October 22, 2015

West Virginia Dept. of Environmental Protection Division of Air Quality – Permitting Section 601 57th Street, SE Charleston, WV 25304



98 VANADIUM ROAD BUILDING D, 2nd FLOOR BRIDGEVILLE, PA 15017 (412) 221-1100 (412) 257-6103 (FAX) http://www.se-env.com

RE: Application for G70 A General Permit Happy Well Pad Production Facility Jay-Bee Oil & Gas, Inc. Tyler County, West Virginia

To Whom it May Concern:

On behalf of our client, Jay-Bee Oil & Gas, we are pleased to submit one hard and 2 electronic copies of the Application for a G70-A General Permit for its Happy Well Pad Production Facility in Tyler County. This equipment is needed to allow proper management of liquid and natural gas produced by the wells prior to injection into nearby gathering lines.

An application fee in the amount of \$1,500 (\$500 Class II General Permit Fee + \$1,000 NSPS Fee) was determined to be applicable. A check, payable to WVDEP – Division of Air Quality in the amount of \$1,500 is included in the pocket in the application with the original signature.

Jay-Bee is eager to begin operation of this equipment at the earliest practical date. Consequently, if there are any questions or concerns regarding this application, please contact me at 412/221-1100, x 1628 or <u>rdhonau@se-env.com</u> and we will provide any needed clarification or additional information immediately.

Sincerely,

SE TECHNOLOGIES, LLC

Noza Ce. Dhonau

Roger A. Dhonau, PE, QEP Principal

Enclosures Cc: Jay-Bee Oil & Gas, Inc. – Shane Dowell

JAY-BEE OIL & GAS, INC.

APPLICATION FOR GENERAL PERMIT

Happy Well Pad Production Facility Tyler County, West Virginia



98 Vanadium Road Bridgeville, PA 15017 (412) 221-1100

APPLICATION FOR G70-A GENERAL PERMIT

Jay-Bee Oil & Gas, Inc.

Happy Well Pad Production Facility

Tyler County, West Virginia

Table of Contents

I. Application Form

II. Attachments

- Attachment A Business Registration
- Attachment B Process Description
- Attachment C Description of Fugitive Emissions
- Attachment D Process Flow Diagram
- Attachment E Plot Plan
- Attachment F Area Map
- $\bullet \quad Attachment \ G-Equipment \ Data \ Sheets \ and \ Registration \ Applicability \ Form$
- Attachment H Air Pollution Control Device Sheets
- Attachment I Emission Calculations
- Attachment J Class I Legal Advertisement
- Attachment N Material Safety Data Sheets
- Attachment N Supporting Calculations
- Attachment O Emissions Summary Sheets
- Attachment P Other Supporting Documentation

SECTION I

Application Form

A CONTRACTOR OF THE STORE STOR	WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTE DIVISION OF AIR QUALITY 601 57 th Street, SE Charleston, WV 25304 Phone: (304) 926-0475 • www.dep.wv.gov	ı/daq	APPLICATION FOR GENERAL PERMIT REGISTRATION CONSTRUCT, MODIFY, RELOCATE OR ADMINISTRATIVELY UPDATE A STATIONARY SOURCE OF AIR POLLUTANTS		
		RELOCA	CATION CLASS I ADMINISTRATIVE UPDATE		
	CHECK WHICH TYPE OF GENERAL PE	RMIT RE	REGISTRATION YOU ARE APPLYING FOR:		
□ G20-B – Hot M □ G30-D – Natu □ G33-A – Spar	Preparation and Handling /lix Asphalt ral Gas Compressor Stations k Ignition Internal Combustion Engines ral Gas Compressor Stations (Flare/Glycol Dehydra	ation Unit)	 G40-C - Nonmetallic Minerals Processing G50-B - Concrete Batch G60-C - Class II Emergency Generator G65-C - Class I Emergency Generator IX G70-A - Class II Oil and Natural Gas Production Facility 		
	SECTION I. G	ENERAL	AL INFORMATION		
	icant (as registered with the WV Secretary of State' & Gas, Inc.	's Office):): 2. Federal Employer ID No. (FEIN): 55-073-8862		
3. Applicant's m	ailing address:	4.	4. Applicant's physical address:		
3570 Shield Cairo, WV 2		_	3570 Shields Hill Rd Cairo, WV 26337 		
5. If Applicant is N/A	a subsidiary corporation, please provide the name	of parent	nt corporation.		
- IF YES , p amendments or oth - IF NO , pro	er Business Registration Certificate as Attachment	Drganizat t A.	est Virginia? I YES I NO ation / Limited Partnership (one page) including any name change LLC / Registration (one page) including any name change amendments		
	SECTION II.	FACILIT	TY INFORMATION		
constructed, updated (e.g.	or facility (stationary source) to be modified, relocated or administratively , coal preparation plant, primary crusher, etc.): Pad Production Facility	Classif	Standard IndustrialAND8b. North American Industrysificationsification (SIC) code: 1311System (NAICS) code: 211111		
9. DAQ Plant ID N	lo. (for existing facilities only):		ist all current 45CSR13 and other General Permit numbers associated his process (for existing facilities only):		

A: PRIMARY OPERATING SITE INFORMATION							
11A. Facility name of primary operating site: Happy Well Pad Production Facility	12A. Address of primary operating site: Mailing: None	Physical:					
 13A. Does the applicant own, lease, have an optic IF YES, please explain: <u>Applicant ha</u> 							
	ad and associated equipment						
	PERMIT FOR THIS SOURCE.						
		e directions to the present location of the facility from					
For Construction or Relocation permits MAP as Attachment F.	s, please provide directions to the proposed ne	ew site location from the nearest state road. Include a					
From Middlebourne, proceed south/east on State Route 18 (Main Street) out of town. Proceed approximately 5.8 miles to the junction with Indian Creek Road on the left. From WV 18 and Indian Creek CR13 intersection, take Indian Creek Rd east for 4.6 miles. Turn left onto CR 13/1 (Walnut Fork) follow north for 2.0 miles to well pad entrance on left. Access road is approximately 0.9 miles.							
15A. Nearest city or town:	16A. County:	17A. UTM Coordinates:					
Middlebourne	Tyler	Northing (KM): 4368.9476 Easting (KM): 521.4353 Zone: 17					
18A. Briefly describe the proposed new operation							
Natural gas production and separation of	liquids.	Decimal Degrees to 5 digits): Latitude: 39.469846					
		Longitude: <u>-80.750799</u>					
B: 1 ST ALTERNATE OPERATII	NG SITE INFORMATION (only available for	G20, G40, & G50 General Permits)					
11B. Name of 1 st alternate operating site:	12B. Address of 1 st alternate operating site:						

	Mailing:	Physical:	
13B. Does the applicant own, lease, have an optio	n to buy, or otherwise have control of the propos	sed site?	
→ IF YES, please explain:			

→ IF **NO**, YOU ARE NOT ELIGIBLE FOR A PERMIT FOR THIS SOURCE.

	ve Updates at an existing facility, please pro	vide directions to the present location of the facility from						
the nearest state road;								
For Construction or Relocation permits, please provide directions to the proposed new site location from the nearest state road. Include a MAP as Attachment F.								
15B. Nearest city or town:	16B. County:	17B. UTM Coordinates:						
	TOD. County:							
		Northing (KM): Easting (KM):						
		Zone:						
18B. Briefly describe the proposed new operation	or change (s) to the facility:	19B. Latitude & Longitude Coordinates (NAD83, Decimal Degrees to 5 digits):						
		Latitude:						
		Longitude:						
C: 2 ND ALTERNATE OPERATI	NG SITE INFORMATION (only available for	r G20, G40, & G50 General Permits):						
11C. Name of 2 nd alternate operating site:	12C. Address of 2 nd alternate operating site	e:						
	Mailing:	Physical:						
13C. Does the applicant own, lease, have an optic	3 ·							
IF YES, please explain:								
IF NO , YOU ARE NOT ELIGIBLE FOR								
	A FERMIT FOR THIS SOURCE.							
14C. —> For Modifications or Administration the nearest state road;	ve Updates at an existing facility, please pro	vide directions to the present location of the facility from						
	lease provide directions to the proposed po	white leastion from the nearest state read. Include a						
MAP as Attachment F.	slease provide directions to the proposed new	w site location from the nearest state road. Include a						
15C. Nearest city or town:	16C. County:	17C. UTM Coordinates:						
		Northing (KM): Easting (KM):						
		Zone:						
18C. Briefly describe the proposed new operation	or change (s) to the facility:	19C. Latitude & Longitude Coordinates (NAD83, Decimal Degrees to 5 digits):						
		Latitude:						
		Latitude:						

20. Provide the date of anticipated installation or change:	21. Date of anticipated Start-up if registration is granted:					
<u>12/31/15</u>	<u>12/31/15</u>					
If this is an After-The-Fact permit application, provide the date upon which the proposed change did happen: :						
22. Provide maximum projected Operating Schedule of activity/activities outlined in this application if other than 8760 hours/year. (Note: anything other than 24/7/52 may result in a restriction to the facility's operation).						
Hours per day 24 Days per week <u>7</u> Weeks per	year <u>52</u> Percentage of operation <u>100</u>					

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.

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

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.

SECTION IV. CERTIFICATION OF INFORMATION

This General Permit Registration Application shall be signed below by a Responsible Official. A Responsible Official is a President, N President, Secretary, Treasurer, General Partner, General Manager, a member of a Board of Directors, or Owner, depending on bus structure. A business may certify an Authorized Representative who shall have authority to bind the Corporation, Partnership, Limite 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 administration incomplete or improperly signed or unsigned Registration Application will be returned to the applicant. <u>FOR A CORPORATION (domestic or foreign)</u>	siness d
I certify that I am a President, Vice President, Secretary, Treasurer or in charge of a principal business function of corporation	the
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 m comprehensive information possible	1 ost
Signature 10-14-2015 (please use blue ink) Responsible Official Date	
Name & Title <u>Shane Dowell, Office Manager</u>	
Signature	
Applicant's Name	
Phone & Fax 304/628-3119 304/628-3119	
Phone Fex EmailSdowell@jaybeeoil.com	

Date of Last Application Revision 10/18/2013

SECTION II

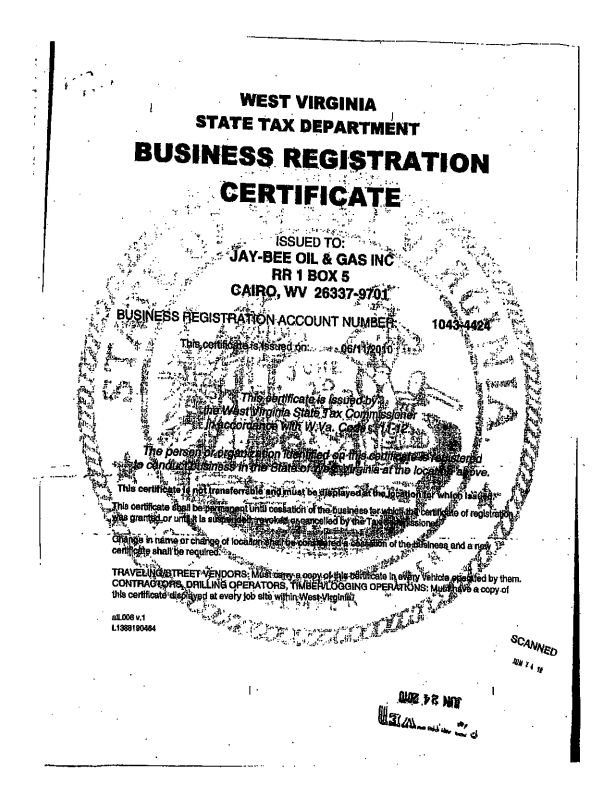
Attachments

ATTACHMENT A

Business Registration

Attachment A

Attached Current WV Business Certificate



ATTACHMENT B

Process Description

Jay-Bee Oil & Gas, Incorporated Happy Well Pad Production Facility Attachment B Process Description

At this facility, Natural gas and Produced Fluids (condensate and water) will be received from two wells passed through Gas Processing Units (one per well) to avoid ice formation during subsequent pressure drops. These materials will then pass through a three-way separator where gas, condensate and water are separated. The gas will be routed to a gathering pipeline owned and operated by others.

Both Condensate and Produced Water will be accumulated in four 210 BBL tanks (two for Condensate and two for Produced Water), pending truck transportation by others. The Condensate will be transported to a regional processing facility and the Produced Water a regional disposal facility. Flash, working and breathing losses from these tanks will be routed to a Vapor Recovery Unit (VRU) with the captured vapors routed back to the raw gas discharge line. An enclosed combustor will be utilized as a backup control device for times when the VRU is not available (estimated max of 200 hours per year) and if a large slug of condensate production generates flash gas in excess of the capacity of the VRU.

A capture and control efficiency of 95% is being claimed for the VRU and 98% for the combustor.

A Process Flow Diagram depicting these features is provided in Attachment D.

Lastly, Jay-Bee is seeking approval for installation of a Thermo-electric generator to meet the minor electric demands for various monitoring and data tracking equipment..

There are no gas-fired compressor engines, other than a single engine for the vapor recovery unit (VRU). Additionally, no dehydration units are proposed for this facility at this time.

All gas fired equipment (GPUs) use natural gas produced at the site as fuel.

40 CFR 60, Subpart OOOO requires that VOC emissions from each "storage vessel affected facility" installed after April 12, 2013 (GROUP 2) must be controlled by at least 95% by April 15, 2014 when the VOC uncontrolled emissions exceed 6 tpy. As described in 40 CFR 60.5365(e), *the determination may take into account requirements under a legally and practically enforceable limit in an operating permit or other requirement established under a Federal, State, local or tribal authority.* The control systems proposed in this application will reduce VOC emissions from the tanks described above to rates well below the 6 tpy limit and operation of these controls will become part of the permit. Thus, the tanks at this facility will not be regulated under 40 CFR 60, Subpart OOOO.

Emission Units Table

(includes all emission units and air pollution control devices

that will be part of this permit application review, regardless of permitting status)

Emission Unit ID ¹	Emission Point ID ²	Emission Unit Description	Year Installed/ Modified	Design Capacity	Type ³ and Date of Change	Control Device ⁴
GPU-1	1E	Gas Processing Unit	Pending Permit	1.5 MMBTU/Hr	NEW	None
GPU-2	2E	Gas Processing Unit	Pending Permit	1.5 MMBTU/Hr	NEW	None
T01	3E/8E	Condensate Tank	Pending Permit	210 BBL	NEW	VRU-1/EC- 1
T02	3E/8E	Condensate Tank	Pending Permit	210 BBL	NEW	VRU-1/EC- 1
T04	3E/8E	Produced Water Tank	Pending Permit	210 BBL	NEW	VRU-1/EC- 1
T05	3E/8E	Produced Water Tank	Pending Permit	210 BBL	NEW	VRU-1/EC- 1
TL-1	4E	Condensate Truck Loading	Pending Permit	20,400 BBL/Yr.	NEW	None
TL-2	5E	Produced Water Loading	Pending Permit	43,200 BBL/Yr.	NEW	None
CE-1	6E	VRU Driver	Pending Permit	84 Hp	NEW	1C
EC-1	8E	Enclosed Combustor	Pending Permit	10.0 MMBTU/Hr	NEW	
TEG-1	7E	Thermoelectric Generator	Pending Permit	4.4 KW/Hr	NEW	None
		Fugitive VOC Emissions – Fittings and Connections	Pending Permit	N/A	NEW	None
		Haul Roads	Pending Permit	6 Trucks per day max.	NEW	None

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

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

ATTACHMENT C

Description of Fugitive Emissions

Jay-Bee Oil & Gas, Inc. Happy Well Pad Production Facility Attachment C Fugitive Emissions Data

Equipment Fugitive Emissions

As noted in the process description, Jay Bee plans to install various equipment at its Happy Well Pad Production Facility. This equipment will contain a variety of piping containing natural gas and separated liquids under pressure. During the normal course of operation minor leaks from valves, pressure release devices and various fittings associated with this piping may occur. The number of valves, flanges, etc. reflects the inclusion of equipment that will be installed. A potential emission rate of 0.77 tpy of VOCs and 21.2 tpy CO_2e has been estimated. As HAPs represent approximately 1.2% of the VOCs, HAP emissions are estimated at 0.01 tpy.

Estimates of these emissions are included in the calculations (Attachment N) and summarized on the form included in this section. These calculations are based on emission factors accepted by the American Petroleum Institute and EPA.

Pigging Emission Estimates

There will be no pigging operations in association with this planned facility.

Facility Blowdown Emission Estimates

There will be one gas compressor at this facility, utilized as a Vapor Recovery Unit (VRU). This device will require blowdowns to allow for routine maintenance. The volume of natural gas released per blowdown event from this unit and associated inlet separator and piping is estimated at 64.4 cubic feet at STP (see attached calculations from vendor). There will be a maximum of 16 blow downs per year for this VRU. Thus, there is a potential for 1030 cubic feet of gas emitted from blowdowns per year.

For permitting purposes, it is conservatively assumed that all the gas blown down is condensate tank flash gas, which is the vast majority of gas routed to the VRU. The density of this gas at STP is 0.11 lb/scf (see the Condensate Flash Gas Composition Page in the preceding calculation spreadsheets. Thus, the mass of gas released per year is 113 pounds (1030 cf x 0.110). As the percentage of VOCs in the gas (by weight) is 70.2 percent (again see the Condensate Flash Gas Composition spreadsheet), the VOC emissions from blowdown operations are estimated at approximately 79.6 lbs or 0.04 tons per year. HAPs (almost exclusively n-hexane) are estimated to be 6.76 percent of the mass of the blowdown emissions or 5.4 lb/yr or <0.01 tpy. As the methane concentration in this gas is approximately 9.9% (by weight), methane emissions will be 7.9 lbs/yr. Using a GHG factor of 25, methane emissions from blowdowns in CO_{2e} will be 0.09 tons CO₂e.

Storage Tank and Haul Road Fugitive Emissions

Produced Fluids (water and condensate) received by this facility will be accumulated in four 210-BBL tanks (two condensate and two water) prior to off-site shipment. Emissions from these tanks were determined by using flash gas measurements from pressurized condensate produced at an area Jay-Bee well pad and working/breathing losses using AP-42 methods using condensate vapor data from this same condensate. Uncontrolled emissions from these tanks were determined to be 400.9 tons per year of VOCs. These vapors are routed to the VRU a minimum capture and control efficiency of 95%. Emission calculations are presented in Attachment I.

Emissions from these sources (exclusive of tank emissions) are summarized in the following fugitive emissions form and the calculations are included in the emissions summary in Attachment N.

FUGITIVE EMISSIONS DATA SUMMARY SHEET

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

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

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

FUGITIVE EMISSIONS SUMMARY	All Regulated Pollutants ⁻ Chemical Name/CAS ¹	Maximum Potential Uncontrolled Emissions ²		Maximum P Controlled Em	Est. Method	
	Chemical Name/CAS	lb/hr	ton/yr	lb/hr	ton/yr	Used ⁴
Haul Road/Road Dust Emissions Paved Haul Roads						
Unpaved Haul Roads	РМ	26.08	4.10	26.08	4.10	EE
Loading/Unloading Operations	VOCs	12.42	1.27	12.42	1.27	EE
	Total HAPs	0.85	0.09	0.85	0.09	EE
Equipment Leaks	VOCs	0.175	0.765	0.175	0.765	EE
	Total HAPs	<0.01	0.01	<0.01	0.01	EE
Blowdowns	VOCs	N/A	0.04	N/A	0.04	EE
	Total HAPs	N/A	<0.01	N/A	<0.01	EE
Other:						

¹ List all regulated air pollutants. Speciate VOCs, including all HAPs. Follow chemical name with Chemical Abstracts Service (CAS) number. LIST Acids, CO, CS₂, VOCs, H₂S, Inorganics, Lead, Organics, O₃, NO, NO₂, SO₂, SO₃, all applicable Greenhouse Gases (including CO₂ and methane), etc. DO NOT LIST H₂, H₂O, N₂, O_2 , and Noble Gases.

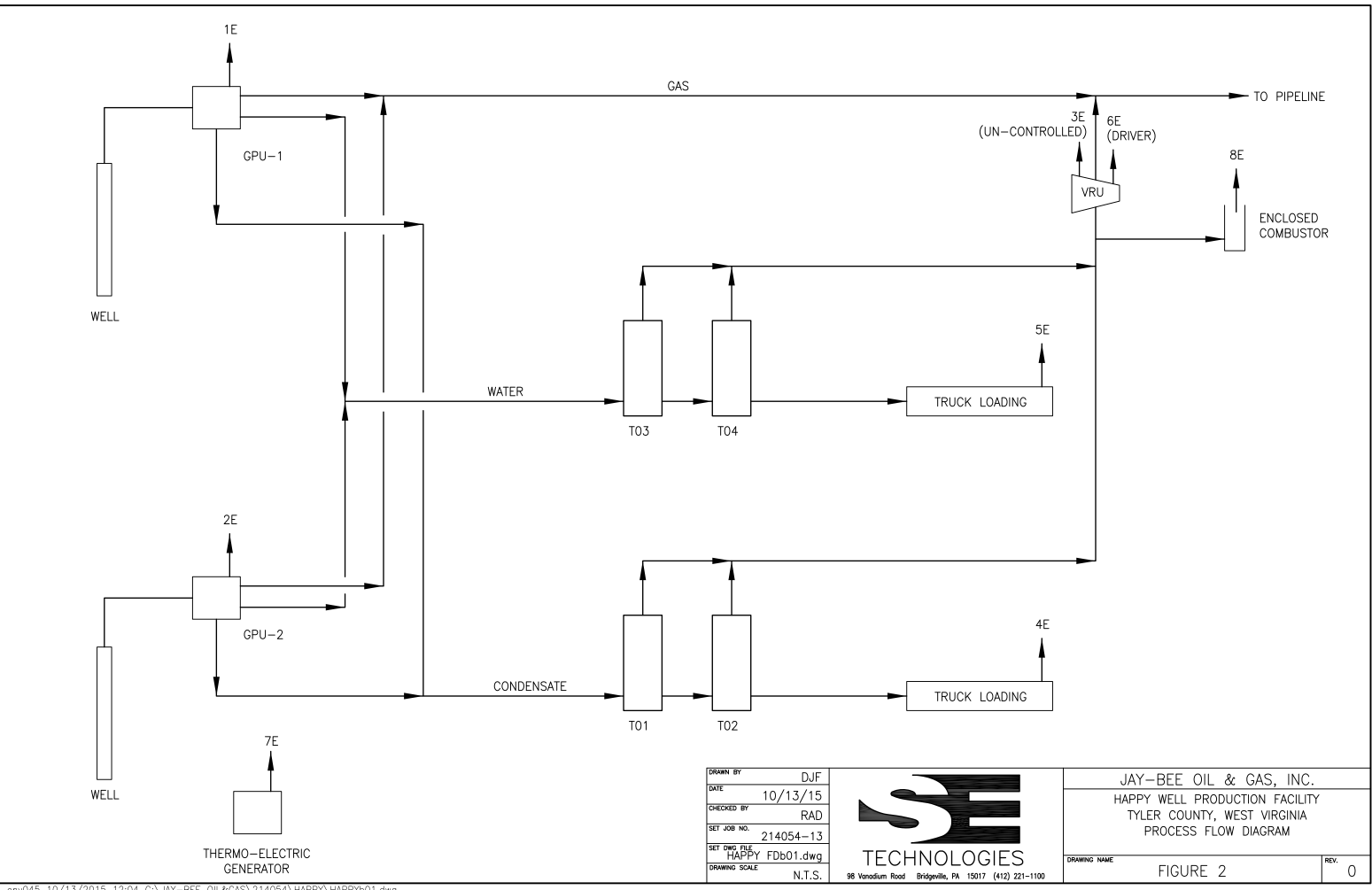
² Give rate with no control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch). ³ Give rate with proposed control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch). batch).

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

ENTER the following Values:	Suction Pressure, psig	1	Suction Temperature, F	80				
	Discharge Pressure, psig	300	Discharge Temperature, F	130				
Cylinders	Bore, in	Stroke, in	Rod Diameter, in	Pocket Clearance, in ³	Total Cylinder Volume, in ³	Temperature, R	Pressure, psig	Calculated Moles
1st Stage Cylinder	6.50	3.00	1.125	0.00	97	539	100	0.001
2nd Stage Cylinder	2.25	3.00	1.125	0.00	9	739	199	0.000
3rd Stage Cylinder	4.00	3.00	1.125	0.00	35	739	300	0.001
Scrubbers/Suction & Discharge Drums	OD, in	Height, in	Total Scrubber Volume, in ³			Temperature, R	Pressure, psig	Calculated Moles
1st Stage Scrubber	12.00	60.00	6786			539	1	0.011
2nd Stage Scrubber	8.00	48.00	2413			589	100	0.025
3rd Stage Scrubber	8.00	48.00	2413			589	199	0.047
Cooler Section	No. of Tubes	OD, in	Length, in	Total Tube Volume, in ³		Temperature, R	Pressure, psig	Calculated Moles
1st Stage Cooler Section	23	0.63	96	677		739	100	0.006
2nd Stage Cooler Section	20	0.63	96	589		739	199	0.009
3rd Stage Cooler Section	24	0.63	96	707		739	300	0.016
Piping	OD, in	Length, in	Total Piping Volume, in ³			Temperature, R	Pressure, psig	Calculated Moles
1st Stage Piping	4.00	200	2513			739	100	0.021
2nd Stage Piping	3.00	57	403			739	199	0.006
3rd Stage Piping	2.00	330	1037			739	300	0.024
Bypass	0.00	0	0			589	300	0.000
					otal Estimated Moles of Gas Dis		-	
				Total E	Estimated Volume of Blowdo	own Gas, ft ³ @ STP	(68F, 14.7 psia) =	64.4

ATTACHMENT D

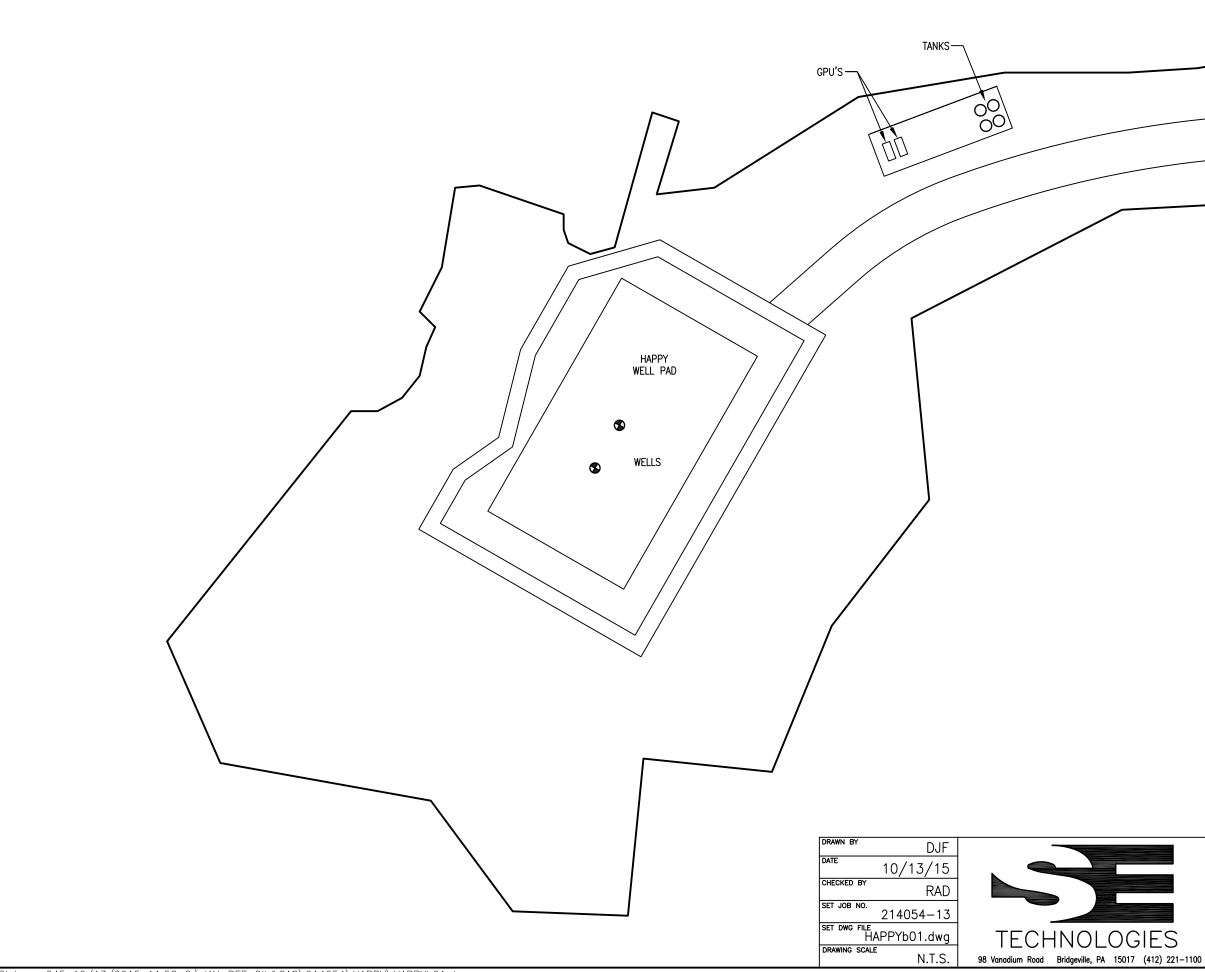
Process Flow Diagram



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ATTACHMENT E

Plot Plan

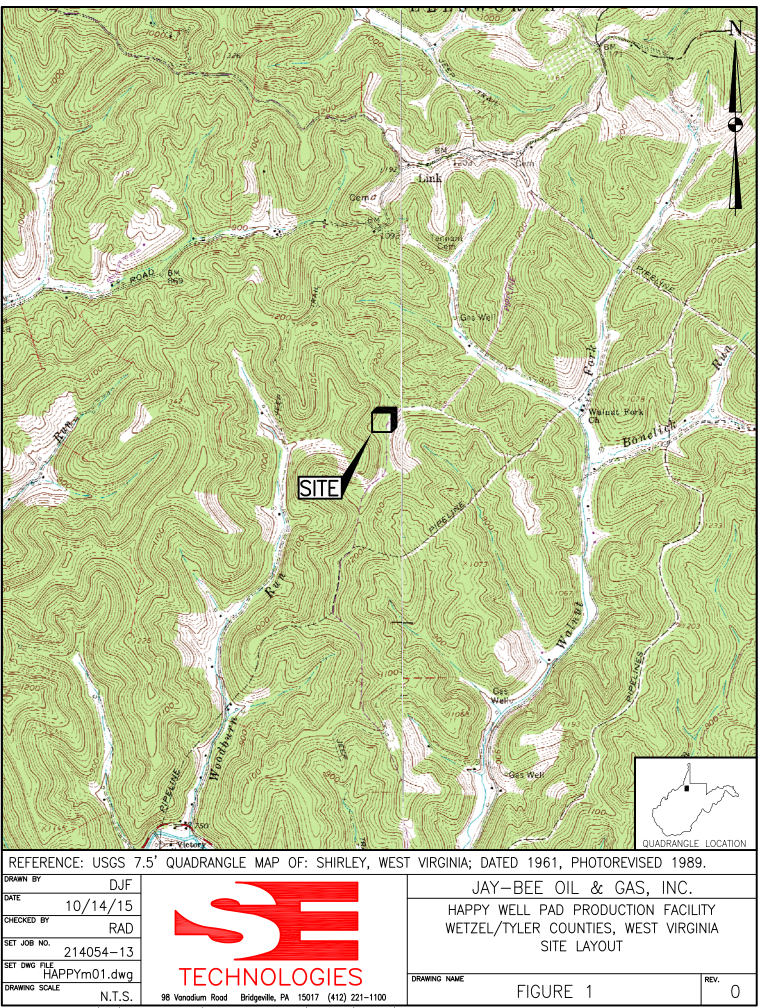


JAY-BEE OI	L & GAS, INC.	
HAPPY WELL PAD	PRODUCTION FACILITY	
	JNTIES, WEST VIRGINIA LAYOUT	
drawing name FIGURE	2 REV.	0
1		

TO WALNUT FORK ROAD -

ATTACHMENT F

Area Map



Plot: env045 10/14/2015 09:41 G:\JAY-BEE OIL&GAS\214054\HAPPY\HAPPYm01.dwg

ATTACHMENT G

Equipment Data Sheets and Registration Section Applicability Form

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	l
	Dehydration Reboilers	\boxtimes
Section 8	Pneumatic Controllers Affected Facility(NSPS, Subpart OOOO)	
Section 9	Reserved	
Section 10	Natural gas-fired Compressor Engine(s) (RICE)**	\boxtimes
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)	\boxtimes
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 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.

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

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

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 number(s) for each NG well at this facility:					
047-095-02147					
047-095-02148					

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 # ¹	Emission Point ID# ²	Emission Unit Description (Manufacturer / Model #)	Year Installed/ Modified	Type ³ and Date of Change	Control Device ⁴	Design Heat Input (mmBtu/hr) ⁵	Fuel Heating Value (Btu/scf) ⁶
GPU-1	1E	Gas Processing Unit	2015	NEW	None	1.5 MMBTU/Hr	1263
GPU-2	2E	Gas Processing Unit	2015	NEW	None	1.5 MMBTU/Hr	1263
TEG-1	8E	Thermoelectric Generator	Upon Receipt of Permit	NEW	None	0.013 MMBTU/Hr	1263

¹ Enter the appropriate Emission Unit (or Sources) 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*.

² 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.

³ New, modification, removal

⁴ Complete appropriate air pollution control device sheet for any control device.

⁵ Enter design heat input capacity in mmBtu/hr.

⁶ Enter the fuel heating value in Btu/standard cubic foot.(HHV)

Source Ide	entification Number ¹	Cl	E-1				
Engine Manufacturer and Model		Cummins G5.9					
Manufacturer's Rated bhp/rpm		84 @	1800				
So	purce Status ²	Ν	1S				
Date Installe	d/Modified/Removed ³	Upon Rece	ipt of Permit				
Engine Manufact	tured/Reconstruction Date ⁴	After 3	3/1/2013				
Is this a Certified Stationary Spark Ignition Engine according to 40CFR60 Subpart JJJJ? (Yes or No) ⁵		Ν	ło				
	Engine Type ⁶	RI	RB4S				
	APCD Type ⁷	NS	SCR				
г ·	Fuel Type ⁸	R	RG				
Engine, Fuel and	H ₂ S (gr/100 scf)	<	<1				
Combustion Data	Operating bhp/rpm	84 @	1800				
Dutu	BSFC (Btu/bhp-hr)	7914					
	Fuel throughput (ft ³ /hr)	52	.6.4				
	Fuel throughput (MMft ³ /yr)	4.	.62				
	Operation (hrs/yr)	87	760				
Reference ⁹	Potential Emissions ¹⁰	lbs/hr	tons/yr	lbs/hr	tons/yr	lbs/hr	tons/yr
AP	NO _X	0.19	0.81				
AP	СО	0.37	1.62				
AP	VOC	0.05	0.21				
AP	SO ₂	< 0.001	< 0.01				
AP	PM ₁₀	0.013	0.06				
AP	Formaldehyde	0.017	0.08				Ī
AP	Total HAPs	0.024	0.11				
AP	CO2e	89	391				
							<u> </u>

NATURAL GAS COMPRESSOR/GENERATOR ENGINE DATA SHEET

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

2. Enter the Source Status using the following codes:

NS Construction of New Source (installation)

MS Modification of Existing Source

ES Existing Source

RS Removal of Source

- 3. Enter the date (or anticipated date) of the engine's installation (construction of source), modification or removal.
- 4. Enter the date that the engine was manufactured, modified or reconstructed.
- 5. Is the engine a certified stationary spark ignition internal combustion engine according to 40CFR60 Subpart JJJJ. If so, the engine and control device must be operated and maintained in accordance with the manufacturer's emission-related written instructions. You must keep records of conducted maintenance to demonstrate compliance, but no performance testing is required. If the certified engine is not operated and maintained in accordance with the manufacturer's emission-related written instructions, the engine will be considered a non-certified engine and you must demonstrate compliance according to 40CFR§60.4243a(2)(i) through (iii), as appropriate.

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

- 6. Enter the Engine Type designation(s) using the following codes:
 - LB2S Lean Burn Two Stroke RB4S Rich Burn Four Stroke
 - LB4S Lean Burn Four Stroke
- 7. Enter the Air Pollution Control Device (APCD) type designation(s) using the following codes:

	PSC	Air/Fuel Ratio High Energy Ignition System Prestratified Charge Rich Burn & Non-Selective Catalytic Reduction		Ignition Retard Screw-in Precombustion Chambers Low Emission Combustion Lean Burn & Selective Catalytic Reduction
8.	Enter the F PQ	uel Type using the following codes: Pipeline Quality Natural Gas	RG	Raw Natural Gas
9	Enter the	Potential Emissions Data Reference designation usin	g the fo	llowing codes. Attach all referenced data to t

9. Enter the Potential Emissions Data Reference designation using the following codes. Attach all referenced data to this *Compressor/Generator Data Sheet(s)*.

MD	Manufacturer's Data	AP	AP-42	
GR	GRI-HAPCalc TM	OT	Other	(please list)

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

Attachment G EMISSIONS UNIT DATA SHEET BULK LIQUID TRANSFER OPERATIONS

Furnish the following information for each new or modified bulk liquid transfer area or loading rack, as shown on the *Equipment List Form* and other parts of this application. This form is to be used for bulk liquid transfer operations such as to and from drums, marine vessels, rail tank cars, and tank trucks.

Identification Number (as assigned on Equipment List Form):									
1. Loading Area Name: Tank Un-Loading Area									
2. Type of cargo vessels accommodated at this rack or transfer point (check as many									
as apply): □ Drums	□ Marine Vessel	2		⊟Rail	Tank	Cars		⊠ Tanl	k Trucks
	3. Loading Rack or Transfer Point Data:								
Number of pumps 1 (on truck)									
Number of liqu	•		2						
	nber of marine		- 1						
	trucks, tank cars,		-						
	loading at one tim	е							
4. Does ballasti	ng of marine vesse	els oco	cur at	t this lo	ading	g area	?		
□ Yes	□ No			⊠ Do	es no	ot appl	у		
	aning location, com	npoun	ds ar	nd proc	edure	e for c	argo v	essels us	sing this
transfer point: No	one ssels pressure tes	ed for	· look	o at thi	o or (ony of	hor loo	ation?	
b. Ale cargo ve:	\Box Yes		leak	s at trii ⊠ No	5016	any or		allon	
If YES, describe									
	ximum Operating				c or ti	ansfe	r point		
Maximum	Jan Mar.	Ар	r Jι	ine	Ju	July - Sept.		Oct Dec.	
hours/day	3		3		3			3	
-	ata (add pages as	nece	ssary	<i>י):</i>			1		1
Pump ID No.		N/A		N/A					
Liquid Name		Cond	ensate	Produce Water	d				
Max. daily through	nput (1000 gal/day)	4.2		7.5					
Max. annual throu	ighput (1000 gal/yr)	856	5.8	1,814.4					
Max. Fill Rate (ga	l/min)	30		30					
Average Fill Time	(min/loading)	40		40					
Max. Bulk Liquid	Femperature (°F)	70		70					
True Vapor Press	ure ²	3.1	psia	N/A					
Cargo Vessel Cor	ndition ³	U		U					
Control Equipmen	t or Method ⁴	Noi	ne	None					
Minimum control efficiency (%) N/A									

Maximum	Loading (lb/hr)	12.42	N/A				
Emission Rate	Annual (lb/yr)	2,535	N/A				
Estimation Me	ethod ⁵	AP-42	N/A				
1 BF = Bottom	n Fill SP = Splash Fill	SUB	= Subme	rged Fill			
² At maximum	bulk liquid temperature						
³ B = Ballaste	d Vessel, C = Cleaned, U	= Unclear	ned (dedi	cated servi	ce), O =	other (d	escribe)
 ³ B = Ballasted Vessel, C = Cleaned, U = Uncleaned (dedicated service), O = other (describe) ⁴ List as many as apply (complete and submit appropriate <i>Air Pollution Control Device</i> <i>Sheets</i>):CA = Carbon Adsorption LOA = Lean Oil AdsorptionCO = Condensation SC = Scrubber (Absorption)CRA = Compressor- Refrigeration-Absorption TO = Thermal Oxidation or Incineration CRC = Compression-Refrigeration-Condensation VB = Dedicated Vapor Balance (closed system) O = other (descibe) 							
 ⁵ EPA = EPA Emission Factor as stated in AP-42 MB = Material Balance TM = Test Measurement based upon test data submittal O = other (describe) 							
9. Proposed	d Monitoring, Recordke	eping, Ro	eporting,	and Test	ting		
Please propos	e monitoring, recordkeepir	ng, and re	porting in	order to c	demonstr	ate com	oliance
with the propo	osed operating parameters	. Please	propose	testing in c	order to	demonstr	ate
compliance wi	th the proposed emissions	s limits.					
MONITORIN	G	F	RECORD	KEEPING			
Truck load-outs liquid removed	s per month and volume of each load-out			-outs per mo		volume of	2
REPORTING	i	Т	ESTING				
Truck load-outs liquid removed	s per month and volume of each load-out	Ν	lone				
MONITORING	A. PLEASE LIST AND DESCRIE	BE THE PRO	CESS PAF	RAMETERS A	ND RANG	ES THAT A	ARE
PROPOSED TO	BE MONITORED IN ORDER TO	DEMONST	RATE COM	PLIANCE WIT	гн тне о	PERATION	OF THIS
PROCESS EQUIF	PMENT OPERATION/AIR POLLU	JTION CONT	ROL DEVI	CE.			
RECORDKEE	PING. PLEASE DESCRIBE T	HE PROPO	SED RECO	RDKEEPING	THAT WIL	L ACCOM	PANY
THE MONITORIN	G.						
REPORTING.	PLEASE DESCRIBE THE PRO	OPOSED FR	EQUENCY	OF REPORT	ING OF T	HE	
RECORDKEEPIN	G.						
TESTING. PL	EASE DESCRIBE ANY PROPO	SED EMISS	IONS TEST	ING FOR TH	IS PROCE	SS	
EQUIPMENT/AIR	POLLUTION CONTROL DEVICE	E.					
10. Describe	e all operating ranges a	and maint	enance	procedures	s require	ed by	
Manufacturer	to maintain warranty ${f N}$	V/A					

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				
Happy Tank Farm	T01-T02				
3. Emission Unit ID number	4. Emission Point ID number				
N/A Vapors to combustors, emission point 4E	4 E				
5. Date Installed or Modified (for existing tanks)	6. Type of change:				
Pending Permit Approval	\boxtimes New construction \square New stored material \square 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.)				
A maximum of 20,400 BBL per year throughput for Tanks T	01 through T03 combined.				

II. TANK INFORMATION (required)

8. Design Capacity (specify barrels or gallons). Use the internal cross-sectional area multiplied by internal height.					
210 BBL					
9A. Tank Internal Diameter (ft.) 10	9B. Tank Internal Height (ft.)15				
10A. Maximum Liquid Height (ft.)14	10B. Average Liquid Height (ft.) 8				
11A. Maximum Vapor Space Height (ft.) 14.5	11B. Average Vapor Space Height (ft.) 7				
12. Nominal Capacity (specify barrels or gallons). This is also	known as "working volume. 190 BBL				
13A. Maximum annual throughput (gal/yr) 428,400 (each)	13B. Maximum daily throughput (gal/day) 1500				
14. Number of tank turnovers per year 54 (max)	15. Maximum tank fill rate (gal/min) 6				
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	/ear?				
18. Type of tank (check all that apply):					
Fixed RoofX_verticalhorizontalfla	t roof cone roof dome roof other (describe)				
 External Floating Roof pontoon roof double deck roof Domed External (or Covered) Floating Roof Internal Floating Roof vertical column support self-supporting Variable Vapor Space lifter roof diaphragm 					
Pressurized spherical cylindric	al				
Underground					
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

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

V. LIQUID INFORMATION (check which one applies)

Refer to enclosed TAN		•								
□ Refer to the responses to items 34 – 39 in section VII										
VI. EMISSIONS AND CONTROL DEVICE DATA (required)										
40. Emission Control Devices (check as many as apply):										
Does Not Apply	Does Not Apply Rupture Disc (psig)									
\Box Carbon Adsorption ¹						ket of				
Vent to Vapor Combus	stion Dev	vice ¹ (vapo	or combust							
Condenser ¹				Conse	ervation	Vent (psig				
\Box Other ¹ (describe)					m Setting		essure Sett	ing		
					gency Re	elief Valve	(psig)			
¹ Complete appropriate Air										
41. Expected Emission Ra	te (subm	it Test Da	ta or Calcı	ulations he	ere or els	ewhere in t	he applica	tion).		
Material Name and	Flashi	ng Loss	Breathi	ng Loss	Worki	ng Loss	Total		Estimation Method ¹	
CAS No.							Emissions Loss			
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy		
VOCs	lb/hr 90.1	tpy 394.6	lb/hr 0.07	tpy 0.32	lb/hr 0.26	tpy 1.12	lb/hr 91.5	tpy 396.0	Flash Measurements	
VOCs (Un-controlled)									Flash Measurements +EPA Tanks For	
									+EPA Tanks For	
(Un-controlled)									+EPA Tanks For	
(Un-controlled) Tanks T01-T03 Combined									+EPA Tanks For	
(Un-controlled) Tanks T01-T03 Combined									+EPA Tanks For W+B	
(Un-controlled) Tanks T01-T03 Combined									+EPA Tanks For W+B Tank Emissions	
(Un-controlled) Tanks T01-T03 Combined									+EPA Tanks For W+B Tank Emissions	
(Un-controlled) Tanks T01-T03 Combined									+EPA Tanks For W+B Tank Emissions	
(Un-controlled) Tanks T01-T03 Combined									+EPA Tanks For W+B Tank Emissions	
(Un-controlled) Tanks T01-T03 Combined									+EPA Tanks For W+B Tank Emissions	
(Un-controlled) Tanks T01-T03 Combined									+EPA Tanks For W+B Tank Emissions	

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

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: Blue	20B. Roof Color: Blue	20C. Year Last Painted: 2015					
21. Shell Condition (if metal and unlined):							
No Rust 🗌 Light Rust 🗌 Dens	e Rust 🔲 Not applicable						
22A. Is the tank heated? Yes No	22B. If yes, operating temperature:	22C. If yes, how is heat provided to tank?					
23. Operating Pressure Range (psig): Less than	n 0.3 psig						
24. Is the tank a Vertical Fixed Roof Tank ?	24A. If yes, for dome roof provide radius (ft):	24B. If yes, for cone roof, provide slop (ft/ft)					
Yes No	N/A	N/A					
25. Complete item 25 for Floating Roof Tanks	\Box Does not apply \boxtimes						
25A. Year Internal Floaters Installed:							
25B. Primary Seal Type (check one): Metallic (mechanical) shoe seal Liquid mounted resilient seal							
🗌 Vaj	or 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) Shoe Rim Other (describe):						
25E. Is the floating roof equipped with a weat	25E. Is the floating roof equipped with a weather shield? Yes No					
25F. Describe deck fittings:						
26. Complete the following section for Intern	•		Does not appl	-		
26A. Deck Type: Dolted	Welded	26B. I	For bolted decks,	provide dec	k construction:	
26C. Deck seam. Continuous sheet constructi			v 10 ft vyida	□ other (daga rih a)	
\Box 5 ft. wide \Box 6 ft. wide \Box 7 ft. wide \Box 5 x 7.5 ft. wide \Box 5 x 12 ft. wide \Box other (describe) 26D. Deck seam length (ft.): 26E. Area of deck (ft ²): 26F. For column supported 26G. For column supported						
20D. Deck seam length (It.): 20E. Ale	a of deck (it):		# of columns:	oned	tanks, diameter of column:	
SITE INFORMATION:		tanks,			tanks, traneter of column.	
27. Provide the city and state on which the dat	a in this section are based					
28. Daily Avg. Ambient Temperature (°F):			nnual Avg. Maxi	mum Tempe	rature (°F):	
30. Annual Avg. Minimum Temperature (°F):		31. A	vg. Wind Speed	(mph):		
32. Annual Avg. Solar Insulation Factor (BTU/ft ² -day): 33. Atmospheric Pressure (psia):						
LIQUID INFORMATION:						
34. Avg. daily temperature range of bulk	34A. Minimum (°F):	50		34B. Max	imum (°F): 70	
liquid (°F): 60						
35. Avg. operating pressure range of tank	35A. Minimum (psig)	:		35B. Maximum (psig):		
(psig):	0 psig			0.3 psig		
0-0.3 psig						
36A. Minimum liquid surface temperature (°F	j):	36B. Corresponding vapor pressure (psia):				
37A. Avg. liquid surface temperature (°F):		37B. Corresponding vapor pressure (psia):				
38A. Maximum liquid surface temperature (°I			Corresponding va		e (psia):	
39. Provide the following for each liquid or ga		Add add	litional pages if r	necessary.	1	
39A. Material name and composition:	Condensate					
39B. CAS number:	N/A					
39C. Liquid density (lb/gal):39D. Liquid molecular weight (lb/lb-mole):	6.20 81.3					
39E. Vapor molecular weight (lb/lb-mole):	39.56					
39F. Maximum true vapor pressure (psia):						
39G. Maxim Reid vapor pressure (psia):	5.28					
39H. Months Storage per year. From:	Continuous					
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				
Happy Tank Farm	T03-T04				
3. Emission Unit ID number	4. Emission Point ID number				
N/A Vapors to combustors, emission point 4E	4E				
5. Date Installed or Modified (for existing tanks)	6. Type of change:				
Pending Permit Approval	\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.				
\Box Yes \Box No					
7C. Provide any limitations on source operation affecting emissions. (production variation, etc.)					
A maximum of 43,200 BBL per year throughput for Tanks T	'03 and T04 combined.				

II. TANK INFORMATION (required)

8. Design Capacity (specify barrels or gallons). Use the internal cross-sectional area multiplied by internal height.					
210 BBL					
9A. Tank Internal Diameter (ft.) 10	9B. Tank Internal Height (ft.)15				
10A. Maximum Liquid Height (ft.)14	10B. Average Liquid Height (ft.) 8				
11A. Maximum Vapor Space Height (ft.) 14.5	11B. Average Vapor Space Height (ft.) 7				
12. Nominal Capacity (specify barrels or gallons). This is also	known as "working volume. 190 BBL				
13A. Maximum annual throughput (gal/yr) 907,200 (each)	13B. Maximum daily throughput (gal/day) 5,000 (each)				
14. Number of tank turnovers per year 114 (max)	15. Maximum tank fill rate (gal/min) 6				
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	/ear?				
18. Type of tank (check all that apply):					
\boxtimes Fixed Roof $_X_$ vertical $_$ horizontal $_$ fla	t roof cone roof dome roof other (describe)				
 External Floating Roof pontoon roof double deck roof Domed External (or Covered) Floating Roof Internal Floating Roof vertical column support self-supporting Variable Vapor Space lifter roof diaphragm Pressurized spherical cylindrical Underground 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

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

V. LIQUID INFORMATION (check which one applies)

· ·	(11	,	
Refer to enclose	sed TANKS Summary Sheets			
Refer to the re	sponses to items 34 – 39 in se	ction VII		
VI. EMISSION	S AND CONTROL DEV	ICE DATA	(required)	
40. Emission Con	trol Devices (check as many a	s apply):		

			J						
Does Not Apply	Rupture Disc (psig)								
Carbon Adsorption ¹				Inert I	Gas Blan	ket of			
Vent to Vapor Combus	stion Dev	vice ¹ (vapo	or combus	tors, flares	, thermal	l oxidizers)			
\Box Condenser ¹				_		Vent (psig			
\square Other ¹ (describe)						g Pre	essure Sett	ting	
					-	elief Valve		U	
¹ Complete appropriate Air	Pollutio	n Control	Device Sh		0,		(1 C)		
41. Expected Emission Ra					ere or els	ewhere in t	he applica	tion).	
Material Name and	· · · · · · · · · · · · · · · · · · ·	ng Loss	-	ing Loss		ng Loss	Total	,	Estimation Method ¹
CAS No.		8		8		8	Emissi	ons Loss	
	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	lb/hr	tpy	-
VOCs	1.12	4.9							W&B losses from
(Un-controlled)									Water tanks is
									negligible.
Tanks T03-T04 Combined									Tanks Emissions
Emissions									Controlled 98%
				1			1		

 Image: Constraint of the second se

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

TANK CONSTRUCTION AND OPERATION INFORMATION						
19. Tank Shell Construction:						
Riveted Gunite lined Epot	xy-coated rivets Other (describe)					
20A. Shell Color: Blue	20B. Roof Color: Blue	20C. Year Last Painted: 2015				
21. Shell Condition (if metal and unlined):						
🛛 No Rust 🗌 Light Rust 🗌 Dens	e Rust 🔲 Not applicable					
22A. Is the tank heated? Yes No 22B. If yes, operating temperature: 22C. If yes, how is heat provided to tank?						
23. Operating Pressure Range (psig): Less than	n 0.3 psig	·				
24. Is the tank a Vertical Fixed Roof Tank?	24A. If yes, for dome roof provide radius (ft):	24B. If yes, for cone roof, provide slop (ft/ft)				
⊠ Yes □No	N/A	N/A				
25. Complete item 25 for Floating Roof Tanks	\square Does not apply \square					
25A. Year Internal Floaters Installed:						
25B. Primary Seal Type (check one): Met	tallic (mechanical) shoe seal 🛛 Liquid me	ounted resilient seal				
□ Vapor mounted resilient seal □ Other (describe):						
25C. Is the Floating Roof equipped with a seco	ndary seal? Yes No					
25D. If yes, how is the secondary seal mounted	? (check one) Shoe Rim O	ther (describe):				

25E. Is the floating roof equipped with a weather	25E. Is the floating roof equipped with a weather shield? Yes No					
25F. Describe deck fittings:	25F. Describe deck fittings:					
26. Complete the following section for Interna	l Floating Roof Tanks	\boxtimes	11	-		
26A. Deck Type: Bolted V	Welded	26B. 1	For bolted decks,	, provide dec	k construction:	
26C. Deck seam. Continuous sheet construction:						
\Box 5 ft. wide \Box 6 ft. wide \Box 7 ft. wide \Box 5 x 7.5 ft. wide \Box 5 x 12 ft. wide \Box other (describe)						
26D. Deck seam length (ft.): 26E. Area	of deck (ft ²):		For column supp	orted	26G. For column supported	
		tanks,	# of columns:		tanks, diameter of column:	
SITE INFORMATION:						
27. Provide the city and state on which the data	in this section are based					
28. Daily Avg. Ambient Temperature (°F):			nnual Avg. Maxi	-	erature (°F):	
30. Annual Avg. Minimum Temperature (°F):	2		vg. Wind Speed			
32. Annual Avg. Solar Insulation Factor (BTU/	'ft ² -day):	33. A	mospheric Press	sure (psia):		
LIQUID INFORMATION:	1			1		
34. Avg. daily temperature range of bulk	34A. Minimum (°F):		34B. Maximum (°F):			
liquid (°F): 60	50		70			
35. Avg. operating pressure range of tank	35A. Minimum (psig)	:			imum (psig):	
(psig):	0 psig		0.3 psig			
0-0.3 psig						
36A. Minimum liquid surface temperature (°F)		36B. Corresponding vapor pressure (psia):				
37A. Avg. liquid surface temperature (°F):		37B. Corresponding vapor pressure (psia):				
38A. Maximum liquid surface temperature (°F)			Corresponding va		e (psia):	
39. Provide the following for each liquid or gas		Add add	litional pages if 1	necessary.	1	
39A. Material name and composition:	Produced Water					
39B. CAS number:	N/A					
39C. Liquid density (lb/gal):	8.347					
39D. Liquid molecular weight (lb/lb-mole):		18.04				
39E. Vapor molecular weight (lb/lb-mole):	30.68					
39F. Maximum true vapor pressure (psia):						
39G. Maxim Reid vapor pressure (psia):						
39H. Months Storage per year. From:	Continuous					
To:						

ATTACHMENT H

Air Pollution Control Device Sheets



Unit Information Sheet

Date: May 27, 2014 Unit #: 6041 Customer: To Be Determined

Lease Location: To Be Determined

Please find the below information for the USA Compression unit number listed above:

Package Information				
Compressor Manufacturer:	Arrow			
Compressor Model:	VRC2			
Compressor Serial Number:	12095			
Compressor Cylinders:	6.5" x 4.0" x 2.25"			
Driver Manufacturer:	Cummins			
Driver Model:	G5.9			
Rated HP & Speed	84 HP @ 1800 RPM			
Driver Type:	4-stroke Rich Burn			
Engine Serial Number:	73364060			
Engine Manufacturing Date:	3/19/2012			
Engine Catalyst Model:	VXC-1408-04-HSG			
Engine Catalyst Element:	VX-RE-08XC			
Engine AFR Model:	AFR-1RD-10-TK2			
Engine Stack Height:	9' 5"			
Engine Stack Diameter:	4"			
Oper	ating Information			
Suction Pressure:	N/A psig			
Discharge Pressure:	N/A psig			
Design Capacity:	N/A MSCFD			
Gas Specific Gravity:	N/A			

Emission Output informtion included in the attached catalyst specification sheet.

To:



MIRATECH Emissions Control Equipment Specification Summary

			Proposal Number:	TJ-14-0081 Rev(1)
Engine Data				
Number of Engines:	1			
Application:	Gas Cor	npression		
Engine Manufacturer:	Cummin	S		
Model Number:	G 5.9			
Power Output:	84 bhp			
Lubrication Oil:	0.6 wt%	sulfated ash or less		
Type of Fuel:	Natural (Gas		
Exhaust Flow Rate:	430 acfn	n (cfm)		
Exhaust Temperature:	1,078°F			
System Details				
Housing Model Number:	VXC-140)8-04-HSG		
Element Model Number:	VX-RE-0	08XC		
Number of Catalyst Layers:	1			
Number of Spare Catalyst L	-			
System Pressure Loss:		es of WC (Fresh)		
Sound Attenuation:		3A insertion loss		
Exhaust Temperature Limits	s: 750 – 12	50°F (catalyst inlet); 1350°	F (catalyst outlet)	
NSCR Housing & Cata	lyst Details			
Model Number:	VXC-140)8-04-XC1		
Material:	Carbon	Steel		
Approximate Diameter:	14 inche	-		
Inlet Pipe Size & Connection		Flange, 150# ANSI stand	•	
Outlet Pipe Size & Connecti		Flange, 150# ANSI stand	ard bolt pattern	
Overall Length:	53 inche	S		
Weight Without Catalyst:	152 lbs			
Weight Including Catalyst:	162 lbs			
Instrumentation Ports:	1 inlet/1	outlet (1/2" NPT)		
Emission Requiremen	ts			
	Engine Outpute		Warranted	Requested
Exhaust Gases	Engine Outputs	Poduction (%)	Converter Outputs	Emissions Targets
Exhaust Gases	(g/ bhp-hr)	Reduction (%)	(g/ bhp-hr)	

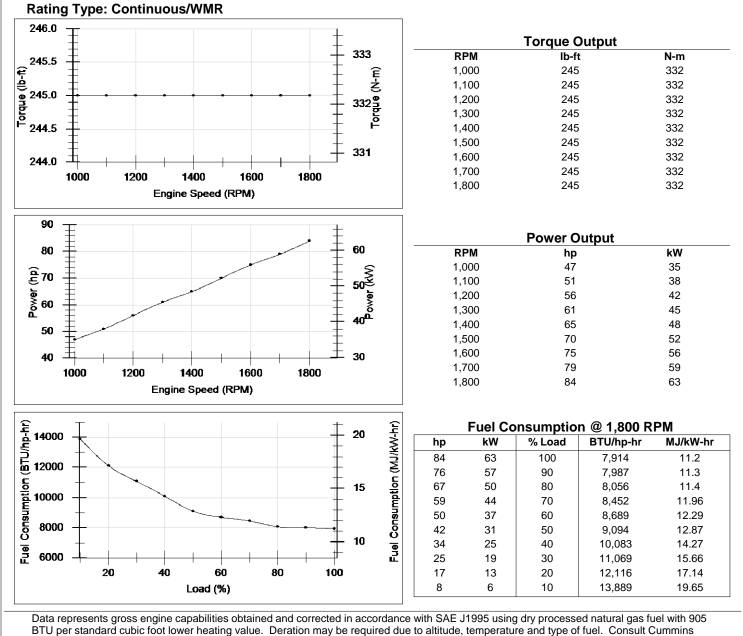
	Engine Outputs		Converter Outputs	Requested
Exhaust Gases	(g/ bhp-hr)	Reduction (%)	(g/ bhp-hr)	Emissions Targets
NOx	11.41	91%	1.00	1.00 g/bhp-hr
CO	14.64	86%	2.00	2.00 g/bhp-hr
NMNEHC	0.22	0%	0.70	0.70 g/bhp-hr
CH2O	0.08	0%	1.00	1.00 g/bhp-hr
Oxygen	0.5%			

MIRATECH warrants the performance of the converter, as stated above, per the MIRATECH General Terms and Conditions of Sale.

ummins	Engine Performance Data Cummins Inc		Industrial G5.9		84 BHP (63 kW) @ 1800 RPM 245 lb-ft (332 N-m) @ 1800 RPM				
Cu.		us, Indiana 47202-3005 /www.cummins.com	FR 9961		nfiguration 1010CX02	CPL Code 8655	Revision 12-May-2011		
Compression Ratio: 10.5:1 Fuel System: Field Gas, Dry Processed Nat Ga		Nat Gas	Displacement: Aspiration:	359 in3 (Naturally	5.9 L) Aspirated				

Emission Certification: Non-certified

All data is based on the engine operating with fuel system, water pump, and 7 in H2O (1.74 kPa) inlet air restriction with 3.5 in (89 mm) inner diameter, and with 1 in Hg (3 kPa) exhaust restriction with 3 in (76 mm) inner diameter; not included are alternator, fan, optional equipment and driven components. Coolant flows and heat rejection data based on coolants as 50% ethylene glycol/50% water. All data is subject to change without notice.



Customer Engineering for operation above this altitude.

STATUS FOR CURVES AND DATA: Limited-(measured data) TOLERANCE: Within +/- 5 % CHIEF ENGINEER: Alfred S Weber

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68 N-m

Intake Air System Maximum allowable air temperature rise over ambient at Intake Manifold (Naturally				
Aspirated Engines) or Turbo Compressor inlet (Turbo-charged Engines): (This parameter impacts emissions, LAT and/or altitude capability)	15	delta deg F	8.3	delta deg C
Cooling System				
Maximum coolant temperature for engine protection controls	215	deg F	102	deg C
Maximum coolant operating temperature at engine outlet (max. top tank temp):	212	deg F	100	deg C
Exhaust System				
Maximum exhaust back pressure:	2	in-Hg	7	kPa
Recommended exhaust piping size (inner diameter):	3	in	76	mm
Lubrication System				
Nominal operating oil pressure				
@ minimum low idle	10	psi	69	kPa
@ maximum rated speed	50	psi	345	kPa
Minimum engine oil pressure for engine protection devices				
@ minimum low idle	10	psi	69	kPa
Fuel System				
Maximum fuel inlet pressure:	1	psi	5	kPa
Performance Data				
Engine low idle speed:	900	RPM		
Maximum low idle speed:	1,800	RPM		
Minimum low idle speed:	800	RPM		
Engine high idle speed	1,800	RPM		
Governor break speed:				

Maximum torque available at closed throttle low idle speed:

		100% Load			75% I	Load			50% l	oad	
Engine Speed	1,800 RPM			1,800	RPM			1,800	RPM		
Output Power	84 hp	63	kW	63	hp	47	kW	42	hp	31	kW
Torque	245 lb-ft	332	N-m	184	lb-ft	249	N-m	123	lb-ft	167	N-m
Intake Manifold Pressure	-1 in-Hg	-3	kPa	-5	in-Hg	-17	kPa	-9	in-Hg	-30	kPa
Inlet Air Flow	121 ft3/mir	n 57 l	L/s	101	ft3/min	48	L/s	82	ft3/min	39	L/s
Exhaust Gas Flow	430 ft3/mir	n 203 l	L/s	360	ft3/min	170	L/s	292	ft3/min	138	L/s
Exhaust Gas Temperature	1,078 deg F	581 (deg C	999	deg F	537	deg C	902	deg F	483	deg C
Heat Rejection to Coolant	3,824 BTU/r	nin 67 l	kW	3,244	BTU/min	57	kW	2,596	BTU/min	46	kW
Heat Rejection to Ambient	1,194 BTU/r	nin 21 l	kW	784	BTU/min	14	kW	613	BTU/min	11	kW
Heat Rejection to Exhaust	2,523 BTU/r	nin 44 l	kW	1,916	BTU/min	34	kW	1,371	BTU/min	24	kW
Fuel Consumption	7,914 BTU/h		MJ/kW-hr	- /	BTU/hp-hr	12	MJ/kW-hr		BTU/hp-hr	13	MJ/kW-hr
Air Fuel Ratio (dry)	16.52 vol/vo				vol/vol				vol/vol		.
Ignition timing (BTDC)	26 deg	26 (deg		deg	26	deg		deg	26	deg
Total Hydrocarbons VOC ppm w/o Catalyst	1.48 g/hp-h	r		1.3	g/hp-hr			1.62	g/hp-hr		
VOC ppm with Catalyst											
NOx	11.41 g/hp-h	r 15.3 (g/kW-hr	13.7	g/hp-hr	18.37	g/kW-hr	12.85	g/hp-hr	17.23	g/kW-hr
NOx ppm w/o Catalyst			0		0		0		0 1		Ŭ
NOx ppm with Catalyst											
CO	14.64 g/hp-h	r 19.63 g	g/kW-hr	0.82	g/hp-hr	1.1	g/kW-hr	1.38	g/hp-hr	1.85	g/kW-hr
CO ppm w/o Catalyst											
CO ppm with Catalyst CO2	449 g/hp-h	r 602 /	g/kW-hr	180	g/hp-hr	656	g/kW-hr	540	g/hp-hr	724	g/kW-hr
02	0.45 %	002 9	9/1.11	1.66		050	9/11/	3.67		724	9/1.1/

50 lb-ft

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Cranking System (Cold Starting Capability)

Unaided Cold Start:

Minimum cranking speed Cold starting aids available Maximum parasitic load at 10 deg F @

Noise Emissions

Тор	89.9 dBa
Right Side	90.1 dBa
Left Side	89.8 dBa
Front	90.5 dBa
Exhaust noise emissions	103.1 dBa
ed Free Field Sound Pressure Level at 3.28ft (1m) and Full-Load Governed Spe	ed

Estimated Free Field Sound Pressure Level at 3.28ft (1m) and Full-Load Governed Sp (Excludes Noise from Intake, Exhaust, Cooling System and Driven Components)

Aftercooler Heat Rejection - Heat Load on Aftercooler

250 RPM

Block Heater, Oil Pan Heater

BTU/min (kW)

			Ambient Temp	deg F (deg C)		
	120 (49)	110 (43)	100 (38)	90 (32)	80 (27)	70 (21)
0 (0)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)
1000 (305)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)
2000 (610)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)
3000 (914)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)
4000 (1219)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)
5000 (1524)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)
6000 (1829)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)
7000 (2134)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)
8000 (2438)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)
9000 (2743)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)
10000 (3048)	(.0)	(.0)	(.0)	(.0)	(.0)	(.0)

Altitude ft (m)

End of Report

Bold entries revised after 1-Mar-2010

Gas/Site Analysis & Engin Selection/Derate Cummins Stationary Natural Gas Engines Date: 4/10/2014	e	Industrial G5.9 Available FR Number(s) From Selection: FR9936, FR9961	NG 84 HP (63 kW) @1800 RPM & 10.5:1 Compression Ratio Catalyst Fuel Rating Industrial Continuous
Engine (as entered by user)			
Application: Fuel Type: Engine: Fuel Rating: Compression Ratio: RPM: HP (Natural Gas): HP (Propane):	Industria NG G5.9 Catalyst 10.5:1 1800 84 HP (6 NA HP (53 kW)	
Site (as entered by user)		,	
Ambient Air Temperature: Relative Humidity: Altitude: Cooling Fan Load: Generator Efficiency: Vapor Pressure (Calculated from Site Conditions Entered): Dew Point (Calculated from Site Conditions Entered): Dry Barometer (Calculated from Site Conditions Entered):	90° F 30% 1200 ft 8 HP 93% 0.427 inl 54.4° F 28.22 inl	с -	
Derate (Natural Gas)	_	5	
Advertised NG Rating: Engine Derate Due to Site Altitude and Temperature: Engine Derate Due to Gas Composition: Derate Due to Low BTU Fuel: Derate Due to Methane Number: Total Power Available (%) After All Applicable Derates: Total Site Derate due to Altitude, Temperature, and Gas Composition: Total Available Horsepower from Selected Engine Running on Specified Fuel Composition at Specified Site (includes 8 HP reduction for for cooling fan load):	84 HP (6 2% 0% 98% of r 2 HP (1 74 HP (5	ated kW) a	The sample percentage for "Name Sample" is 99.991%. Results re based on the input sample formalized to 100%.
Derate (Propane)			
Advertised Propane Rating: Engine Derate Due to Site Altitude and Temperature: Total Power Available (%) After All Applicable Derates: Total Site Derate due to Altitude and Temperature: Total Available Horsepower from Selected Engine Running on Propane at Specified Site (includes 8 HP reduction for for cooling fan load):	NA HP (NA% NA% of NA HP (NA HP (rated NA kW)	
Intake Manifold Requirements for Turbocharged Engines	1		
Maximum Allowed Intake Manifold Temperature for Selected Engine is na °F v based on FR9936	with a Maximum	Aftercooler Water Inlet (CA	C air inlet) of na °F
Factory Set Points	Factory	Supplied	Recommended
Engine Speed Target: Spark Plug Gap: Excess Oxygen Target-PV: Propane Engine Timing Target: Propane Gas over air Press at Carb Low: Propane Gas Press at Sec Reg Target: Excess Oxygen Target-NG:	1800 rpr 0.020 in na %O2 na °BTD na inH20 na inH20 0.45% C	n IC F D D	NOTICE: A Change to Ignition Timing Is Recommended Due to Methane Number of
Natural Gas Engine Timing Target:		· 26 °BTDC	Recommended Timing: 25 ° 3TDC
Natural Gas over air Press at Carb Target: Natural Gas Press at Sec Reg Target:	5 inH2O 15 inH20		
FR9936 Created/Revised On: 4/30/2013. Data Files Updated On: 12/12/2	013		

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			The sample percentage for "Name Sample" is 99.991%. Results are based on the input sample normalized to 100%.
Sample Name: Name Sample			
Gas Compound:		Volume Fraction % (User Input)	Mass Fraction % (Calculated)
Methane:		77.09	59.36
Ethane:		14.83	21.41
Propane:		4.97	10.51
i-Butane:		0.62	1.72
n-Butane:		1.21	3.38
i-Pentane:		0.27	0.92
n-Pentane:		0.26	0.91
n-Hexane:		0.15	0.62
n-Heptane:		0.04	0.2
n-Octane:		0.02	0.09
n-Nonane:		0	0
n-Decane:		0	0.02
Hydrogen:		0	0
Hydrogen Sulfide (H ₂ S):		0 ppm	0 ppm
Carbon Dioxide:		0.15	0.32
Carbon Dioxide:		0	0
Nitrogen:		0.39	0.53
Oxygen:		0	0
,,,	centage: 99.991%)	Normalized Percentage: 100%	, , , , , , , , , , , , , , , , , , ,
Performance Parameters:		Standard Units	Metric Units
Lower Heating Value (LHV):	by volume	1140.6 Btu/scf	42.5 MJ/scm
Standard Conditions (60F/14.696psia)	by mass	20776 Btu/lbm	48.326 MJ/kg
Higher Heating Value (HHV):	by volume	1257.5 Btu/scf	46.85 MJ/scm
Higher Heating Value (HHV): Standard Conditions (60F/14.696psia)	by mass	22906 Btu/lbm	53.280 MJ/kg
Methane Number:	• •	56.1	56.1
Specific Gravity (SG):		0.7193	0.7193
Webbe Index :	LHV/√ SG	1345 Btu/scf	50.11 MJ/scm
Wobbe Index :	HV/√ SG	1483 Btu/scf	55.24 MJ/scm
Molecular Weight:		20.83 g/mol	20.83 g/mol
Specific Heat (Cp):		0.473 BTU/lbm-R	1.979 kJ/kg-K
Specific Heat Ratio (Cp/Cv):		1.253	1.253
Ideal Gas Density:		0.0549 lbm/ft3	0.8788 kg/m3 std
H/C Ratio:		3.492	3.492
Gas Constant (R _{GAS}):		95.3 BTU/lbm-°R	399.1 kJ/kg-°K
Stoich Air Fuel Ratio (Dry):		16.54	16.54
uel Flow Data			I
BTU/HP-HR:		7914	
Maximum Fuel Flow (SCFH):		583	
Maximum Fuel Flow Calculation is Bas	sed on 100% Continuous	Rating of 84 HP at 1800 RPM and	10.5:1 Compression Ratio from FR9936
Bas Regulator Details	-		T
The Industrial G5.9 uses a Maxitrol Requ	lator		Notes:

FR Differences for Selected Engine			
Description of FR Differences for Selected Engine			
	FR9936	FR9961	
Exhaust Manifold	FR9936	FR9961 Wet	
Exhaust Manifold Exhaust Stack Temp High			

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Can Analysia Taal

	Analysis T erences & S		Date:	4/10/2014	
				Tool Revision Date: 3/27/2014	
Performance Parameters:					
		Standard Units		Metric Units	
Lower Heating Value (LHV):	by volume	ASTM D 3588-91 @ 60F/14.6		ASTM D 3588-91 @ 15.5C/101.3kPa	
Standard Conditions	by mass	ASTM D 3588-91 @ 60F/14.6	i96psia	ASTM D 3588-91 @ 15.5C/101.3kPa	
Lower Heating Value (LHV): Normal Conditions	by volume	ASTM D 3588-91 @ 32F/14.6	96psia	ASTM D 3588-91 @ 0C/101.3kPa	
Higher Heating Value (HHV):	by volume	ASTM D 3588-91 @ 60F/14.6		ASTM D 3588-91 @ 15.5C/101.3kPa	
Standard Conditions	by mass	ASTM D 3588-91 @ 60F/14.6	i96psia	ASTM D 3588-91 @ 15.5C/101.3kPa	
Higher Heating Value (HHV): Normal Conditions	by volume	ASTM D 3588-91 @ 32F/14.6	i96psia	ASTM D 3588-91 @ 0C/101.3kPa	
Methane Number:		Cummins Methane Number		Cummins Methane Number	
Specific Gravity (SG) (Ideal Rel. D		-		-	
Wobbe Index :	LHV/√ SG	Ideal gas @ 60F/14.696psia		Ideal gas @ 15.5C/101.3kPa	
Malagular Waight	HV/√ SG	Ideal gas @ 60F/14.696psia		ldeal gas @ 15.5C/101.3kPa	
Molecular Weight: Specific Heat (Cp):		 @ 60F/14.696psia			
Specific Heat Ratio (Cp/Cv):		@ 60F/14.696psia		@ 15.5C/101.3kPa	
Ideal Gas Density:		ASTM D 3588-91 @ 60F/14.6	96psia	ASTM D 3588-91 @ 15.5C/101.3kPa	
H/C Ratio:		-		-	
Gas Constant (R _{GAS}):		@ 60F/14.696psia		@ 15.5C/101.3kPa	
Stoich Air Fuel Ratio (Dry):		-		-	
Conversion Factors		Standard Units		Metric Units	
Notes					

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Model 5120 Thermoelectric Generators



Global Thermoelectric's Model 5120 Thermoelectric Generator contains no moving parts. It is a reliable, low maintenance source of DC electrical power for any application where regular utilities are unavailable or unreliable.

Power Specifiations

Power Rating at 20°C 120 Watts at 6.7 Volts 108 Watts at 12 Volts 108 Watts at 24 Volts 108 Watts at 48 Volts

Electrical

Adjustment:

6.7V	up to 11 Volts
12 V	12 -18 Volts
24 V	24 - 30 Volts
48 V	48 - 60 Volts

Reverse current protection included.

Standard Features

- Automatic Spark Ignition (SI)
- Fuel Filter
- Low Voltage Alarm Contacts (VSR)
- Volt & Amp Meter

Optional Features

- · Cathodic Protection Interface
- Pole Mount or bench stand
- Automatic Fuel Shut-off (SO)
- Corrosive Environmental Fuel System
- · Flame Arrestor

Note: Specifications shown are for standard configurations. Global Thermoelectric's Applications Engineering Department is available to design custom voltages, fuel supply systems and non-standard operating temperatures.



Power where you need it.

Output: Terminal block which accepts up to 8 AWG wire. Opening for 3/4" conduit in the base of the cabinet.

Fuel

Natural Gas:

Propane: Max. Supply Pressure: Min. Supply Pressure: Fuel Connection:

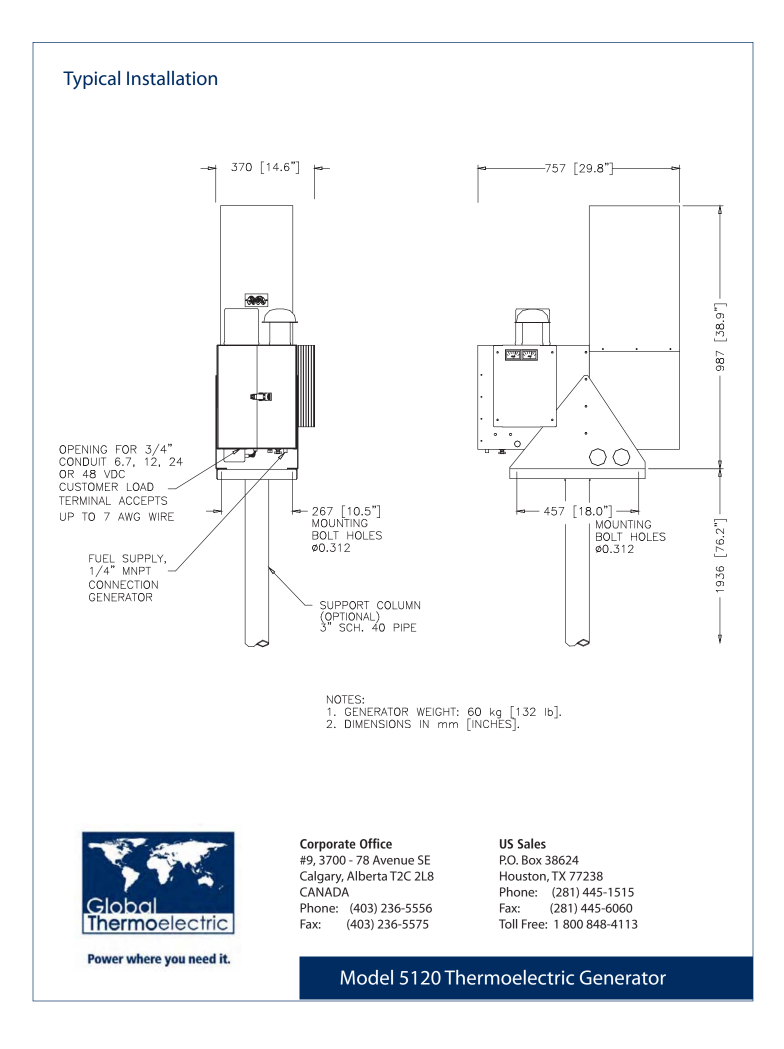
8.8 m3/day (311 ft3/day) of Std. 1000 BTU/SCF (37.7 MJ/SM³) gas 11.4 l/day (3.0 US gal/day) 1724 kPa (250 psi) 103 kPa (15 psi) 1/4" MNPT

Environmental

Ambient Operation Temperature: Max. 55°C (130°F) Min. -55°C (-67°F) Operating Conditions: Unsheltered operation

Materials of Construction

Cabinet:	304 SS
Cooling Type:	Natural Convection
Thermopile:	Hermetically Sealed Lead Tin-Telluride (PbSnTe)
Burner:	Meeker Type/Inconel 600
Fuel System:	Brass, Aluminum & SS





2404 Commerce Dr. Midland, TX 79703 432-697-2292 hy-bon.com 100 Ayers Blvd. Belpre, OH 45714 740-401-4000 ediplungerlift.com

With the fairly recent publication of the NSPS OOOO emission standard, all storage tank facilities constructed on or after August 23, 2011 will be allowed to emit 6 Tons or less of VOC's per year. This regulation not only forces companies to monitor and control their emissions, but it also forces the *means* of emission monitoring and controlling to be more reliable and exact. In response to such a stringent protocol, HY-BON Engineering Company is pleased to offer the **CH10.0** enclosed Vapor Combustor Unit (VCU). Built upon a foundation of 60+ years' experience with tank vapors, the VCU is the solution for reducing residual tank vapor emissions when a Vapor Recovery Unit (VRU) is not sufficient or a viable option.

	GENERAL PROPERTIES					
	ТҮРЕ	Enclosed Tank Battery Flare				
an and A	AMBIENT TEMPERATURE	-20 °F to +100 °F				
	PILOT FUEL REQUIREMENTS	Propane or Site Gas @5psi of natural gas = 13.3 SCFM @5psi of propane = 12.5 SCFM				
1 C - 22 -	BURNER SIZE	10.0 million BTU/hr				
	INLET PRESSURE REQUIRMENTS	Minimum 0.5 oz/in ² (~1.0 inches w.c.)				
	TURN DOWN RATIO	5:1				
	DESTRUCTION EFFICIENCY	99.99% DRE				
	MECHANICAL PROPERTIES					
	DESIGN WIND SPEED	100 MPH				
13	AMBIENT TEMPERATURE	-20 °F to +120 °F				
	ELECTRICAL AREA CLASSIFICATION	General Area Classification (Non- Hazardous)				
	ELEVATION	up to 3,000ft ASL				
	PROCESS PROPERTIES					
	SMOKELESS CAPACITY OPERATING TEMPERATURE	100% 800 °F to 2000 °F (1500 °F Nominal)				
	UTILITIES	(Nominal)				
	PILOT GAS	Process Gas				
	ELECTRICITY	1 Phase, 60 Hz, 120V/10A				
nb Drive	SOLAR PANEL OPTION AVAILABLE	YES				

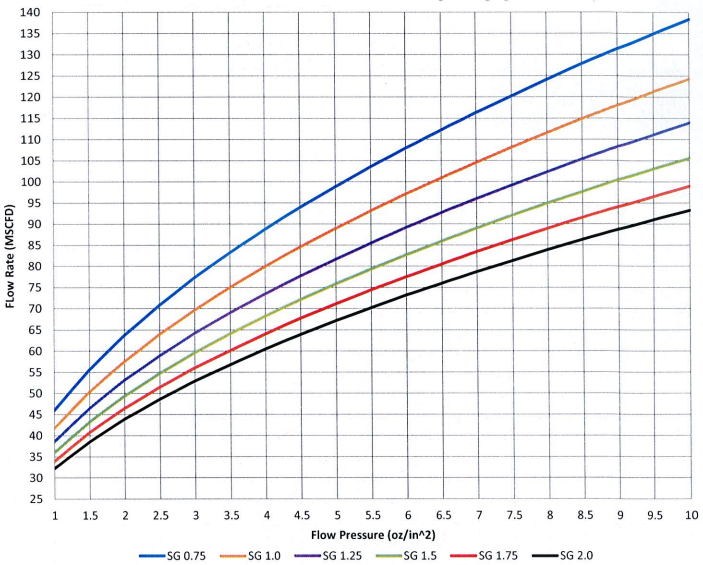
- EPA 40 CFR 60, Quad O Compliant
- Completely Enclosed Combustion
- > 99.99% Destruction Efficiency
- Fully Automated System
- Output Operational Data via Thumb Drive
- Capable of SCADA Integration

Revision #3: 09/04/2015



2404 Commerce Dr. Midland, TX 79703 432-697-2292 <u>hy-bon.com</u>

100 Ayers Blvd. Belpre, OH 45714 740-401-4000 ediplungerlift.com



CH10.0: Flow Rate vs Flow Pressure with Corresponding Specific Gravity

Revision #3: 09/04/2015

ATTACHMENT I

Emissions Calculations

		NOx	СО	CO2e	VOC	SO2	PM	n-Hexane	benzene	formaldehyde	Total HAPs
Source	Description	lb/hr	lb/hr	lb/hr	lb/hr	lb/hr	lb/hr	lb/Hr	lb/hr	lb/hr	lb/hr
CE-1	VRU Compressor ⁴	0.19	0.37	89.36	0.05	0.000	0.013		0.001	0.017	0.024
GPU-1	GPU #1	0.15	0.13	181.18	0.01	0.001	0.011	0.003	0.002	0.000	0.003
GPU-2	GPU #2	0.15	0.13	181.18	0.01	0.001	0.011	0.003	0.000	0.000	0.003
EC-1	Combustor + Pilot	0.25	1.07	405.92	1.97	0.000	0.005				0.090
TEG-1	Thermoelectric Generator	0.00	0.00	1.57	0.00	0.000	0.000	0.000	0.000	0.000	0.000
	Blowdowns ¹			N/A	N/A						
T01-T04	Condensate Tanks + Water Tanks ²			16.80	4.58			0.140			0.150
TL-1 + TL-2	Truck Loading ³				12.42						0.850
	Truck Traffic Fugitive Dust						26.08				
	Fittings Fugitive Emissions			4.84	0.17						
Total		0.74	1.69	881	19.21	0.00	26.12	0.15	0.00	0.02	1.12

Source		NOx tpy	CO tpy	CO2e tpy	VOC tpy	SO2 tpy	PM tpy	n-Hexane TPY	benzene tpy	formaldehyde tpy	Total HAPs tpy
CE-1	VRU Compressor ⁴	0.81	1.62	391	0.21	0.002	0.06		0.00	0.07	0.11
GPU-1	GPU #1	0.66	0.55	794	0.04	0.004	0.05	0.01	0.00	0.00	0.01
GPU-2	GPU #2	0.66	0.55	794	0.04	0.004	0.05	0.01	0.00	0.00	0.01
EC-1	Combustor + Pilot	0.33	0.45	349	0.98	0.002	0.02				0.02
TEG-1	Thermoelectric Generator	0.01	0.00	7	0.00	0.000	0.00	0.00	0.00	0.00	0.00
	Blowdowns ¹			0	0.04						
T01-T04	Condensate Tanks + Water Tanks ²			72	19.60			0.60			0.64
TL-1 + TL-2	Truck Loading ³				1.27						0.09
	Truck Traffic Fugitive Dust						4.10				
	Fittings Fugitive Emissions			21	0.77						
Total		2.46	3.18	2,428	22.93	0.01	4.28	0.62	0.00	0.08	0.88

¹ See Attachment C for Blowdown Calculations

² Condensate and water tank emissions will be controlled by a VRU at 95%. This entry represents the un-controlled 5%.
 ³ This represents un-captured truck loading emissions.
 ⁴Emission presented herein for VOCs and Formaldehyde represent un-controlled Mfg. specs. + 15%. The Catalyst Warranty

Controlled Emission Rates

Source CE-1 Flash Gas Compressor	Cummins G5.9 Rich Burn Natural 84 1,800 In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253 449	hp rpm inches inches cu. in. psi Btu/bhp-hr Ib/hr 0.19 0.37 0.05	tons/year 0.81 1.62 0.21	<u>g/hr</u> 84 168	AP-42 4strok Ib/day 4.44 8.89	kerich hbtu Comment
Engine Manufacturer Engine Model Type (Rich-burn or Low Emission) Aspiration (Natural or Turbocharged) Manufacturer Rating Speed at Above Rating Configeration (In-line or Vee) Number of Cylinders Engine Bore Engine Bore Engine Displacement Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	G5.9 Rich Burn Natural 84 1,800 In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	hp rpm inches inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Engine Manufacturer Engine Model Type (Rich-burn or Low Emission) Aspiration (Natural or Turbocharged) Manufacturer Rating Speed at Above Rating Configeration (In-line or Vee) Number of Cylinders Engine Bore Engine Bore Engine Displacement Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	G5.9 Rich Burn Natural 84 1,800 In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	hp rpm inches inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Engine Manufacturer Engine Model Type (Rich-burn or Low Emission) Aspiration (Natural or Turbocharged) Manufacturer Rating Speed at Above Rating Configeration (In-line or Vee) Number of Cylinders Engine Bore Engine Bore Engine Displacement Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	G5.9 Rich Burn Natural 84 1,800 In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	hp rpm inches inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Engine Model Type (Rich-burn or Low Emission) Aspiration (Natural or Turbocharged) Manufacturer Rating Speed at Above Rating Configeration (In-line or Vee) Number of Cylinders Engine Bore Engine Bore Engine Displacement Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	G5.9 Rich Burn Natural 84 1,800 In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	hp rpm inches inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Type (Rich-burn or Low Emission) Aspiration (Natural or Turbocharged) Manufacturer Rating Speed at Above Rating Configeration (In-line or Vee) Number of Cylinders Engine Bore Engine Bore Engine Displacement Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	Rich Burn Natural 84 1,800 In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	hp rpm inches inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Aspiration (Natural or Turbocharged) Manufacturer Rating Speed at Above Rating Configeration (In-line or Vee) Number of Cylinders Engine Bore Engine Bore Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	Natural 84 1,800 In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	hp rpm inches inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Manufacturer Rating Speed at Above Rating Configeration (In-line or Vee) Number of Cylinders Engine Bore Engine Displacement Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	84 1,800 In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	rpm inches inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Speed at Above Rating Configeration (In-line or Vee) Number of Cylinders Engine Bore Engine Displacement Engine Displacement Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	1,800 In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	rpm inches inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Speed at Above Rating Configeration (In-line or Vee) Number of Cylinders Engine Bore Engine Displacement Engine Displacement Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	1,800 In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	rpm inches inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Configeration (In-line or Vee) Number of Cylinders Engine Bore Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	In-line 6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	inches inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Number of Cylinders Engine Bore Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	6 4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Engine Bore Engine Stroke Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	4.020 4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Engine Stroke Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	4.720 359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	inches cu. in. psi Btu/bhp-hr lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Engine Displacement Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	359 103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	cu. in. psi Btu/bhp-hr Ib/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	psi Btu/bhp-hr Ib/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Engine BMEP Fuel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	103 7,914 <u>g/bhp-hr</u> 1.000 2.000 0.253	psi Btu/bhp-hr Ib/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Euel Consumption (HHV) Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	7,914 g/bhp-hr 1.000 2.000 0.253	Btu/bhp-hr Ib/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Emission Rates: Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	g/bhp-hr 1.000 2.000 0.253	lb/hr 0.19 0.37	tons/year 0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	1.000 2.000 0.253	0.19 0.37	0.81 1.62	84 168	4strok Ib/day Ib/mm 4.44	kerich hbtu Comment
Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	1.000 2.000 0.253	0.19 0.37	0.81 1.62	84 168	lb/day <mark>lb/mm</mark> 4.44	Loomment
Dxides of Nitrogen, NOx Carbon Monoxide CO /OC (NMNEHC) CO2	1.000 2.000 0.253	0.37	0.81 1.62	84 168		
Carbon Monoxide CO /OC (NMNEHC) CO2	2.000 0.253	0.37	1.62	168		
/OC (NMNEHC) CO2	0.253					453.59 grams = 1 pound
02			U,Z I	21	1.12	2,000 pounds = 1 ton
		83	364	37,716	1,996	_,, рокнис
		89	391	,,	.,	
Total Annual Hours of Operation	8,760					
502		0.0004	0.0017			.0006
PM2.5		0.0063	0.0277			.0095
PM (Condensable)		0.0066	0.0289			00991
CH ₄		0.1262	0.5529		0	.0022 Factor From 40 CFR 98, Table C-2
N ₂ O		0.0115	0.0503		0	.0002 Factor From 40 CFR 98, Table C-2
acrolein		0.0017	0.0077			0263
acetaldehyde		0.0019	0.0081			00279
ormaldehyde	0.092	0.0170	0.0746			Per Mfg.
penzene		0.0011	0.0046		0.0	00158
oluene		0.0004	0.0016			00558
ethylbenzene		2E-05	0.0001			3E-05
ylene s		0.0001	0.0006			00195
nethanol		0.002	0.0089			00306
otal HAPs		0.0242	0.1062			
Exhaust Parameters:						
Exhaust Gas Temperature	1,078	deg. F				
Exhaust Gas Mass Flow Rate	.,	lb/hr				
Exhaust Gas Mass Flow Rate	430	acfm				
Exhaust Stack Height	96	inches				
	8.00	feet				
Exhaust Stack Inside Diameter	4	inches				
	0.333	feet				
Exhaust Stack Velocity	82.1	ft/sec				
	4,927.4	ft/min				

Jay-Bee Oil & Gas , LLC

Happy Well Pad Production Facility Tyler County, WV

Potential Emission Rates

Burner Duty Rating Burner Efficiency Gas Heat Content (HHV) Total Gas Consumption

1500.0 Mbtu/hr 98.0 % 1263.0 Btu/scf 29086.0 scfd 0.000 Mole % 8760

Source GPU-1

NOx	0.1501	lbs/hr	0.657	TPY
СО	0.1261	lbs/hr	0.552	TPY
CO2	180.1	lbs/hr	788.7	TPY
CO2e	181	lbs/hr	794	tpy
VOC	0.0083	lbs/hr	0.036	TPY
SO2	0.0009	lbs/hr	0.004	TPY
H2S	0.0000	lbs/hr	0.000	TPY
PM10	0.0114	lbs/hr	0.050	TPY
СНОН	0.0001	lbs/hr	0.000	TPY
Benzene	0.0000	lbs/hr	0.000	TPY
N-Hexane	0.0027	lbs/hr	0.012	TPY
Toluene	0.0000	lbs/hr	0.000	TPY
Total HAPs	0.0028	lbs/hr	0.012	TPY

AP-42 Factors Used

H2S Concentration

Hours of Operation

100 Lbs/MMCF	
84 Lbs/MMCF	
0,000 Lbs/MMCF	Global Warming Potential = 1
5.5 Lbs/MMCF	
7.6 Lbs/MMCF	
0.6 Lbs/MMCF	
2.3 Lbs/MMCF	Global Warming Potential = 25
2.2 Lbs/MMCF	Global Warming Potential =310
0.075 Lbs/MMCF	
.0021 Lbs/MMCF	
1.8 Lbs/MMCF	
.0034 Lbs/MMCF	
	84 Lbs/MMCF 0,000 Lbs/MMCF 5.5 Lbs/MMCF 7.6 Lbs/MMCF 0.6 Lbs/MMCF 2.3 Lbs/MMCF 2.2 Lbs/MMCF 0.075 Lbs/MMCF 0.021 Lbs/MMCF 1.8 Lbs/MMCF

Jay-Bee Oil & Gas , LLC

Happy Well Pad Production Facility Tyler County, WV

Potential Emission Rates

Source GPU-2

Burner Duty Rating Burner Efficiency Gas Heat Content (HHV) Total Gas Consumption H2S Concentration Hours of Operation 1500.0 Mbtu/hr 98.0 % 1263.0 Btu/scf 29086.0 scfd 0.000 Mole % 8760

NOx	0.1501	lbs/hr	0.657	TPY
СО	0.1261	lbs/hr	0.552	TPY
CO2	180.1	lbs/hr	788.7	TPY
CO2e	181	lbs/hr	794	tpy
VOC	0.0083	lbs/hr	0.036	TPY
SO2	0.0009	lbs/hr	0.004	TPY
H2S	0.0000	lbs/hr	0.000	TPY
PM10	0.0114	lbs/hr	0.050	TPY
СНОН	0.0001	lbs/hr	0.000	TPY
Benzene	0.0000	lbs/hr	0.000	TPY
N-Hexane	0.0027	lbs/hr	0.012	TPY
Toluene	0.0000	lbs/hr	0.000	TPY
Total HAPs	0.0028	lbs/hr	0.012	TPY

AP-42 Factors Used

100 Lbs/MMCF	
84 Lbs/MMCF	
120,000 Lbs/MMCF	Global Warming Potential = 1
5.5 Lbs/MMCF	
7.6 Lbs/MMCF	
0.6 Lbs/MMCF	
2.3 Lbs/MMCF	Global Warming Potential = 25
2.2 Lbs/MMCF	Global Warming Potential =310
0.075 Lbs/MMCF	
0.0021 Lbs/MMCF	
1.8 Lbs/MMCF	
0.0034 Lbs/MMCF	
	84 Lbs/MMCF 120,000 Lbs/MMCF 5.5 Lbs/MMCF 7.6 Lbs/MMCF 0.6 Lbs/MMCF 2.3 Lbs/MMCF 2.2 Lbs/MMCF 0.075 Lbs/MMCF 0.0021 Lbs/MMCF 1.8 Lbs/MMCF

Jay-Bee Oil & Gas , LLC

Happy Well Pad Production Facility Tyler County, WV

Potential Emission Rates

Burner Duty Rating Burner Efficiency Gas Heat Content (HHV) Total Gas Consumption H2S Concentration Hours of Operation

13.0 Mbtu/hr 98.0 % 1263.0 Btu/scf 252.1 scfd 0.000 Mole % 8760

Source TEG-1

NOx	0.0013	lbs/hr	0.006	TPY
СО	0.0011	lbs/hr	0.005	TPY
CO2	1.6	lbs/hr	6.8	TPY
CO2e	2	lbs/hr	7	tpy
VOC	0.0001	lbs/hr	0.000	TPY
SO2	0.0000	lbs/hr	0.000	TPY
H2S	0.0000	lbs/hr	0.000	TPY
PM10	0.0001	lbs/hr	0.000	TPY
СНОН	0.0000	lbs/hr	0.000	TPY
Benzene	0.0000	lbs/hr	0.000	TPY
N-Hexane	0.0000	lbs/hr	0.000	TPY
Toluene	0.0000	lbs/hr	0.000	TPY
Total HAPs	0.0000	lbs/hr	0.000	TPY

AP-42 Factors Used

NOx	100 Lbs/MMCF	
СО	84 Lbs/MMCF	
CO ₂	120,000 Lbs/MMCF	Global Warming Potential = 1
VOC	5.5 Lbs/MMCF	
PM	7.6 Lbs/MMCF	
SO_2	0.6 Lbs/MMCF	
CH ₄	2.3 Lbs/MMCF	Global Warming Potential = 25
N_2O	2.2 Lbs/MMCF	Global Warming Potential =310
HCOH	0.075 Lbs/MMCF	
Benzene	0.0021 Lbs/MMCF	
n-Hexane	1.8 Lbs/MMCF	
Toluene	0.0034 Lbs/MMCF	

Potential Emission Rates

Source EC-1

Combustor Pilot

Burner Duty Rating Burner Efficiency Gas Heat Content (LHV) Total Gas Consumption H2S Concentration Duty Hrs/Yr 837.90 Mbtu/hr 99.0 % 1263.0 Btu/scf 15,922 scfd 0.000 Mole % 8760

NOx	0.0663	lbs/hr	0.291	TPY
СО	0.0557	lbs/hr	0.244	TPY
CO2e	79.689	lbs/hr	349.04	TPY
VOC	0.1388	lbs/hr	0.608	TPY
SO2	0.0004	lbs/hr	0.002	TPY
PM	0.0050	lb/hr	0.022	TPY

AP-42 Factors Used

NOx	100 Lbs/MMCF
СО	84 Lbs/MMCF
CO2	120,000 Lbs/MMCF
VOC	5.5 Lbs/MMCF
PM	7.6 Lbs/MMCF
SO2	0.6 Lbs/MMCF
CH4	2.3 Lbs/MMCF

Potential Emission Rates

Source EC-1

Enclosed Combustors (Flare)

Destruction Efficiency Gas Heat Content (HHV) Max Flow to T-E Max BTUs to Flare 98.0 % 2276.0 Btu/scf¹ 28,896 scf/day 2.74 MMBTU/Hr

0.482 MMCF/Yr² 1,097 MMBTU/Yr

NOx	0.19	lbs/hr	0.04	tpy
СО	1.01	lbs/hr	0.20	tpy
CO2	320.31	lbs/hr	64.12	tpy
CO2e	326.23	lb/hr	65.41	tpy
VOC	1.83	lb/hr	0.37	tpy
PM	0.01	lb/Hr	0.00	tpy
HAPs ³	0.09	lb/hr	0.02	tpy
CH4	0.2700	lbs/hr	0.0500	tpy
N2O	0.0006	lbs/hr	0.0001	tpy

¹ BTU content of gas is derived as shown in attached discussion of gas streams to combustor

² Annual flow assumes daily flow 365 days per year.

VOC emissons are 2% of VOC loading to the combustor.

³ HAP emissions are based on the HAP fraction of the combined gas streams to the combustor (3.4% of VOC content).

Factors Used

AP-42 Table 13.5-1	NOx	0.068 Lbs/MMBTU
AP-42 Table 13.5-1	со	0.37 Lbs/MMBTU
40 CFR 98 Table C-1	CO2	116.89 Lbs/MMBTU
40 CFR 98 Table C-2	CH4	0.0022 Lbs/MMBTU
40 CFR 98 Table C-2	N2O	0.00022 Lbs/MMBTU
	PM	7.6 Lbs/MMCF

VOC emissions equals non-combusted NMNEHC

Fugitive VOC Emissions

Volatile Organic Compounds, NMNEHC from gas analysis:	18.40	weight percent
Methane from gas analysis:	59.35	weight percent
Carbon Dioxide from gas analysis:	0.32	weight percent
Gas Density	0.0580	lb/scf

Emission Source:	Number	Oil & Gas Production*	VOC %	VOC, lb/hr	VOC TPY	CO2 lb/Hr	CO2 TPY	CH4 lb/hr	CH4 TPY	CO2e
Valves:										
Gas/Vapor:	8	0.02700 scf/hr	18.4	0.002	0.010	0.000	0.000	0.007	0.0326	0.814
Light Liquid:	24	0.05000 scf/hr	100.0	0.070	0.305					0.000
Heavy Liquid (Oil):	-	0.00050 scf/hr	100.0	0.000	0.000					0.000
Low Bleed Pneumatic	3	1.39000 scf/hr	18.4	0.044	0.195	0.144	0.629	0.144	0.6285	16.342
Relief Valves:	12	0.04000 scf/hr	18.4	0.005	0.022	0.000	0.000	0.017	0.0724	1.809
Open-ended Lines, gas:	3	0.06100 sfc/hr	18.4	0.002	0.009					0.000
Open-ended Lines, liquid:	-	0.05000 lb/hr	100.0	0.000	0.000					0.000
Pump Seals:										0.000
Gas:		0.00529 lb/hr	18.4	0.000	0.000	0.000	0.000	0.000	0.0000	0.000
Light Liquid:	-	0.02866 lb/hr	100.0	0.000	0.000					0.000
Heavy Liquid (Oil):	-	0.00133 lb/hr	100.0	0.000	0.000					0.000
Compressor Seals, Gas:	1	0.01940 lb/hr	18.4	0.004	0.016	0.000	0.000	0.001	0.0029	0.073
Connectors:										0.000
Gas:	72	0.00300 scf/hr	18.4	0.002	0.010	0.000	0.000	0.007	0.0326	0.814
Light Liquid:	12	0.00700 scf/hr	100.0	0.084	0.368					0.000
Heavy Liquid (Oil):	-	0.00030 scf/hr	100.0	0.000	0.000					0.000
Flanges:										0.000
Gas:	24	0.00086 lb/hr	18.4	0.004	0.017	0.000	0.000	0.012	0.0537	1.342
Light Liquid:	12	0.00300 scf/hr	100.0	0.002	0.009					0.000
Heavy Liquid:		0.0009 scf/hr	100.0	0.000	0.000					0.000

Fug	tive Calculation	ns:
	lb/hr	t/y
VOC	0.175	0.765
CH4	0.044	0.194
CO2	0.000	0.001
CO2e	4.839	21.19

Notes: *Factors are from 40 CFR 98, Table W-1A (scf/hr), where available. Remaining are API (lb/hr)

Jay-Bee Oil & Gas, Inc. GAS ANALYSIS INFORMATION

Happy Well Pad Production Facility Tyler County, WV

Inlet Gas Composition Information:

	Fuel Gas	Fuel M.W.	Fuel S.G.	Fuel	LHV, dry	HHV, dry	AFR	VOC	Z	GPM
	mole %	lb/lb-mole		Wt. %	Btu/scf	Btu/scf	vol/vol	NM / NE	Factor	
Nitrogen, N2	0.394	0.110	0.004	0.530			-		0.0039	
Carbon Dioxide, CO2	0.151	0.066	0.002	0.319			-		0.0015	
Hydrogen Sulfide, H2S	0.000	0.000	0.000	0.000	0.0	0.0	0.000		0.0000	
Helium, He	-	-	-	-			-		-	
Oxygen, O2	-	-	-	-			-		-	
Methane, CH4	77.080	12.366	0.427	59.350	701.0	778.5	7.346		0.7693	
Ethane, C2H6	14.832	4.460	0.154	21.406	240.1	262.5	2.474		0.1471	3.945
Propane	4.967	2.190	0.076	10.512	115.0	125.0	1.183	10.512	0.0488	1.361
Iso-Butane	0.616	0.358	0.012	1.718	18.5	20.0	0.191	1.718	0.0060	0.200
Normal Butane	1.210	0.703	0.024	3.375	36.4	39.5	0.375	3.375	0.0117	0.379
Iso Pentane	0.266	0.192	0.007	0.921	9.8	10.6	0.101	0.921	0.0027	0.097
Normal Pentane	0.262	0.189	0.007	0.907	9.7	10.5	0.100	0.907	0.0026	0.094
Hexane	0.158	0.136	0.005	0.654	7.0	7.5	0.072	0.654	0.0016	0.065
Heptane	0.064	0.064	0.002	0.308	3.3	3.5	0.034	0.308	0.0006	0.029
	100.000	20.836	0.719		1,140.7	1,257.6	11.875	18.396	0.9958	6.172

Gas Density (STP) =

1,257.6 1,236.5 -1,263.0 1,145.6) = 0.058

Ideal Gross (HHV)
Ideal Gross (sat'd)
GPM
Real Gross (HHV)
Real Net (LHV)

Jay-Bee Oil & Gas, Inc. GAS ANALYSIS INFORMATION

Happy Well Pad Production Facility Tyler County, WV

Condensate Flash Gas Composition Information:

	Fuel Gas	Fuel M.W.	Fuel S.G.	Fuel	LHV, dry	HHV, dry	AFR	VOC	Z	GPM
	mole %	lb/lb-mole		Wt. %	Btu/scf	Btu/scf	vol/vol	NM / NE	Factor	
Nitrogen, N2	0.036	0.010	0.000	0.026			-		0.0004	
Carbon Dioxide, CO2	0.141	0.062	0.002	0.157			-		0.0014	
Hydrogen Sulfide, H2S	0.000	0.000	0.000	0.000	0.0	0.0	0.000		0.0000	
Helium, He	-	-	-	-			-		-	
Oxygen, O2	-	-	-	-			-		-	
Methane, CH4	24.485	3.928	0.136	9.947	222.7	247.3	2.333		0.2444	
Ethane, C2H6	25.943	7.801	0.269	19.754	419.9	459.1	4.327		0.2573	6.901
Propane	23.253	10.254	0.354	25.965	538.3	585.1	5.539	25.965	0.2285	6.373
Iso-Butane	4.773	2.774	0.096	7.025	143.2	155.2	1.478	7.025	0.0464	1.553
Normal Butane	10.980	6.382	0.220	16.161	330.6	358.2	3.401	16.161	0.1061	3.443
Iso Pentane	3.135	2.262	0.078	5.728	116.0	125.4	1.195	5.728	0.0314	1.141
Normal Pentane	3.175	2.291	0.079	5.801	117.7	127.3	1.210	5.801	0.0318	1.144
Hexane	2.572	2.216	0.077	5.613	113.3	122.3	1.164	5.613	0.0254	1.052
Heptane+	1.507	1.510	0.052	3.824	76.9	82.9	0.790	3.824	0.0150	0.692
	100.000	39.491	1.364		2,078.5	2,262.8	21.437	70.116	0.9879	22.299

0.110

Gas Density (STP) =

Ideal Gross (HHV)	2,262.8
Ideal Gross (sat'd)	2,224.1
GPM	-
Real Gross (HHV)	2,290.5
Real Net (LHV)	2,103.9

Jay-Bee Oil & Gas, Inc. GAS ANALYSIS INFORMATION

Happy Well Pad Production Facility Tyler County, WV

Produced Water Flash Gas Composition Information:

	Fuel Gas	Fuel M.W.	Fuel S.G.	Fuel	LHV, dry	HHV, dry	AFR	VOC	Z	GPM
	mole %	lb/lb-mole		Wt. %	Btu/scf	Btu/scf	vol/vol	NM / NE	Factor	
Nitrogen, N2	1.821	0.510	0.018	1.665			-		0.0182	
Carbon Dioxide, CO2	1.049	0.462	0.016	1.507			-		0.0105	
Hydrogen Sulfide, H2S	0.000	0.000	0.000	0.000	0.0	0.0	0.000		0.0000	
Helium, He	-	-	-	-			-		-	
Oxygen, O2	-	-	-	-			-		-	
Methane, CH4	56.602	9.081	0.314	29.646	514.7	571.7	5.394		0.5649	
Ethane, C2H6	16.424	4.939	0.171	16.124	265.9	290.6	2.740		0.1629	4.369
Propane	8.000	3.528	0.122	11.517	185.2	201.3	1.906	11.517	0.0786	2.193
Iso-Butane	1.516	0.881	0.030	2.877	45.5	49.3	0.470	2.877	0.0147	0.493
Normal Butane	4.274	2.484	0.086	8.110	128.7	139.4	1.324	8.110	0.0413	1.340
Iso Pentane	1.784	1.287	0.044	4.202	66.0	71.4	0.680	4.202	0.0178	0.650
Normal Pentane	2.405	1.735	0.060	5.665	89.2	96.4	0.917	5.665	0.0241	0.866
Hexane	2.953	2.545	0.088	8.308	130.0	140.4	1.337	8.308	0.0292	1.208
Heptane+	3.172	3.179	0.110	10.377	161.8	174.5	1.662	10.377	0.0316	1.456
	100.000	30.630	1.058		1,586.9	1,735.1	16.428	51.057	0.9937	12.574

0.085

Gas Density (STP) =

1,735.1 1,705.6 -1,746.1 1,597.0

Ideal Gross (HHV)	
Ideal Gross (sat'd)	
GPM	
Real Gross (HHV)	
Real Net (LHV)	

GAS DATA INFORMATION

 Specific Graivity of Air, @ 29.92 in. Hg and 60 -F,
 28.9625

 One mole of gas occupies, @ 14.696 psia & 32 -F,
 359.2 cu ft. per lb-mole

 One mole of gas occupies, @ 14.696 psia & 60 -F,
 379.64 cu ft. per lb-mole

Hydrogen Sulfide (H2S) conversion chart:

0 grains H2S/100 scf	=	0.00000 mole % H2S
		0.0 ppmv H2S
<u>0</u> mole % H2S	=	0 grains H2S/100 scf
		0.0 ppmv H2S
0 ppmv H2S	=	0.000 grains H2S/100 scf
		0.00000 mole % H2S

Ideal Gas at 14.696 psia and 60°F

		MW	Specific	Lb per	Cu Ft	LHV, dry	HHV, dry	LHV	HHV	cu ft of air /	
		lb/mol	Gravity	Cu Ft	per Lb	Btu/scf	Btu/scf	Btu/lb	Btu/lb	1 cu ft of gas	Z factor
Nitrogen	N2	28.013	0.9672	0.0738	13.552	0	0	0	0	0	0.9997
Carbon Dioxide	CO2	44.010	1.5196	0.1159	8.626	0	0	0	0	0	0.9964
Hydrogen Sulfide	H2S	34.076	1.1766	0.0898	11.141	587	637	6,545	7,100	7.15	0.9846
Water	H20	18.000	0.6215	0.0474	21.091	0	0	0	0	0	1.0006
Oxygen	02	31.999	1.1048	0.0843	11.864	0	0	0	0	0	0.9992
Methane	CH4	16.043	0.5539	0.0423	23.664	909.4	1,010.0	21,520	23,879	9.53	0.9980
Ethane	C2H6	30.070	1.0382	0.0792	12.625	1,618.7	1,769.6	20,432	22,320	16.68	0.9919
Propane	C3H8	44.097	1.5226	0.1162	8.609	2,314.9	2,516.1	19,944	21,661	23.82	0.9825
Iso-Butane	C4H10	58.124	2.0069	0.1531	6.532	3,000.4	3,251.9	19,629	21,257	30.97	0.9711
Normal Butane	C4H10	58.124	2.0069	0.1531	6.532	3,010.8	3,262.3	19,680	21,308	30.97	0.9667
Iso Pentane	C5H12	72.151	2.4912	0.1901	5.262	3,699.0	4,000.9	19,478	21,052	38.11	1.0000
Normal Pentane	C5H12	72.151	2.4912	0.1901	5.262	3,706.9	4,008.9	19,517	21,091	38.11	1.0000
Hexane	C6H14	86.178	2.9755	0.2270	4.405	4,403.8	4,755.9	19,403	20,940	45.26	0.9879
Heptane	C7H16	100.205	3.4598	0.2639	3.789	5,100.0	5,502.5	22,000	23,000	52.41	0.9947

Real Gas at 14.696 psia and 60°F

		-									_	
		MW	Specific	Lb per	Cu Ft	LHV, dry	HHV, dry	LHV	HHV	cu ft of air /		
		lb/mol	Gravity	Cu Ft	per Lb	Btu/scf	Btu/scf	Btu/lb	Btu/lb	1 cu ft of gas	Gal/Mole	
Nitrogen	N2	28.013	0.9672	0.0738	13.552	0	0	0	0	0	4.1513	
Carbon Dioxide	CO2	44.010	1.5196	0.1159	8.626	0	0	0	0	0	6.4532	
Hydrogen Sulfide	H2S	34.076	1.1766	0.0898	11.141	621	672	6,545	7,100	7.15	5.1005	
Water	H2O	18.000	0.6215	0.0474	21.091						3.8376	
Oxygen	02	31.999	1.1048	0.0843	11.864	0	0	0	0	0	3.3605	
Methane	CH4	16.043	0.5539	0.0423	23.664	911	1,012	21,520	23,879	9.53	6.4172	
Ethane	C2H6	30.070	1.0382	0.0792	12.625	1,631	1,783	20,432	22,320	16.68	10.126	
Propane	C3H8	44.097	1.5226	0.1162	8.609	2,353	3,354	19,944	21,661	23.82	10.433	
Iso-Butane	C4H10	58.124	2.0069	0.1531	6.532	3,101	3,369	19,629	21,257	30.97	12.386	
Normal Butane	C4H10	58.124	2.0069	0.1531	6.532	3,094	3,370	19,680	21,308	30.97	11.937	
Iso Pentane	C5H12	72.151	2.4912	0.1901	5.262	3,709	4,001	19,478	21,052	38.11	13.86	
Normal Pentane	C5H12	72.151	2.4912	0.1901	5.262	3,698	4,009	19,517	21,091	38.11	13.713	
Hexane	C6H14	86.178	2.9755	0.2270	4.405	4,404	4,756	19,403	20,940	45.26	15.566	16.
Heptane	C7H16	100.205	3.4598	0.2639	3.789	5,101	5,503	22,000	23,000	52.41	17.468	17
											-	

6.3227 17.468

Jay-Bee Oil & Gas, Incorporated Happy Well Pad Production Facility Condensate and Produced Water Tank Emissions

Utilizing direct measurements of the Gas to Oil (GOR) ratio and flash gas composition from a nearby Jay-Bee well pad, the attached calculation spreadsheet was used to determine <u>uncontrolled</u> VOC and HAP flash emissions from the Condensate tanks of 394.6 tpy and 12.9 tpy respectively for the maximum annual throughput of 20,400 BBL/Yr. In a similar manner, flash emissions from the Produced Water tanks were projected to be 4.9 tpy of VOCs and 0.41 tpy of HAPs. Lastly, using EPA Tanks 4.0, working and breathing losses from the condensate tanks were determined to be 2.05 tpy. Using the percentage of VOCs in the condensate flash emissions as a surrogate (70.2%), working and breathing VOC losses are estimated at 1.44 tpy Working and breathing losses of HAPs were then estimated at 0.05 tpy using the ratio of HAPs to VOCs in the flash losses. Thus, total <u>uncontrolled</u> tank emissions are projected to be 400.9 tpy of VOCs (394.6+4.9+1.4) and 13.4 tpy of HAPs (12.9+0.41+0.05). As emissions from these tanks is anticipated to be continuous, this is equivalent to 91.5 pounds per hour VOCs and 3.05 pounds per hour HAPs. These vapors are routed by piping from the tanks to a Vapor Recovery Unit (VRU).

The largest component to the HAPs is Hexane. Using the process described above, potential uncontrolled n-Hexane emissions were determined to be 12.2 tons per year or 2.8 pounds per hour.

Methane will also be emitted at a maximum rate of 55.8 tpy from the condensate tanks and 2.86 tpy from the produced water tanks for a total of 58.7 tpy of Methane. Using the GHG factor of 25 for Methane, the CO_{2e} uncontrolled emission rate is 58.7 x 25 or 1468 tpy. This is equivalent to 335 lb/hr of CO_{2e}

During operation of the VRU, emissions will be controlled at a minimum of 95%. Actual control efficiency is anticipated to be much higher, but only 95% is claimed as allowed under the G70-A General Permit. Thus, when in operation, un-captured/un-controlled emissions will be 4.58 pounds per hour of VOCs (91.5 x 0.05) and 0.15 (3.05 x 0.05) pounds per hour of HAPs. CO_{2e} emissions will be controlled to 16.8 lb/hr (335 x0.05) while n-Hexane will be controlled to 0.14 pounds per hour (2.8 x 0.05).

The VRU is anticipated to be operated continuously, except for brief intervals for preventive maintenance (8 hours per month or 96 hours per year). Additionally, time must be allotted for potential equipment failures and emergency repairs. Thus, it is conservatively estimated that the VRU will not be available for 200 hours per year. During that time, the gas will be controlled by the enclosed combustor. Additionally, from time to time, there may be slugs of condensate route to the tanks, causing surges in flash gas. Under these circumstances, any flash gas in excess of the VRU's capacity will also be routed to the enclosed combustor. Thus, total potential tank emissions associated with the VRU are calculated as follows:

<u>VOCs</u> 4.58 lb/Hr (controlled) x (8760-200) = 39,205 lb/yr or 19.60 tpy

 $\frac{\text{HAPs}}{0.15 \text{ lb/Hr}}$ (controlled) x (8760-200) = 1,284 lb/yr or 0.64 tpy

<u>n-Hexane</u> 0.14 lb/Hr (controlled) x (8760-200) = 1,198 lb/yr or 0.60 tpy

<u>CO_{2e}</u>

 $\overline{16.8}$ lb/Hr (controlled) x (8760-200) = 143,808 lb/yr or 71.9 tpy

The gases routed to the combustor for the 200 hours per year that the VRU is down and any gas in excess of the VRU capacity are addressed in the combustor emissions calculations.

Jay-Bee Oil & Gas - Happy

Flash Emission Calculations - Condensate

Using Gas-Oil Ratio Method

Un-Controlled

Site specific data						
Gas-Oil-ratio	=	500 scf/bbl Using Actual GOR from RPT-8				
Throughput	=	20,400 bbl/yr				
Stock tank gas molecular weight	=	39.56 g/mole				

		Conversions	
1 lb	=	453.6 g	
1 mole	=	22.4 L	
1 scf	=	28.32 L	
1 ton	=	2000 lb	

Equations

E = O	$\frac{(bbl)}{(bbl)} \times l$	$R\frac{(scf)}{x}$	28.32(L)	$\times \frac{1(mole)}{\times N}$	$MW = (g) \times$	1(<i>lb</i>)	$\times \frac{1(ton)}{1}$
2101 Q	(yr)				(mole)		2000(<i>lb</i>)

 E_{TOT} = Total stock tank flash emissions (TPY)

- R = Measured gas-oil ratio (scf/bbl)
- Q = Throughput (bbl/yr)
- MW = Stock tank gas molecular weight (g/mole)

$$E_{spec} = E_{TOT} \times X_{spec}$$

 E_{spec} = Flash emission from constituent

X_{spec} = Weight fraction of constituent in stock tank gas

Flash Emissions

Constituent	ТРҮ	
Total	562.3396	
VOC	394.5881	
Nitrogen	1.41E-01	
Carbon Dioxide	8.83E-01	
Methane	5.58E+01	
Ethane	1.11E+02	
Propane	1.46E+02	
Isobutane	3.94E+01	
n-Butane	9.07E+01	
2,2 Dimethylpropane	1.11E+00	
Isopentane	3.10E+01	
n-Pentane	3.26E+01	
2,2 Dimethylbutane	1.18E+00	
Cyclopentane	0.00E+00	
2,3 Dimethylbutane	1.70E+00	
2 Methylpentane	9.04E+00	
3 Methylpentane	5.40E+00	
n-Hexane	1.18E+01	HAP
Methylcyclopentane	8.60E-01	
Benzene	2.02E-01	HAP
Cyclohexane	1.22E+00	
2-Methylhexane	2.62E+00	
3-Methylhexane	2.58E+00	
2,2,4 Trimethylpentane	0.00E+00	
Other C7's	2.45E+00	
n-Heptane	3.79E+00	
Methylcyclohexane	2.36E+00	
Toluene	4.61E-01	HAP
Other C8's	3.85E+00	
n-Octane	1.28E+00	
Ethylbenzene	2.81E-02	HAP
M & P Xylenes	3.32E-01	HAP
O-Xylene	4.50E-02	HAP
Other C9's	1.60E+00	
n-Nonane	3.82E-01	
Other C10's	6.02E-01	
n-Decane	7.87E-02	
Undecanes (11)	8.44E-02	

 $\mathsf{E}_{\mathrm{TOT}}$

Sum of C3+

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For: Jay-Bee Oil & Gas, Inc. 1720 Route 22 East Union, New Jersey 07083

Date Sampled: 04/07/14

Date Analyzed: 04/21/14

Sample: RPT 8-1

Job Number: J42794

FLASH LIBERATION OF HYDROCARBON LIQUID			
	Separator HC Liquid	Stock Tank	
Pressure, psig	340	0	
Temperature, °F	65	70	
Gas Oil Ratio (1)		500	
Gas Specific Gravity (2)		1.387	
Separator Volume Factor (3)	1.2987	1.000	

STOCK TANK FLUID PROPERTIES	
Shrinkage Recovery Factor (4)	0.7700
Oil API Gravity at 60 °F	70.79
Reid Vapor Pressure, psi (5)	5.28

Quality Control Check				
	Sampling Conditions	Test Sa	amples	
Cylinder No.		W-2408*	W-2423	
Pressure, psig	340	299	297	
Temperature, °F	65	66	66	

(1) - Scf of flashed vapor per barrel of stock tank oil

(2) - Air = 1.000

(3) - Separator volume / Stock tank volume

(4) - Fraction of first stage separator liquid

(5) - Absolute pressure at 100 deg F

Analyst: M. G.

* Sample used for flash study Base Conditions: 14.85 PSI & 60 °F

Certified: FESCO, Ltd. - Alice, Texas

David Dannhaus 361-661-7015

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FESCO, Ltd. 1100 Fesco Ave. - Alice, Texas 78332

For: Jay-Bee Oil & Gas, Inc. 1720 Route 22 East Union, New Jersey 07083

Sample: RPT 8-1

Gas Evolved from Hydrocarbon Liquid Flashed From 340 psig & 65 °F to 0 psig & 70 °F

Date Sampled: 04/07/14

Job Number: 42794.001

CHROMATOGRAPH EXTENDED ANALYSIS - SUMMATION REPORT - GPA 2286

COMPONENT	MOL%	GPM
Hydrogen Sulfide*	< 0.001	
Nitrogen	0.036	
Carbon Dioxide	0.141	
Methane	24.485	
Ethane	25.943	6.993
Propane	23.253	6.457
lsobutane	4.773	1.574
n-Butane	10.980	3.489
2-2 Dimethylpropane	0.108	0.042
Isopentane	3.027	1.116
n-Pentane	3.175	1.160
Hexanes	2.378	0.988
Heptanes Plus	<u>1.701</u>	<u>0.761</u>
Totals	100.000	22.579

Computed Real Characteristics Of Heptanes Plus	Computed Real	Characteristics	Of Heptanes	Plus:
---	----------------------	-----------------	-------------	-------

-	•	
Specific Gravity	3.599	(Air=1)
Molecular Weight	102.69	. ,
Gross Heating Value	5488	BTU/CF

Computed Real Characteristics Of Total Sample:

1.387	(Air=1)
0.9850	v)
39.56	
2321	BTU/CF
2282	BTU/CF
	39.56 2321

*Hydrogen Sulfide tested in laboratory by: Stained Tube Method (GPA 2377) Results: <a>

 <a>

 (GPA 2377)

 Results:
 <0.013 Gr/100 CF, <0.2 PPMV or <0.001 Mol %</td>

Base Conditions: 14.850 PSI & 60 Deg F

Certified: FESCO, Ltd. - Alice, Texas

Analyst: MR Processor: AL Cylinder ID: ST# 20

David Dannhaus 361-661-7015

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CHROMATOGRAPH EXTENDED ANALYSIS TOTAL REPORT - GPA 2286

COMPONENT	MOL %	GPM	1A/T 0/
Hydrogen Sulfide*	< 0.001	Grivi	WT % < 0.001
Nitrogen	0.036		0.025
Carbon Dloxide	0.141		0.025
Methane	24.485		9.930
Ethane	25.943	6.993	9.930 19.719
Propane	23.253	6.457	25.920
Isobutane	4.773	1.574	7.013
n-Butane	10.980	3.489	16.132
2,2 Dimethylpropane	0.108	0.042	0.197
Isopentane	3.027	1.116	5.521
n-Pentane	3.175	1.160	5.521 5.791
2,2 Dimethylbutane	0.096	0.040	0.209
Cyclopentane	0.000	0.000	0.209
2,3 Dimethylbutane	0.139	0.057	0.303
2 Methylpentane	0.738	0.309	1.608
3 Methylpentane	0.441	0.181	0.961
n-Hexane	0.964	0.400	2.100
Methylcyclopentane	0.072	0.025	0.153
Benzene	0.018	0.005	0.036
Cyclohexane	0.102	0.035	0.000
2-Methylhexane	0.184	0.086	0.466
3-Methylhexane	0.181	0.083	0.458
2,2,4 Trimethylpentane		0.000	0.000
Other C7's	0.174	0.076	0.436
n-Heptane	0.266	0.124	0.674
Methylcyclohexane	0.169	0.068	0.419
Toluene	0.035	0.012	0.082
Other C8's	0.246	0.115	0.685
n-Octane	0.079	0.041	0.228
Ethylbenzene	0.002	0.001	0.005
M & P Xylenes	0.022	0.009	0.059
O-Xylene	0.003	0.001	0.008
Other C9's	0.089	0.046	0.284
n-Nonane	0.021	0.012	0.068
Other C10's	0.030	0.018	0.107
n-Decane	0.004	0.002	0.014
Undecanes (11)	0.004	0.002	<u>0.015</u>
Totals	100.000	22.579	100.000

Computed Real Characteristics Of Total Sample:

Specific Gravity	1.387	(Air=1)
Compressibility (Z)	0.9850	• •
Molecular Weight	39.56	
Gross Heating Value		
Dry Basis	2321	BTU/CF
Saturated Basis	2282	BTU/CF

TANKS 4.0.9d Emissions Report - Detail Format Tank Indentification and Physical Characteristics

Identification User Identification: City: State: Company: Type of Tank: Description:	Happy Condensate Huntington West Virginia Jay-Bee Oil & Gas Vertical Fixed Roof Tank 210 BBL Condensate Tanks - Emissions from a Single Tank
Tank Dimensions Shell Height (ft): Diameter (ft): Liquid Height (ft) : Avg. Liquid Height (ft): Volume (gallons): Turnovers: Net Throughput(gal/yr): Is Tank Heated (y/n):	15.00 10.00 14.00 10.00 8,225.29 51.40 428,400.00 N
Paint Characteristics Shell Color/Shade: Shell Condition Roof Color/Shade: Roof Condition:	Gray/Light Good Gray/Light Good
Roof Characteristics Type: Height (ft) Slope (ft/ft) (Cone Roof)	Cone 0.25 0.04
Breather Vent Settings Vacuum Settings (psig): Pressure Settings (psig)	-0.03 0.03

Meterological Data used in Emissions Calculations: Huntington, West Virginia (Avg Atmospheric Pressure = 14.33 psia)

TANKS 4.0.9d Emissions Report - Detail Format Liquid Contents of Storage Tank

Happy Condensate - Vertical Fixed Roof Tank Huntington, West Virginia

.

			aily Liquid S perature (d		Liquid Bulk Temp	Vapa	or Pressure	(psia)	Vapor Mol.	Liquid Mass	Vapor Mass	Mol.	Basis for Vapor Pressure
Mixture/Component	Month	Avg.	Min.	Max.	(deg F)	Avg.	Min.	Max.	Weight.	Fract.	Fract.	Weight	Calculations
Gasoline (RVP 6)	Ail	61.42	53.10	69.74	57.09	3.0220	2.5373	3.5797	69.0000			92.00	Option 4: RVP=6, ASTM Slope=3

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TANKS 4.0.9d Emissions Report - Detail Format Detail Calculations (AP-42)

Happy Condensate - Vertical Fixed Roof Tank Huntington, West Virginia

Annual Emission Calcaulations	
Standing Losses (lb):	451.6638
Vapor Space Volume (cu ft):	399.2441
Vapor Density (lb/cu ft):	0.0373
Vapor Space Expansion Factor:	0.1508
Vented Vapor Saturation Factor:	0.5512
Tank Vapor Space Volume:	399,2441
Vapor Space Volume (cu ft):	10.0000
Tank Diameter (ft)	5.0833
Vapor Space Outage (ft):	15,0000
Tank Shell Height (ft):	10.0000
Average Liquid Height (ft):	0.0833
Roof Outage (ft):	0,0000
Roof Outage (Cone Roof)	
Roof Outage (ft):	0.0833
Roof Height (ft):	0.2500
Roof Slope (ft/ft):	0.0400
Shell Radius (ft):	5.0000
Vapor Density	0.0373
Vapor Density (lb/cu ft):	69,0000
Vapor Molecular Weight (lb/lb-mole):	00.0000
Vapor Pressure at Daily Average Liquid	3,0220
Surface Temperature (psia):	521.0866
Daily Avg. Liquid Surface Temp. (deg. R):	54,8458
Daily Average Ambient Temp. (deg. F):	0,10,000
Ideal Gas Constant R	10.731
(psia cuft / (lb-mol-deg R)): Liquid Bulk Temperature (deg. R):	516,7558
Liquid Buik Temperatore (deg. K).	0.5400
Tank Paint Solar Absorptance (Shell): Tank Paint Solar Absorptance (Roof):	0.5400
	4.0.00
Daily Total Solar Insulation	1,246.2101
Factor (Btu/sqft day):	1,210.2107
Vapor Space Expansion Factor	
Vapor Space Expansion Factor:	0.1508
Daily Vapor Temperature Range (deg. R):	33.2847
Daily Vapor Pressure Range (psia):	1.0425
Breather Vent Press. Setting Range(psia):	0.0600
Vapor Pressure at Daily Average Liquid	2 0000
Surface Temperature (psia):	3.0220
Vapor Pressure at Daily Minimum Liquid	
Surface Temperature (psia):	2.5373
Vapor Pressure at Daily Maximum Liquid	
Surface Temperature (psia):	3.5797
Daily Avg. Liquid Surface Temp. (deg R):	521.0866
Daily Min, Liquid Surface Temp. (deg R):	512.7654
Daily Max. Liquid Surface Temp. (deg R):	529.4077 20.0583
Daily Ambient Temp, Range (deg. R):	20.0583
Vented Vapor Saturation Factor	
Vented Vapor Saturation Factor:	0.5512
Vapor Pressure at Daily Average Liquid:	
Surface Temperature (psia):	3.0220
Vapor Space Outage (ft):	5.0833
take obece ontage (i.).	

file:///C:/Program%20Files%20(x86)/Tanks409d/summarydisplay.htm

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Working Losses (lb): Vapor Molecular Weight (lb/lb-mole):	1,595.8996 69.0000
Vapor Pressure at Daily Äverage Liquid Surface Temperature (psia): Annual Net Throughput (gal/yr.): Annual Turnovers: Turnover Factor: Maximum Liquid Volume (gal): Maximum Liquid Height (ft): Tank Diameter (ft): Working Loss Product Factor:	3.0220 428,400.0000 51.3989 0.7503 8,225.2880 14,0000 10.0000 1.0000
Total Losses (Ib):	2,047.5634

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TANKS 4.0.9d Emissions Report - Detail Format Individual Tank Emission Totals

Emissions Report for: Annual

Happy Condensate - Vertical Fixed Roof Tank Huntington, West Virginia

	Losses(lbs)	
Working Loss	Breathing Loss	Total Emissions
1,595.90	451.66	2,047.56
		Working Loss Breathing Loss

<u>For Two Tacks = 4095 1/5/yr or</u> 2.05 floy

Jay-Bee Oil & Gas - Happy

Flash Emission Calculations - Produced Water

Using Gas-Water Ratio Method

Un-Controlled

		Site specific data
Gas-Water-ratio	=	4.06 scf/bbl Using GOW from comparable well pad
Throughput	=	43,200 bbl/yr
Stock tank gas molecular weight	=	39.56 g/mole

	Conversions	
1 lb =	453.6 g	
1 mole =	22.4 L	
1 scf =	28.32 L	
1 ton =	2000 lb	

Equations

F	Emam =	$O^{(bbl)} \times$	$R\frac{(scf)}{k}$	28.32(<i>L</i>)	$\times \frac{1(mole)}{\times N}$	$MW = \frac{(g)}{x}$	1(<i>lb</i>)	$\times \underline{1(ton)}$
	-101	$\mathcal{L}(yr)$	(bbl)	1(scf)	22.4(L)	(mole)	453.6(<i>g</i>) [']	2000(lb)

 E_{TOT} = Total stock tank flash emissions (TPY)

- R = Measured gas-oil ratio (scf/bbl)
- Q = Throughput (bbl/yr)
- MW = Stock tank gas molecular weight (g/mole)

$$E_{spec} = E_{TOT} \times X_{spec}$$

 E_{spec} = Flash emission from constituent

 X_{spec} = Weight fraction of constituent in stock tank gas

Flash Emissions

Constituent	ТРҮ	
Total	9.6696	
VOC	4.9455	
Nitrogen	1.61E-01	
Carbon Dioxide	1.46E-01	1
Methane	2.86E+00	
Ethane	1.56E+00	
Propane	1.11E+00	
Isobutane	2.78E-01	
n-Butane	7.83E-01	
2,2 Dimethylpropane	1.23E-02	
Isopentane	3.93E-01	
n-Pentane	5.47E-01	
2,2 Dimethylbutane	2.04E-02	
Cyclopentane	0.00E+00	
2,3 Dimethylbutane	3.94E-02	
2 Methylpentane	2.19E-01	
3 Methylpentane	1.41E-01	
n-Hexane	3.82E-01	HAP
Methylcyclopentane	3.56E-02	
Benzene	6.96E-03	HAP
Cyclohexane	4.90E-02	
2-Methylhexane	1.07E-01	
3-Methylhexane	1.11E-01	
2,2,4 Trimethylpentane	0.00E+00	
Other C7's	1.02E-01	
n-Heptane	1.86E-01	
Methylcyclohexane	9.84E-02	
Toluene	1.53E-02	HAP
Other C8's	1.69E-01	
n-Octane	5.30E-02	
Ethylbenzene	1.06E-03	HAP
M & P Xylenes	8.70E-03	HAP
O-Xylene	9.67E-04	HAP
Other C9's	5.12E-02	
n-Nonane	9.57E-03	
Other C10's	1.12E-02	
n-Decane	1.93E-03	
Undecanes (11)	1.84E-03	

 $\mathsf{E}_{\mathsf{TOT}}$

Sum of C3+



FESCO, Ltd. 1100 Fesco Avenue - Alice, Texas 78332

For: SE Technologies, LLC Building D, Second Floor 98 Vanadium Road Bridgeville, Pennsylvania 15017-3061

Sample: Well B1 2H

Date Sampled: 08/12/15

Date Analyzed: 08/22/15

Job Number:

FLASH LIBERATION OF SEPARATOR WATER			
	Separator	Stock Tank	
Pressure, psig	540	0	
Temperature, °F	78	70	
Gas Water Ratio (1)		4.06	
Gas Specific Gravity (2)		1.069	

(1) - Scf of water saturated vapor per barrel of stock tank water
(2) - Air = 1.000
(3) - Separator volume / Stock tank volume
Analyst: T.G.

Piston No. : WF# 235

Base Conditions: 14.65 PSI & 60 °F

Certified: **FESCO**, Ltd. Alice, Texas de t E.S

David Dannhaus 361-661-7015

FESCO, Ltd. 1100 Fesco Ave. - Alice, Texas 78332

For: SE Technologies, LLC Building D, Second Floor 98 Vanadium Road Bridgeville, Pennsylvania 15017-3061

Sample: Gas Liberated from Separator Water From 540 psig & 78 °F to 0 psig & 70 °F

Date Sampled: 08/12/15

Job Number:

CHROMATOGRAPH EXTENDED ANALYSIS - SUMMATION REPORT - GPA 2286

COMPONENT	MOL%	GPM
Hydrogen Sulfide*	< 0.001	
Nitrogen	1.821	
Carbon Dioxide	1.049	
Methane	56.602	
Ethane	16.424	4.367
Propane	8.000	2.191
Isobutane	1.516	0.493
n-Butane	4.274	1.340
2-2 Dimethylpropane	0.054	0.020
Isopentane	1.730	0.629
n-Pentane	2.405	0.867
Hexanes	2.953	1.209
Heptanes Plus	<u>3.172</u>	<u>1.397</u>
Totals	100.000	12.514

Computed Real Characteristics Of Heptanes Plus:

Specific Gravity	3.549	(Air=1)
Molecular Weight	101.90	
Gross Heating Value	5380	BTU/CF

Computed Real Characteristics Of Total Sample:

Specific Gravity	1.069	(Air=1)	
Compressibility (Z)	0.9914	. ,	
Molecular Weight	30.68		
Gross Heating Value			
Dry Basis	1741	BTU/CF	
Saturated Basis	1712	BTU/CF	
irogen Culfide tested in Johanstein, hur O			

*Hydrogen Sulfide tested in laboratory by: Stained Tube Method (GPA 2377) Results: Results: CPA 2377) Results: CPA 2377)

Base Conditions: 14.650 PSI & 60 Deg F

Sampled By: (16) Gonzalez Analyst: MR Processor: OA Cylinder ID: WF# 10S

Certified: EESCO, Ltd. Alice, Texas and

David Dannhaus 361-661-7015

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CHROMATOGRAPH EXTENDED ANALYSIS TOTAL REPORT - GPA 2286

COMPONENT	MOL %	GPM	WT %
Hydrogen Sulfide*	< 0.001	OT M	< 0.001
Nitrogen	1.821		1,663
Carbon Dioxide	1.049		1.505
Methane	56.602		29.592
Ethane	16.424	4.367	16.095
Propane	8.000	2.191	11.497
Isobutane	1.516	0.493	2.872
n-Butane	4.274	1.340	8.096
2,2 Dimethylpropane	0.054	0.020	0.127
Isopentane	1.730	0.629	4.069
n-Pentane	2.405	0.867	5.655
2,2 Dimethylbutane	0.075	0.031	0.211
Cyclopentane	0.000	0.000	0.000
2,3 Dimethylbutane	0.145	0.059	0.407
2 Methylpentane	0.807	0.333	2.268
3 Methylpentane	0.520	0.211	1.461
n-Hexane	1.405	0.575	3.947
Methylcyclopentane	0.134	0.046	0.368
Benzene	0.028	0.008	0.072
Cyclohexane	0.185	0.063	0.507
2-Methylhexane	0.337	0.156	1.102
3-Methylhexane	0.351	0.159	1.145
2,2,4 Trimethylpentane	0.000	0.000	0.000
Other C7's	0.326	0.141	1.054
n-Heptane	0.588	0.270	1.921
Methylcyclohexane	0.318	0.127	1.018
Toluene	0.053	0.018	0.158
Other C8's	0.486	0.225	1.747
n-Octane	0.147	0.075	0.548
Ethylbenzene	0.003	0.001	0.011
M & P Xylenes	0.026	0.010	0.090
O-Xylene	0.003	0.001	0.010
Other C9's	0.129	0.065	0.530
n-Nonane	0.024	0.013	0.099
Other C10's	0.025	0.015	0.116
n-Decane	0.004	0.003	0.020
Undecanes (11)	<u>0.004</u>	<u>0,002</u>	<u>0.019</u>
Totals	100.000	12.514	100.000

Computed Real Characteristics Of Total Sample:

Specific Gravity	1.069	(Air=1)
Compressibility (Z)	0.9914	
Molecular Weight	30.68	
Gross Heating Value		
Dry Basis	1741	BTU/CF
Saturated Basis	1712	BTU/CF

Jay-Bee Oil & Gas, Incorporated Happy Well Pad Production Facility Loading to Combustor

As noted in the Project Overview, vapors released during the drop in pressure on the condensate and produced water as they are routed to the atmospheric pressure storage tanks (flash gas) and subsequent working and breathing losses during storage of condensate in these tanks will controlled a Vapor Recover Unit (VRU), with an Enclosed Combustor as backup for times when the VRU is down for repair or maintenance or if there is a slug of condensate generating more flash gas than the VRU can handle.

All waste gases are hard piped to the combustor. This hard pipe capture system is conservatively estimated at 99% effective. Additionally, the combustor is warranted by the manufacturer to have 99%+ destruction efficiency, resulting in an overall 98% reduction in VOC emissions from un-controlled emissions.

Based on actual flash liberation tests on both condensate tanks and produced water tanks at nearby well pads and working/breathing losses modeled by EPA's TANKS 4.0, loading to the combustor when the VRU is down is projected as follows:

Condensate Flash Gas Produced Water Flash Gas	562.34 tpy 9.67 tpy	128.4 lb/hr 2.21 lb/hr
Working/Breathing Losses	2.05 tpy	0.47 lb/hr
Total	574.06 tpy	131.1 lb/hr

As shown in the emissions calculation spreadsheet, the density and heat content of the produced water flash gas and the condensate flash gas are as follows. It is assumed that working/breathing losses from the condensate tanks is the same as the flash gas from these tanks.

Condensate Flash Gas	Gas Density: 0.110 lb/scf	HHV: 2290 BTU/scf
Produced Water Flash Gas	Gas Density: 0.085 lb/scf	HHV: 1747 BTU/scf

Using this data, the heat loading to the combustor is determined as follows:

Condensate Flash Gas and Working Breathing Losses: 128.9 lb/hr/0.11 lb/scf = 1172 scf/hr and 2.68 MMBTU/Hr

Produced Water Flash Gas: 2.21 lb/hr/0.085 lb/scf = 32 scf/hr and 0.056 MMBTU/Hr The total heat loading to the combustor (2.74 MMBTU/Hr) is well within the 10.0 MMBTU/Hr capacity of the combustor and capable of managing flash gas from any slugs of condensate that may enter the system.

The overall flow to the combustor is 1204 scf/hr (28,896 scf/day) at 2276 BTU/scf.

As noted in the Project Overview, it is anticipated that the VRU will be un-available for a maximum of 200 hours per year. Thus, annual flow to the combustor (excluding any loading due to condensate slugs generating un-anticipated excess flash gas) is 0.241 MMSCF/yr. To accommodate any overloads to the VRU, this number has been doubled to 0.482 MMSCF/yr within this application.

VOC Emissions

VOC content of this combined vapor stream is 69.8%. With a 98% capture and control efficiency of all VOCs going to the combustor, hourly VOC emissions are 1.83 lb/hr [131.1 lb/Hr x 0.698 x 0.02] or 0.37 tpy (based on a doubling of the anticipated 200 hours per year as described above). This hourly and annual VOC emission rate has been entered into the preceding emissions spreadsheet.

HAP Emissions

HAPs represent approximately 3.4% of the VOC in gas going to the combustor. Thus, based on the VOC emissions calculated above, anticipated HAP emissions are 0.09 lb/hr and 0.02 tpy.

GHG Emissions

As noted above, the maximum loading to the combustor is modeled at 131.1 lb/hr. Methane represents approximately 10.2% (weight) of the combined gas stream to the combustor or 13.37 lb/Hr. At a 2% incomplete combustion, non-combusted methane is 0.27 lb/hr or 0.05 tpy. These amounts are presented in the combustor calculation sheet in lieu of the AP-42 emission factors which are not appropriate for a gas stream of this composition.

Condensate Truck Loading Lost Emissions Per AP-42

Per AP-42, Chapter 5.2.2.1.1, the uncontrolled loading loss emission factor L_L can be estimated as follows:

$$L_{L} = 12.46[SPM/T]$$

Where:

 $\begin{array}{l} L_L = \text{uncontrolled loading loss in pounds per 1000 gallons of liquid loaded} \\ S = \text{saturation factor (0.6)} \\ P = \text{true vapor pressure of liquid loaded: 3.1 psia (see attached condensate analysis report)} \\ M = \text{Molecular weight of vapor in lb/lb-mole 66.64 (see attached condensate analysis report)} \\ T = \text{temperature of bulk liquid loaded in deg R or 460+deg F (70 Deg F)} \end{array}$

Thus, $L_L = 12.46[0.6 \text{ x } 3.1 \text{ x } 66.64]/[460+60]$ $L_L = 2.97 \text{ lb}/1000 \text{ gallons loaded}$

Based on sample data of breathing vapor (attached), these emissions are 99.6% VOCs. It is assumed that vapor composition from truck loading is the same as that from the tank breathing vapors.

Given a maximum loading of 100 BBL (4200 gallons) a day, uncontrolled VOC emissions are estimated at 11.09 lb of VOC per day [4.20 x 2.97 x .996]. <u>There is no control on tank truck loading</u>. With all daily loading taking place within 1 hour, the average hourly un-controlled emission rate is therefore estimated at 12.42 lb/hr.

Maximum annual throughput is 856,800 gallons (20,400 barrels) per year. Thus, un-captured/uncontrolled VOC emissions are conservatively estimated at 2535 pounds per year [856.8 x 2.97 x .996] or 1.27 tons per year.

Based on the attached analysis of a representative tank's breathing emissions, HAPs represent 6.8 percent of the emissions. Thus, daily (and hourly) HAPs emissions equal $4.20 \times 2.97 \times 0.068$ or 0.85 lb/hr. Annual maximum HAPs emissions are estimated at 173 lb/yr [856.8 x 2.97 x 0.068] or 0.09 tpy.

There are no significant VOC or HAP emissions anticipated from the loading of produced water.

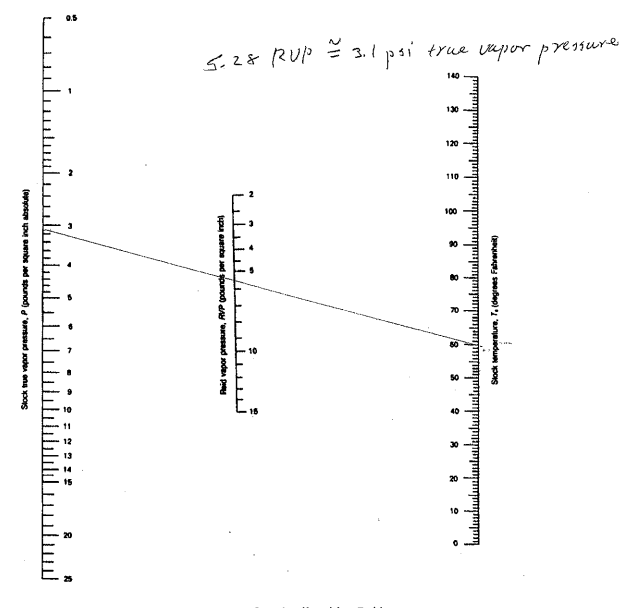


Figure 7.1-13a. True vapor pressure of crude oils with a Reid vapor pressure of 2 to 15 pounds per square inch.⁴

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FESCO, Ltd. 1100 FESCO Avenue - Alice, Texas 78332

For: Jay-Bee Oil & Gas, Inc. 1720 Route 22 East Union, New Jersey 07083

Sample: RPT 8-1

Separator Hydrocarbon Liquid Sampled @ 340 psig & 65 °F

Date Sampled: 04/07/14

Job Number: 42794.002

CHROMATOGRAPH EXTENDED ANALYSIS - GPA 2186-M

COMPONENT	MOL %	LIQ VOL %	wт %
Nitrogen	0.011	0.003	0.004
Carbon Dioxide	0.025	0.011	0.014
Methane	7.015	3.036	1.384
Ethane	7.995	5.461	2.956
Propane	9.072	6.384	4.919
Isobutane	2.654	2.218	1.896
n-Butane	7.473	6.018	5.341
2,2 Dimethylpropane	0.192	0.188	0.170
Isopentane	4.335	4.049	3.845
n-Pentane	5.799	5.369	5.144
2,2 Dimethylbutane	0.319	0.341	0.338
Cyclopentane	0.000	0.000	0.000
2,3 Dimethylbutane	0.532	0.557	0.564
2 Methylpentane	3.616	3.833	3.831
3 Methylpentane	2.379	2.481	2.521
n-Hexane	6.324	6.642	6.701
Heptanes Plus	<u>42.259</u>	<u>53.409</u>	<u>60.372</u>
Totals:	100.000	100.000	100.000

Characteristics of Heptanes Plus:

Specific Gravity	0.7441	(Water=1)
°API Gravity	58.66	@ 60°F
Molecular Weight	116.2	-
Vapor Volume	20.33	CF/Gal
Weight	6.20	Lbs/Gal

Characteristics of Total Sample:

Specific Gravity	0.6583	(Water=1)
°API Gravity	83.46	@ 60°F
Molecular Weight	81.3	
Vapor Volume	25.69	CF/Gal
Weight	5.48	Lbs/Gal

Base Conditions: 14.850 PSI & 60 °F

Certified:

FESCO, Ltd. - Alice, Texas

Analyst: XG Processor: JCdjv Cylinder ID: W-2408

David Dannhaus 361-661-7015

TANKS DATA INPUT REPORT - GPA 2186-M

COMPONENT	Mo! %	LiqVol %	Wt %
Carbon Dioxide	0.025	0.011	0.014
Nitrogen	0.011	0.003	0.004
Methane	7.015	3.036	1.384
Ethane	7.995	5.461	2.956
Propane	9.072	6.384	4.919
Isobutane	2.654	2.218	1.896
n-Butane	7.666	6.206	5.511
Isopentane	4.335	4.049	3.845
n-Pentane	5.799	5.369	5,144
Other C-6's	6.846	7.212	7,254
Heptanes	13.266	15.122	16.031
Octanes	12.697	15.144	16.932
Nonanes	4.935	6.806	7.697
Decanes Plus	8.665	13.799	16.337
Benzene	0.113	0.081	0. 108
Toluene	0.613	0.525	0.695
E-Benzene	0.534	0.526	0.697
Xylenes	1.436	1.407	1.875
n-Hexane	6.324	6.642	6.701
2,2,4 Trimethylpentane	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>
Totals:	100.000	100.000	100.000

Characteristics of Total Sample:

Specific Gravity	0.6583	(Water=1)
°API Gravity	83.46	@ 60°F
Molecular Weight	81.3	-
Vapor Volume	25.69	CF/Gal
Weight	5.48	Lbs/Gal

Characteristics of Decanes (C10) Plus:

Specific Gravity	0.7794	(Water=1)
Molecular Weight	153.3	-

Characteristics of Atmospheric Sample:

°API Gravity	70.79 @ 60°F
Reid Vapor Pressure (ASTM D-5191)	5.28 psi

QUA	LITY CONTROL	CHECK	
	Sampling Conditions	Test S	amples
Cylinder Number		W-2408*	W-2423
Pressure, PSIG	340	299	297
Temperature, °F	65	66	66

* Sample used for analysis

TOTAL EXTENDED REPORT - GPA 2186-M

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TOTAL EXTENDED REFORT • GFA 2100-N				
COMPONENT	Mol %	LiqVol %	Wt %	
Nitrogen	0.011	0.003	0.004	
Carbon Dioxide	0.025	0.011	0.014	
Methane	7.015	3.036	1.384	
Ethane	7.995	5.461	2.956	
Propane	9.072	6.384	4.919	
Isobutane	2.654	2.218	1.896	
n-Butane	7,473	6.018	5.341	
2,2 Dimethylpropane	0.192	0.188	0.170	
Isopentane	4.335	4.049	3.845	
n-Pentane	5.799	5.369	5.144	
2,2 Dimethylbutane	0.319	0.341	0.338	
Cyclopentane	0.000	0.000	0.000	
2,3 Dimethylbutane	0.532	0.557	0.564	
2 Methylpentane	3.616	3.833	3.831	
3 Methylpentane	2.379	2.481	2.521	
n-Hexane	6.324	6.642	6.701	
Methylcyclopentane	0.537	0.486	0.556	
Benzene	0.113	0.081	0.108	
Cyclohexane	0.956	0.831	0.989	
2-Methylhexane	3.063	3.637	3.774	
3-Methylhexane	2.577	3.022	3.175	
2,2,4 Trimethylpentane	0.000	0.000	0.000	
Other C-7's	1.532	1.725	1.868	
n-Heptane	4.601	5.422	5.669	
Methylcyclohexane Toluene	2.764	2.838	3.337	
Other C-8's	0.613	0.525	0.695	
n-Octane	7.205 2.728	8.736	9.764	
E-Benzene	0.534	3.569 0.526	3.831	
M & P Xylenes	0.616	0.611	0.697 0.804	
O-Xylene	0.820	0.796	1.071	
Other C-9's	3.468	4.696	5.383	
n-Nonane	1.467	2.109	2.314	
Other C-10's	2.979	4.434	5.175	
n-decane	0.771	1.208	1.349	
Undecanes(11)	2.240	3.420	4.048	
Dodecanes(12)	1.277	2.107	2.529	
Tridecanes(13)	0.746	1.320	1.606	
Tetradecanes(14)	0.349	0.660	0.814	
Pentadecanes(15)	0.160	0.324	0.404	
Hexadecanes(16)	0.078	0.169	0.213	
Heptadecanes(17)	0.037	0.085	0.108	
Octadecanes(18)	0.018	0.043	0.055	
Nonadecanes(19) Eicosanes(20)	0.007 0.002	0.017 0.005	0.022 0.006	
Heneicosanes(21)	0.001	0.003	0.003	
Docosanes(22)	0.001	0.001	0.002	
Tricosanes(23)	0.000	0.001	0.001	
Tetracosanes(24)	0.000	0.001	0.001	
Pentacosanes(25)	0.000	0.000	0.000	
Hexacosanes(26)	0.000	0.000	0.000	
Heptacosanes(27)	0.000	0.000	0.000	
Octacosanes(28)	0.000	0.000	0.000	
Nonacosanes(29)	0.000	0.000	0.000	
Triacontanes(30)	0.000	0.000	0.000	
Hentriacontanes Plus(31+)	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>	
Total	100.000	100.000	100.000	

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FESCO, Ltd. 1100 Fesco Ave. - Alice, Texas 78332

For: Jay-Bee Oil & Gas, Inc. 1720 Route 22 East Union, New Jersey 07083

Sample: RPT 8-1

Breathing Vapor From 0 psig & 70 °F to 0 psig & 100 °F

Date Sampled: 04/07/14

Job Number: 42794.011

CHROMATOGRAPH EXTENDED ANALYSIS - SUMMATION REPORT - GPA 2286

COMPONENT	MOL%	GPM
Hydrogen Sulfide*	< 0.001	
Nitrogen	0.185	
Carbon Dioxide	0.018	
Methane	0.000	
Ethane	0.202	0.054
Propane	10.137	2.815
Isobutane	8.852	2.920
n-Butane	30.167	9.586
2-2 Dimethylpropane	0.370	0.142
Isopentane	15.123	5.574
n-Pentane	17.412	6.361
Hexanes	13.160	5.466
Heptanes Plus	<u>4.374</u>	<u>1.881</u>
Totals	100.000	34.799

Computed Real Charac	teristics Of I	eptanes	Plus:
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Specific Gravity	3.547	(Air=1)
Molecular Weight	98.01	
Gross Heating Value	5251	BTU/CF

Computed Real Characteristics Of Total Sample:

Specific Gravity	2.412	(Air=1)
Compressibility (Z)	0.9539	
Molecular Weight	66.64	
Gross Heating Value		
Dry Basis	3921	BTU/CF
Saturated Basis	3853	BTU/CF

*Hydrogen Sulfide tested in laboratory by: Stained Tube Method (GPA 2377) Results: <a> <a> <a>

Base Conditions: 14.850 PSI & 60 Deg F

Certified: FESCO, Ltd. - Alice, Texas

Analyst: MR Processor: AL Cylinder ID: ST# 21

David Dannhaus 361-661-7015

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CHROMATOGRAPH EXTENDED ANALYSIS TOTAL REPORT - GPA 2286

COMPONENT	MOL %	GPM	WT %
Hydrogen Sulfide*	< 0.001		< 0.001
Nitrogen	0.185		0.078
Carbon Dioxide	0.018		0.012
Methane	0.000		0.001
Ethane	0.202	0.054	0.091
Propane	10.137	2.815	6.708
Isobutane	8.852	2.920	7.721
n-Butane	30.167	9.586	26.312
2,2 Dimethylpropane	0.370	0.142	0.401
Isopentane	15.123	5.574	16.374
n-Pentane	17.412	6.361	18.852
2,2 Dimethylbutane	0.570	0.240	0.737
Cyclopentane	0.000	0.000	0.000
2,3 Dimethylbutane	0.805	0.332	1.041
2 Methylpentane	4.259	1.782	5.508
3 Methylpentane	2.477	1.019	3.203
n-Hexane	5.049	2.093	6.529
Methylcyclopentane	0.356	0.124	0.450
Benzene	0.078	0.022	0.091
Cyclohexane	0.432	0.148	0.545
2-Methylhexane	0.606	0.284	0.911
3-Methylhexane	0.569	0.261	0.856
2,2,4 Trimethylpentane	0.000	0.000	0.000
Other C7's	0.649	0.285	0.966
n-Heptane	0.658	0.306	0.989
Methylcyclohexane	0.408	0.165	0.601
Toluene	0.071	0.024	0.098
Other C8's	0.379	0.178	0.627
n-Octane	0.082	0.042	0.141
Ethylbenzene	0.002	0.001	0.003
M & P Xylenes	0.020	0.008	0.032
O-Xylene	0.002	0.001	0.003
Other C9's	0.048	0.025	0.091
n-Nonane	0.007	0.004	0.013
Other C10's	0.005	0.003	0.011
n-Decane	0.002	0.001	0.004
Undecanes (11)	<u>0.000</u>	0.000	<u>0.000</u>
Totals	100.000	34.799	100.000

Computed Real Characteristics Of Total Sample:

Specific Gravity	2.412	(Air=1)
Compressibility (Z)	0.9539	
Molecular Weight	66.64	
Gross Heating Value		
Dry Basis	3921	BTU/CF
Saturated Basis	3853	BTU/CF



Certificate of Analysis

Number: 2030-14030288-003A

Carencro Laboratory 4790 NE Evangeline Thruway Carencro, LA 70520

Apr. 02, 2014

Alan Ball Gas Analytical Services PO Box 1028 Bridgeport, WV 26330

Field:Jay Bee Oil & GasStation Name: RPT 8-1HSample Point: SubmeterCylinder No:0258Analyzed:04/01/2014 13:29:16 by GR14

Sampled By:DW-GASSample Of:GasSpotSample Date:03/25/2014 12:00Sample Conditions: 290 psigMethod:GPA 2286

Analytical Data

Components	Mol. %	Wt. %	GPM at 14.73 psia			
Nitrogen Carbon Dioxide Methane Ethane Propane Iso-Butane n-Butane iso-Pentane i-Hexanes n-Hexane Benzene Cyclohexane i-Heptanes n-Heptanes n-Heptane Toluene i-Octanes n-Octane Ethylbenzene Xylenes	0.394 0.151 77.080 14.832 4.967 0.616 1.210 0.266 0.262 0.093 0.058 0.001 0.006 0.031 0.001 0.002 0.015 0.002 NIL NIL	0.530 0.319 59.336 21.401 10.510 1.718 3.375 0.921 0.907 0.376 0.239 0.004 0.023 0.150 0.056 0.008 0.080 0.012 NIL NIL	3.980 1.373 0.202 0.383 0.097 0.095 0.037 0.023 NIL 0.002 0.014 0.005 0.001 0.007 0.001 NIL NIL	GPM TOTAL C2+	6.223	
i-Nonanes n-Nonane Decane Plus	NIL NIL 0.003 100.000	NIL NIL 0.035 100.000	NIL NIL 0.003 6.223			
Physical Properties Calculated Molecular GPA 2172-09 Calcul	Weight ation:		Total 20.84	C10+ 162.34		
Calculated Gross B Real Gas Dry BTU Water Sat. Gas Base Relative Density Rea Compressibility Factor	BTU I Gas	1 1 0	& 60°F 265.2 243.1 .7218 .9964	8778.9 8626.1 5.6078		

Patte L. Petro

Hydrocarbon Laboratory Manager

Quality Assurance:

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

Certificate of Analysis

Number: 2030-14030288-003A

Carencro Laboratory 4790 NE Evangeline Thruway Carencro, LA 70520

Apr. 02, 2014

Alan Ball Gas Analytical Services PO Box 1028 Bridgeport, WV 26330

Field:Jay Bee Oil & GasStation Name:RPT 8-1HSample Point: SubmeterCylinder No:0258Analyzed:04/01/2014 13:29:16 by GR14

Sampled By:	DW-GA	S
Sample Of:	Gas	Spot
Sample Date:	03/25/20)14 12:00
Sample Condition	s:290 psig	
Method:	GPA 228	

Analytical Data

Components	Mol. %	Wt. %	GPM at 14.73 psia			
Nitrogen Carbon Dioxide Methane Ethane Propane Iso-butane n-Butane Iso-pentane n-Pentane Hexanes Plus	0.394 0.151 77.080 14.832 4.967 0.616 1.210 0.266 0.262 0.222 100.000	0.530 0.319 59.336 21.401 10.510 1.718 3.375 0.921 0.907 0.983 100.000	3.980 1.373 0.202 0.383 0.097 0.095 0.093 6.223	GPM TOTAL C2+ GPM TOTAL C3+ GPM TOTAL iC5+	6.223 2.243 0.285	
Physical Properties Relative Density Real Calculated Molecular Compressibility Facto GPA 2172-09 Calcula Calculated Gross BT Real Gas Dry BTU Water Sat. Gas Base	Weight r ation: 'U per ft ³ @	0 14.73 psia 1	Total .7218 20.84 .9964 & 60°F 265.2 243.1	C6+ 3.1591 91.50 5014.1 4926.8		

Pater L. Petro

Quality Assurance:

Hydrocarbon Laboratory Manager The above analyses are performed in accordance with ASTM, UOP, GPA guidelines for quality assurance, unless otherwise stated.



Certificate of Analysis

Number: 2030-14030288-003A

Carencro Laboratory 4790 NE Evangeline Thruway Carencro, LA 70520

Apr. 02, 2014

Alan Ball Gas Analytical Services PO Box 1028 Bridgeport, WV 26330

Field:Jay Bee Oil & GasStation Name: RPT 8-1HSample Point: SubmeterCylinder No:0258Analyzed:04/01/2014 13:29:16 by GR14

Sampled By:	DW-GAS	
Sample Of:	Gas	Spot
Sample Date:	03/25/2014	1 12:00
Sample Conditions:	290 psig	
Method:	GPA 2286	

Analytical Data Components Mol. % GPM at Wt. % 14.73 psia Nitrogen 0.394 0.530 GPM TOTAL C2+ 6.223 Carbon Dioxide 0.151 0.319 GPM TOTAL C3+ 2.243 Methane 77.080 59.336 GPM TOTAL iC5+ 0.285 Ethane 14.832 21.401 3.980 Propane 4.967 10.510 1.373 Iso-Butane 0.616 1.718 0.202 n-Butane 1.210 3.375 0.383 Iso-Pentane 0.266 0.921 0.097 n-Pentane 0.262 0.907 0.095 Hexanes 0.151 0.615 0.060 **Heptanes** Plus 0.071 0.368 0.033 100.000 100.000 6.223 **Physical Properties** Total C7+ Relative Density Real Gas 0.7218 3.5570 Calculated Molecular Weight 20.84 103.02 Compressibility Factor 0.9964 GPA 2172-09 Calculation: Calculated Gross BTU per ft³ @ 14.73 psia & 60°F Real Gas Dry BTU 1265.2 5577.8 Water Sat. Gas Base BTU 1243.1 5480.7 Comments: H2O Mol% : 1.740 ; Wt% : 1.508

Pare S. Perro

Hydrocarbon Laboratory Manager

Quality Assurance:

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

Date: 3/25/2014

Southern Petroleum Laboratories

Referred to:



Gas Analytical Services, Inc. P.O. Box 1028, Bridgeport, WV 26330 4888 Water Street, Stonewood, WV 26301 Phone:(304) 623-0020 Fax: (304) 624-8076

Testing Requested **SCF Base Conditions: P_b 14,73psia / T_b 60 F

	4790 NE Evangeline Thruway Carencro, LA 70520 Attn: Patti Petro					Sulfur Speciation (GPA-2199)	Total Sulfur (GPA-2199)	Extended Hydrocarbon C1Ce+ (GPA-2286)	Extended Hydrocarbon CC.10+ (GPA-2286)	Extended Hydrocarbon C1C14+ (GPA-2286)	Hydrocarbon Dewpoint	Gas Temperature ('F)
	Client	Location	Date of Collection	Time of Collection	Cylinder Number	Sulfur (GPA-2'	Total ((GPA-21	Extende C1Ce+	Extend c1C10	Extended C1C14+	Hydro	Gas Te
1	Jay-Bee Oil & Gas	RPT 8H	3/25/2014	11:30	0339				X			-
2	Jay-Bee Oil & Gas	RPT 8-2H	3/25/2014	11:45	0118				X			1
3	Jay-Bee Oil & Gas	RPT 8-1H	3/25/2014	12:00	0258				Х			122
4										120.43		
5												
6												
7												
8			-					1.0.0	-			
9									2			
10												
11								555				
12												
13												W
14												
15												-
16					E							5
17								1	7			7/10
18					=			/				
19					. 6	A						
20					0258	#	-/	-		P	1	14
	Please email results t lab@gasana.co	o: <u> Main Submitted by:</u> Alan Ball, Lab Manger Stonewood, WV Laboratory		Received b		L	k		\mathcal{D}	33	14	1

Attachment I FUGITIVE EMISSIONS FROM UNPAVED HAULROADS

UNPAVED HAULROADS (including all equipment traffic involved in process, haul trucks, endloaders, etc.)

_					,	PM		, -	PM-1	0
k =	Particle size multiplier		0.80		0.36					
s =	Silt content of road surface ma	aterial (%)				10			3	
p =	Number of days per year with	precipitati	on >0.01	in.		157			157	
Item Numbe	Item Description Number of Wheels Weight Speed (tons) (mph)					Maximum Trips per Hour	Maxir Trips Ye	per	Control Device ID Number	Control Efficiency (%)
1	Produced Water Tanker Truck	18	27	10	1.8	1	43	0	None	0
2	Condensate Tanker Truck	18	27	10	1.8	1	20	0	None	0
3										
4										
5										
6										
7										
8										

Source: AP-42 Fifth Edition - 13.2.2 Unpaved Roads

 $E = k \times 5.9 \times (s \div 12) \times (S \div 30) \times (W \div 3)^{0.7} \times (w \div 4)^{0.5} \times ((365 - p) \div 365) =$ lb/Vehicle Mile Traveled (VMT) Where:

		PM	PM-10
k =	Particle size multiplier	0.80	0.36
s =	Silt content of road surface material (%)	10	3
S =	Mean vehicle speed (mph)	10	10
W =	Mean vehicle weight (tons)	27	27
w =	Mean number of wheels per vehicle	18	18
p =	Number of days per year with precipitation >0.01 in.	157	157

For lb/hr: $[lb \div VMT] \times [VMT \div trip] \times [Trips \div Hour] = lb/hr$

For TPY: [lb ÷ VMT] × [VMT ÷ trip] × [Trips ÷ Hour] × [Ton ÷ 2000 lb] = Tons/year

SUMMARY OF UNPAVED HAULROAD EMISSIONS

		Р	М		PM-10				
Item No.	Uncon	trolled	Cont	rolled	Uncon	trolled	Controlled		
	lb/hr	TPY	lb/hr	TPY	lb/hr	TPY	lb/hr	TPY	
1	13.04	2.80	13.04	2.80	1.76	0.38	1.76	0.38	
2	13.04	1.30	13.04	1.30	1.76	0.18	1.76	0.18	
3									
4									
5									
6									
7									
8									
TOTALS	26.08	4.10	26.08	4.10	3.52	0.56	3.52	0.56	

FUGITIVE EMISSIONS FROM PAVED HAULROADS

l =	Industrial augmentation factor						
n =	Number of traffic lanes						
s =	Surface material silt content (9	%)					
L =	L = Surface dust loading (Ib/mile)						
Item Numbe	Item Description Mean Vehicle Miles per Trip				Maximum Trips per Year	Control Device ID Number	Control Efficiency (%)

INDUSTRIAL PAVED HAULROADS (including all equipment traffic involved in process, haul trucks, endloaders, etc.)

Source: AP-42 Fifth Edition – 11.2.6 Industrial Paved Roads

None

$$E = 0.077 \times I \times (4 \div n) \times (s \div 10) \times (L \div 1000) \times (W \div 3)^{0.7} =$$

lb/Vehicle Mile Traveled (VMT)

Where:

1

l =	Industrial augmentation factor (dimensionless)	
n =	Number of traffic lanes	
s =	Surface meterial silt content (%)	
L =	Surface dust loading (lb/mile)	
W =	Average vehicle weight (tons)	

For lb/hr: $[lb \div VMT] \times [VMT \div trip] \times [Trips \div Hour] = lb/hr$

For TPY: [lb ÷ VMT] × [VMT ÷ trip] × [Trips ÷ Hour] × [Ton ÷ 2000 lb] = Tons/year

SUMMARY OF PAVED HAULROAD EMISSIONS

Item No.	Uncon	trolled	Controlled		
	lb/hr	TPY	lb/hr	TPY	
1					
2					
3					
4					
5					
6					
7					
8					
TOTALS					

ATTACHMENT J

Class I Legal Advertisement

Affidavit Notice Will Be Submitted Upon Receipt

AIR QUALITY PERMIT NOTICE Notice of Application

Notice is given that Jay-Bee Oil & Gas, Inc. has applied to the West Virginia Department of Environmental Protection, Division of Air Quality, for a G70A General Permit Registration for its Happy Well Pad Production Facility located off of Walnut Fork (CR 13/1) near Middlebourne, WV in Tyler County., West Virginia (Lat.39.469846, Long. -80.750799)

The applicant estimates the potential to discharge the following regulated air pollutants:

2.46 tons of Nitrogen Oxides per year
3.18 tons of Carbon Monoxide per year
22.93 tons of Volatile Organics per year
0.01 tons of Sulfur Dioxide per year
4.28 tons of Particulate Matter per year
0.08 tons of Formaldehyde per year
0.62 tons of n-Hexane
2,428 tons of Greenhouse Gases per year

Startup of operation is planned to begin on or about the 30th day of December, 2015. Written comments will be received by the West Virginia Department of Environmental Protection, Division of Air Quality, 601 57th Street, SE, Charleston, WV 25304, for at least 30 calendar days from the date of publication of this notice.

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

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

By: Mr. Shane Dowell Office Manager Jay-Bee Oil & Gas, Inc.

ATTACHMENT N

Material Safety Data Sheets



MATERIAL SAFETY DATA SHEET

SECTION 1

PRODUCT AND COMPANY IDENTIFICATION

PRODUCT

Product Name:MOBIL DTE OIL EXTRA HEAVYProduct Description:Base Oil and AdditivesProduct Code:201560501595, 600205-00, 970010Intended Use:Circulating oil

COMPANY IDENTIFICATION

Supplier:

EXXON MOBIL CORPORATION 3225 GALLOWS RD.

FAIRFAX, VA. 22037 24 Hour Health Emergency Transportation Emergency Phone ExxonMobil Transportation No. Product Technical Information MSDS Internet Address USA 609-737-4411 800-424-9300 281-834-3296 800-662-4525, 800-947-9147 http://www.exxon.com, http://www.mobil.com

SECTION 2

COMPOSITION / INFORMATION ON INGREDIENTS

No Reportable Hazardous Substance(s) or Complex Substance(s).

SECTION 3

HAZARDS IDENTIFICATION

This material is not considered to be hazardous according to regulatory guidelines (see (M)SDS Section 15).

POTENTIAL HEALTH EFFECTS

Low order of toxicity. Excessive exposure may result in eye, skin, or respiratory irritation. High-pressure injection under skin may cause serious damage.

NFPA Hazard ID:	Health:	0	Flammability:	1	Reactivity:	0
HMIS Hazard ID:	Health:	0	Flammability:	1	Reactivity:	0

NOTE: This material should not be used for any other purpose than the intended use in Section 1 without expert advice. Health studies have shown that chemical exposure may cause potential human health risks which may vary from person to person.

SECTION 4 FIRST AID MEASURES

INHALATION

Remove from further exposure. For those providing assistance, avoid exposure to yourself or others. Use



Product Name: MOBIL DTE OIL EXTRA HEAVY Revision Date: 30 Apr 2012 Page 2 of 10

adequate respiratory protection. If respiratory irritation, dizziness, nausea, or unconsciousness occurs, seek immediate medical assistance. If breathing has stopped, assist ventilation with a mechanical device or use mouth-to-mouth resuscitation.

SKIN CONTACT

Wash contact areas with soap and water. If product is injected into or under the skin, or into any part of the body, regardless of the appearance of the wound or its size, the individual should be evaluated immediately by a physician as a surgical emergency. Even though initial symptoms from high pressure injection may be minimal or absent, early surgical treatment within the first few hours may significantly reduce the ultimate extent of injury.

EYE CONTACT

Flush thoroughly with water. If irritation occurs, get medical assistance.

INGESTION

First aid is normally not required. Seek medical attention if discomfort occurs.

SECTION 5

FIRE FIGHTING MEASURES

EXTINGUISHING MEDIA

Appropriate Extinguishing Media: Use water fog, foam, dry chemical or carbon dioxide (CO2) to extinguish flames.

Inappropriate Extinguishing Media: Straight Streams of Water

FIRE FIGHTING

Fire Fighting Instructions: Evacuate area. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. Firefighters should use standard protective equipment and in enclosed spaces, self-contained breathing apparatus (SCBA). Use water spray to cool fire exposed surfaces and to protect personnel.

Hazardous Combustion Products: Smoke, Fume, Aldehydes, Sulfur oxides, Incomplete combustion products, Oxides of carbon

FLAMMABILITY PROPERTIES

Flash Point [Method]: >227°C (441°F) [ASTM D-92]Flammable Limits (Approximate volume % in air):LEL: 0.9UEL: 7.0Autoignition Temperature:N/D

SECTION 6

ACCIDENTAL RELEASE MEASURES

NOTIFICATION PROCEDURES

In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. US regulations require reporting releases of this material to the environment which exceed the applicable reportable quantity or oil spills which could reach any waterway including intermittent dry creeks. The National Response Center can be reached at (800)424-8802.



Product Name: MOBIL DTE OIL EXTRA HEAVY Revision Date: 30 Apr 2012 Page 3 of 10

PROTECTIVE MEASURES

Avoid contact with spilled material. See Section 5 for fire fighting information. See the Hazard Identification Section for Significant Hazards. See Section 4 for First Aid Advice. See Section 8 for advice on the minimum requirements for personal protective equipment. Additional protective measures may be necessary, depending on the specific circumstances and/or the expert judgment of the emergency responders. For emergency responders: Respiratory protection: respiratory protection will be necessary only in special cases, e.g., formation of mists. Half-face or full-face respirator with filter(s) for dust/organic vapor or Self Contained Breathing Apparatus (SCBA) can be used depending on the size of spill and potential level of exposure. If the exposure cannot be completely characterized or an oxygen deficient atmosphere is possible or anticipated, SCBA is recommended. Work gloves that are resistant to hydrocarbons are recommended. Gloves made of polyvinyl acetate (PVA) are not water-resistant and are not suitable for emergency use. Chemical goggles are recommended if splashes or contact with eyes is possible. Small spills: normal antistatic work clothes are usually adequate. Large spills: full body suit of chemical resistant, antistatic material is recommended.

SPILL MANAGEMENT

Land Spill: Stop leak if you can do it without risk. Recover by pumping or with suitable absorbent.

Water Spill: Stop leak if you can do it without risk. Confine the spill immediately with booms. Warn other shipping. Remove from the surface by skimming or with suitable absorbents. Seek the advice of a specialist before using dispersants.

Water spill and land spill recommendations are based on the most likely spill scenario for this material; however, geographic conditions, wind, temperature, (and in the case of a water spill) wave and current direction and speed may greatly influence the appropriate action to be taken. For this reason, local experts should be consulted. Note: Local regulations may prescribe or limit action to be taken.

ENVIRONMENTAL PRECAUTIONS

Large Spills: Dike far ahead of liquid spill for later recovery and disposal. Prevent entry into waterways, sewers, basements or confined areas.

SECTION 7 HANDLING AND STORAGE

HANDLING

Prevent small spills and leakage to avoid slip hazard. Material can accumulate static charges which may cause an electrical spark (ignition source). When the material is handled in bulk, an electrical spark could ignite any flammable vapors from liquids or residues that may be present (e.g., during switch-loading operations). Use proper bonding and/or ground procedures. However, bonding and grounds may not eliminate the hazard from static accumulation. Consult local applicable standards for guidance. Additional references include American Petroleum Institute 2003 (Protection Against Ignitions Arising out of Static, Lightning and Stray Currents) or National Fire Protection Agency 77 (Recommended Practice on Static Electricity) or CENELEC CLC/TR 50404 (Electrostatics - Code of practice for the avoidance of hazards due to static electricity).

Static Accumulator: This material is a static accumulator.

STORAGE

The container choice, for example storage vessel, may effect static accumulation and dissipation. Do not store in open or unlabelled containers. Keep away from incompatible materials.

SECTION 8

EXPOSURE CONTROLS / PERSONAL PROTECTION



Exposure limits/standards for materials that can be formed when handling this product: When mists/aerosols can occur the following are recommended: 5 mg/m³ - ACGIH TLV (inhalable fraction), 5 mg/m³ - OSHA PEL.

NOTE: Limits/standards shown for guidance only. Follow applicable regulations.

ENGINEERING CONTROLS

The level of protection and types of controls necessary will vary depending upon potential exposure conditions. Control measures to consider:

No special requirements under ordinary conditions of use and with adequate ventilation.

PERSONAL PROTECTION

Personal protective equipment selections vary based on potential exposure conditions such as applications, handling practices, concentration and ventilation. Information on the selection of protective equipment for use with this material, as provided below, is based upon intended, normal usage.

Respiratory Protection: If engineering controls do not maintain airborne contaminant concentrations at a level which is adequate to protect worker health, an approved respirator may be appropriate. Respirator selection, use, and maintenance must be in accordance with regulatory requirements, if applicable. Types of respirators to be considered for this material include:

No special requirements under ordinary conditions of use and with adequate ventilation.

For high airborne concentrations, use an approved supplied-air respirator, operated in positive pressure mode. Supplied air respirators with an escape bottle may be appropriate when oxygen levels are inadequate, gas/vapor warning properties are poor, or if air purifying filter capacity/rating may be exceeded.

Hand Protection: Any specific glove information provided is based on published literature and glove manufacturer data. Glove suitability and breakthrough time will differ depending on the specific use conditions. Contact the glove manufacturer for specific advice on glove selection and breakthrough times for your use conditions. Inspect and replace worn or damaged gloves. The types of gloves to be considered for this material include:

No protection is ordinarily required under normal conditions of use.

Eye Protection: If contact is likely, safety glasses with side shields are recommended.

Skin and Body Protection: Any specific clothing information provided is based on published literature or manufacturer data. The types of clothing to be considered for this material include:

No skin protection is ordinarily required under normal conditions of use. In accordance with good industrial hygiene practices, precautions should be taken to avoid skin contact.

Specific Hygiene Measures: Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Discard contaminated clothing and footwear that cannot be cleaned. Practice good housekeeping.



Product Name: MOBIL DTE OIL EXTRA HEAVY Revision Date: 30 Apr 2012 Page 5 of 10

ENVIRONMENTAL CONTROLS

Comply with applicable environmental regulations limiting discharge to air, water and soil. Protect the environment by applying appropriate control measures to prevent or limit emissions.

SECTION 9

PHYSICAL AND CHEMICAL PROPERTIES

Note: Physical and chemical properties are provided for safety, health and environmental considerations only and may not fully represent product specifications. Contact the Supplier for additional information.

GENERAL INFORMATION

Physical State:LiquidForm:ClearColor:AmberOdor:CharacteristicOdor Threshold:N/D

IMPORTANT HEALTH, SAFETY, AND ENVIRONMENTAL INFORMATION

Relative Density (at 15 °C): 0.89 Flash Point [Method]: >227°C (441°F) [ASTM D-92] Flammable Limits (Approximate volume % in air): LEL: 0.9 UEL: 7.0 Autoignition Temperature: N/D **Boiling Point / Range:** > 316°C (600°F) Vapor Density (Air = 1): > 2 at 101 kPa Vapor Pressure: < 0.013 kPa (0.1 mm Hg) at 20 °C Evaporation Rate (n-butyl acetate = 1): N/D pH: N/A Log Pow (n-Octanol/Water Partition Coefficient): > 3.5 Solubility in Water: Negligible Viscosity: 146.2 cSt (146.2 mm2/sec) at 40 °C | 14.4 cSt (14.4 mm2/sec) at 100°C Oxidizing Properties: See Hazards Identification Section.

OTHER INFORMATION

Freezing Point:N/DMelting Point:N/APour Point:-12°C (10°F)DMSO Extract (mineral oil only), IP-346:< 3 %wt</th>

SECTION 10

STABILITY AND REACTIVITY

STABILITY: Material is stable under normal conditions.

CONDITIONS TO AVOID: Excessive heat. High energy sources of ignition.

MATERIALS TO AVOID: Strong oxidizers

HAZARDOUS DECOMPOSITION PRODUCTS: Material does not decompose at ambient temperatures.

HAZARDOUS POLYMERIZATION: Will not occur.

SECTION 11

TOXICOLOGICAL INFORMATION



Product Name: MOBIL DTE OIL EXTRA HEAVY Revision Date: 30 Apr 2012 Page 6 of 10

ACUTE TOXICITY	
Route of Exposure	Conclusion / Remarks
Inhalation	
Toxicity (Rat): LC50 > 5000 mg/m3	Minimally Toxic. Based on test data for structurally similar materials.
Irritation: No end point data.	Negligible hazard at ambient/normal handling temperatures. Based on assessment of the components.
Ingestion	
Toxicity (Rat): LD50 > 5000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials.
Skin	
Toxicity (Rabbit): LD50 > 5000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials.
Irritation (Rabbit): Data available.	Negligible irritation to skin at ambient temperatures. Based on test data for structurally similar materials.
Еуе	
Irritation (Rabbit): Data available.	May cause mild, short-lasting discomfort to eyes. Based on test data for structurally similar materials.

CHRONIC/OTHER EFFECTS

Contains:

Base oil severely refined: Not carcinogenic in animal studies. Representative material passes IP-346, Modified Ames test, and/or other screening tests. Dermal and inhalation studies showed minimal effects; lung non-specific infiltration of immune cells, oil deposition and minimal granuloma formation. Not sensitizing in test animals.

Additional information is available by request.

The following ingredients are cited on the lists below: None.

	REGULATORY LISTS SE	ARCHED
1 = NTP CARC	3 = IARC 1	5 = IARC 2B
2 = NTP SUS	4 = IARC 2A	6 = OSHA CARC

SECTION 12 ECOLOGICAL INFORMATION

The information given is based on data available for the material, the components of the material, and similar materials.

ECOTOXICITY

Material -- Not expected to be harmful to aquatic organisms.

MOBILITY

Base oil component -- Low solubility and floats and is expected to migrate from water to the land. Expected to partition to sediment and wastewater solids.



Product Name: MOBIL DTE OIL EXTRA HEAVY Revision Date: 30 Apr 2012 Page 7 of 10

PERSISTENCE AND DEGRADABILITY

Biodegradation:

Base oil component -- Expected to be inherently biodegradable

BIOACCUMULATION POTENTIAL

Base oil component -- Has the potential to bioaccumulate, however metabolism or physical properties may reduce the bioconcentration or limit bioavailability.

SECTION 13

DISPOSAL CONSIDERATIONS

Disposal recommendations based on material as supplied. Disposal must be in accordance with current applicable laws and regulations, and material characteristics at time of disposal.

DISPOSAL RECOMMENDATIONS

Product is suitable for burning in an enclosed controlled burner for fuel value or disposal by supervised incineration at very high temperatures to prevent formation of undesirable combustion products. Protect the environment. Dispose of used oil at designated sites. Minimize skin contact. Do not mix used oils with solvents, brake fluids or coolants.

REGULATORY DISPOSAL INFORMATION

RCRA Information: The unused product, in our opinion, is not specifically listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed as hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrositivity or reactivity and is not formulated with contaminants as determined by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product may be regulated.

Empty Container Warning Empty Container Warning (where applicable): Empty containers may contain residue and can be dangerous. Do not attempt to refill or clean containers without proper instructions. Empty drums should be completely drained and safely stored until appropriately reconditioned or disposed. Empty containers should be taken for recycling, recovery, or disposal through suitably qualified or licensed contractor and in accordance with governmental regulations. DO NOT PRESSURISE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND, OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION. THEY MAY EXPLODE AND CAUSE INJURY OR DEATH.

SECTION 14	TRANSPORT INFORMATION
LAND (DOT):	Not Regulated for Land Transport
LAND (TDG):	Not Regulated for Land Transport
SEA (IMDG):	Not Regulated for Sea Transport according to IMDG-Code
AIR (IATA):	Not Regulated for Air Transport



Product Name: MOBIL DTE OIL EXTRA HEAVY Revision Date: 30 Apr 2012 Page 8 of 10

SECTION 15

REGULATORY INFORMATION

OSHA HAZARD COMMUNICATION STANDARD: When used for its intended purposes, this material is not classified as hazardous in accordance with OSHA 29 CFR 1910.1200.

Complies with the following national/regional chemical inventory requirements:: AICS, DSL, EINECS, ENCS, IECSC, KECI, PICCS, TSCA

EPCRA: This material contains no extremely hazardous substances.

SARA (311/312) REPORTABLE HAZARD CATEGORIES: None.

SARA (313) TOXIC RELEASE INVENTORY: This material contains no chemicals subject to the supplier notification requirements of the SARA 313 Toxic Release Program.

The following ingredients are cited on the lists below:

Chemical Name	CAS Number	List Citations
PHOSPHORODITHOIC ACID,	68649-42-3	15
O,O-DI C1-14-ALKYL ESTERS,		
ZINC SALTS (2:1) (ZDDP)		

REGULATORY LISTS SEARCHED					
1 = ACGIH ALL	6 = TSCA 5a2	11 = CA P65 REPRO	16 = MN RTK		
2 = ACGIH A1	7 = TSCA 5e	12 = CA RTK	17 = NJ RTK		
3 = ACGIH A2	8 = TSCA 6	13 = IL RTK	18 = PA RTK		
4 = OSHA Z	9 = TSCA 12b	14 = LA RTK	19 = RI RTK		
5 = TSCA 4	10 = CA P65 CARC	15 = MI 293			

Code key: CARC=Carcinogen; REPRO=Reproductive

SECTION 16

OTHER INFORMATION

N/D = Not determined, N/A = Not applicable

THIS SAFETY DATA SHEET CONTAINS THE FOLLOWING REVISIONS:

Revision Changes:

Section 06: Notification Procedures - Header was modified.

Section 13: Disposal Considerations - Disposal Recommendations was modified.

Section 10 Stability and Reactivity - Header was modified.

Section 13: Disposal Recommendations - Note was modified.

Section 09: Phys/Chem Properties Note was modified.

Section 09: Boiling Point C(F) was modified.

Section 08: Comply with applicable regulations phrase was modified.

Section 08: Personal Protection was modified.

Section 08: Hand Protection was modified.



Product Name: MOBIL DTE OIL EXTRA HEAVY Revision Date: 30 Apr 2012 Page 9 of 10

Section 09: Vapor Pressure was modified. Section 07: Handling and Storage - Handling was modified. Section 07: Handling and Storage - Storage Phrases was modified. Section 11: Dermal Lethality Test Data was modified. Section 11: Oral Lethality Test Data was modified. Section 05: Hazardous Combustion Products was modified. Section 06: Accidental Release - Spill Management - Water was modified. Section 09: Relative Density - Header was modified. Section 09: Flash Point C(F) was modified. Section 09: Viscosity was modified. Section 09: Viscosity was modified. Section 14: Sea (IMDG) - Header was modified. Section 14: Air (IATA) - Header was modified. Section 14: LAND (TDG) - Header was modified. Section 14: LAND (DOT) - Header was modified. Section 15: List Citation Table - Header was modified. Section 14: LAND (DOT) - Default was modified. Section 14: LAND (TDG) Default was modified. Section 14: Sea (IMDG) - Default was modified. Section 14: Air (IATA) - Default was modified. Section 15: National Chemical Inventory Listing - Header was modified. Section 15: National Chemical Inventory Listing was modified. Section 16: Code to MHCs was modified. Section 08: Exposure limits/standards was modified. Hazard Identification: OSHA - May be Hazardous Statement was modified. Section 06: Notification Procedures was modified. Section 09: Oxidizing Properties was modified. Section 01: Company Contact Methods Sorted by Priority was modified. Section 06: Protective Measures was added. Section 06: Accidental Release - Protective Measures - Header was added. The information and recommendations contained herein are, to the best of ExxonMobil's knowledge and belief, accurate and reliable as of the date issued. You can contact ExxonMobil to insure that this document is the most current available from ExxonMobil. The information and recommendations are offered for the user's consideration and examination. It is the user's responsibility to satisfy itself that the product is suitable for the intended use. If buyer repackages this product, it is the user's responsibility to insure proper health, safety and other necessary information is included with and/or on the container. Appropriate warnings and safe-handling procedures should be provided to handlers and users. Alteration of this document is strictly prohibited. Except to the extent required by law, re-publication or retransmission of this document, in whole or in part, is not permitted. The term, "ExxonMobil" is used for convenience, and may include any one or more of ExxonMobil Chemical Company, Exxon Mobil Corporation, or any affiliates in which they directly or indirectly hold any interest.

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PPEC: A

DGN: 2007114XUS (1013921)

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1. Identification

Product Name: Natural Gas Condensates

MSDS Number: A0021.sds **Synonyms:** Liquids, Natural Gas; Sweet and Sour; (includes natural gasoline component) **Product Use:** Natural gas production liquids

EP Energy		
1001 Louisiana Street	Information:	(713) 997-1000 or 855-269-0826
Houston, Texas 77002	CHEMTREC:	(800) 424-9300

2. Hazard(s) Identification

Note: This product has not been tested by EP Energy to determine its specific health hazards. Therefore, the information provided in this section includes health hazard information on the product components.

Potential Health Effects from Overexposure:

Acute Effects:

- Eyes: Slight to moderate eye irritation. Contact may cause eye burns or injury. H₂S is irritating and may cause pain and an increased production of tears.
- Skin: Harmful if absorbed through skin. Contact may cause irritation and possibly dermatitis.
- Inhalation: Irritating to mucous membrane and respiratory tract. Can act as a simple asphyxiant. May cause dizziness or asphyxiation without warning. Overexposure may lead to headache, nausea, drowsiness, fatigue, pneumonitis, pulmonary edema, CNS depression, coma and respiratory arrest. H₂S is a mucous membrane and respiratory tract irritant. High concentrations of H₂S, even briefly, may cause dizziness, drowsiness, tremors, pulmonary edema, and death. H₂S acts as a chemical asphyxiant by paralyzing the respiratory center. Lower concentrations of H₂S will produce symptoms such as headache, dizziness, excitement, staggering gait, diarrhea and dysuria. H₂S is fibrogenic to the lungs following acute exposures complicated by bronchitis obliterans.
- Ingestion: Stomach irritation, gastritis, headache, nausea, drowsiness, loss of consciousness, convulsions, cyanosis, pneumonitis, pulmonary edema and CNS depression, capillary hemorrhaging of the lung and internal organs. Aspiration hazard if vomiting occurs.

Chronic Effects:

Cancer hazard. Contains chemicals which may have reproductive toxicity, teratogenetic or mutagenic effects. Due to presence of benzene and n-hexane, long-term exposure may increase the risk of anemia, leukemia and nervous system damage. Liver or kidney injury may occur. May cause central nervous system disorders and/or damage. Frequent or prolonged contact may lead to dermatitis. In regards to H₂S exposure, CNS injury can be immediate and significant. Chronic low exposures to H₂S may cause conjunctivitis, photophobia, bronchitis and headaches.

Additional Medical and Toxicological Information:

Contact with full strength or dilute formulations of this product may aggravate pre-existing dermatitis or respiratory disorders in certain individuals. n-butane has been shown to cause mild cardiac sensitization in laboratory test animals. H₂S exposure may aggravate pre-existing lung ailments, gastrointestinal, cardiovascular and nervous disorders.

3. Composition/Information

Note: Composition will vary with geographic location, geologic formation, temperature and pressure.

Components	CAS No.	Wt% ⁽¹⁾
Propane	74-98-6	20-60
Ethane	74-84-0	1-60
n-Pentane	109-66-0	5-25
n-Hexane	110-54-3	2-13
Heptane	142-82-5	1-10
Octane	111-65-9	1-10
n-Butane	106-97-8	2-5
Cyclohexane	110-82-7	1-5
Toluene	108-88-3	0.1-5
Ethyl benzene	100-41-4	0.1-5
Xylenes	1330-20-7	0.1-5
Benzene	71-43-2	0-2
Hydrogen Sulfide	7783-06-4	Varies



⁽¹⁾Normal composition ranges are shown. Exceptions may occur depending upon the source of the condensate.

4. First-Aid Measures

Eye Contact:	Immediately flush gently with large amounts of luke warm water, holding eyelids open, for at least 15 minutes. Seek medical attention. If eye is exposed to hot liquid, cover eyes with cloth and seek immediate medical attention.
Skin Contact:	Remove and isolate contaminated clothing and shoes. Flush skin with water. Seek medical attention if irritation persists or there is a large area of contact. Decontaminate clothing before reuse. In case of hot liquid exposure, do not remove clothing or treat, wash only unburned area and seek immediate medical attention.
Inhalation:	If atmosphere is safe, move victim to fresh air. If breathing has stopped and airway is clear, provide artificial respiration. i. Do not use mouth-to-mouth method if victim ingested or inhaled the substance. Provide artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. Administer oxygen if breathing is difficult, if qualified. Seek immediate medical attention.
Ingestion:	DO NOT INDUCE VOMITING. If spontaneous vomiting occurs, place on the left side with head down to prevent aspiration of liquid into the lungs. Give 1-2 glasses of water if patient is alert and able to swallow. Have exposed individual rinse mouth thoroughly with water. Never give anything by mouth to an unconscious person. Do not leave victim unattended. Monitor for breathing difficulties. Seek immediate medical attention.
Medical Provide	ers: Medical providers are urged to contact a Regional Poison Center at 800-222-1222.

Epinephrine and other sympathomimetic drugs may initiate cardiac arrhythmias in persons exposed to high concentrations of hydrocarbon solvents.

At high concentrations, H₂S may produce pulmonary edema, respiratory depression, and/or respiratory paralysis.

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.

5. Fire-Fighting Measures

Flammable Properties:

Flash Point: -45°F to -170°F Flammable Limits in Air % by Vol.: Lower (LFL): 1.4-3.0 % Upper (UFL): 7.6-12.5 % Auto-ignition Temperature: 495-850°F

Health: 2 Flammability: 4 Reactivity: 0

2 0

General Fire Hazards:

NFPA Ratings:

Extremely flammable. Easily ignited by heat, sparks or flames or other sources of ignition. Flowing condensates can be ignited by selfgenerated static electricity. Containers should be grounded and bonded. Vapors from liquefied gas are initially heavier than air and spread along ground. Vapors may reach an ignition source, and flashback. Runoff to sewer may create fire or explosion hazard downstream from the source. Gases may form explosive mixtures with air. BLEVE'S (Boiling Liquid Expanding Vapor Explosions) can occur when a liquid in a pressurized container is heated to temperatures beyond its boiling point. This can lead to failure of the container and damage to the surrounding area.

Hazardous combustion/decomposition products may include carbon monoxide, carbon dioxide, hydrocarbons, nitrogen oxides, and sulfur oxides. Hydrogen sulfide may be present. Downwind personnel must be evacuated.

Extinguishing Media:

Suitable extinguishing media: Class B fire extinguisher, dry chemical, foam or carbon dioxide. Carbon dioxide can displace oxygen. Use caution when applying carbon dioxide in confined spaces. For large fires, use unmanned hoses.

Unsuitable extinguishing media: Water should not be used as an extinguishing media, but should be used as a spray to keep surroundings area cool.

Fire Fighting Instructions: DO NOT extinguish a leaking gas flame unless the leak can be stopped. Allow gas to burn out. Move containers from fire area if you can do it without risk. Use a smothering technique for extinguishing fire of this flammable liquid. Do not use a forced- water stream directly on condensate fires as this will scatter the fire. Use a water spray to cool fire-exposed containers and surrounding areas until well after fire is out. Do not direct water at source of leak or safety devices as icing may occur. Dike fire-control water for later disposal; do not scatter the material. Firefighters should wear self-contained breathing apparatus and full protective clothing. Refer to Section 8 for proper PPE selection.

Precautions for Fire Involving Tanks or Car/Trailer Loads: If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions. Consider initial evacuation for 800 meters (1/2 mile) in all directions. ALWAYS stay away from tanks engulfed in flame. Fight fire from maximum distance or use unmanned hose holders or monitor nozzles. Cool containers with flooding quantities of water until well after fire is out. Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank. If unmanned hose



holders or monitor nozzles cannot be used, withdraw from area and let fire burn.

6. Accidental Release Measures

As an immediate precautionary measure, isolate spill or leak area for at least 100 meters (330 feet) in all directions. Keep unauthorized personnel away. Stay upwind. Keep out of low areas. Ventilate closed spaces before re-entering.

Remove any ignition sources and protect from ignition. Water spray may reduce vapor, but may not prevent ignition in closed spaces. A vapor suppressing foam may be used to reduce vapors. Provide sufficient ventilation in the affected area(s) and wear appropriate personal protective equipment as indicated in Section 8 when handling spill material.

If the facility has an oil or hazardous substance contingency plan, activate its procedures For emergency information and procedures to follow in the case of an accidental release, call the Emergency Telephone Number(s) listed in Section 1.

In case of spillage, absorb with inert material and dispose of in accordance with applicable regulations. Use clean, non-sparking tools to collect absorbed materials. Dike far ahead of liquid spill for later disposal. Never discharge releases directly into sewers or surface waters. Advise authorities and the National Response Center (800-424-8802) if the release is to navigable waters. Clean up in accordance with all applicable regulations.

7. Handling and Storage

Handle in accordance with good industrial hygiene and safety practices. These practices include, but are not limited to, avoiding unnecessary exposure and prompt removal of material from eyes, skin, and clothing. If needed, take first aid actions as indicated in Section 4.

Handling: Handle as a flammable liquid. Keep away from heat, sparks and open flame. No smoking. May release or contain dangerous levels of H₂S. Use only with adequate ventilation. Wear appropriate personal protective equipment and use exposure controls as indicated in Section 8. Vent slowly to the atmosphere when opening. Avoid all contact with skin and eyes. Avoid breathing product dust or vapors. Use explosion-proof electrical (ventilating, lighting and material handling) equipment. Non-sparking tools should be used. Bond and ground containers before product transfer. Review all operations which have the potential of generating and accumulating electrostatic charge and/or flammable atmosphere including tank and container filling, cleaning, sampling gauging, switch loading, mixing, agitation and vacuum truck operations. Use appropriate mitigating procedures. Do not enter confined spaces without following proper entry procedures. Remove contaminated clothing immediately. Wash with soap and water after working with this product.

Scales, deposits and sludge from equipment associated with this product may have accumulation of Naturally Occurring Radioactive Materials (NORM). Equipment should be assessed for external gamma radiation.

Storage: Keep away from flame, sparks, excessive temperatures and open flame. No smoking. Maintain vessels closed and clearly labeled. Empty vessels may contain explosive vapors. Do not pressurize, cut, heat, weld or expose these vessels to sources of ignition. This material may contain or release H_2S . In a tank or other closed container, the vapor space above this material may accumulate hazardous concentrations of H_2S . Do not enter confined spaces without following proper entry procedures. Ground all containers during transfer. Store away from incompatible materials. Use appropriate containment to avoid environmental contamination.

Incompatibilities: Keep away from strong oxidizers, ignition sources and heat.



		Οςςι	pational Exposure	ational Exposure Limits		
Components	CAS No.	OSHA ⁽¹⁾	ACGIH ⁽¹⁾	NIOSH ⁽²⁾	Units	
Ethane	74-84-0	N/A	1000 ⁽³⁾	N/A	ppm	
Propane	74-98-6	1000	1000 ⁽³⁾	1000	ppm	
n-Butane	106-97-8	N/A	1000 ⁽³⁾	800	ppm	
n-Pentane	109-66-0	1000	600	120 610 ^{Ceiling}	ppm	
n-Hexane	110-54-3	500	50 ⁽⁴⁾	50	ppm	
Heptane	142-82-5 500 400 85 500 ^{STEL} 440 ^{Ceiling}		85 440 ^{Ceiling}	ppm		
Octane	111-65-9	500	75		ppm	
Cyclohexane	110-82-7	300	100	300	ppm	
Toluene	108-88-3	8-3 200 300 ^{Ceiling} 20 ⁽⁴⁾ 100 150 ^{STEL}		ppm		
Ethyl benzene	100-41-4	100	20 ⁽⁴⁾	100 125 ^{STEL}	ppm	
Xylenes	1330-20-7 100		100 ⁽⁴⁾ 150 ^{STEL}	100 150 ^{STEL}	ppm	
Petroleum distillates, naptha	8002-05-9	<1	500 ppm	N/A	350 mg/m ³	
Hydrogen Sulfide	7783-06-4	20 ^{Ceiling}	15 ^{STEL}	10 ^{Ceiling}	ppm	
Benzene	71-43-2	1 5 ^{STEL}	0.5 ⁽⁵⁾ 2.5 ^{STEL}	0.1 1 ^{stel}	ppm	

8. Exposure Controls/Personal Protection

⁽¹⁾8-hour TWA unless otherwise specified.

⁽²⁾10-hour TWA unless otherwise specified.

⁽³⁾Exposure limit given as Aliphatic hydrocarbon gases: Alkanes [C₁-C₄].

⁽⁴⁾ACGIH has established a Biological Exposure Index (BEI) for this substance.

N/A: Not Applicable

STEL: 15-minute Short Term Exposure Limit

Ceiling: Concentration not to be exceeded at any time

Eye Protection: Safety glasses are required standard PPE. If contact with liquid condensates is possible, chemical splash goggles or face shield may be required. Ensure that eye wash station is operable and nearby.

Skin Protection: Fire Resistant Clothing (FRC) is required standard PPE. Where contact with liquid condensates is possible, use protective clothing and/or gloves made of nitrile rubber or polyvinyl alcohol (PVA). Wash with soap and water before eating, drinking or smoking. Wash contaminated clothing before reuse.

- Inhalation: A NIOSH-approved respirator must be worn where controls do not maintain airborne concentrations below occupational exposure limits. Positive-pressure, full-face, self-contained breathing apparatus (SCBA) should be available for emergency use. HYDROGEN SULFIDE MAY BE PRESENT OR RELEASED. NIOSH-approved respiratory protection should be used when handling crude of high or unknown hydrogen sulfide content and to reduce airborne concentrations to allowable occupational exposure levels.
- **Engineering Controls:** Provide adequate general and local exhaust ventilation to: (1) Maintain airborne chemical concentrations below applicable exposure limits, (2) Prevent accumulation of flammable vapors and formation of explosive atmospheres, and (3) Prevent formation of oxygen deficient atmospheres, especially in confined spaces.



9. Physical and Chemical Properties

Values given are typical of similar products. There are no test results for this mixture.

Appearance:	Brown to clear liquid	% Volatile by Volume:	100
Odor:	Petroleum-like, gasoline-like or rotten eggs	Viscosity:	Not available
Boiling Point:	Varies widely based on hydrocarbon content	Melting Point:	-122 °F
Freezing Point:	Not available	Vapor Density (Air = 1):	3-4 (natural gasoline)
Vapor Pressure:	Not available	pH:	Not available
Solubility in H ₂ O:	Negligible	Evaporation Rate:	> 1
Specific Gravity @ 60° F & 1 atm:	0.6-0.8	(Ethyl Ether = 1)	
		Molecular Wt.:	Not available

10. Stability and Reactivity

Stability: Stable under normal conditions of use and normal temperature conditions Hazardous Polymerization: Will not occur.

Conditions to Avoid/Incompatibilities: Strong oxidizing agents, strong acids, chlorine, fluorine, bromine and metal catalysts, heat, sparks, flame and build-up of static electricity.

Hazardous Decomposition Products: Carbon monoxide, carbon dioxide, nitrogen oxides, hydrocarbons and sulfur dioxide.

11. Toxicological Information

Toxicological data does not exist for this mixture. Altered mental state, drowsiness, peripheral motor neuropathy, irreversible brain damage (socalled Petrol Sniffers Encephalopathy), delirium, seizures, and sudden death have been reported from repeated overexposure to some hydrocarbon solvents, naphthas, and gasoline. This substance may have a potential for sensitization. Exposure to light hydrocarbons in the same boiling range as this product have been associated in animal studies with effects to the central nervous system, peripheral nervous system, liver, and kidneys. The significance of these animal models to predict similar human response is uncertain. Observing good work practices and personal hygiene procedures can minimize potential risks to humans. Harmful if swallowed. May cause cancer.

BENZENE: This product contains benzene, which can cause degeneration in blood forming bone marrow leading to anemia which may further degrade to leukemia, a type of cancer. Acute benzene poisoning causes central nervous system depression. Chronic exposure affects the hematopoietic system causing blood disorders including anemia and pancytopenia. Mutagenic and clastogenic in mammalian and non-mammalian test systems. Reproductive or developmental toxicant only at doses that are maternally toxic based on tests with animals.

HYDROGEN SULFIDE: This product may contain or release hydrogen sulfide, which may be fatal if inhaled. Greater than 15-20 ppm continuous exposure can cause mucous membrane and respiratory tract irritation. 50-500 ppm can cause headache, nausea, dizziness, loss of reasoning and balance, difficulty breathing, fluid in the lungs and possible loss of consciousness. Greater than 500 ppm can cause rapid or immediate unconsciousness due to respiratory paralysis and death by suffocation unless removed from exposure and successfully resuscitated. Inhalation of a single breath at a concentration of 1000 ppm (0.1%) can cause immediate unconsciousness and death. Hydrogen sulfide is corrosive when moist. Skin contact may cause burns. There is a rapid loss of sense of smell on exposure to gas concentrations above 50 ppm. At high concentrations, individuals may not even recognize the odor before becoming unconscious.

Carcinogenicity:

Component (CAS No.)	ACGIH ⁽¹⁾	IARC Monographs ⁽²⁾	US NTP	OSHA Regulated
Benzene (71-43-2)	A1	1	Yes	Yes
Ethyl benzene (100-41-4)	A3	2B	No	No
Toluene (108-88-3)	A4	3	No	No
Xylene (1330-20-7)	A4	3	No	No

⁽¹⁾ACGIH Carcinogens: A1 = Confirmed human carcinogen, A2 = Suspected human carcinogen, A3 = Confirmed animal carcinogen with unknown relevance to humans, A4 = Not classifiable as a human carcinogen, A5 = Not suspected as a human carcinogen
 ⁽²⁾IARC Monographs: 1 = Carcinogenic to humans, 2A = Probably carcinogenic to humans, 2B = Possibly carcinogenic to humans, 3 = Not classifiable as to carcinogenicity to humans, 4 = Probably not carcinogenic to humans

12. Ecological information

Keep out of sewers, drainage areas, and waterways. Report spills and releases, as applicable, under Federal and State regulations. May be hazardous to waterways/wildlife.

13. Disposal Information

Do not dispose of waste into sewer. Do not allow this material to drain into sewers/water supplies. If discarded, this material meets the criteria of



being an "ignitable" waste. If hydrogen sulfide, benzene, toluene and/or xylene are present in the waste, the waste may be considered a hazardous U-listed waste. Under RCRA, it is the responsibility of the user to determine, at the time of disposal, if the material meets federal, state, or local criteria to be defined as a hazardous waste.

14. Transport Information

Proper Shipping Name: Petroleum products, n.o.s (condensate) UN/Identification No: UN 1268 Hazard Class: 3 Packing Group: II ERG#: 128

Proper Shipping Name: Gasoline UN/Identification No: UN1203 Hazard Class: 3 Packing Group: II ERG#: 128

Additional Info: Dependent on the product's properties, the shipper may elect to classify as Gasoline UN1203 or Petroleum Crude Oil UN1267 - reference 49 CFR 172.101 for further description.

15. Regulatory Information

EPA SARA TITLE III

Section 302 EPCF	RA Extrem	ely Hazardous Sub	ostances (EHS)		
Product Componer	nt	CAS No.	Wt%	RQ, Ib	7	TPQ, lb
Hydrogen Sulfide		7783-06-4	0.1-2	100	5	500
Section 304 CERC	CLA Hazar	dous Substances				
Product Componer	nt	CAS No.	Wt%	RQ, Ib		
Benzene		71-43-2	0-5	10		
Toluene		108-88-3	0.1-5	1000		
Xylene		1330-20-7	0.1-5	100		
Cyclohexane		110-82-7	0.1-5	1000		
Hydrogen Sulfide		7783-06-4	0.1-2	100		
Ethylbenzene		100-41-4	0.1-5	1000		
n-Hexane		110-54-3	1-10	5000		
Section 311/312 H	lazard Cat	tegorization				
Acute:	Chronic:	Fire:		Pressure:	Reactive:	
Yes	Yes	Yes		Yes	No	
Section 313 EPCF	RA Toxic S	Substances				
Product Componer	nt	CAS No.	Wt.%			
Benzene		71-43-2	0-5			
Toluene		108-88-3	0.1-5			
Xylene		1330-20-7	0.1-5			
Cyclohexane		110-82-7	0.1-5			
Hydrogen Sulfide		7783-06-4	0.1-2			
Ethylbenzene		100-41-4	0.1-5			

EPA TSCA

N-Hexane

All components are either on the U.S. EPA TSCA Inventory List, or are not regulated under TSCA.

1-10

Key: RQ = Reportable Quantity

TPQ = Threshold Planning Quantity (EHS)

110-54-3

CALIFORNIA PROPOSITION 65 WARNING

Chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm may be found in crude oil and petroleum products. Although it is possible to sufficiently refine a crude oil or its end products to remove the potential for cancer, we are advising that one or more of the listed chemicals may be present in some detectable quantities. Read and follow directions and use care when handling crude oil and petroleum products.



16. Other Information

Last Revision: 08/01/2012, Date Prepared: 10/27/1985

THIS INFORMATION RELATES ONLY TO THE SPECIFIC MATERIAL DESIGNATED AND MAY NOT BE VALID FOR SUCH MATERIAL USED IN COMBINATION WITH ANY OTHER MATERIALS OR IN ANY PROCESS. SUCH INFORMATION IS TO THE BEST OF THIS COMPANY'S KNOWLEDGE AND BELIEVED ACCURATE AND RELIABLE AS OF THE DATE INDICATED. HOWEVER, NO REPRESENTATION, WARRANTY OR GUARANTEE IS MADE AS TO THE ACCURACY, RELIABILITY OR COMPLETENESS. IT IS THE USER'S RESPONSIBILITY TO SATISFY THEMSELVES AS TO THE SUITABILITY AND COMPLETENESS OF SUCH INFORMATION FOR THEIR OWN PARTICULAR USE.

Key/Legend:

ACGIH - American Conference of Governmental Industrial Hygienists ADR - Agreement on Dangerous Goods by Road CAA - Clean Air Act CAS - Chemical Abstracts Service Registry Number CDG - Carriage of Dangerous Goods By Road and Rail Manual CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act CFR - Code of Federal Regulations CNS - Central Nervous System EINECS - European Inventory of Existing Chemical Substances Registry Number ERG - Emergency Response Guidebook EPCRA - Emergency Planning and Community Right-to-Know Act GHS - Globally Harmonized System of Classification and Labeling of Chemicals IARC - International Agency for Research on Cancer IATA - International Air Transport Association ICAO - International Civil Aviation Organization IMDG - International Maritime Dangerous Goods Code IMO - International Maritime Organization MSDS - Material Safety Data Sheet N/E - Not Established NTP - National Toxicology Program OSHA - Occupational Safety and Health Administration PEL - Permissible Exposure Limit PPE - Personal Protective Equipment RCRA - Resource Conversation and Recovery Act RID - Regulations Concerning the International Transport of Dangerous Goods by Rail **RQ** - Reportable Quantities SARA - Superfund Amendments and Reauthorization Act of 1986 SDS - Safety Data Sheet TCC - Tag Closed Cup TDG - Transportation of Dangerous Goods TLV - Threshold Limit Value TSCA - Toxic Substance Control Act UN/NA - United Nations / North American Number UNECE - United Nations Economic Commission for Europe US DOT - United States Department of Transportation US EPA - United States Environmental Protection Agency Vol. - Volume WHMIS - Workplace Hazardous Materials Information System

This is the end of MSDS A0021.sds



MATERIAL SAFETY DATA SHEET

1. Product and Company Identification

1. Product and Company	dentification
Material name	Produced water (sweet)
Version #	01
Revision date	04-27-2010
CAS #	Mixture
Synonym(s)	Crude Oil Separated Water, Salt Water Brine, Salt Water, Formation Water
Manufacturer/Supplier	Devon US Operations 20 North Broadway Oklahoma City, OK 73102-8260 Telephone: (405) 235-3611 -
	Devon Canadian Operations Calgary, AB. T2P 4H2 2000, 400 – 3rd Avenue SW. Telephone: (403) 232-7100
Emergency	Emergency Chemtrec: Within the USA (800) 424-9300 Outside the USA (703) 527-3887 Devon Canada Emergency Phone: (403) 232-7100
2. Hazards Identification	
Physical state	Liquid.
Appearance	Dirty colored liquid with a faint hydrocarbon odor.
Emergency overview	WARNING! Causes eye irritation. This product may contain a small amount of hydrocarbons with a trace amount of benzene which may cause cancer and heritable genetic damage.
OSHA regulatory status	This preparation is not classified as dangerous according to Directive 1999/45/EC and its amendments. This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication).
Potential health effects	
Routes of exposure	Eye contact. Skin contact. Ingestion. Inhalation.
Eyes	Causes eye irritation.
Skin	Prolonged or repeated skin contact may cause irritation. Human and animal studies show that benzene is absorbed through the skin. However, absorption through the skin is normally low because benzene evaporates rapidly. In most cases, any skin contact would also involve significant inhalation exposure.
Inhalation	No inhalation hazard under normal conditions. If misting occurs: may cause mild mucous

InhalationNo inhalation hazard under normal conditions. If misting occurs: may cause mild mucous
membrane irritation of the nose, throat, and upper respiratory tract. Produced water may contain
benzene which may cause cancer and cause blood disorders.

Ingestion Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhea. The product may contain benzene which may cause cancer and cause blood disorders

Chronic effects Contains benzene. Human epidemiology studies indicate that prolonged and/or repeated overexposure to benzene may cause damage to the blood-producing system and serious blood disorders, including leukemia. Animal tests suggest that prolonged and/or repeated overexposure to benzene may damage the embryo/fetus. The relevance of these animal studies to humans has not been fully established.

Potential environmental effects Not expected to be harmful to aquatic organisms.

3. Composition / Information on Ingredients

Components	CAS #	Percent
Water	7732-18-5	80-95
Calcium chloride	10043-52-4	0-20
Potassium Chloide	7447-40-7	0-20

A. First Aid Measures First aid procedures Eye contact In case of contact, immediately flush eyes with fresh water for at least 15 minutes while holding the eyelids open. Remove contact lenses if worn. Get medical attention if irritation persists. Skin contact Remove contaminated clothing and shoes. Wash affected area with mild soap and water. Get medical attention if irritation develops and persists. Inhalation If breathing is difficult, remove to fresh air and keep at rest in a position comfortable for breathing Call a physician if symptoms develop or persist. Ingestion Rinse mouth thoroughly. Get medical attention if any discomfort occurs. General advice If you feed unwell, seek medical advice (show the label where possible). Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves. 5. Fire Fighting Measures This product is not flammable; however sufficient hydrocarbon vapors may accumulate from oil on antural gas condensate floating on the surface of the produced water. Cause a flash fire. The fishould burn out fairly rapidly depending on the amount of oil and natural gas condensate floating on the surface of the produced water. Suitable extinguishing media Suitable extinguishing media Special protective equipment and precautions to fifefighters A fire would be associated with vapors related to oil or natural gas condensate floating on the surface of the produced water. Special protective equipment and precautions to fifefighters Fire-fighters should waer a	Sodium chloride		7647-14-5	0-20
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Do not extinguish flames at leak because of the possibility of a uncontrolled re-ignition exists. If is safe to do so, cut off fuel supply and/or allow fire to burn out. The fire should burn out fairly rapidly depending on the amount of oil and natural gas condensate floating on the surface of the produced water. If leak or spill has not ignited, water spray or ventilation can be used to dispers the vapors.Hazardous combustion productsSodium oxides. Carbon oxides.6. Accidental Release MeasuresPersonal precautionsKeep away from sources of ignition - No smoking. The vapors should dissipate fairly rapidly depend on the amount of oil and natural gas condensate floating on the surface of the produced water. Stay upwind. Keep unnecessary personnel away. See Section 8 of the MSDS for Person Protective Equipment.Environmental precautionsStop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Prevent entry into waterways, sewer, basements or confined areas.Methods for cleaning upRecover by pumping (use an explosion-proof motor or hand pump) or by sand or other oil absorbing materials. Carefully shovel, scoop or sweep up into a waste container for reclamation or disposal. Where feasible and appropriate, remove oil and natural gas liquid from the surface of the water.	Special protective equipment for fire-fighters	apparatus (SCBA) with full face-piece operated in po		
products 6. Accidental Release Measures Personal precautions Keep away from sources of ignition - No smoking. The vapors should dissipate fairly rapidly depend on the amount of oil and natural gas condensate floating on the surface of the produced water. Stay upwind. Keep unnecessary personnel away. See Section 8 of the MSDS for Person Protective Equipment. Environmental precautions Prevent further leakage or spillage if safe to do so. Do not allow to enter drains, sewers or watercourses. Methods for containment Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Prevent entry into waterways, sewer, basements or confined areas. Methods for cleaning up Recover by pumping (use an explosion-proof motor or hand pump) or by sand or other oil absorbing materials. Carefully shovel, scoop or sweep up into a waste container for reclamation or disposal. Where feasible and appropriate, remove contaminated soil or flush with fresh water On water spills utilize absorbent material to remove oil and natural gas liquid from the surface of the water.	Specific methods	Promptly isolate the scene by removing persons from Do not extinguish flames at leak because of the poss is safe to do so, cut off fuel supply and/or allow fire to rapidly depending on the amount of oil and natural ga produced water. If leak or spill has not ignited, wate	sibility of a uncontroll b burn out. The fire s as condensate floati	ed re-ignition exists. If it hould burn out fairly ng on the surface of the
Personal precautionsKeep away from sources of ignition - No smoking. The vapors should dissipate fairly rapidly depend on the amount of oil and natural gas condensate floating on the surface of the produced water. Stay upwind. Keep unnecessary personnel away. See Section 8 of the MSDS for Person Protective Equipment.Environmental precautionsPrevent further leakage or spillage if safe to do so. Do not allow to enter drains, sewers or watercourses.Methods for containmentStop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Prevent entry into waterways, sewer, basements or confined areas.Methods for cleaning upRecover by pumping (use an explosion-proof motor or hand pump) or by sand or other oil absorbing materials. Carefully shovel, scoop or sweep up into a waste container for reclamation or disposal. Where feasible and appropriate, remove contaminated soil or flush with fresh water On water spills utilize absorbent material to remove oil and natural gas liquid from the surface of the water.	Hazardous combustion products	Sodium oxides. Carbon oxides.		
 depend on the amount of oil and natural gas condensate floating on the surface of the produced water. Stay upwind. Keep unnecessary personnel away. See Section 8 of the MSDS for Person Protective Equipment. Environmental precautions Prevent further leakage or spillage if safe to do so. Do not allow to enter drains, sewers or watercourses. Methods for containment Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Prevent entry into waterways, sewer, basements or confined areas. Methods for cleaning up Recover by pumping (use an explosion-proof motor or hand pump) or by sand or other oil absorbing materials. Carefully shovel, scoop or sweep up into a waste container for reclamation or disposal. Where feasible and appropriate, remove contaminated soil or flush with fresh water On water spills utilize absorbent material to remove oil and natural gas liquid from the surface of the water. 	6. Accidental Release Mea	sures		
Methods for containmentStop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Prevent entry into waterways, sewer, basements or confined areas.Methods for cleaning upRecover by pumping (use an explosion-proof motor or hand pump) or by sand or other oil absorbing materials. Carefully shovel, scoop or sweep up into a waste container for reclamation or disposal. Where feasible and appropriate, remove contaminated soil or flush with fresh water 	Personal precautions	depend on the amount of oil and natural gas conden- water. Stay upwind. Keep unnecessary personnel and	sate floating on the s	surface of the produced
Methods for cleaning upPrevent entry into waterways, sewer, basements or confined areas.Methods for cleaning upRecover by pumping (use an explosion-proof motor or hand pump) or by sand or other oil absorbing materials. Carefully shovel, scoop or sweep up into a waste container for reclamation or disposal. Where feasible and appropriate, remove contaminated soil or flush with fresh water.On water spills utilize absorbent material to remove oil and natural gas liquid from the surface of the water.	Environmental precautions	Prevent further leakage or spillage if safe to do so. D	o not allow to enter	drains, sewers or
absorbing materials. Carefully shovel, scoop or sweep up into a waste container for reclamation or disposal. Where feasible and appropriate, remove contaminated soil or flush with fresh water. On water spills utilize absorbent material to remove oil and natural gas liquid from the surface of the water.	Methods for containment			here this is possible.
	Methods for cleaning up	absorbing materials. Carefully shovel, scoop or sweet or disposal. Where feasible and appropriate, remove On water spills utilize absorbent material to remove of	ep up into a waste contaminated soil of	ontainer for reclamation or flush with fresh water.
	Other information			

7. Handling and Storage

Handling	Handle as a flammable liquid. Tank headspaces should always be regarded as potentially flammable and care should be taken to avoid static electrical discharge and all ignition sources during filling, discharging and sampling from storage tanks. Bond and ground containers during product transfer to reduce the possibility of static-initiated fire or explosion. Keep away form heat, sparks, and open flame. Electrical equipment should be approved for classified area. Wear appropriate personal protective equipment (see section 8). Special precautions should be taken when entering or handling equipment in this type of produced water service because of possible radioactive contamination. All equipment should be checked for radioactivity or opened to the atmosphere and have forced ventilation applied for at least 4 hours prior to entry or handling. Avoid direct skin contact with any surface. Avoid generation of dust, smoke, fumes, etc. in the work area, or if they cannot be avoided, a tested and certified radionuclide dust respirator should be worn. Smoking, eating or drinking should be prohibited when working with the equipment. Workers should wash thoroughly with soap and water and discard contaminated clothing after entering or handling the equipment. Workers should wash hands and face before eating, drinking
	and smoking.
Storage	Keep containers in well-ventilated area away from flame, sparks, excessive temperatures and open flames. Keep the containers closed and clearly labeled. Empty product containers or vessels may contain explosive vapors. Do not pressurize, cut, heat, weld or expose such containers to sources of ignition. Do not enter storage areas and confined spaces without adequate ventilation. Use appropriate respiratory protection if there is the potential to exceed the exposure limit(s). Vapors containing benzene may accumulate during storage and transport.

8. Exposure Controls / Personal Protection

Occupational exposure limits

ACGIH			
Components	Туре	Value	
Benzene (71-43-2)	STEL	2.5 ppm	
	TWA	0.5 ppm	
U.S OSHA			
Components	Туре	Value	
Benzene (71-43-2)	Ceiling	25 ppm	
	STEL	5 ppm	
	TWA	1 ppm	
Canada - Alberta			
Components	Туре	Value	
Benzene (71-43-2)	STEL	8 mg/m3	
		2.5 ppm	
	TWA	1.6 mg/m3	
		0.5 ppm	
Canada - British Columbia			
Components	Туре	Value	
Benzene (71-43-2)	STEL	2.5 ppm	
	TWA	0.5 ppm	
Canada - Ontario			
Components	Туре	Value	
Benzene (71-43-2)	STEL	2.5 ppm	
	TWA	0.5 ppm	
Calcium chloride (10043-52-4)	TWA	5 mg/m3	
Canada - Quebec			
Components	Туре	Value	
Benzene (71-43-2)	STEL	15.5 mg/m3	
		5 ppm	
	TWA	3 mg/m3	
		1 ppm	

Engineering controls

Ensure adequate ventilation, especially in confined areas.

Personal protective equipment Eye / face protection

If eye contact is likely, safety glasses with side shields or chemical type goggles should be worn.

Skin protection	No special garments required. Wash contaminated clothing prior to reuse. Avoid unnecessary skin contamination with material. Use of chemical resistant gloves is advised to prevent skin contact.
Respiratory protection	No personal respiratory protective equipment normally required.
General hygiene considerations	Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Discard contaminated clothing and footwear that cannot be cleaned. Handle in accordance with good industrial hygiene and safety practice.

9. Physical & Chemical Properties

Appearance	Dirty colored liquid with a faint hydrocarbon odor.
Color	Varies from clear to dark brown.
Odor	Faint. Hydrocarbon-like.
Odor threshold	Not available.
Physical state	Liquid.
Form	Liquid.
рН	4.9 - 8.5
Melting point	Not available.
Freezing point	< 32 °F (< 0 °C)
Boiling point	212 °F (100 °C) Approx.
Flash point	Variable organic oil and dissolved gases are flammable.
Evaporation rate	0.36
Flammability	Not available.
Flammability limits in air, upper, % by volume	Not available.
Flammability limits in air, lower, % by volume	Not available.
Vapor pressure	13.6 mm Hg @ 68°F (20°C)
Vapor density	< 1
Specific gravity	1.1 @ 68°F (20°C)
Solubility (water)	Complete
Partition coefficient (n-octanol/water)	Not available.
Auto-ignition temperature	Not available.
Decomposition temperature	Not available.

10. Chemical Stability & Reactivity Information

Chemical stability	Stable.
Conditions to avoid	Keep away from heat, sparks and open flame.
Hazardous decomposition products	Carbon Dioxide. Water vapor. May produce oxides of sulfur. Incomplete combustion may generate carbon monoxide.
Possibility of hazardous reactions	Hazardous polymerization does not occur.

11. Toxicological Information

Toxicological data	
Components	Test Results
Calcium chloride (10043-52-4)	Acute Oral LD50 Rat: 1000 mg/kg
	Acute Other LD50 Mouse: 42 mg/kg
Benzene (71-43-2)	Acute Inhalation LC50 Mouse: 9980 mg/l
	Acute Inhalation LC50 Rat: 10000 mg/l 7 Hours
	Acute Oral LD50 Mouse: 4700 mg/kg
	Acute Oral LD50 Rat: 3306 mg/kg
	Acute Other LD50 Mouse: 340 mg/kg
	Acute Citter EDGe Modde. 546 Highlig

Components	Test Results
Benzene (71-43-2)	Acute Other LD50 Mouse: 0.000001 ml/kg
	Acute Other LD50 Rat: 2.89 mg/kg
Potassium Chloide (7447-40-7)	Acute Oral LD50 Rat: 2600 mg/kg
Toxicological information	This product may contain detectable but varying quantities of the naturally occurring radioactive substance radon 222. The amount in the gas itself is not hazardous, but since radon rapidly decays (t1/2 = 3.82 days) to form other radioactive elements including lead 210, polonium 210, and bismuth 210, equipment may be radioactive. The radon daughters are solids and therefore may attach to dust particles or form films and sludges in equipment. Inhalation, ingestion or skin contact with radon daughters can lead to the deposition of radioactive material in the lungs, bone, blood forming organs, intestinal tract, kidney and colon. Occupational exposure to radon and radon daughters has been associated with an increased risk of lung cancer in underground uranium miners. Follow the special precautions listed in handling and storage section of this document (see section 7).
Local effects	Causes eye irritation. May cause skin irritation. May cause discomfort if swallowed.
Sensitization	Not a skin sensitizer.
Chronic effects	No additional adverse health effects noted.
Carcinogenicity	This product is not considered to be a carcinogen by IARC, ACGIH, NTP, or OSHA.
ACGIH Carcinogens	
Benzene (CAS 71-43-2)	A1 Confirmed human carcinogen.
IARC Monographs. Overall I	Evaluation of Carcinogenicity
Benzene (CAS 71-43-2) US NTP Report on Carcinog	1 Carcinogenic to humans. Jens: Known carcinogen
Benzene (CAS 71-43-2)	Known carcinogen.
US OSHA Specifically Regu	lated Substances: Cancer hazard
Benzene (CAS 71-43-2)	Cancer hazard.
Epidemiology	No epidemiological data is available for this product.
Mutagenicity	No data available to indicate product or any components present at greater than 0.1% are mutagenic or genotoxic.
Neurological effects	No data available.
Reproductive effects	Contains no ingredient listed as toxic to reproduction
Teratogenicity	No known human teratogenic effect.
Further information	This product has no known adverse effect on human health.

12. Ecological Information

Ecotoxicological data	
Components	Test Results
Calcium chloride (10043-52-4)	EC50 Water flea (Daphnia magna): 52 mg/l 48 hours
	LC50 Fathead minnow (Pimephales promelas): 3930 - 5360 mg/l 96 hours
Benzene (71-43-2)	EC50 Water flea (Daphnia magna): 8.76 - 15.6 mg/l 48 hours
	EC50 Water flea (Daphnia magna): 8.76 - 15.6 mg/l 48 Hours
	LC50 Rainbow trout,donaldson trout (Oncorhynchus mykiss): 5 mg/l 96 Hours
Potassium Chloide (7447-40-7)	EC50 Water flea (Daphnia magna): 83 mg/l 48 hours
	LC50 Western mosquitofish (Gambusia affinis): 435 mg/l 96 hours
Sodium chloride (7647-14-5)	EC50 Water flea (Daphnia magna): 340.7 - 469.2 mg/l 48 hours
	LC50 American eel (Anguilla rostrata): 0 - 27260 mg/l 96 hours
Ecotoxicity	Not expected to be harmful to aquatic organisms.
Environmental effects Persistence and degradability	An environmental hazard cannot be excluded in the event of unprofessional handling or disposal. None known.

Discourse lation 1	
Bioaccumulation / Accumulation	No data available.
Partition coefficient (n-octanol/water)	Not available.
Mobility in environmental media	No data available.
13. Disposal Consideratio	ns
Disposal instructions	Do not allow this material to drain into sewers/water supplies. This product, in its present state, when discarded or disposed of, is not a hazardous waste according to Federal regulations (40 CFR 261.4 (b)(4)). Under RCRA, it is the responsibility of the user of the product to determine, at the time of disposal, whether the product meets RCRA criteria for hazardous waste.
Waste from residues / unused	Not applicable.
products Contaminated packaging	Offer rinsed packaging material to local recycling facilities.
14. Transport Information	
DOT	
Not regulated as dangerous goods	S.
Not regulated as dangerous goods	ð.
IMDG	
Not regulated as dangerous goods	S.
TDG	
Not regulated as dangerous goods	
15. Regulatory Information	1
US federal regulations	This product is not known to be a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.
	All components are on the U.S. EPA TSCA Inventory List.
US EPCRA (SARA Title III) S	
Benzene (CAS 71-43-2)	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 %
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S Benzene (CAS 71-43-2)	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance Listed.
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance Listed.
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S Benzene (CAS 71-43-2) CERCLA (Superfund) reportable Benzene 10	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance Listed.
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S Benzene (CAS 71-43-2) CERCLA (Superfund) reportable Benzene 10	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance Listed.
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S Benzene (CAS 71-43-2) CERCLA (Superfund) reportable Benzene 10 Superfund Amendments and Re	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance Listed. e quantity (lbs) Pauthorization Act of 1986 (SARA) Immediate Hazard - Yes Delayed Hazard - No Fire Hazard - No Pressure Hazard - No
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S Benzene (CAS 71-43-2) CERCLA (Superfund) reportable Benzene 10 Superfund Amendments and Re Hazard categories Section 302 extremely	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance Listed. e quantity (lbs) Eauthorization Act of 1986 (SARA) Immediate Hazard - Yes Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S Benzene (CAS 71-43-2) CERCLA (Superfund) reportable Benzene 10 Superfund Amendments and Re Hazard categories Section 302 extremely hazardous substance Section 311 hazardous	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance Listed. e quantity (lbs) Pauthorization Act of 1986 (SARA) Immediate Hazard - Yes Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No No
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S Benzene (CAS 71-43-2) CERCLA (Superfund) reportable Benzene 10 Superfund Amendments and Re Hazard categories Section 302 extremely hazardous substance Section 311 hazardous chemical Drug Enforcement Agency (DEA) WHMIS status	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance Listed. e quantity (lbs) muthorization Act of 1986 (SARA) Immediate Hazard - Yes Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No No No Not controlled Controlled
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S Benzene (CAS 71-43-2) CERCLA (Superfund) reportable Benzene 10 Superfund Amendments and Re Hazard categories Section 302 extremely hazardous substance Section 311 hazardous chemical Drug Enforcement Agency (DEA) WHMIS status WHMIS classification	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance Listed. e quantity (lbs) Fauthorization Act of 1986 (SARA) Immediate Hazard - Yes Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No No No
Benzene (CAS 71-43-2) US EPCRA (SARA Title III) S Benzene (CAS 71-43-2) CERCLA (Superfund) reportable Benzene 10 Superfund Amendments and Re Hazard categories Section 302 extremely hazardous substance Section 311 hazardous chemical Drug Enforcement Agency (DEA) WHMIS status	All components are on the U.S. EPA TSCA Inventory List. Section 313 - Toxic Chemical: De minimis concentration 0.1 % Section 313 - Toxic Chemical: Listed substance Listed. e quantity (lbs) muthorization Act of 1986 (SARA) Immediate Hazard - Yes Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No No No Not controlled Controlled

This product does not contain a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.

State regulations

Benzene (CAS 71	,	Listed.
US - California Propo	sition 65 - Carcinogens	s & Reproductive Toxicity (CRT): Listed substance
Benzene (CAS 71	-43-2)	Listed.
US - California Propo	sition 65 - CRT: Listed	date/Carcinogenic substance
Benzene (CAS 71	-43-2)	Listed: February 27, 1987 Carcinogenic.
US - California Propo	sition 65 - CRT: Listed	date/Developmental toxin
Benzene (CAS 71	-43-2)	Listed: December 26, 1997 Developmental toxin.
US - California Propo	sition 65 - CRT: Listed	date/Male reproductive toxin
Benzene (CAS 71	-43-2)	Listed: December 26, 1997 Male reproductive toxin.
US - Massachusetts I	RTK - Substance: Liste	d substance
Benzene (CAS 71	-43-2)	Listed.
		vey): Reportable threshold
Benzene (CAS 71	-43-2)	500 LBS
•	- Substances: Listed s	substance
Benzene (CAS 71	-43-2)	Listed.
•	,	nces: Listed substance
Benzene (CAS 71	-43-2)	Listed.
•	FK - Hazardous Substa	nces: Special hazard
•	-43-2)	Special hazard.

Further information	HMIS® is a registered trade and service mark of the NPCA.							
HMIS [®] ratings	Health: 1 Flammability: 1 Physical hazard: 0							
NFPA ratings	Health: 1 Flammability: 1 Instability: 0							
Disclaimer	The information in the sheet was written based on the best knowledge and experience currently available.							
Issue date	04-27-2010							

ATTACHMENT O

Emissions Summary Sheets

G70-A EMISSIONS SUMMARY SHEET

Emission Point ID No.	Emission Point Type ¹	Emission Unit Vented Through This Point		Air Pollution Control Device		All Regulated Pollutants - Chemical Name/CAS ²	Maximum Potential Uncontrolled Emissions ³		Maximum Potential Controlled Emissions ⁴		Emission Form or Phase (At exit conditions,	Est. Method Used ⁵
		ID No.	Source	ID No.	Device Type	(Speciate VOCS	Solid, Liquid or Gas/Vapor)					
						NOx	0.15	0.66	0.15	0.66	Gas	EE
						CO	0.13	0.55	0.13	0.55	Gas	EE
						VOC	0.01	0.04	0.01	0.04	Gas	EE
1E	Upward	GPU-1	GPU-1	None		PM	0.01	0.05	0.01	0.05	Solid	EE
	Vertical Stack			Trone		НСОН	< 0.01	< 0.01	< 0.01	< 0.01	Gas	EE
						Total HAPs	< 0.01	0.01	< 0.01	0.01	Gas	EE
						CO2e	181.2	794	181.2	794	Gas	EE
						NOx	0.15	0.66	0.15	0.66	Gas	EE
						СО	0.13	0.55	0.13	0.55	Gas	EE
				None		VOC	0.01	0.04	0.01	0.04	Gas	EE
2E	Upward	GPU-2	GPU-2			PM	0.01	0.05	0.01	0.05	Solid	EE
	Vertical Stack					НСОН	< 0.01	< 0.01	< 0.01	< 0.01	Gas	EE
						Total HAPs	< 0.01	0.01	< 0.01	0.01	Gas	EE
						CO2e	181.2	794	181.2	794	Gas	EE
						NOx					Gas	EE
		VRU-			VRU	СО					Gas	EE
			Un-Captured/			VOC	91.5	400.9	4.58	19.60	Gas	EE
4E	Fugitive		Un-Controlled Tank Emissions	VRU-1 / EC-1		PM					Solid	EE
ΤL	i ugiti (o	1/EC-1				НСОН					Gas	EE
				l	Total HAPs	3.05	13.4	0.15	0.64	Gas	EE	
						CO2e	335	1468	16.8	72	Gas	EE
5E Fugitive		Condensate Truck Loading	None	ie	NOx					Gas	EE	
					СО					Gas	EE	
					VOC	12.42	1.27	12.42	1.27	Gas	EE	
					PM					Solid	EE	
		Truck Loading			НСОН					Gas	EE	
					Total HAPs	0.85	0.09	0.85	0.09	Gas	EE	
						CO2e					Gas	EE
					NOx					Gas	EE	
		igitive TL-2	TL-2 Water Truck Loading	None		СО					Gas	EE
						VOC	< 0.01	< 0.01	< 0.01	< 0.01	Gas	EE
6E	Fugitive					PM					Solid	EE
ŰĽ						НСОН					Gas	EE
						Total HAPs	< 0.01	< 0.01	< 0.01	< 0.01	Gas	EE
						CO2e					Gas	EE

G70-A EMISSIONS SUMMARY SHEET

Emission Point ID No.	Emission Point Type ¹ Emission Unit Vented Through This Point		Air Pollution Control Device		All Regulated Pollutants - Chemical Name/CAS ²	Maximum Potential Uncontrolled Emissions ³		Maximum Potential Controlled Emissions ⁴		Emission Form or Phase (At exit conditions,	Est. Method Used ⁵	
		ID No.	Source	ID No.	Device Type	(Speciate VOCs & HAPS)	lb/hr	ton/yr	lb/hr	ton/yr	Solid, Liquid or Gas/Vapor)	
Upward 7E Vertical Stack	Unward					NOx CO VOC	2.11 2.71 0.05	9.25 11.87 0.21	0.19 0.37 0.05	0.81 1.62 0.21	Gas Gas Gas	EE EE EE
	CE-1	VRU Engine	1C	NSCR	PM HCOH Total HAPs CO2e	0.01 0.02 0.02 89.4	0.06 0.07 0.11 391	0.01 0.02 0.02 89.4	0.06 0.07 0.11 391	Solid Gas Gas Gas	EE EE EE EE	
8E	Upward Vertical Stack	TEG-1	Thermo- electric generator	None		NOx CO VOC PM HCOH Total HAPs CO2e	<0.01 <0.01 <0.01 <0.01 <0.01 <0.01 2	$\begin{array}{c} 0.01 \\ 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ 7 \end{array}$	<0.01 <0.01 <0.01 <0.01 <0.01 <0.01 2	$\begin{array}{c} 0.01 \\ 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ 7 \end{array}$	Gas Gas Gas Solid Gas Gas Gas	EE EE EE EE EE EE EE
9E	Upward Vertical Stack	EC-1	Enclosed Combustor (Back-up for VRU)			NOx CO VOC PM HCOH Total HAPs CO2e			0.25 1.07 1.97 <0.01 <0.01 0.09 406	$\begin{array}{c} 0.33 \\ 0.45 \\ 0.98 \\ 0.02 \\ < 0.01 \\ 0.02 \\ 349 \end{array}$	Gas Gas Gas Solid Gas Gas Gas	EE EE EE EE EE EE EE

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.

 ¹ Please add descriptors such as upward vertical stack, downward vertical stack, horizontal stack, relief vent, rain cap, etc.
 ² List all regulated air pollutants. Speciate VOCs, including all HAPs. Follow chemical name with Chemical Abstracts Service (CAS) number. LIST Acids, CO, CS₂, VOCs, H₂S, Inorganics, Lead, Organics, O₃, NO, NO₂, SO₂, SO₃, all applicable Greenhouse Gases (including CO₂ and methane), etc. DO NOT LIST H₂, H₂O, N₂, O₂, and Noble Gases

³ 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).

⁴ 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).4C

⁵ 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).

ATTACHMENT P

Other Supporting Documentation

Happy Well Pad Production Facility Attachment P Regulatory Analysis

Both State and Federal environmental regulations governing air emissions apply to the planned Happy Well Pad Production Facility. The West Virginia Department of Environmental Protection (WVDEP) has been delegated the authority to implement certain federal air quality requirements for the state. Air quality regulations that potentially affect the modification are discussed herein.

1.1 PSD and NSR

The facility will be a minor source with respect to Prevention of Significant Deterioration (PSD) regulations as it will not have the potential to emit more than the annual emission thresholds of any PSD regulated pollutant with the voluntary restrictions (e.g., catalytic converter on the engine).

The facility is within an area designated as attainment for all criteria pollutants. Consequently, the facility is not subject to the New Source Review (NSR) regulations. Consequently, NSR requirements are not applicable to this project.

1.2 Title V Operating Permit Program

West Virginia has incorporated provisions of the federal Title V operating permit program. Thresholds for inclusion under the Title V program are 10 tpy of any single Hazardous Air Pollutant (HAP) or 25 tons of any combination of HAP and/or 100 tpy of all other regulated pollutants. Additionally, facilities regulated under certain New Source Performance Standards (NSPS) require facilities to have Title V permits.

The expanded facility will remain a minor source. Additionally, the NSPS regulating this facility does not trigger a Title V permit. Hence, a Title V permit will not be required for the Happy Well Pad Production Facility.

1.3 Aggregation

Source aggregation determinations are typically made based on the following criteria:

- Whether the facilities are under common control,
- Whether the facilities belong to the same Major Group (i.e. the first two digit code) as described in the Standard Industrial Classification Manual, 1972, as amended by the 1977 Supplement;

• Whether the facilities are located on one or more contiguous or adjacent properties; and the distance between all pollutant emitting activities,

• Whether the facilities can operate independently

Only if all criteria are met does a permitting authority aggregate the facilities into a single source.

This facility will receive and manage raw natural gas and associated produced fluids from the three on-site wells. After separation of the liquids, the gas will be injected into gathering lines for transportation to either Jay-Bee's Big Moses Compressor Station or its Ketel Compressor Station for compression, dehydration and injection into a pipeline system for transportation to a regional natural gas processing plant owned and operated by others.

The Happy Well Pad Production Facility and the receiving Big Moses and Ketel Compressor Stations are under the same general SIC Code. They are also under common ownership and may, from time to time have a sharing of staff. However, Big Moses Compressor station is just under 5.0 miles from the Happy Well Pad, with no clear line of sight and properties owned by others in between. The Ketel Compressor Station is just over 3.0 miles away, again with properties owned by others in between. As the gas can flow to either compressor station, there is no dependency of the well pad on either compressor station. Additionally, operation of either compressor station is not dependent upon the Happy Well Pad as both also receive gas from other well pads. Most importantly, the distance between the planned Happy Well Pad Production facility and these compressor stations does not rise to the definition of contiguous or adjacent. Thus, not all of the criteria for aggregated with those of the receiving Big Moses and/or Ketel Compressor Stations.

The closest Jay-Bee facility to the Happy Well Pad Production Facility is its Sleepy Well Pad. As with the compressor stations discussed above, this facility is under common ownership, under the same SIC code and may, from time to time, have a sharing of staff. However, these two well pads are approximately 4,100 feet (0.78 miles) apart. Additionally, they are not in line of site, do not utilize the same county roads to access and are not on contiguous or adjacent parcels. Lastly, there is no interconnection or interdependency between these two facilities. Gas from one well pad does not flow to the other. Accordingly, the operation of one well pad is not dependent upon the operation of the other. Thus, given the lack of dependency and the distance of separation, emissions from these two well pads should not be aggregated.

1.4 New Source Performance Standards

New Source Performance Standards (NSPS) regulations promulgated under 40 CFR 60 require new and reconstructed facilities to control emissions to the level achievable by Best-Available Control Technology (BACT). Specific NSPS requirements potentially applicable to the Happy Well Pad Production Facility are as follows:

- 40 CFR 60, Subpart Dc—Standards of Performance for Small Industrial-Commercial-Institutional Steam Generating Units
- 40 CFR 60, Subpart KKK Equipment Leaks of VOC from Onshore Natural Gas Processing Stations

- 40 CFR 60, Subpart LLL Onshore Natural Gas Processing Stations: SO₂ Emissions
- 40 CFR 60, Subpart JJJJ Stationary Spark Ignition Internal Combustion Engines
- 40 CFR 60, Subpart OOOO Standards of Performance for Crude Oil and Natural Gas Production, Transmission and Distribution

1.4.1 Subpart Dc

This subpart limits SO2 and PM emissions from boilers and heaters fired by various fuels. While the primary thrust of this set of regulations it to control SOx and PM emissions from coal and oil-fired boilers and heaters, natural gas fired units are also covered under this rule. The planned Gas Processing Units have heat inputs that are well below the threshold of coverage for this rule (10 MMBTU/Hr). Thus, this rule does not apply.

1.4.2 Subpart KKK

This subpart limits VOC emissions from equipment at a natural gas processing station. The planned Happy Well Pad Production Facility does not meet the definition of a processing station under this rule. Hence, this rule does not apply.

1.4.3 Subpart LLL

This set of regulations governs emissions from processes used to remove sulfur gases from the field gas stream (sweetening unit) and subsequent sulfur recovery operations. The field gas that will be received by the Happy Well Pad Production Facility does not contain sufficient sulfur compounds to warrant a sweetening unit. Accordingly, not such equipment will be present. Hence, this rule does not apply.

1.4.4 Subpart IIII

This subpart governs emissions from new compression ignition internal combustion engines CI ICE) manufactured after July 11, 2005. There will be no compression ignition engines (e.g. diesel-fired emergency generator) at this station. Hence, this rule does not apply.

1.4.5 Subpart JJJJ

This subpart governs emissions from new stationary spark ignition internal combustion engines (SI ICE) manufactured after July 1, 2007. The driver for the Vapor Recovery Unit will be SI ICE units manufactured after this date. Accordingly, this rule applies to this engine. More specifically, 60.4233(d) stipulates that non-emergency natural gas-fired rich burn engines 25-100 HP must comply with the emission standards of 40 CFR 1048.101(c). According to this rule, there are only NOx and CO limitations for engines fueled by natural gas. Thus, NOx must be less than 3.8 g/kW-hr and CO must be less than 6.5 g/kW-hr. Given that 1 kW equals 1.341 Hp, this is equivalent to 2.8 g/bhp-hr for NOx and 4.8 g/bhp-hr for CO. The controlled engine emissions will meet this standard.

1.4.6 Subpart OOOO

This subpart governs emissions from a broad spectrum of operations in the oil and natural gas industries, including operations at natural gas well pads. The potentially applicable sections of this rule sets restrictions, recordkeeping and reporting requirements on emissions from storage

vessels with potential VOC emissions greater than 6 tons per year, fugitive emissions, reciprocating compressors and pneumatic controllers. This rule applies to the Happy Well Pad Production Facility.

One of the key components to this rule [40 CFR 60.5390(b)] applicable to the Happy Well Pad Production Facility is the requirement that all pneumatic controllers located between the well head and a processing plant must have a bleed rate of less than 6 scfh. All pneumatic controllers to be installed at Happy Well Pad Production Facility will meet these criteria.

This rule also stipulates that storage vessels with VOC emissions equal to or greater than 6 tpy must control those emissions by 95% by October 15, 2013. The condensate tanks at Happy will have an estimated *uncontrolled* VOC emission rate well in excess of this threshold. Thus, emissions from these tanks must be controlled by at least 95%. Jay-Bee Oil & Gas will meet this requirement through installation of a system that will capture vapors released from the tank and route them to a vapor recovery unit. This unit will control VOC emissions to at least 95%, fulfilling this regulatory requirement. However, as described in 40 CFR 60.5365(e), *the determination may take into account requirement established under a Federal, State, local or tribal authority.* The control systems proposed in this application will reduce VOC emissions from the tanks described above to rates well below the 6 tpy limit and operation of these controls will become part of the permit. Thus, the tanks at this facility will not be regulated under 40 CFR 60, Subpart OOOO.

1.5 National Emission Standards for Hazardous Air Pollutants

National Emission Standards for Hazardous Air Pollutants (NESHAPs) promulgated under 40 CFR 63 regulate the emission of Hazardous Air Pollutants (HAPs) from certain industrial processes. In general, these rules apply to major sources of HAPs with a major source being defined as having the potential to emit more than 10 tpy of any individual HAP or 25 tpy of total HAPs. Emissions standards under these rules have been established as the Maximum Achievable Control Technology (MACT) for each source category. The following NESHAP source category standards are potentially applicable to the planned Happy Well Pad Production Facility:

- 40 CFR 63, Subpart ZZZZ NESHAP from Stationary Reciprocating Internal Combustion Engines
- 40 CFR 63, Subpart DDDDD NESHAP for Industrial, Commercial and Institutional Boilers and Process Heaters

1.5.1 Subpart ZZZZ

This Subpart governs emissions from a stationary reciprocating internal combustion engine (RICE) located both at major and area source of HAPs. The facility will not be a major source of HAPs, but will be considered an area source of HAPs. Hence, this rule is potentially applicable to the facility. In accordance with 40 CFR 63.6590(a)(2)(iii), the single engine at the planned Happy Well Pad Production Facility will not be considered an Existing Stationary RICE. Rather,

it will be considered "new" engine. Thus, the engine will meet the requirements of this rule by meeting the requirements of NSPS, Subpart JJJJ as described above.

1.5.2 Subpart DDDDD

This Subpart applies to industrial boilers and process heaters of various sizes and fuel types located at facilities that are classified as a major source of HAPs. As the planned facility is not a major source of HAPs, this rule does not apply.

1.6 Chemical Accident Prevention

Subparts B-D of 40 CFR 68 present the requirements for the assessment and subsequent preparation of a Risk Management Plan (RMP) for a facility that stores more than a threshold quantity of a regulated substance listed in 40 CFR 68.130. If a facility stores, handles or processes one or more regulated substances in an amount greater than its corresponding threshold, the facility must prepare and implement an RMP. The Happy Well Pad Production Facility will potentially store more than 10,000 lbs of a flammable mixture containing several of the substances listed in Table 3 in 40 CFR 68.130. However, an RMP is not required as this facility qualifies for the exclusion provided for remote oil and gas production facilities (40 CFR 68.115).

1.7 West Virginia State Requirements

1.7.1 <u>45 CSR 2</u>

The purpose of 45CSR2 is to control smoke and particulate matter emissions from fuel burning units. The facility is subject to the opacity requirement of 45 CSR 2. Emissions from the facility cannot exceed 10% over any six minute period.

1.7.2 <u>45 CSR 4</u>

This regulation prohibits the emission of objectionable odors. Jay-Bee Oil & Gas is obligated to run the station in a manner that does not produce objectionable odors.

1.7.3 <u>45 CSR 6</u>

This rule establishes emission standards for particulate matter and other requirements for incineration of refuse not subject to or specifically exempted from federal regulation. The Vapor Recovery Unit (VRU) falls under Section 4.1 of this rule. PM emissions from the VRU must remain below the allowable limit calculated under this rule. The VRU must also meet the visible emissions requirements of this rule limiting visible emissions to 20% opacity

In addition, the combustor must also meet the visible emissions requirements of this rule limiting visible emissions to 20% opacity at all times, with the exception of 40% opacity, for a period or periods aggregating no more than eight (8) minutes during start-up

1.7.4 <u>45 CSR 10</u>

This regulation limits emissions of sulfur oxides. As the sulfur content of the Inlet Gas contains no measurable sulfur, emissions of sulfur oxides is negligible. Thus, while parts of this rule are applicable to the planned facility, no actions are required on the part of Jay-Bee Oil & Gas to attain compliance. The various non-engine combustion units have a design heat input less than 10 MMBTU/Hr and are therefore exempt from the requirements of this rule.

1.7.5 <u>45 CSR 13</u>

The state regulations applicable to the permitting of the proposed construction are in Title 45 Series 13 of the Code of State Regulations. The proposed Happy Well Pad Production Facility has the potential to emit several regulated pollutants in excess of the thresholds that define a Stationary Source.

When taking into consideration the voluntary limit to operate the engines equipped with catalysts only when the catalytic converters are properly functioning, the facility's potential to emit is less than the thresholds that would classify the facility as a Major Source under 45 CSR 14.

1.7.6 <u>45 CSR 16</u>

This series of regulations is an incorporation, by reference, of the New Source Performance Standards codified under 40 CFR 60. As discussed under the federal regulations, the Happy Well Pad Production Facility is subject to the emission limitations, monitoring, testing and recordkeeping of Subpart JJJJ. The facility is also subject to Subpart OOOO.

1.7.7 <u>45 CSR 30</u>

The state regulations applicable to Title V operating permits are in Title 45 Series 30. The planned Happy Well Pad Production Facility, as noted above, does not have the potential to emit any regulated pollutant about the threshold that would define it as a major facility. Additionally, although the facility is subject to certain New Source Performance Standards, the NSPS applicable to this facility do not trigger the need to submit a Title V application and obtain a Title V permit. Hence this rule is not applicable.

1.7.8 Other Applicable Requirements

Through Series 34, WVDEP has adopted the National Emission Standards for Hazardous Air Pollutants for Source Categories. Both of these topics have been addressed above.