.s. (Propane, Butane) <i>For UN3295:</i> Hydrocarbons, liquid, n.o.s.			
Hazard Class/Division:	For UN1965: For UN3295:	= : :		
Subsidiary risk: Packing Group:	None For UN1965: For UN3295:	None I or II <b>[ Determined by I</b> A	ATA 3.3.2 J	
Non-Bulk Package Marking:	<i>For UN1965:</i> Hydrocarbon gas mixture, liquefied, n.o.s. (Propane, Butane), UN1965 <i>For UN3295:</i> Hydrocarbons, liquid, n.o.s., UN3295			
Labels:		Flammable gas , Cargo A Flammable liquid	ircraft Only	
ERG Code:	For UN1965:	10L or For UN3295: 3H		
		LTD. QTY	Passenger Aircraft	Cargo Aircraft Only
Packaging Instruction #:		UN1965 - Forbidden	UN1965 - Forbidden	<b>UN1965 -</b> 200
		<i>UN3295 -</i> Forbidden - <i>[ PG I ]</i> Y341 - <i>[ PG II ]</i>	UN3295 - 351 - [ PG I ] 353 - [ PG II ]	UN3295 - 361 - [ PG I ] 364 - [ PG II ]
Max. Net Qty. Per Package:		UN3295 - Forbidden - [PG I] 1L - [PG II]	UN3295 - 1L - [PG I] 5 L - <b>[PG II]</b>	UN1965 - 150 kg UN3295 - 30 L - [ PG I ] 60 L - [ PG II ]
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### Section 15: Regulatory Information

#### CERCLA/SARA - Section 302 Extremely Hazardous Substances and TPQs (in pounds):

This material contains the following chemicals subject to the reporting requirements of SARA 302 and 40 CFR 372:

Component	TPQ	EPCRA RQ
Hydrogen Sulfide	500 lb	100 lb

### CERCLA/SARA - Section 311/312 (Title III Hazard Categories)

Acute Health:	Yes
Chronic Health:	Yes
Fire Hazard:	Yes
Pressure Hazard:	No
Reactive Hazard:	No

### CERCLA/SARA - Section 313 and 40 CFR 372:

This material contains the following chemicals subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR 372:

Component	Concentration <sup>1</sup>	de minimis
n-Hexane	5-25	1.0%
Toluene	1-5	1.0%
Benzene	0.1-5	0.1%
Cyclohexane	0-3	1.0%

### EPA (CERCLA) Reportable Quantity (in pounds):

EPA's Petroleum Exclusion applies to this material - (CERCLA 101(14)).

### California Proposition 65:

Warning: This material may contain detectable quantities of the following chemicals, known to the State of California to cause cancer, birth defects or other reproductive harm, and which may be subject to the warning requirements of California Proposition 65 (CA Health & Safety Code Section 25249.5):

Component	Type of Toxicity	
Toluene	Developmental Toxicant	
	Female Reproductive Toxicant	
Benzene	Cancer	
	Developmental Toxicant	
	Male Reproductive Toxicant	

### International Hazard Classification

### Canada:

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the Regulations.

#### WHMIS Hazard Class:

B2 - Flammable Liquids D2A D2B

#### **National Chemical Inventories**

All components are either listed on the US TSCA Inventory, or are not regulated under TSCA All components are either on the DSL, or are exempt from DSL listing requirements

### U.S. Export Control Classification Number: EAR99

### Section 16: Other Information

Date of Issue: Status: Previous Issue Date: Revised Sections or Basis for Revision: 20-Sep-2014 FINAL 20-Sep-2014 Identified Hazards (Section 2) Precautionary Statement(s) (Section 2) First Aid (Section 4)Exposure limits (Section 8) Shipping information (Section 14) Regulatory information (Section 15) 786340

#### SDS Number:

#### **Guide to Abbreviations:**

ACGIH = American Conference of Governmental Industrial Hygienists; CASRN = Chemical Abstracts Service Registry Number; CEILING = Ceiling Limit (15 minutes); CERCLA = The Comprehensive Environmental Response, Compensation, and Liability Act; EPA = Environmental Protection Agency; GHS = Globally Harmonized System; IARC = International Agency for Research on Cancer; INSHT = National Institute for Health and Safety at Work; IOPC = International Oil Pollution Compensation; LEL = Lower Explosive Limit; NE = Not Established; NFPA = National Fire Protection Association; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; PEL = Permissible Exposure Limit (OSHA); SARA = Superfund Amendments and Reauthorization Act; STEL = Short Term Exposure Limit (15 minutes); TLV = Threshold Limit Value (ACGIH); TWA = Time Weighted Average (8 hours); UEL = Upper Explosive Limit; WHMIS = Worker Hazardous Materials Information System (Canada)

#### **Disclaimer of Expressed and implied Warranties:**

The information presented in this Material Safety Data Sheet is based on data believed to be accurate as of the date this Material Safety Data Sheet was prepared. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER WARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OR COMPLETENESS OF THE INFORMATION PROVIDED ABOVE, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. No responsibility is assumed for any damage or injury resulting from abnormal use or from any failure to adhere to recommended practices. The information provided above, and the product, are furnished on the condition that the person receiving them shall make their own determination as to the suitability of the product for their particular purpose and on the condition that they assume the risk of their use. In addition, no authorization is given nor implied to practice any patented invention without a license.



**MARPOL Annex I Category:** 

### **Crude Condensate**

### Safety Data Sheet

### Section 1: Identification of the substance or mixture and of the supplier

Product Name: SDS Number:

Intended Use:

Manufacturer:

Synonyms/Other Means of Identification:

730370

Crude Condensate

Natural Gas Condensates, Petroleum Crude Oil Condensate Gas Drips

Naphthas and Condensates Feedstock

American Energy Partners 301 N.W. 63rd Oklahoma City, OK 73116

Emergency Health and Safety Number:

**SDS Information:** 

Chemtrec: 800-424-9300 (24 Hours)

Phone: 844-210-6000 URL: www.americanenergypartners.com

### Section 2: Hazard(s) Identification

### **Classification**

- H224 -- Flammable liquids -- Category 1
- H304 -- Aspiration Hazard -- Category 1
- H315 -- Skin corrosion/irritation -- Category 2
- H332 -- Acute toxicity, Inhalation -- Category 4

H336 -- Specific target organ toxicity (single exposure) -- Category 3

- H350 -- Carcinogenicity -- Category 1B
- H411 -- Hazardous to the aquatic environment, chronic toxicity -- Category 2

### Hazards not Otherwise Classified

May contain or release poisonous hydrogen sulfide gas



### DANGER

Extremely flammable liquid and vapor. (H224)\* Causes skin irritation. (H315)\* May be fatal if swallowed and enters airways. (H304)\* Contains poisonous hydrogen sulfide gas Harmful if inhaled. (H332)\* May cause drowsiness or dizziness. (H336)\* May cause cancer. (H350)\* Toxic to aquatic life with long lasting effects. (H411)\*

#### Precautionary Statement(s):

Obtain special instructions before use. (P201)\* Do not handle until all safety precautions have been read and understood. (P202)\* Keep away from heat/sparks/open flames/hot surfaces. - No smoking. (P210)\* Keep container tightly closed. (P233)\* Keep cool. (P235)\* Ground/bond container and receiving equipment. (P240)\* Use with explosion-proof equipment. (P241)\* Use only non-sparking tools. (P242)\* Take precautionary measures against static discharge. (P243)\* Avoid breathing dust/fume/gas/mist/vapours/spray. (P261)\* Wash thoroughly after handling. (P264)\* Use only outdoors or in a well-ventilated area. (P271)\* Avoid release to the environment. (P273)\* Wear protective gloves / protective clothing / eve protection / face protection. (P280)\* IF ON SKIN: Remove/Take off immediately all contaminated clothing. (P361)\* Wash with plenty of soap and water. (P352)\* If skin irritation occurs: Get medical advice/attention. (P313)\* Take off contaminated clothing and wash before reuse. (P362)\* IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. (P340)\* Call a POISON CENTER or doctor/physician if you feel unwell. (P312)\* IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. (P301+P310)\* Do NOT induce vomiting. (P331)\* In case of fire: Use dry chemical, carbon dioxide, or foam for extinction.(P370+P378)\* Collect spillage. (P391)\* Store locked up. (P405)\* Store in a well-ventilated place. Keep container tightly closed. (P403+P233)\* Dispose of contents/container to approved disposal facility. (P501)\*

\* (Applicable GHS hazard code.)

### Section 3: Composition / Information on Ingredients

Component	CASRN	Concentration <sup>1</sup>
Natural Gas CondensateC2-20	64741-47-5	100
Toluene	108-88-3	1-7
Hydrogen Sulfide	7783-06-4	0.1-5
Benzene	71-43-2	<5

<sup>1</sup> All concentrations are percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.

Crude oil, natural gas and natural gas condensate can contain minor amounts of sulfur, nitrogen and oxygen containing organic compounds as well as trace amounts of heavy metals like mercury, arsenic, nickel, and vanadium. Composition can vary depending on the source of crude.

### Section 4: First Aid Measures

**Eye Contact:** If irritation or redness develops from exposure, flush eyes with clean water. If symptoms persist, seek medical attention.

**Skin Contact:** Remove contaminated shoes and clothing, and flush affected area(s) with large amounts of water. If skin surface is damaged, apply a clean dressing and seek medical attention. If skin surface is not damaged, cleanse affected area(s) thoroughly by washing with mild soap and water or a waterless hand cleaner. If irritation or redness develops, seek medical attention. Wash contaminated clothing before reuse.

**Inhalation (Breathing):** Immediately move victim away from exposure and into fresh air in a position comfortable for breathing. If respiratory symptoms or other symptoms of exposure develop, seek immediate medical attention. If victim is not breathing, clear airway and immediately begin artificial respiration. If breathing difficulties develop, oxygen should be administered by qualified personnel. Seek immediate medical attention.

**Ingestion (Swallowing):** Aspiration hazard: Do not induce vomiting or give anything by mouth because this material can enter the lungs and cause severe lung damage. If victim is drowsy or unconscious and vomiting, place on the left side with the head down. If possible, do not leave victim unattended and observe closely for adequacy of breathing. Seek medical attention.

#### Most important symptoms and effects

Acute: Headache, drowsiness, dizziness, loss of coordination, disorientation and fatigue.

**Delayed:** Dry skin and possible irritation with repeated or prolonged exposure.

**Notes to Physician:** At high concentrations hydrogen sulfide may produce pulmonary edema, respiratory depression, and/or respiratory paralysis. The first priority in treatment should be the establishment of adequate ventilation and the administration of 100% oxygen. Animal studies suggest that nitrites are a useful antidote, however, documentation of the efficacy of nitrites in humans is lacking. If the diagnosis of hydrogen sulfide poisoning is confirmed and if the patient does not respond rapidly to supportive care, the use of nitrites may be an effective antidote if delivered within the first few minutes of exposure. For adults the dose is 10 mL of a 3% NaNO2 solution (0.5 gm NaNO2 in 15 mL water) I.V. over 2-4 minutes. The dosage should be adjusted in children or in the presence of anemia, and methemoglobin levels, arterial blood gases, and electrolytes should be monitored closely.

Epinephrine and other sympathomimetic drugs may initiate cardiac arrhythmias in persons exposed to high concentrations of hydrocarbon solvents (e.g., in enclosed spaces or with deliberate abuse). The use of other drugs with less arrhythmogenic potential should be considered. If sympathomimetic drugs are administered, observe for the development of cardiac arrhythmias.

Federal regulations (29 CFR 1910.1028) specify medical surveillance programs for certain exposures to benzene above the action level or PEL (specified in Section (i)(1)(i) of the Standard). In addition, employees exposed in an emergency situation shall, as described in Section (i)(4)(i), provide a urine sample at the end of the shift for measurement of urine phenol.

**Other Comments:** Before attempting rescue, first responders should be alert to the possible presence of hydrogen sulfide, a poisonous gas with the smell of rotten eggs, and should consider the need for respiratory protection (see Section 8). Remove casualty to fresh air as quickly as possible. Immediately begin artificial respiration if breathing has ceased. Consider whether oxygen administration is needed. Obtain medical advice for further treatment.

### Section 5: Fire-Fighting Measures



Health: 2 Flammability: 4 Instability: 0

NFPA 704 Hazard Class

(0-Minimal, 1-Slight, 2-Moderate, 3-Serious, 4-Severe)

**Unusual Fire & Explosion Hazards:** Extremely flammable. This material can be ignited by heat, sparks, flames, or other sources of ignition (e.g., static electricity, pilot lights, mechanical/electrical equipment, and electronic devices such as cell phones, computers, calculators, and pagers which have not been certified as intrinsically safe). Vapors may travel considerable distances to a source of ignition where they can ignite, flash back, or explode. May create vapor/air explosion hazard indoors, in confined spaces, outdoors, or in sewers. This product will float and can be reignited on surface water. Vapors are heavier than air and can accumulate in low areas. If container is not properly cooled, it can rupture in the heat of a fire. Hazardous combustion/decomposition products, including hydrogen sulfide, may be released by this material when exposed to heat or fire. Use caution and wear protective clothing, including respiratory protection.

**Extinguishing Media:** Dry chemical, carbon dioxide, or foam is recommended. Water spray is recommended to cool or protect exposed materials or structures. Carbon dioxide can displace oxygen. Use caution when applying carbon dioxide in confined spaces. Simultaneous use of foam and water on the same surface is to be avoided as water destroys the foam. Water may be ineffective for extinguishment, unless used under favorable conditions by experienced fire fighters.

**Fire Fighting Instructions:** For fires beyond the initial stage, emergency responders in the immediate hazard area should wear protective clothing. When the potential chemical hazard is unknown, in enclosed or confined spaces, a self contained breathing apparatus should be worn. In addition, wear other appropriate protective equipment as conditions warrant (see Section 8).

Isolate immediate hazard area and keep unauthorized personnel out. Stop spill/release if it can be done safely. Move undamaged containers from immediate hazard area if it can be done safely. Water spray may be useful in minimizing or dispersing vapors and to protect personnel. Cool equipment exposed to fire with water, if it can be done safely. Avoid spreading burning liquid with water used for cooling purposes.

**Hazardous Combustion Products:** Combustion may yield smoke, carbon monoxide, and other products of incomplete combustion. Hydrogen sulfide and oxides of nitrogen and sulfur may also be formed.

#### See Section 9 for Flammable Properties including Flash Point and Flammable (Explosive) Limits

### Section 6: Accidental Release Measures

**Personal Precautions:** Extremely flammable. Spillages of liquid product will create a fire hazard and may form an explosive atmosphere. Keep all sources of ignition and hot metal surfaces away from spill/release if safe to do so. The use of explosion-proof electrical equipment is recommended. Contains poisonous hydrogen sulfide gas. If the presence of dangerous amounts of H2S around the spilled product is suspected, additional or special actions may be warranted, including access restrictions and use of protective equipment. Stay upwind and away from spill/release. Avoid direct contact with material. For large spillages, notify persons down wind of the spill/release, isolate immediate hazard area and keep unauthorized personnel out. Wear appropriate protective equipment, including respiratory protection, as conditions warrant (see Section 8). See Sections 2 and 7 for additional information on hazards and precautionary measures.

**Environmental Precautions:** Stop spill/release if it can be done safely. Prevent spilled material from entering sewers, storm drains, other unauthorized drainage systems, and natural waterways. Use foam on spills to minimize vapors. Use water sparingly to minimize environmental contamination and reduce disposal requirements. If spill occurs on water notify appropriate authorities and advise shipping of any hazard. Spills into or upon navigable waters, the contiguous zone, or adjoining shorelines that cause a sheen or discoloration on the surface of the water, may require notification of the National Response Center (phone number 800-424-8802).

**Methods for Containment and Clean-Up:** Notify relevant authorities in accordance with all applicable regulations. Immediate cleanup of any spill is recommended. Dike far ahead of spill for later recovery or disposal. Absorb spill with inert material such as sand or vermiculite, and place in suitable container for disposal. If spilled on water remove with appropriate methods (e.g. skimming, booms or absorbents). In case of soil contamination, remove contaminated soil for remediation or disposal, in accordance with local regulations.

Recommended measures are based on the most likely spillage scenarios for this material; however local conditions and regulations may influence or limit the choice of appropriate actions to be taken.

### Section 7: Handling and Storage

**Precautions for safe handling:** Keep away from ignition sources such as heat/sparks/open flame – No smoking. Take precautionary measures against static discharge. Nonsparking tools should be used. Do not handle until all safety precautions have been read and understood. Obtain special instructions before use. Wear protective gloves/clothing and eye/face protection. May contain or release dangerous levels of hydrogen sulfide. Use only outdoors or in well-ventilated area. Avoid breathing vapors or mists. Wash thoroughly after handling. Use good personal hygiene practices and wear appropriate personal protective equipment (see section 8).

Extremely Flammable. May vaporize easily at ambient temperatures. The vapor is heavier than air and may create an explosive mixture of vapor and air. Beware of accumulation in confined spaces and low lying areas. Open container slowly to relieve any pressure. Electrostatic charge may accumulate and create a hazardous condition when handling or processing this material. To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before transferring material. The use of explosion-proof electrical equipment is recommended and may be required (see appropriate fire codes). Refer to NFPA-70 and/or API RP 2003 for specific bonding/grounding requirements. Do not enter confined spaces such as tanks or pits without following proper entry procedures such as ASTM D-4276 and 29CFR 1910.146. Do not wear contaminated clothing or shoes. Keep contaminated clothing away from sources of ignition such as sparks or open flames.

Mercury and other heavy metals may be present in trace quantities in crude oil, raw natural gas, and condensates. Production and processing of these materials can lead to "drop-out" of elemental mercury in enclosed vessels and pipe work, typically at the low point of any process equipment because of its density. Mercury may also occur in other process system deposits such as sludges, sands, scales, waxes, and filter media. Personnel engaged in work with equipment where mercury deposits might occur (confined space entry, sampling, opening drain valves, draining process lines, etc), may be exposed to a mercury hazard (see sections 3 and 8).

Static Accumulation Hazard: Electrostatic charge may accumulate and create a hazardous condition when handling this material. To minimize this hazard, bonding and grounding of tanks, transfer piping, and storage tank level floats are necessary but may not, by themselves, be sufficient. Review all operations which have the potential of generating and accumulating an electrostatic charge and/or a flammable atmosphere (including tank and container filling, splash filling, tank cleaning, sampling, gauging, switch loading, filtering, mixing, agitation, and vacuum truck operations) and use appropriate mitigating procedures. Special care should be given to ensure that special slow load procedures for "switch loading" are followed to avoid the static ignition hazard that can exist when higher flash point material (such as fuel oil or diesel) is loaded into tanks previously containing low flash point products (such as gasoline or naphtha). For more information, refer to OSHA Standard 29 CFR 1910.106, 'Flammable and Combustible Liquids', National Fire Protection Association (NFPA 77, 'Recommended Practice on Static Electricity', and/or the American Petroleum Institute (API) Recommended Practice 2003, 'Protection Against Ignitions Arising Out of Static, Lightning, and Stray Currents'.

**Conditions for safe storage:** This material may contain or release poisonous hydrogen sulfide gas. In a tank, barge, or other closed container, the vapor space above this material may accumulate hazardous concentrations of hydrogen sulfide. Check atmosphere for oxygen content, H2S, and flammability prior to entry. Keep container(s) tightly closed and properly labeled. Use and store this material in cool, dry, well-ventilated areas away from heat, direct sunlight, hot metal surfaces, and all sources of ignition. Store only in approved containers. Post area "No Smoking or Open Flame." Keep away from any incompatible material (see Section 10). Protect container(s) against physical damage. Outdoor or detached storage is preferred. Indoor storage should meet OSHA standards and appropriate fire codes.

"Empty" containers retain residue and may be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, or other sources of ignition. They may explode and cause injury or death. "Empty" drums should be completely drained, properly bunged, and promptly shipped to the supplier or a drum reconditioner. All containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations. Before working on or in tanks which contain or have contained this material, refer to OSHA regulations, ANSI Z49.1, and other references pertaining to cleaning, repairing, welding, or other contemplated operations.

### Section 8: Exposure Controls / Personal Protection

Component	ACGIH	OSHA	Other
Natural Gas CondensateC2-20	TWA: 300 ppm (as Gasoline)	TWA: 400 mg/m <sup>3</sup> TWA: 100 ppm	0.5 ppm TWA8hr (as benzene) 0.25 ppm TWA12hr (as benzene) 2.5 ppm STEL (as benzene) (American Energy Guidelines)
Toluene	TWA: 20 ppm	Ceiling: 300 ppm TWA: 200 ppm	
Hydrogen Sulfide	STEL: 5 ppm TWA: 1 ppm	Ceiling: 20 ppm	TWA: 5 ppm 8hr TWA: 2.5 ppm 12hr STEL: 15 ppm (American Energy Guidelines)
Benzene	STEL: 2.5 ppm TWA: 0.5 ppm Skin	Ceiling: 25 ppm STEL: 5 ppm TWA: 10 ppm TWA: 1 ppm	

Note: State, local or other agencies or advisory groups may have established more stringent limits. Consult an industrial hygienist or similar professional, or your local agencies, for further information.

**Engineering controls:** If current ventilation practices are not adequate to maintain airborne concentrations below the established exposure limits, additional engineering controls may be required.

**Eye/Face Protection:** The use of eye protection that meets or exceeds ANSI Z.87.1 is recommended to protect against potential eye contact, irritation, or injury. Depending on conditions of use, a face shield may be necessary.

**Skin/Hand Protection:** The use of gloves impervious to the specific material handled is advised to prevent skin contact. Users should check with manufacturers to confirm the breakthrough performance of their products. Depending on exposure and use conditions, additional protection may be necessary to prevent skin contact including use of items such as chemical resistant boots, aprons, arm covers, hoods, coveralls, or encapsulated suits. Suggested protective materials: Nitrile

**Respiratory Protection:** A NIOSH approved, self-contained breathing apparatus (SCBA) or equivalent operated in a pressure demand or other positive pressure mode should be used in situations of oxygen deficiency (oxygen content less than 19.5 percent), unknown exposure concentrations, or situations that are immediately dangerous to life or health (IDLH).

A respiratory protection program that meets or is equivalent to OSHA 29 CFR 1910.134 and ANSI Z88.2 should be followed whenever workplace conditions warrant a respirator's use.

If benzene concentrations equal or exceed applicable exposure limits, OSHA requirements for personal protective equipment, exposure monitoring, and training may apply (29CFR1910.1028 - Benzene).

Workplace monitoring plans should consider the possibility that heavy metals such as mercury may concentrate in processing vessels and equipment presenting the possibility of exposure during various sampling and maintenance operations. Implement appropriate respiratory protection and the use of other protective equipment as dictated by monitoring results (See Sections 2 and 7).

**Other Protective Equipment:** Eye wash and quick-drench shower facilities should be available in the work area. Thoroughly clean shoes and wash contaminated clothing before reuse.

Suggestions provided in this section for exposure control and specific types of protective equipment are based on readily available information. Users should consult with the specific manufacturer to confirm the performance of their protective equipment. Specific situations may require consultation with industrial hygiene, safety, or engineering professionals.

### Section 9: Physical and Chemical Properties

Note: Unless otherwise stated, values are determined at 20°C (68°F) and 760 mm Hg (1 atm). Data represent typical values and are not intended to be specifications.

Appearance:	Amber to dark brown
Physical Form:	Liquid
Odor:	Rotten egg / sulfurous; Petroleum.
Odor Threshold:	No data
pH:	Not applicable
Vapor Pressure:	5-15 psia (Reid VP) @ 100°F / 37.8°C
Vapor Density (air=1):	1
Initial Boiling Point/Range:	-20 to 800 °F / -29 to 427 °C
Melting/Freezing Point:	No data
Solubility in Water:	Negligible
Partition Coefficient (n-octanol/water) (Kow):	No data
Specific Gravity (water=1):	0.6 - 0.8 @ 60°F (15.6°C)
Bulk Density:	6.25 lbs/gal
VOC Content(%):	50
Evaporation Rate (nBuAc=1):	1
Flash Point:	-51 °F / -46 °C
Test Method:	Pensky-Martens Closed Cup (PMCC), ASTM D93, EPA 1010
Lower Explosive Limits (vol % in air):	1.1
Upper Explosive Limits (vol % in air):	6.0
Auto-ignition Temperature:	590 °F / 310 °C

### Section 10: Stability and Reactivity

Stability: Stable under normal ambient and anticipated conditions of use.

Conditions to Avoid: Avoid high temperatures and all sources of ignition. Prevent vapor accumulation.

Materials to Avoid (Incompatible Materials): Avoid contact with strong oxidizing agents and strong reducing agents.

Hazardous Decomposition Products: Not anticipated under normal conditions of use.

Hazardous Polymerization: Not known to occur.

### Section 11: Toxicological Information

Information on Toxicological Effects of Substance/Mixture

Acute Toxicity	Hazard_	Additional Information	LC50/LD50 Data
Inhalation	Harmful if inhaled	Contains poisonous hydrogen sulfide gas. See Signs and Symptoms.	10 mg/L (vapor, estimated)
Skin Absorption	Unlikely to be harmful		> 2 g/kg
Ingestion (Swallowing)	Unlikely to be harmful		> 5 g/kg

Aspiration Hazard: May be fatal if swallowed and enters airways.

Skin Corrosion/Irritation: Causes skin irritation. Repeated exposure may cause skin dryness or cracking.

Serious Eye Damage/Irritation: Causes mild eye irritation. .

**Signs and Symptoms:** Effects of overexposure can include slight irritation of the respiratory tract, nausea, vomiting, and signs of nervous system depression (e.g., headache, drowsiness, dizziness, loss of coordination, disorientation and fatigue). Continued exposure to high concentrations can result in vomiting, cardiac irregularities and sudden loss of consciousness.

This material contains hydrogen sulfide, a poisonous gas with the smell of rotten eggs. The smell disappears rapidly because of olfactory fatigue so odor may not be a reliable indicator of exposure. Effects of overexposure include irritation of the eyes, nose, throat and respiratory tract, blurred vision, photophobia (sensitivity to light), and pulmonary edema (fluid accumulation in the lungs). Severe exposures can result in nausea, vomiting, muscle weakness or cramps, headache, disorientation and other signs of nervous system depression, irregular heartbeats, convulsions, respiratory failure, and death.

Skin Sensitization: Not expected to be a skin sensitizer.

Respiratory Sensitization: No information available.

Specific Target Organ Toxicity (Single Exposure): May cause drowsiness and dizziness.

Specific Target Organ Toxicity (Repeated Exposure): Not expected to cause organ effects from repeated exposure.

Carcinogenicity: May cause cancer

Germ Cell Mutagenicity: Not expected to cause heritable genetic effects.

Reproductive Toxicity: Not expected to cause reproductive toxicity.

#### Information on Toxicological Effects of Components

#### Natural Gas Condensate ...C2-20

*Carcinogenicity:* Two year inhalation studies of vaporized unleaded gasoline produced an increased incidence of kidney tumors in male rats and liver tumors in female mice. Repeated skin application of various petroleum naphthas in mice for two years resulted in an increased incidence of skin tumors but only in the presence of severe skin irritation. Follow-up mechanistic studies suggest that the occurrence of these tumors may be the consequence of promotional processes and not relevant to human risk assessment. Epidemiology data collected from a study of more than 18,000 petroleum marketing and distribution workers showed no increased risk of leukemia, multiple myeloma, or kidney cancer from gasoline exposure. Unleaded gasoline has been identified as a possible carcinogen by the International Agency for Research on Cancer.

**Target Organs:** Two year inhalation studies of wholly vaporized unleaded gasoline, and 90 days studies of various petroleum naphthas, did not produce significant target organ toxicity in laboratory animals. Nephropathy in male rats, characterized by the accumulation of alpha-2-u- globulin in epithelial cells of the proximal tubules was observed, however follow-up studies suggest that these changes are unique to the male rat.

**Reproductive Toxicity:** No evidence of developmental toxicity was found in pregnant laboratory animals (rats and mice) exposed to high vapor concentrations of unleaded gasoline and petroleum naphthas via inhalation. A two-generation reproductive toxicity study of vapor recovery gasoline did not adversely affect reproductive function or offspring survival and development.

### Xylenes

**Target Organs:** Rats exposed to xylenes at 800, 1000 or 1200 ppm 14 hours daily for 6 weeks demonstrated high frequency hearing loss. Another study in rats exposed to 1800 ppm 8 hours daily for 5 days demonstrated middle frequency hearing loss. **Reproductive Toxicity:** Both mixed xylenes and the individual isomers produced limited evidence of developmental toxicity in laboratory animals. Inhalation and oral administration of xylene resulted in decreased fetal weight, increased incidences of delayed ossification, skeletal variations and resorptions, but no evidence of teratogenicity.

### <u>Toluene</u>

*Carcinogenicity:* Exposure of rats and mice to toluene at concentrations ranging from 120-1200 ppm for two years did not demonstrate evidence of carcinogenicity. Toluene has not been listed as a carcinogen by IARC.

**Target Organs:** Epidemiology studies suggest that chronic occupational overexposure to toluene may damage color vision. Subchronic and chronic inhalation studies with toluene produced kidney and liver damage, hearing loss and central nervous system (brain) damage in laboratory animals. Intentional misuse by deliberate inhalation of high concentrations of toluene has been shown to cause liver, kidney, and central nervous system damage, including hearing loss and visual disturbances. **Reproductive Toxicity:** Exposure to toluene during pregnancy has demonstrated limited evidence of developmental toxicity in laboratory animals. Decreased fetal body weight and increased skeletal variations in both inhalation and oral studies, but only at doses that were maternally toxic. No fetal toxicity was seen at doses that were not maternally toxic. Decreased sperm counts have been observed in male rats in the absence of a reduction in fertility. Toluene has been reported to cause mental or growth retardation in the children of solvent abusers who directly inhale toluene during pregnancy.

#### <u>Cyclohexane</u>

**Reproductive Toxicity:** Two-generation reproduction and developmental toxicity studies using rats and rabbits exposed (whole-body) to atmospheric concentrations up to 7000 ppm cyclohexane did not detect evidence of developmental toxicity in either species.

#### Benzene

*Carcinogenicity:* Benzene is an animal carcinogen and is known to produce acute myelogenous leukemia (a form of cancer) in humans. Benzene has been identified as a human carcinogen by IARC, the US National Toxicology Program and the US-Occupational Safety and Health Administration.

*Target Organs:* Prolonged or repeated exposures to benzene vapors can cause damage to the blood and blood forming organs, including disorders like leukopenia, thrombocytopenia, and aplastic anemia.

**Reproductive Toxicity:** Some studies in occupationally exposed women have suggested benzene exposure increased risk of miscarriage and stillbirth and decreased birth weight and gestational age. The size of the effects detected in these studies was small, and ascertainment of exposure and outcome in some cases relied on self-reports, which may limit the reliability of these results.

*Germ Cell Mutagenicity:* Benzene exposure has resulted in chromosomal aberrations in human lymphocytes and animal bone marrow cells. Exposure has also been associated with chromosomal aberrations in sperm cells in human and animal studies.

#### <u>n-Hexane</u>

**Target Organs:** Excessive exposure to n-hexane can result in peripheral neuropathies. The initial symptoms are symmetrical sensory numbness and paresthesias of distal portions of the extremities. Motor weakness is typically observed in muscles of the toes and fingers but may also involve muscles of the arms, thighs and forearms. The onset of these symptoms may be delayed for several months to a year after the beginning of exposure. The neurotoxic properties of n-hexane are potentiated by exposure to methyl ethyl ketone and methyl isobutyl ketone.

**Reproductive Toxicity:** Prolonged exposure to high concentrations of n-hexane (>1,000 ppm) resulted in decreased sperm count and degenerative changes in the testes of rats but not those of mice.

#### Ethyl Benzene

*Carcinogenicity:* Rats and mice exposed to 0, 75, 250, or 750 ppm ethyl benzene in a two year inhalation study demonstrated limited evidence of kidney, liver, and lung cancer. Ethyl benzene has been listed as a possible human carcinogen by IARC.

*Target Organs:* In rats and mice exposed to 0, 75, 250, or 750 ppm ethyl benzene in a two year inhalation study there was mild damage to the kidney (tubular hyperplasia), liver (eosinophilio foci, hypertrophy, necrosis), lung (alveolar epithelium metaplasia), thyroid (hyperplasia), thyroid (hyperplasia) and pituitary (hyperplasia). In animal models (particularly rats), ethyl benzene affects the auditory function mainly in the cochlear mid-frequency range and ototoxicity was observed after combined exposure to noise and ethyl benzene. There is no evidence of either ethyl benzene-induced hearing losses or ototoxicity with combined exposure to ethyl benzene and noise in workers.

### Section 12: Ecological Information

**Toxicity:** Acute aquatic toxicity studies on samples of gasoline and naphtha streams show acute toxicity values greater than 1 mg/L and mostly in the range 1-100 mg/L. These tests were carried out on water accommodated fractions, in closed systems to prevent evaporative loss. Results are consistent with the predicted aquatic toxicity of these substances based on their hydrocarbon composition. These substances should be regarded as toxic to aquatic organisms, with the potential to cause long term adverse effects in the aquatic environment. Classification: H411; Chronic Cat 2.

**Persistence and Degradability:** The hydrocarbons in this material are not readily biodegradable but are regarded as inherently biodegradable since their hydrocarbon components can be degraded by microorganisms.

**Bioaccumulative Potential:** Log Kow values measured for the hydrocarbon components of this material range from 3 to greater than 6 and therefore are regarded as having the potential to bioaccumulate. In practice, metabolic processes or physical properties may prevent this effect or limit bioavailability.

**Mobility in Soil:** On release to water, hydrocarbons will float on the surface and since they are sparingly soluble, the only significant loss is volatilization to air. In air, these hydrocarbons are photodegraded by reaction with hydroxyl radicals with half lives varying from 6.5 days for benzene to 0.5 days for n-dodecane.

Other Adverse Effects: None anticipated.

### Section 13: Disposal Considerations

The generator of a waste is always responsible for making proper hazardous waste determinations and needs to consider state and local requirements in addition to federal regulations.

This material, if discarded as produced, would not be a federally regulated RCRA "listed" hazardous waste. However, it would likely be identified as a federally regulated RCRA hazardous waste for the following characteristic(s) shown below. See Sections 7 and 8 for information on handling, storage and personal protection and Section 9 for physical/chemical properties. It is possible that the material as produced contains constituents which are not required to be listed in the MSDS but could affect the hazardous waste determination. Additionally, use which results in chemical or physical change of this material could subject it to regulation as a hazardous waste.

Container contents should be completely used and containers should be emptied prior to discard. Container residues and rinseates could be considered to be hazardous wastes.

#### EPA Waste Number(s)

- D001 Ignitability characteristic
- D018 Toxicity characteristic (Benzene)

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Section 14: Transport Information

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### U.S. Department of Transportation (DOT)

Shipping Description:	If vapor pressure is > 300 kPa (43.5 psia) at 50° C (122° F) and H2S is > 8.8 molar % shipping description is:         UN3160, Liquefied gas, toxic, flammable, n.o.s., (Hydrogen sulfide; ,; Liquefied Petroleum Gas), 2.3,; (2.1), Inhalation Hazard Zone X         If vapor pressure is > 300 kPa (43.5 psia) at 50° C (122° F) and H2S is < 8.8 molar % shipping description is:         UN1965, Hydrocarbon gas mixture, liquefied, n.o.s., 2.1         If vapor pressure is <= 300 kPa (43.5 psia) at 50° C (122° F) and H2S is < 8.8 molar % shipping description is:         UN1965, Hydrocarbon gas mixture, liquefied, n.o.s., 2.1         If vapor pressure is <= 300 kPa (43.5 psia) at 50° C (122° F) and H2S is < 8.8 molar % shipping description is:         UN1267, Petroleum crude oil, 3, I or II [I if BP < 35° C (95° F); II if BP > 35° C]
Non-Bulk Package Marking:	<ul> <li>Must be consistent with shipping description, either:</li> <li>Liquefied gas, toxic, flammable, n.o.s., (Hydrogen sulfide, Liquefied petroleum gas), UN3160</li> <li>or</li> <li>Hydrocarbon gas mixture, liquefied, n.o.s., UN1965</li> <li>or</li> <li>Petroleum crude oil, UN1267</li> </ul>
Non-Bulk Package Labeling:	<i>For UN3160:</i> Poison gas and Flammable gas <i>For UN1965:</i> Flammable gas <i>For UN1267:</i> Flammable liquid
Bulk Package/Placard Marking:	<i>For UN3160:</i> Poison gas / 3160 and Flammable gas <i>For UN1965:</i> Flammable gas / 1965 <i>For UN1267:</i> Flammable / 1267
Packaging - References:	For UN3160: None; 49 CFR 173.304; 173.314 & .315 For UN1965: 49 CFR: 173.306; 173.304; 173.314 & .315 For UN1267: 49 CFR 173.150; 173.201; 173.243 [ PG I ] -or- 49 CFR 173.150; 173.202; 173.242 [ PG II ] (Exceptions; Non-bulk; Bulk)
Hazardous Substance:	The EPA's Petroleum Exclusion applies to Section 2 and/or 15 components which are listed
Emergency Response Guide: Note:	<ul> <li>in 49 CFR 172.101, Table 1 to Appendix A.</li> <li>UN3160 - 119; UN1965 - 115; UN1267 - 128;</li> <li>Replace X in shipping description with:</li> <li>D if Molar % H2S is from 8.8% to 14.8%</li> <li>C if Molar % H2S is from 14.9% to 44.4%</li> <li>B if Molar % H2S is from 44.5% to 100.0%</li> <li>Container(s) greater than 5 liters (liquids) or 5 kilograms (solids), shipped by water mode and ALL bulk shipments may require the shipping description to contain the "Marine Pollutant" notation [49 CFR 172.203(l)] and the container(s) to display the [Marine Pollutant Mark] [49 CFR 172.322].</li> <li>The following alternate shipping description order may be used until January 1,</li> </ul>
	2013: Proper Shipping name, Hazard Class or Division, (Subsidiary Hazard if any), UN or NA number, Packing Group Other shipping description elements may be required for DOT compliance. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code: Not applicable

International Maritime Dangerous Goods (IMDG)

Shipping Description:	If vapor pressure is > 300 kPa (43.5 psia) at 50° C (122° F) and H2S is > 8.8 molar % shipping description is:	
	UN3160, Liquefied gas, toxic, flammable, n.o.s (Hydrogen sulphide, Liquefied Petroleum Gas), 2.3,; (2.1)	
	lf vapor pressure is > 300 kPa (43.5 psia) at 50° C (122° F) and H2S is < 8.8 molar %	
	<i>shipping description is:</i> UN1965, Hydrocarbon gas mixture, liquefied, n.o.s., (Hydrogen sulphide, Liquefied	
	petroleum gas), 2.1; <i>If vapor pressure is &lt;= 300 kPa (43.5 psia) at 50° C (122° F) and H2S is &lt; 8.8 molar %</i>	
	<i>shipping description is:</i> UN1267, Petroleum crude oil,  3, I <i>or</i> II [ I if IBP < 35° C (95° F); II if IBP > 35° C] (-46° C);	
Non-Bulk Package Marking:	<i>Must be consistent with shipping description, either:</i> Liquefied gas, toxic, flammable, n.o.s., (Hydrogen sulphide, Liquefied petroleum gas), UN3160	
	or Hydrocarbon gas mixture, liquefied, n.o.s., (Hydrogen sulphide, Liquefied petroleum gas), UN1965 or	
	Petroleum crude oil, UN1267	
Labels:	<i>For UN3160:</i> Toxic gas and Flammable gas <i>For UN1965:</i> Flammable gas <i>For UN1267:</i> Flammable liquid	
Placards/Marking (Bulk):	<i>For UN3160:</i> Toxic gas / 3160 and Flammable gas <i>For UN1965:</i> Flammable gas / 1965 <i>For UN1267:</i> Flammable / 1267	
Packaging - Non-Bulk:	For UN3160 & UN1965: P200 For UN1267: P001	
EMS:	For UN3160 & UN1965: F-D, S-U	
Note:	For UN1267: F-E, S-E If container(s) is greater than 5 liters (liquids) or 5 kilograms (solids), shipment may require the shipping description to contain the "Marine Pollutant" description [IMDG 5.4.1.4.3.5] and the container(s) to display the Marine Pollutant mark [IMDG 5.2.1.6]. U.S. DOT compliance requirements may apply. See 49 CFR 171.22, 23 & 25. If transported in bulk by marine vessel in international waters, product is being carried under the scope of MARPOL Annex I.	
	nternational Air Transport Assoc. (ICAO/IATA)	
UN/ID #:	UN3160 - <i>Forbidden</i> UN1965 <i>or</i> UN1267	
Proper Shipping Name:	<i>For UN1965:</i> Hydrocarbon gas mixture, liquefied, n.o.s. (Liquefied petroleum gas, Hydrogen sulphide) <i>For UN1267:</i> Petroleum crude oil	
Hazard Class/Division:	For UN1965: 2.1 For UN1267: 3	
Subsidiary risk: Packing Group:	None For UN1965: None For UN1267: I or II [ Determined by IATA 3.3.2 ]	
Non-Bulk Package Marking:	<i>For UN1965:</i> Hydrocarbon gas mixture, liquefied, n.o.s. (Liquefied petroleum gas, Hydrogen sulphide), UN1965 <i>For UN1267:</i> Petroleum crude oil, UN1267	
Labels:	<i>For UN1965:</i> Flammable gas , Cargo Aircraft Only <i>For UN1267:</i> Flammable liquid	
ERG Code:	For UN1965: 10L or For UN1267: 3L LTD. QTY Passenger Aircraft Cargo Aircraft Only	

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Packaging Instruction #:	UN1965 - Forbidden UN1267 - Forbidden - [PG I] Y341 - [PG II]	UN1965 - Forbidden UN1267 - 351 - [PG I] 353 - [PG II]	UN1965 - 200 UN1267 - 361 - [ PG I ] 364 - [ PG II ]
Max. Net Qty. Per Package:	UN1267 - None (PG I); 1L (PG II)	UN1267 - 1L - [PG I] 5 L - [PG II]	UN1965 - 150 kg UN1267 - 30 L - <b>[ PG I ]</b>
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### Section 15: Regulatory Information

#### CERCLA/SARA - Section 302 Extremely Hazardous Substances and TPQs (in pounds):

This material contains the following chemicals subject to the reporting requirements of SARA 302 and 40 CFR 372:

Component	TPQ	EPCRA RQ
Hydrogen Sulfide	500 lb	100 lb

#### CERCLA/SARA - Section 311/312 (Title III Hazard Categories)

Acute Health:	Yes
Chronic Health:	Yes
Fire Hazard:	Yes
Pressure Hazard:	No
Reactive Hazard:	No

#### CERCLA/SARA - Section 313 and 40 CFR 372:

This material contains the following chemicals subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR 372:

Component	Concentration <sup>1</sup>	de minimis
Xylenes	1-8	1.0%
Toluene	1-7	1.0%
Cyclohexane	1-5	1.0%
Benzene	<5	0.1%
n-Hexane	2-4	1.0%
Ethyl Benzene	1-3	0.1%

#### EPA (CERCLA) Reportable Quantity (in pounds):

EPA's Petroleum Exclusion applies to this material - (CERCLA 101(14)).

#### California Proposition 65:

Warning: This material may contain detectable quantities of the following chemicals, known to the State of California to cause cancer, birth defects or other reproductive harm, and which may be subject to the warning requirements of California Proposition 65 (CA Health & Safety Code Section 25249.5):

Component	Type of Toxicity	
Toluene	Developmental Toxicant	
	Female Reproductive Toxicant	
Benzene	Cancer	
	Developmental Toxicant	
	Male Reproductive Toxicant	
Ethyl Benzene	Cancer	
International Llagard Classification	÷	

International Hazard Classification

#### Canada:

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the Regulations.

#### WHMIS Hazard Class:

B2 - Flammable Liquids D2A D2B

#### National Chemical Inventories

All components are either listed on the US TSCA Inventory, or are not regulated under TSCA All components are either on the DSL, or are exempt from DSL listing requirements

#### U.S. Export Control Classification Number: 1C981

### Section 16: Other Information

Date of Issue:

Status: Previous Issue Date: Revised Sections or Basis for Revision: 20-Sep-2014

#### FINAL

20-Sep-2014 Identified Hazards (Section 2) Precautionary Statement(s) (Section 2) First Aid (Section 4) Exposure limits (Section 8) Shipping information (Section 14) Regulatory information (Section 15) 730370

#### SDS Number:

#### **Guide to Abbreviations:**

ACGIH = American Conference of Governmental Industrial Hygienists; CASRN = Chemical Abstracts Service Registry Number; CEILING = Ceiling Limit (15 minutes); CERCLA = The Comprehensive Environmental Response, Compensation, and Liability Act; EPA = Environmental Protection Agency; GHS = Globally Harmonized System; IARC = International Agency for Research on Cancer; INSHT = National Institute for Health and Safety at Work; IOPC = International Oil Pollution Compensation; LEL = Lower Explosive Limit; NE = Not Established; NFPA = National Fire Protection Association; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; PEL = Permissible Exposure Limit (OSHA); SARA = Superfund Amendments and Reauthorization Act; STEL = Short Term Exposure Limit (15 minutes); TLV = Threshold Limit Value (ACGIH); TWA = Time Weighted Average (8 hours); UEL = Upper Explosive Limit; WHMIS = Worker Hazardous Materials Information System (Canada)

#### **Disclaimer of Expressed and implied Warranties:**

The information presented in this Material Safety Data Sheet is based on data believed to be accurate as of the date this Material Safety Data Sheet was prepared. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER WARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OR COMPLETENESS OF THE INFORMATION PROVIDED ABOVE, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. No responsibility is assumed for any damage or injury resulting from abnormal use or from any failure to adhere to recommended practices. The information provided above, and the product, are furnished on the condition that the person receiving them shall make their own determination as to the suitability of the product for their particular purpose and on the condition that they assume the risk of their use. In addition, no authorization is given nor implied to practice any patented invention without a license.



### **Produced Brine Water**

### Safety Data Sheet

### Section 1: Identification of the substance or mixture and of the supplier

Product Name: SDS Number:

Intended Use:

Manufacturer:

Produced Brine Water 401320

Process Water

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American Energy Partners 301 N.W. 63rd Oklahoma City, OK 73116

**Emergency Health and Safety Number:** 

Chemtrec: 800-424-9300 (24 Hours)

SDS Information:

Phone: 844-210-6000 URL: www.americanenergypartners.com

### Section 2: Hazard(s) Identification

#### **Classification**

- H302 -- Harmful if swallowed -- Category 1
- H319 -- Eye damage/irritation -- Category 2
- H316 -- Causes mild skin irritation -- Category 1
- H332 -- Harmful if inhaled -- Category 1
- H350 -- Carcinogenicity -- Category 1A
- H412 -- May cause chronic harmful effects to aquatic life -- Category 2

#### Label Elements



Causes serious eye irritation. (H319)\* Harmful if swallowed. (H302)\* Harmful if inhaled. (H332)\* May cause cancer. (H350)\* Toxic to aquatic life with long lasting effects. (H412)\*

#### Precautionary Statement(s):

Obtain special instructions before use. (P201)\* Do not handle until all safety precautions have been read and understood. (P202)\* Do not breathe dust/fume/gas/mist/vapours/spray. (P261) Wash thoroughly after handling. (P264)\* Do not eat, drink, or smoke when using this product. (P270)\* Avoid release to the environment. (P273)\* Use outdoors in a well ventelated space (P271) Wear protective gloves / protective clothing / eye protection. (P281)\* IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. (P305+P351+P338\*) If eye irritation persists: Get medical advice/attention. (P313)\* IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. (P301+P312)\* IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. (P304 + P340)\* Get medical advice/attention if you feel unwell. (P314)\* Collect spillage. (P391)\* Store locked up. (P405)\* Store in a well-ventilated place. Keep container tightly closed. (P403+P233)\* Dispose of contents/container to approved disposal facility. (P501)\*

\* (Applicable GHS hazard code.)

### Section 3: Composition / Information on Ingredients

Component	CAS#	Concentration <sup>1</sup>
Water	7732-18-5	80-100%
Sodium chloride	91-20-3	<20%
Benzene	71-43-2	<2%

All concentrations are percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.

### Section 4: First Aid Measures

**Eye Contact:** For direct contact, remove contact lenses if present and easy to do. Immediately hold eyelids apart and flush the affected eye(s) with clean water for at least 20 minutes. Seek immediate medical attention.

**Skin Contact:** Remove contaminated shoes and clothing and cleanse affected area(s) thoroughly by washing with mild soap and water or a waterless hand cleaner. If irritation or redness develops and persists, seek medical attention.

**Inhalation (Breathing):** If respiratory symptoms develop, move victim away from source of exposure and into fresh air in a position comfortable for breathing. If breathing is difficult, oxygen or artificial respiration should be administered by qualified personnel. If symptoms persist, seek medical attention.

Ingestion (Swallowing): First aid is not normally required; however, if swallowed and symptoms develop, seek medical attention.

#### Most important symptoms and effects

Acute: Headache, drowsiness, dizziness, loss of coordination, disorientation and fatigue.

Delayed: Dry skin and possible irritation with repeated or prolonged exposure.

**Notes to Physician:** Federal regulations (29 CFR 1910.1028) specify medical surveillance programs for certain exposures to benzene above the action level or PEL (specified in Section (i)(1)(i) of the Standard). In addition, employees exposed in an emergency situation shall, as described in Section (i)(4)(i), provide a urine sample at the end of the shift for measurement of urine phenol.

### Section 5: Fire-Fighting Measures



NFPA 704 Hazard Class

Health: 1 Flammability: 1 Instability: 0 (0-Minimal, 1-Slight, 2-Moderate, 3-Serious, 4-Severe)

**Unusual Fire & Explosion Hazards:** This material may burn, but will not ignite readily. If container is not properly cooled, it can rupture in the heat of a fire.

**Extinguishing Media:** Dry chemical, carbon dioxide, foam, or water spray is recommended. Water or foam may cause frothing of materials heated above 212°F / 100°C. Carbon dioxide can displace oxygen. Use caution when applying carbon dioxide in confined spaces. Simultaneous use of foam and water on the same surface is to be avoided as water destroys the foam.

**Fire Fighting Instructions:** For fires beyond the initial stage, emergency responders in the immediate hazard area should wear protective clothing. When the potential chemical hazard is unknown, in enclosed or confined spaces, a self contained breathing apparatus should be worn. In addition, wear other appropriate protective equipment as conditions warrant (see Section 8).

Isolate immediate hazard area and keep unauthorized personnel out. Stop spill/release if it can be done safely. Move undamaged containers from immediate hazard area if it can be done safely. Water spray may be useful in minimizing or dispersing vapors and to protect personnel. Cool equipment exposed to fire with water, if it can be done safely. Avoid spreading burning liquid with water used for cooling purposes.

**Hazardous Combustion Products:** Combustion may yield smoke, carbon monoxide, and other products of incomplete combustion. Oxides of nitrogen and sulfur may also be formed.

#### See Section 9 for Flammable Properties including Flash Point and Flammable (Explosive) Limits

### Section 6: Accidental Release Measures

**Personal Precautions:** This material may burn, but will not ignite readily. Keep all sources of ignition away from spill/release. Stay upwind and away from spill/release. Avoid direct contact with material. For large spillages, notify persons down wind of the spill/release, isolate immediate hazard area and keep unauthorized personnel out. Wear appropriate protective equipment, including respiratory protection, as conditions warrant (see Section 8). See Sections 2 and 7 for additional information on hazards and precautionary measures.

**Environmental Precautions:** Stop spill/release if it can be done safely. Prevent spilled material from entering sewers, storm drains, other unauthorized drainage systems, and natural waterways. Use water sparingly to minimize environmental contamination and reduce disposal requirements. If spill occurs on water notify appropriate authorities and advise shipping of any hazard. Spills into or upon navigable waters, the contiguous zone, or adjoining shorelines that cause a sheen or discoloration on the surface of the water, may require notification of the National Response Center (phone number 800-424-8802).

**Methods for Containment and Clean-Up:** Notify relevant authorities in accordance with all applicable regulations. Immediate cleanup of any spill is recommended. Dike far ahead of spill for later recovery or disposal. Absorb spill with inert material such as sand or vermiculite, and place in suitable container for disposal. If spilled on water remove with appropriate methods (e.g. skimming, booms or absorbents). In case of soil contamination, remove contaminated soil for remediation or disposal, in accordance with local regulations.

Recommended measures are based on the most likely spillage scenarios for this material; however local conditions and regulations may influence or limit the choice of appropriate actions to be taken. See Section 13 for information on appropriate disposal.

### Section 7: Handling and Storage

**Precautions for safe handling:** Keep away from flames and hot surfaces. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe vapors or mists. Wear protective gloves/clothing and eye/face protection. Wash thoroughly after handling. Use good personal hygiene practices and wear appropriate personal protective equipment (see section 8).

Do not enter confined spaces such as tanks or pits without following proper entry procedures such as ASTM D-4276 and 29CFR 1910.146. Do not wear contaminated clothing or shoes.

**Conditions for safe storage:** Keep container(s) tightly closed and properly labeled. This material may contain or release poisonous hydrogen sulfide gas. In a tank, barge, or other closed container, the vapor space above this material may accumulate hazardous concentrations of hydrogen sulfide. Check atmosphere for oxygen content, H2S, and flammability prior to entry. Use and store this material in cool, dry, well-ventilated area away from heat and all sources of ignition. Store only in approved containers. Keep away from any incompatible material (see Section 10). Protect container(s) against physical damage.

"Empty" containers retain residue and may be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, or other sources of ignition. They may explode and cause injury or death. "Empty" drums should be completely drained, properly bunged, and promptly shipped to the supplier or a drum reconditioner. All containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations. Before working on or in tanks which contain or have contained this material, refer to OSHA regulations, ANSI Z49.1, and other references pertaining to cleaning, repairing, welding, or other contemplated operations.

### Section 8: Exposure Controls / Personal Protection

Component	ACGIH	OSHA	NIOSH
Water (7732-18-5)	Not established	Not established	Not established
Sodium chloride (7647-14-5)	Not established	Not established	Not established
Benzene (71-43-2)	STEL: 2.5 ppm TWA: 0.5 ppm Skin	Ceiling: 25 ppm STEL: 5 ppm TWA: 1 ppm	STEL: 5 ppm TWA: 0.1 ppm

Note: State, local or other agencies or advisory groups may have established more stringent limits. Consult an industrial hygienist or similar professional, or your local agencies, for further information.

**Engineering controls:** If current ventilation practices are not adequate to maintain airborne concentrations below the established exposure limits, additional engineering controls may be required.

**Eye/Face Protection:** The use of eye protection (such as splash goggles) that meets or exceeds ANSI Z.87.1 is recommended when there is potential liquid contact to the eye. Depending on conditions of use, a face shield may be necessary.

**Skin/Hand Protection:** The use of gloves impervious to the specific material handled is advised to prevent skin contact. Users should check with manufacturers to confirm the breakthrough performance of their products. Suggested protective materials: Nitrile

**Respiratory Protection:** Where there is potential for airborne exposure above the exposure limit a NIOSH certified air purifying respirator equipped with organic vapor cartridges/canisters may be used.

A respiratory protection program that meets or is equivalent to OSHA 29 CFR 1910.134 and ANSI Z88.2 should be followed whenever workplace conditions warrant a respirator's use. Air purifying respirators provide limited protection and cannot be used in atmospheres that exceed the maximum use concentration (as directed by regulation or the manufacturer's instructions), in oxygen deficient (less than 19.5 percent oxygen) situations, or under conditions that are immediately dangerous to life and health (IDLH).

If benzene concentrations equal or exceed applicable exposure limits, OSHA requirements for personal protective equipment, exposure monitoring, and training may apply (29CFR1910.1028 - Benzene).

**Other Protective Equipment:** Eye wash and quick-drench shower facilities should be available in the work area. Thoroughly clean shoes and wash contaminated clothing before reuse.

Suggestions provided in this section for exposure control and specific types of protective equipment are based on readily available information. Users should consult with the specific manufacturer to confirm the performance of their protective equipment. Specific situations may require consultation with industrial hygiene, safety, or engineering professionals.

### Section 9: Physical and Chemical Properties

**Note:** Unless otherwise stated, values are determined at 20°C (68°F) and 760 mm Hg (1 atm). Data represent typical values and are not intended to be specifications.

Appearance:	Varies (clear / amber / brown)
Physical Form:	Liquid
Odor:	Petroleum
Odor Threshold:	No data
pH:	4.9-8.5
Vapor Pressure:	No data available
Vapor Density (air=1):	>1
Initial Boiling Point/Range:	212 °F / 100 °C
Melting/Freezing Point:	32 °F / 0 °C
Pour Point:	No data
Solubility in Water:	Infinintely
Partition Coefficient (n-octanol/water) (Kow):	>10
Specific Gravity (water=1):	1.0 -1.1 °API
Viscosity:	No data available
Evaporation Rate (nBuAc=1):	No data available
Flash Point:	No data available
Test Method:	Not applicable
Lower Explosive Limits (vol % in air):	1%
Upper Explosive Limits (vol % in air):	46%
Auto-ignition Temperature:	No data available

### Section 10: Stability and Reactivity

Stability: Stable under normal ambient and anticipated conditions of use.

Conditions to Avoid: Avoid all possible sources of ignition. Prevent vapor accumulation.

Materials to Avoid (Incompatible Materials): Avoid contact with strong oxidizing and reducing agents.

Hazardous Decomposition Products: Not anticipated under normal conditions of use.

Hazardous Polymerization: Not known to occur.

### Section 11: Toxicological Information

#### Information on Toxicological Effects of Substance/Mixture

Acute Toxicity	Hazard_	Additional Information	LC50/LD50 Data
Inhalation	Expected to have a low degree of toxicity by inhalation		No data
Skin Absorption	Unlikely to be harmful		No data
Ingestion (Swallowing)	Unlikely to be harmful		No data

Aspiration Hazard: Not expected to be an aspiration hazard.

Skin Corrosion/Irritation: Causes mild skin irritation. Repeated exposure may cause skin dryness or cracking.

Serious Eye Damage/Irritation: Causes serious eye irritation.

**Signs and Symptoms:** Effects of overexposure may include irritation of the digestive tract, irritation of the respiratory tract, nausea, vomiting, diarrhea and signs of nervous system depression (e.g., headache, drowsiness, dizziness, loss of coordination, disorientation and fatigue).

Skin Sensitization: Not expected to be a skin sensitizer.

**Respiratory Sensitization:** No information available.

Specific Target Organ Toxicity (Single Exposure): May cause drowsiness and dizziness.

**Specific Target Organ Toxicity (Repeated Exposure):** May cause damage to organs through prolonged or repeated exposure. Laboratory animal studies of hydrocarpon products by the dermal and inhalation exposure routes have demonstrated toxicity to the liver, blood, spleen and thymus

Carcinogenicity: May cause cancer, based on component information.

Germ Cell Mutagenicity: Inadequate information available.

Reproductive Toxicity: Inadequate information available.

**Other Comments:** This material may contain varying concentrations of polycyclic aromatic hydrocarbons (PAHs) which have been known to produce a phototoxic reaction when contaminated skin is exposed to sunlight. The effect is similar in appearance to an exaggerated sunburn, and is temporary in duration if exposure is discontinued. Continued exposure to sunlight can result in more serious skin problems including pigmentation (discoloration), skin eruptions (pimples), and possible skin cancers.

#### Information on Toxicological Effects of Components

WaterCarcinogenicity:No data availableTarget Organs:No data availableReproductive Toxicity:No data availableGerm Cell Mutagenicity:No data available

#### Sodium chloride

Carcinogenicity: No data available but sodium chloride has not been identified as a human carcinogen by IARC, the US National Toxicology Program and the US-Occupational Safety and Health Administration.
 Target Organs: Eyes, respiratory system, central nervous system
 Reproductive Toxicity: No data available
 Germ Cell Mutagenicity: No data available

#### <u>Benzene</u>

*Carcinogenicity:* Benzene is an animal carcinogen and is known to produce acute myelogenous leukemia (a form of cancer) in humans. Benzene has been identified as a human carcinogen by IARC, the US National Toxicology Program and the US-Occupational Safety and Health Administration.

*Target Organs:* Prolonged or repeated exposures to benzene vapors can cause damage to the blood and blood forming organs, including disorders like leukopenia, thrombocytopenia, and aplastic anemia.

**Reproductive Toxicity:** Some studies in occupationally exposed women have suggested benzene exposure increased risk of miscarriage and stillbirth and decreased birth weight and gestational age. The size of the effects detected in these studies was small, and ascertainment of exposure and outcome in some cases relied on self-reports, which may limit the reliability of these results.

*Germ Cell Mutagenicity:* Benzene exposure has resulted in chromosomal aberrations in human lymphocytes and animal bone marrow cells. Exposure has also been associated with chromosomal aberrations in sperm cells in human and animal studies.

### Section 12: Ecological Information

Toxicity: Not evaluated

Persistence and Degradability: Not evaluated

Persistence per IOPC Fund definition: Not evaluated

**Bioaccumulative Potential:** Not evaluated although the solubility and log KOW would indicate it has little bioaccumulative potential.

**Mobility in Soil:** Not evaluated although the solubility properties indicate produced water would be highly mobile throughout a system.

Other Adverse Effects: None anticipated.

### Section 13: Disposal Considerations

The generator of a waste is always responsible for making proper hazardous waste determinations and needs to consider state and local requirements in addition to federal regulations.

This material, if discarded as produced, would not be a federally regulated RCRA "listed" hazardous waste. However, it would likely be identified as a federally regulated RCRA hazardous waste for the following characteristic(s) shown below. See Sections 7 and 8 for information on handling, storage and personal protection and Section 9 for physical/chemical properties. It is possible that the material as produced contains constituents which are not required to be listed in the MSDS but could affect the hazardous waste determination. Additionally, use which results in chemical or physical change of this material could subject it to regulation as a hazardous waste.

Container contents should be completely used and containers should be emptied prior to discard. Container residues and rinseates could be considered to be hazardous wastes.

#### EPA Waste Number(s)

• D018 - Toxicity characteristic (Benzene)

### Section 14: Transport Information

#### U.S. Department of Transportation (DOT)

Shipping name: Not regulated

Note: Some states may require specific shipping lables. Contact each jurisdiction for more information.

### Section 15: Regulatory Information

#### CERCLA/SARA - Section 302 Extremely Hazardous Substances and TPQs (in pounds):

This material does not contain any chemicals subject to the reporting requirements of SARA 302 and 40 CFR 372.

#### CERCLA/SARA - Section 311/312 (Title III Hazard Categories)

Acute Health:	Yes
Chronic Health:	Yes
Fire Hazard:	No
Pressure Hazard:	No
Reactive Hazard:	No

#### CERCLA/SARA - Section 313 and 40 CFR 372:

This material contains the following chemicals subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR 372:

Component	Concentration <sup>1</sup>	de minimis		
Benzene	<2	0.1%		

#### EPA (CERCLA) Reportable Quantity (in pounds):

EPA's Petroleum Exclusion applies to this material - (CERCLA 101(14)).

Warning: This material may contain detectable quantities of the following chemicalsidentified on federal and individual state hazardouis substances list. Contact each jurisdiction for more information.

Component	Type of Toxicity
Benzene	Cancer Developmental Toxicant Male Reproductive Toxicant

#### International Hazard Classification:

#### Canada:

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all the information required by the Regulations.

### WHMIS Hazard Class:

D2A D2B

### **National Chemical Inventories**

All components are either listed on the US TSCA Inventory, or are not regulated under TSCA All components are either on the DSL, or are exempt from DSL listing requirements

### U.S. Export Control Classification Number: 1C981

### Section 16: Other Information

Date of Issue: Status: 20-Sep-2014 FINAL

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#### **Revised Sections or Basis for Revision:**

\_\_\_\_\_

Identified Hazards (Section 2) Precautionary Statement(s) (Section 2) First Aid (Section 4) Shipping information (Section 14) Regulatory information (Section 15) 401320

#### SDS Number:

#### Guide to Abbreviations:

ACGIH = American Conference of Governmental Industrial Hygienists; CASRN = Chemical Abstracts Service Registry Number; CEILING = Ceiling Limit (15 minutes); CERCLA = The Comprehensive Environmental Response, Compensation, and Liability Act; EPA = Environmental Protection Agency; GHS = Globally Harmonized System; IARC = International Agency for Research on Cancer; INSHT = National Institute for Health and Safety at Work; IOPC = International Oil Pollution Compensation; LEL = Lower Explosive Limit; NE = Not Established; NFPA = National Fire Protection Association; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; PEL = Permissible Exposure Limit (OSHA); SARA = Superfund Amendments and Reauthorization Act; STEL = Short Term Exposure Limit (15 minutes); TLV = Threshold Limit Value (ACGIH); TWA = Time Weighted Average (8 hours); UEL = Upper Explosive Limit; WHMIS = Worker Hazardous Materials Information System (Canada)

#### **Disclaimer of Expressed and implied Warranties:**

The information presented in this Material Safety Data Sheet is based on data believed to be accurate as of the date this Material Safety Data Sheet was prepared. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY OTHER WARRANTY IS EXPRESSED OR IS TO BE IMPLIED REGARDING THE ACCURACY OR COMPLETENESS OF THE INFORMATION PROVIDED ABOVE, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. No responsibility is assumed for any damage or injury resulting from abnormal use or from any failure to adhere to recommended practices. The information provided above, and the product, are furnished on the condition that the person receiving them shall make their own determination as to the suitability of the product for their particular purpose and on the condition that they assume the risk of their use. In addition, no authorization is given nor implied to practice any patented invention without a license.

# Attachment O

# **EMISSIONS SUMMARY SHEETS**

### Attachment O G70-A EMISSION SUMMARY SHEET

Emission	Emission	Emissi	on Unit Vented	Air Poll	ution Control	All Regulated	Maximum	Potential	Maximum	Potential	Emission	Est.
Point ID No. (Must match Emission Units Table-& Plot Plan)	Point Type <sup>1</sup>	Through This Point (Must match Emission Units Table & Plot Plan)		Device (Must match Emission Units Table & Plot Plan)		Pollutants - Chemical Name/CAS <sup>3</sup>	Uncontrolled Emissions <sup>4</sup>		Controlled Emissions <sup>5</sup>		Form or Phase <i>(At exit</i>	Method Used <sup>6</sup>
Plot Plan)		ID No.	Source	ID No.	Device Type	(Speciate VOCs & HAPS)	lb/hr	ton/yr	lb/hr	ton/yr	conditions, Solid, Liquid or Gas/Vapor)	
E01	Upward Vertical Stack	S01	GPU Burner	N/A	N/A	Total VOCs NO <sub>x</sub> CO PM <sub>10</sub> Total HAPs CO <sub>2</sub> CH <sub>4</sub> CO <sub>2</sub> e	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	0.03 0.51 0.43 0.04 0.01 768.54 0.01 769.33	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	0.03 0.51 0.43 0.04 0.01 768.54 0.01 769.33	Gas/Vapor	AP-42
E02	Upward Vertical Stack	S02	GPU Burner	N/A	N/A	$\begin{array}{c} \text{Total VOCs} \\ \text{NO}_x \\ \text{CO} \\ \text{PM}_{10} \\ \text{Total HAPs} \\ \text{CO}_2 \\ \text{CH}_4 \\ \text{CO}_2 e \end{array}$	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	0.03 0.51 0.43 0.04 0.01 768.54 0.01 769.33	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	0.03 0.51 0.43 0.04 0.01 768.54 0.01 769.33	Gas/Vapor	AP-42
E03	Upward Vertical Stack	S03	GPU Burner	N/A	N/A	$\begin{array}{c} \text{Total VOCs} \\ \text{NO}_x \\ \text{CO} \\ \text{PM}_{10} \\ \text{Total HAPs} \\ \text{CO}_2 \\ \text{CH}_4 \\ \text{CO}_2\text{e} \end{array}$	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	0.03 0.51 0.43 0.04 0.01 768.54 0.01 769.33	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	0.03 0.51 0.43 0.04 0.01 768.54 0.01 769.33	Gas/Vapor	AP-42
E04	Upward Vertical Stack	S04	GPU Burner	N/A	N/A	$\begin{array}{c} \text{Total VOCs} \\ \text{NO}_x \\ \text{CO} \\ \text{PM}_{10} \\ \text{Total HAPs} \\ \text{CO}_2 \\ \text{CH}_4 \\ \text{CO}_2 \text{e} \end{array}$	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	$\begin{array}{c} 0.03\\ 0.51\\ 0.43\\ 0.04\\ 0.01\\ 768.54\\ 0.01\\ 769.33 \end{array}$	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	$\begin{array}{c} 0.03\\ 0.51\\ 0.43\\ 0.04\\ 0.01\\ 768.54\\ 0.01\\ 769.33 \end{array}$	Gas/Vapor	AP-42

Emission Point ID No. (Must match Emission Units Table-&	Emission Point Type <sup>1</sup>	Throu (Must match	ion Unit Vented ugh This Point <i>Emission Units Table</i> & Plot Plan)	ם (Mu Emission U	ution Control Device Ist match Inits Table & Plot Plan)	All Regulated Pollutants - Chemical Name/CAS <sup>3</sup>	Maximum Potential Uncontrolled Emissions <sup>4</sup>		Maximum Potential Controlled Emissions <sup>5</sup>		Emission Form or Phase (At exit	Est. Method Used <sup>6</sup>
Plot Plan)		ID No.	Source	ID No.	Device Type	(Speciate VOCs & HAPS)	lb/hr	ton/yr	lb/hr	ton/yr	conditions, Solid, Liquid or Gas/Vapor)	
E05	Upward Vertical Stack	S05	GPU Burner	N/A	N/A	Total VOCs NO $_x$ CO PM $_{10}$ Total HAPs CO $_2$ CH $_4$ CO $_2$ e	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	0.03 0.51 0.43 0.04 0.01 768.54 0.01 769.33	<0.01 0.12 0.10 <0.01 <75.47 <0.01 175.65	0.03 0.51 0.43 0.04 0.01 768.54 0.01 769.33	Gas/Vapor	AP-42
E06	Upward Vertical Stack	S06	GPU Burner	N/A	N/A	$\begin{array}{c} \text{Total VOCs} \\ \text{NO}_{x} \\ \text{CO} \\ \text{PM}_{10} \\ \text{Total HAPs} \\ \text{CO}_{2} \\ \text{CH}_{4} \\ \text{CO}_{2}\text{e} \end{array}$	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	0.03 0.51 0.43 0.04 0.01 768.54 0.01 769.33	<0.01 0.12 0.10 <0.01 <0.01 175.47 <0.01 175.65	0.03 0.51 0.43 0.04 0.01 768.54 0.01 769.33	Gas/Vapor	AP-42
E17	Upward Vertical Stacks	S17	Condensate Heater	N/A	None	Total VOCs NO <sub>x</sub> CO $PM_{10}$ $CO_2$ $CH_4$ $CO_2e$	<0.01 0.06 0.05 <0.01 87.73 <0.01 87.82	0.01 0.26 0.21 0.02 384.27 0.01 384.67	<0.01 0.06 0.05 <0.01 87.73 <0.01 87.82	0.01 0.26 0.21 0.02 384.27 0.01 384.67	Gas/Vapor	AP-42
E18	Upward Vertical Stacks	S18	Condensate Heater	N/A	None	$\begin{array}{c} \text{Total VOCs} \\ \text{NO}_{x} \\ \text{CO} \\ \text{PM}_{10} \\ \text{CO}_{2} \\ \text{CH}_{4} \\ \text{CO}_{2}\text{e} \end{array}$	<0.01 0.06 0.05 <0.01 87.73 <0.01 87.82	0.01 0.26 0.21 0.02 384.27 0.01 384.67	<0.01 0.06 0.05 <0.01 87.73 <0.01 87.82	0.01 0.26 0.21 0.02 384.27 0.01 384.67	Gas/Vapor	AP-42
E23	Upward Vertical Stacks	S23	Condensate - Truck Loading	N/A	N/A	Total VOCs CO <sub>2</sub> e	0.03 0.02	0.12 0.08	0.03 0.02	0.12 0.08	Gas/Vapor	AP-42
E24	Upward Vertical Stacks	S24	Produced Water - Truck Loading	N/A	N/A	CO <sub>2</sub> e	<0.01	0.01	<0.01	0.01	Gas/Vapor	AP-42

Emission Point ID No. (Must match Emission Units Table-&		Throu (Must match	on Unit Vented Igh This Point <i>Emission Units Table</i> <i>Plot Plan)</i>	Device F (Must match		Device (Must match Emission Units Table & Plot		All Regulated Pollutants - Chemical Name/CAS <sup>3</sup>	Maximum Uncon Emiss	trolled	Maximum Controlled	Potential Emissions <sup>5</sup>	Emission Form or Phase (At exit	Est. Method Used <sup>6</sup>
Plot Plan)		ID No.	Source	ID No.	Device Type	(Speciate VOCs & HAPS)	lb/hr	ton/yr	lb/hr	ton/yr	conditions, Solid, Liquid or Gas/Vapor)			
E21	Upward Vertical Stacks	S21	Enclosed Vapor Combustor	N/A	None	$\begin{array}{c} \text{Total VOCs} \\ \text{NO}_x \\ \text{CO} \\ \text{PM}_{10} \\ \text{SO}_2 \\ \text{Total HAPs} \\ \text{Hexane} \\ \text{Toluene} \\ \text{CO}_2 \\ \text{CH}_4 \\ \text{N}_2\text{O} \\ \text{CO}_2\text{e} \end{array}$	3.64 <0.01 <0.01 <0.01 <0.01 0.08 0.08 <0.01 <0.01 0.03 <0.01 0.65	15.96 <0.01 <0.01 <0.01 0.35 0.34 0.01 <0.01 0.11 <0.01 2.84	0.11 0.62 0.52 0.05 <0.01 0.01 0.01 <0.01 858.74 0.02 <0.01 859.64	0.47 2.73 2.30 0.21 0.02 0.06 <0.01 3,761.29 0.07 0.01 3,765.23	Gas/Vapor	AP-42		

The EMISSION 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 EMISSIONS 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.

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

<sup>2</sup> List all regulated air pollutants. Speciate VOCs, including all HAPs. Follow chemical name with Chemical Abstracts Service (CAS) number. LIST Acids, CO, CS<sub>2</sub>, VOCs,

H<sub>2</sub>S, Inorganics, Lead, Organics, O<sub>3</sub>, NO, NO<sub>2</sub>, SO<sub>2</sub>, SO<sub>3</sub>, all applicable Greenhouse Gases (including CO<sub>2</sub> and methane), etc. **DO NOT LIST** H<sub>2</sub>O, N<sub>2</sub>O<sub>2</sub>O<sub>2</sub>, and Noble Gases <sup>3</sup> 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). <sup>4</sup> 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

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).

<sup>5</sup> Indicate method used to determine emission rate as follows: MB = material balance; ST = stack test (give date of test); EE = engineering estimate; M = modeling; O = other (specify).

### **G70-A FUGITIVE EMISSIONS SUMMARY SHEET**

FUGITIVE EMISSIONS SUMMARY	All Regulated Pollutants <sup>-</sup> Chemical Name/CAS <sup>1</sup>	Maximum Potenti Emissi		Maximum Po Controlled Em	Est. Method	
	Name/CAS	lb/hr	ton/yr	lb/hr	ton/yr	Used <sup>4</sup>
Haul Road/Road Dust Emissions Paved Haul Roads	NA					
Unpaved Haul Roads	PM PM-10 PM-2.5	6.37 1.62 0.16	1.56 0.40 0.04	6.37 1.62 0.16	1.56 0.40 0.04	AP-42
Equipment Leaks	Total VOC Total HAPs CO₂ CH₄ CO₂e	0.07 0.003 0.002 0.37 9.27	0.32 0.01 0.01 1.62 40.61	0.07 0.003 0.002 0.37 9.27	0.32 0.01 0.01 1.62 40.61	40CFR98 Subpart W
Other	NA	NA	NA	NA	NA	NA

<sup>1</sup> List all regulated air pollutants. Speciate VOCs, including all HAPs. Follow chemical name with Chemical Abstracts Service (CAS) number. LIST Acids, CO, CS<sub>2</sub>, VOCs, H<sub>2</sub>S,

List all regulated all politicality. Speciale VOCs, including all risk is rollow chemical harde with chemical Abstracts Service (OAS) humber. List Acids, CO, CS<sub>2</sub>, VOCs, Fi<sub>2</sub>O, Inorganics, Lead, Organics, O<sub>3</sub>, NO, NO<sub>2</sub>, SO<sub>2</sub>, SO<sub>3</sub>, all applicable Greenhouse Gases (including CO<sub>2</sub> and methane), etc. DO NOT LIST H<sub>2</sub>, H<sub>2</sub>O, N<sub>2</sub>, O<sub>2</sub>, and Noble Gases. <sup>2</sup> 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). <sup>3</sup> 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).

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

**ASCENT RESOURCES - MARCELLUS, LLC** PO BOX 13678 OKLAHOMA CITY, OK 73113

DATE: 11/02/2015

VENDOR NAME: WEST VIRGINIA DIVISION OF AIR QUALITY

**VENDOR NO. 2007274** 

INVOICE NO.	INVOICE DATE	DESCRIPTION	DISCOUNT AMOUNT	NET
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DOCUMENT IS PRINTED ON CHEMICALLY REACTIVE PAPER - THE BACK OF THIS DOCUMENT INCLUDES A TAMPER EVIDENT CHEMICAL WASH WARNING BOX ASCENT RESOURCES - MARCELLUS, LLC PO BOX 13678 OKLAHOMA CITY, OK 73113

WELLS FARGO BANK NA 550 BROAD ST **NEWARK, NJ 07102** 55-2/212

CHECK NO .: 000008001 CHECK DATE: 11/02/2015

ORDER OF WEST VIRGINIA DIVISION OF AIR QUALITY

FIVE HUNDRED DOLLARS AND NO CENTS\*\*\*\*\*\*\*\*\*

WEST VIRGINIA DIVISION OF AIR QUALITY 601 57TH ST SE CHARLESTON, WV 25304

**VOID AFTER 90 DAYS** 

\$\*\*\*\*500.00