

## WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

## PERMIT DETERMINATION FORM

DIVISION OF AIR	QUALITY		(PDF)
601 57 <sup>th</sup> Strer Charleston, W\ Phone: (304) 9	/ 25304	FOR AGENCY USE OF	NLY: PLANT I.D. #
www.dep.wv.gov/daq		PDF#	PERMIT WRITER:
NAME OF APPLICANT (AS REGISTERE Stone Energy Corporation	D WITH THE WV SECF	RETARY OF STATE'S OF	FICE):
2. NAME OF FACILITY (IF DIFFERENT FR	OM ABOVE):		3. NORTH AMERICAN INDUSTRY
Erlewine Production Facility			CLASSIFICATION SYSTEM (NAICS) CODE:
			2 1 1 1 1 1
4A. MAILING ADDRESS:		4B. PHYSICAL ADDR	ESS:
1300 Fort Pierpont Dr., Suite 201		Huff Ridge Rd. (CF	R 1/2)
Morgantown, WV 26508		New Martinsville, V	VV 26155
5A. DIRECTIONS TO FACILITY (PLEASE PR	ROVIDE MAP AS ATTA	CHMENT A):	
From WV 2 in New Martinsville, take Doolin Run 1.1 miles. Turn right to stay on CR 1/2 and trave	Rd. (CR 3) east. Travel 9 2.2 miles. Turn right onto	5.4 miles and turn left onto o gravel access road and t	Huff Ridge Road (CR 1/2). Travel on CR 1/2 for travel 0.94 miles. The facility will be ahead.
5B. NEAREST ROAD:	5C. NEAREST CITY	OR TOWN:	5D. COUNTY:
Huff Ridge Rd. (CR 1/2)	New Martinsville		Wetzel
5E. UTM NORTHING (KM):	5F. UTM EASTING (	KM):	5G. UTM ZONE:
4392.652	517.395		17N
6A. INDIVIDUAL TO CONTACT IF MORE INF Jennifer Selfridge	FORMATION IS REQUIR	RED:	6B. TITLE: Environmental Representative
6C. TELEPHONE:	6D. FAX:		6E. E-MAIL:
(304) 225-1600	N/A		SelfridgeJA@StoneEnergy.com
7A. DAQ PLANT I.D. NO. (FOR AN EXISTING FACILITY ONLY):		AND/OR TITLE V	CURRENT 45CSR13, 45CSR14, 45CSR19 (45CSR30) PERMIT NUMBERS ASSOCIATED ESS (FOR AN EXISTING FACILITY ONLY):
7C. IS THIS PDF BEING SUBMITTED AS TH ${ m No}$	E RESULT OF AN ENF	ORCEMENT ACTION? I	F YES, PLEASE LIST:
8A. TYPE OF EMISSION SOURCE (CHECK	ONE):		VE UPDATE, DOES DAQ HAVE THE
■ NEW SOURCE	TIVE UPDATE	APPLICANT'S CONSENT TO UPDATE THE EXISTING PERMIT WITH THE INFORMATION CONTAINED HEREIN?	
☐ MODIFICATION ☐ OTHER (PLEASE EXPLAIN IN 11B)			☐ YES ☐ NO
9. IS DEMOLITION OR PHYSICAL RENOVA	ATION AT AN EXISTING	FACILITY INVOLVED?	☐ YES 🗵 NO
10A. DATE OF ANTICIPATED INSTALLATION		10B. DATE OF ANTICIF	
<u>08 / 01 /20 16</u>	<u>S.</u>		9 / 15 / <sub>20</sub> 16.
11A. PLEASE PROVIDE A <b>DETAILED PROCE</b> POINT AS <b>ATTACHMENT B</b> .	SS FLOW DIAGRAM S	HOWING EACH PROPC	OSED OR MODIFIED PROCESS EMISSION
11B. PLEASE PROVIDE A <b>DETAILED PROCE</b>	SS DESCRIPTION AS	ATTACHMENT C.	
12. PLEASE PROVIDE MATERIAL SAFETY ATTACHMENT D. FOR CHEMICAL PRO			

#### 13A. REGULATED AIR POLLUTANT EMISSIONS:

⇒ FOR A NEW FACILITY, PLEASE PROVIDE PLANT WIDE EMISSIONS BASED ON THE POTENTIAL TO EMIT (PTE) FOR THE FOLLOWING AIR POLLUTANTS INCLUDING ALL PROCESSES.

⇒ FOR AN EXISTING FACILITY, PLEASE PROVIDE THE PROPOSED CHANGE IN EMISSIONS BASED ON THE PTE OF ALL PROCESS CHANGES FOR THE FOLLOWING AIR POLLUTANTS.

PTE FOR A GIVEN POLLUTANT IS TYPICALLY <u>BEFORE AIR POLLUTION CONTROL DEVICES</u> AND IS COLLECTED BASED ON THE MAXIMUM DESIGN CAPACITY OF PROCESS EQUIPMENT.

POLLUTANT	HOURLY PTE (LB/HR)	YEARLY PTE (TON/YR) (HOURLY PTE MULTIPLIED BY 8760 HR/YR) DIVIDED BY 2000 LB/TON
РМ	0.0134	0.0589
PM <sub>10</sub>	0.0134	0.0589
VOCs	0.0937	0.4104
со	0.3713	1.6263
NO <sub>x</sub>	0.1031	0.4517
SO <sub>2</sub>	0.0045	0.0198
Pb	N/A	N/A
HAPs (AGGREGATE AMOUNT)	0.0887	0.3886
TAPs (INDIVIDUALLY)*	N/A	N/A
OTHER (INDIVIDUALLY)*	N/A	N/A
		•

<sup>\*</sup> ATTACH ADDITIONAL PAGES AS NEEDED

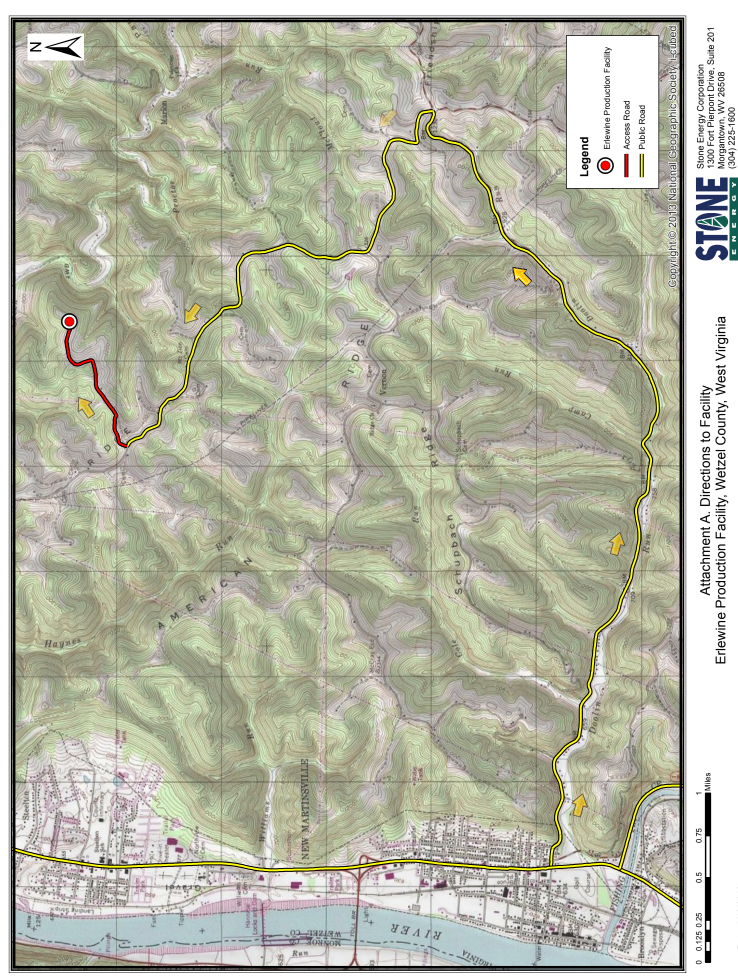
#### 13B. PLEASE PROVIDE ALL SUPPORTING CALCULATIONS AS ATTACHMENT E.

CALCULATE AN HOURLY AND YEARLY PTE OF EACH PROCESS EMISSION POINT (SHOWN IN YOUR DETAILED PROCESS FLOW DIAGRAM) FOR ALL AIR POLLUTANTS LISTED ABOVE INCLUDING INDIVIDUAL HAP'S (LISTED IN SECTION 112[b] OF THE 1990 CAAA), TAP'S (LISTED IN 45CSR27), AND OTHER AIR POLLUTANTS (E.G. POLLUTANTS LISTED IN TABLE 45-13A OF 45CSR13, MINERAL ACIDS PER 45CSR7, ETC.).

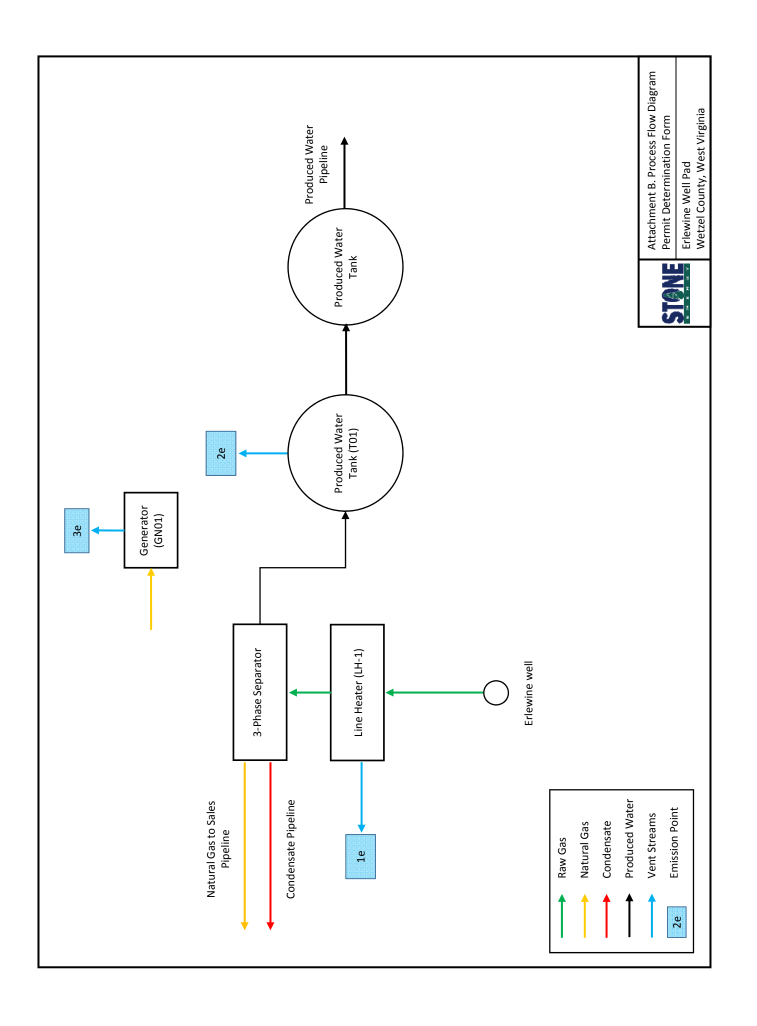
14.	CERTIFICATION OF DATA
	I, Richard Toothman (TYPE NAME) ATTEST THAT ALL THE REPRESENTATIONS CONTAINED IN THIS APPLICATION, OR
	APPENDED HERETO, ARE TRUE, ACCURATE, AND COMPLETE TO THE BEST OF MY KNOWLEDGE BASED ON INFORMATION AND BELIEF AFTER
	REASONABLE INQUIRY, AND THAT I AM A <b>RESPONSIBLE OFFICIAL**</b> (PRESIDENT, VICE PRESIDENT, SECRETARY OR TREASURER, GENERAL
	PARTNER OR SOLE PROPRIETOR) OF THE APPLICANT.  SIGNATURE OF RESPONSIBLE OFFICIAL:
	<del></del>
	TITLE: Senior Vice President, Appalachia DATE: 6 / 29 / 2016
	**THE DEFINITION OF THE PHRASE 'RESPONSIBLE OFFICIAL' CAN BE FOUND AT 45CSR13, SECTION 2.23.

NOTE: PLEASE CHECK ENCLOSED ATTACHMENTS:

THE PERMIT DETERMINATION FORM WITH THE INSTRUCTIONS CAN BE FOUND ON DAQ'S PERMITTING SECTION WEB SITE: www.dep.wv.gov/daq



Attachment A. Directions to Facility Erlewine Production Facility, Wetzel County, West Virginia



Stone Energy Corporation Permit Determination Form Erlewine Production Facility Wetzel County, West Virginia

#### **Attachment C. Process Description**

Natural gas and associated liquids (condensate and water) will be produced from one Erlewine well. The well stream will pass through a 0.75 MMBtu/hr line heater (LH-1, 1e) where it will undergo heating and pressure reduction.

The well stream will then pass through a three-way separator where gas, condensate and water are separated. Gas and condensate are delivered to two separate pipelines under pressure to an off-site facility for further processing. Produced water is delivered under pressure to one (1) 400-bbl storage tank (T01, 2e). Produced water flows into the bottom of the second 400-bbl storage tank, thereby preventing any residual condensate from entering this second tank. The produced water in the second tank is then pumped into a produced water pipeline. An EPA-certified, 74 hp, natural gas-fired generator (GN01, 3e) will be used for electrical power.

The storage tank (T01, 2e) will be used for produced water storage. Emissions from this tank are estimated to be less than 0.02 TPY VOC. This estimate assumes a production rate of 7 bbl/d and uses the direct flash gas measurements from a pressurized liquid sample from Stone Energy's Nice well pad departing pipeline. FESCO measured the flash gas to water ratio at 0.0028 lb/bbl VOC. USEPA's Tanks 4.0.9d estimation software was used to model the working and breathing losses using Distillate Fuel Oil No. 2 for the tank contents.

The emission estimates for the Erlewine Production Facility will be approximately 0.41 TPY of VOC and approximately 0.39 TPY HAPs.

Stone Energy Corporation Permit Determination Form Erlewine Well Pad Wetzel County, West Virginia

## **Attachment D. Safety Data Sheets (SDS)**

- D1. Natural Gas
- D2. Condensate
- D3. Produced Water



Safety Data Sheet

According To Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules And Regulations Revision Date: 06/01/2015 Date of issue: 06/01/2015 Supersedes: 10/08/2014

Version: 2.0

#### **SECTION 1: IDENTIFICATION**

1.1. Product Identifier Product Form: Mixture

**Product Name:** Wellhead Natural Gas

Synonyms: Raw Gas

1.2. Intended Use of the Product
Use of the substance/mixture: Hydrocarbon

1.3. Name, Address, and Telephone of the Responsible Party

Company

MarkWest Energy Partners, L.P.

1515 Arapahoe Street Tower 1, Suite 1600

Denver, Colorado 80202-2126

800-730-8388

www.markwest.com

1.4. Emergency Telephone Number

Emergency Number : 800-730-8388,800-424-9300 (CHEMTREC)

#### **SECTION 2: HAZARDS IDENTIFICATION**

#### 2.1. Classification of the Substance or Mixture

#### Classification (GHS-US)

Simple Asphy H380
Flam. Gas 1 H220
Compressed gas H280
Full text of H-phrases: see section 16

#### 2.2. Label Elements

#### **GHS-US Labeling**

Hazard Pictograms (GHS-US)





Signal Word (GHS-US) : Danger

Hazard Statements (GHS-US) : H220 - Extremely flammable gas.

H280 - Contains gas under pressure; may explode if heated. H380 - May displace oxygen and cause rapid suffocation.

Precautionary Statements (GHS-US) : P210 - Keep away from heat, sparks, open flames, hot surfaces. - No smoking.

P377 - Leaking gas fire: Do not extinguish, unless leak can be stopped safely.

P381 - Eliminate all ignition sources if safe to do so.

P410+P403 - Protect from sunlight. Store in a well-ventilated place.

#### 2.3. Other Hazards

Exposure may aggravate those with pre-existing eye, skin, or respiratory conditions. Contains a small amount of hydrogen sulfide. Hydrogen sulfide is a fatal, and highly flammable gas with a rotten egg odor that quickly causes odor fatigue. Heating of this product and storage under elevated temperatures or over long periods of time may release higher amounts of hydrogen sulfide. Hydrogen sulfide is also an asphyxiant.

#### 2.4. Unknown Acute Toxicity (GHS-US)

No data available

#### **SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS**

#### 3.1. Substance

Not applicable

#### 3.2. Mixture

Name	Product Identifier	%	Classification (GHS-US)
Methane	(CAS No) 74-82-8	> 75	Simple Asphy, H380
			Flam. Gas 1, H220
			Compressed gas, H280

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Ethane	(CAS No) 74-84-0	< 20	Simple Asphy, H380 Flam. Gas 1, H220 Liquefied gas, H280
Propane	(CAS No) 74-98-6	< 10	Simple Asphy, H380 Flam. Gas 1, H220 Liquefied gas, H280
Carbon di oxide	(CAS No) 124-38-9	< 10	Simple Asphy, H380 Compressed gas, H280
Butane	(CAS No) 106-97-8	< 5	Simple Asphy, H380 Flam. Gas 1, H220 Liquefied gas, H280
Nitrogen	(CAS No) 7727-37-9	< 5	Simple Asphy, H380 Compressed gas, H280
Hydrogen sulfide	(CAS No) 7783-06-4	< 0.0004	Flam. Gas 1, H220 Liquefied gas, H280 Acute Tox. 2 (Inhalation:gas), H330 Eye Irrit. 2A, H319 STOT SE 3, H335 Aquatic Acute 1, H400

#### **SECTION 4: FIRST AID MEASURES**

#### 4.1. Description of First Aid Measures

**First-aid Measures General**: Never give anything by mouth to an unconscious person. If you feel unwell, seek medical advice (show the label where possible). If frostbite or freezing occurs, immediately flush with plenty of lukewarm water to GENTLY warm the affected area. Do not use hot water. Do not rub affected area. Get immediate medical attention.

**First-aid Measures After Inhalation**: When symptoms occur: go into open air and ventilate suspected area. Remove to fresh air and keep at rest in a position comfortable for breathing. Call a POISON CENTER/doctor/physician if you feel unwell.

**First-aid Measures After Skin Contact**: Remove contaminated clothing. Drench affected area with water for at least 15 minutes. Obtain medical attention if irritation persists. Thaw frosted parts with lukewarm water. Do not rub affected area.

**First-aid Measures After Eye Contact**: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Obtain medical attention if irritation persists.

First-aid Measures After Ingestion: Rinse mouth. Do NOT induce vomiting. Get immediate medical attention.

#### 4.2. Most important symptoms and effects, both acute and delayed

**Symptoms/Injuries:** May cause frostbite on contact with the liquid. Natural Gas is an asphyxiant. Lack of oxygen can be fatal. **Symptoms/Injuries After Inhalation:** Gas can be toxic as a simple asphyxiant by displacing oxygen from the air. Asphyxia by lack of oxygen: risk of death. May cause drowsiness or dizziness.

Symptoms/Injuries After Skin Contact: Contact with the liquid may cause cold burns/frostbite.

**Symptoms/Injuries After Eye Contact:** This gas is non-irritating; but direct contact with liquefied/pressurized gas or frost particles may produce severe and possibly permanent eye damage from freeze burns.

**Symptoms/Injuries After Ingestion:** Ingestion is not considered a potential route of exposure. Non-irritating, but solid and liquid forms of this material and pressurized gas may cause freeze burns.

**Chronic Symptoms:** Contains a small amount of Hydrogen Sulfide, symptoms of chronic exposure that may manifest as long-term or permanent effects are: headaches, dizziness, nausea, coughing, respiratory irritation, eye irritation, skin irritation, pain in the nose, and loss of consciousness.

#### 4.3. Indication of Any Immediate Medical Attention and Special Treatment Needed

If exposed or concerned, get medical advice and attention.

#### **SECTION 5: FIRE-FIGHTING MEASURES**

#### 5.1. Extinguishing Media

**Suitable Extinguishing Media:** Do not extinguish burning gas if flow cannot be shut off immediately. Extinguish secondary FIRES with appropriate materials.

Unsuitable Extinguishing Media: Do not use a heavy water stream. Use of heavy stream of water may spread fire.

#### 5.2. Special Hazards Arising From the Substance or Mixture

Fire Hazard: Extremely flammable gas.

**Explosion Hazard:** May form flammable/explosive vapor-air mixture. Heating may cause an explosion. Heat may build pressure, rupturing closed containers, spreading fire and increasing risk of burns and injuries.

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**Reactivity:** Hazardous reactions will not occur under normal conditions.

#### 5.3. Advice for Firefighters

Precautionary Measures Fire: Exercise caution when fighting any chemical fire.

**Firefighting Instructions:** Leaking gas fire: Do not extinguish, unless leak can be stopped safely. In case of leaking gas fire, eliminate all ignition sources if safe to do so. Use water spray or fog for cooling exposed containers. In case of major fire and large quantities: Evacuate area. Fight fire remotely due to the risk of explosion.

 $\textbf{Protection During Firefighting:} \ \ \textbf{Do not enter fire area without proper protective equipment, including respiratory protection.}$ 

Other Information: Do not allow run-off from fire fighting to enter drains or water courses.

#### **SECTION 6: ACCIDENTAL RELEASE MEASURES**

#### 6.1. Personal Precautions, Protective Equipment and Emergency Procedures

**General Measures**: Use special care to avoid static electric charges. Eliminate every possible source of ignition. Keep away from extremely high or low temperatures, ignition sources, and incompatible materials. - No smoking. Avoid breathing (vapor, mist, gas). Use only outdoors or in a well-ventilated area. Ruptured cylinders may rocket. Do not allow product to spread into the environment.

#### 6.1.1. For Non-emergency Personnel

Protective Equipment: Use appropriate personal protection equipment (PPE).

**Emergency Procedures:** Evacuate unnecessary personnel.

#### 6.1.2. For Emergency Responders

Protective Equipment: Equip cleanup crew with proper protection.

 $\textbf{Emergency Procedures:} \ \ \textbf{Ventilate area}.$ 

#### **6.2.** Environmental Precautions

Prevent entry to sewers and public waters. Avoid release to the environment.

#### 6.3. Methods and Material for Containment and Cleaning Up

For Containment: If possible, stop flow of product. Use only non-sparking tools.

**Methods for Cleaning Up:** Clean up spills immediately and dispose of waste safely. Isolate area until gas has dispersed. Use water spray to disperse vapors. For water based spills contact appropriate authorities and abide by local regulations for hydrocarbon spills into waterways. Contact competent authorities after a spill.

#### 6.4. Reference to Other Sections

See Section 8, Exposure Controls and Personal Protection. See Section 13, Disposal Considerations.

#### **SECTION 7: HANDLING AND STORAGE**

#### 7.1. Precautions for Safe Handling

**Additional Hazards When Processed:** Handle empty containers with care because residual vapors are flammable. Extremely flammable gas. Do not pressurize, cut, or weld containers. Do not puncture or incinerate container. Liquid gas can cause frost-type burns.

**Precautions for Safe Handling:** Keep away from heat, sparks, open flames, hot surfaces. - No smoking. Avoid breathing gas, spray. Use only outdoors or in a well-ventilated area.

**Hygiene Measures:** Handle in accordance with good industrial hygiene and safety procedures. Wash hands and other exposed areas with mild soap and water before eating, drinking, or smoking and again when leaving work. Do not eat, drink or smoke when using this product.

#### 7.2. Conditions for Safe Storage, Including Any Incompatibilities

**Technical Measures:** Proper grounding procedures to avoid static electricity should be followed. Comply with applicable regulations. Use explosion proof equipment.

**Storage Conditions:** Store in a dry, cool and well-ventilated place. Keep container closed when not in use. Keep in fireproof place. Keep container tightly closed. Keep/Store away from extremely high or low temperatures, ignition sources, direct sunlight, incompatible materials. Store in original container.

Incompatible Products: Strong acids. Strong bases. Strong oxidizers. Chlorine. Halogenated compounds.

**Incompatible Materials:** Heat sources. Direct sunlight. Heat. Sources of ignition.

#### 7.3. Specific End Use(s)

#### **SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION**

#### 8.1. Control Parameters

For substances listed in section 3 that are not listed here, there are no established exposure limits from the manufacturer, supplier, importer, or the appropriate advisory agency including: ACGI H (TLV), NIOSH (REL), or OSHA (PEL).

Methane (74-82-8)		
USA ACGIH	ACGIH TWA (ppm)	1000 ppm

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Ethane (74-84-0)			
USA ACGIH	ACGIH TWA (ppm)	1000 ppm	
Propane (74-	Propane (74-98-6)		
USA ACGIH	ACGIH TWA (ppm)	1000 ppm	
USA NIOSH	NIOSH REL (TWA) (mg/m³)	1800 mg/m³	
USA NIOSH	NIOSH REL (TWA) (ppm)	1000 ppm	
USA IDLH	US IDLH (ppm)	2100 ppm (10% LEL)	
USA OSHA	OSHA PEL (TWA) (mg/m³)	1800 mg/m³	
USA OSHA	OSHA PEL (TWA) (ppm)	1000 ppm	
Carbon dioxid	de (124-38-9)		
USA ACGIH	ACGIH TWA (ppm)	5000 ppm	
USA ACGIH	ACGIH STEL (ppm)	30000 ppm	
USA NIOSH	NIOSH REL (TWA) (mg/m³)	9000 mg/m³	
USA NIOSH	NIOSH REL (TWA) (ppm)	5000 ppm	
USA NIOSH	NIOSH REL (STEL) (mg/m³)	54000 mg/m³	
USA NIOSH	NIOSH REL (STEL) (ppm)	30000 ppm	
USA IDLH	US IDLH (ppm)	40000 ppm	
USA OSHA	OSHA PEL (TWA) (mg/m³)	9000 mg/m³	
USA OSHA	OSHA PEL (TWA) (ppm)	5000 ppm	
Butane (106-	97-8)		
USA ACGIH	ACGIH STEL (ppm)	1000 ppm	
USA NIOSH	NIOSH REL (TWA) (mg/m³)	1900 mg/m³	
USA NIOSH	NIOSH REL (TWA) (ppm)	800 ppm	
Nitrogen (7727-37-9)			
USA ACGIH	ACGIH chemical category	Simple asphyxiant See Appendix F: Minimal Oxygen Content	
Hydrogen sulfide (7783-06-4)			
USA ACGIH	ACGIH TWA (ppm)	1 ppm	
USA ACGIH	ACGIH STEL (ppm)	5 ppm	
USA NIOSH	NIOSH REL (ceiling) (mg/m³)	15 mg/m³	
USA NIOSH	NIOSH REL (ceiling) (ppm)	10 ppm	
USA IDLH	US IDLH (ppm)	100 ppm	
USA OSHA	OSHA PEL (Ceiling) (ppm)	20 ppm	

#### 8.2. Exposure Controls

Appropriate Engineering Controls

: Gas detectors should be used when flammable gases/vapors may be released. Ensure adequate ventilation, especially in confined areas. Proper grounding procedures to avoid static electricity should be followed. Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure. Use explosion-proof equipment.

**Personal Protective Equipment** 

: Protective goggles. Protective clothing. Respiratory protection of the dependent type. Insulated gloves.









**Materials for Protective Clothing** 

: Chemically resistant materials and fabrics. Wear fire/flame resistant/retardant clothing.

**Hand Protection** : Wear chemically resistant protective gloves. Insulated gloves.

Eye Protection : Chemical goggles or face shield.
Skin and Body Protection : Wear suitable protective clothing.

**Respiratory Protection** : If exposure limits are exceeded or irritation is experienced, approved respiratory

protection should be worn.

Other Information : When using, do not eat, drink or smoke.

#### **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES**

#### 9.1. Information on Basic Physical and Chemical Properties

Physical State : Gas

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**Appearance** : Clear Odor : Hydrocarbon **Odor Threshold** : No data available : No data available **Evaporation Rate** : No data available **Melting Point** : No data available **Freezing Point** : No data available **Boiling Point** : -157 °C (-251 °F) Flash Point : -187 °C (-305 °F) **Auto-ignition Temperature** : > 288 °C (> 550 °F) **Decomposition Temperature** : No data available Flammability (solid, gas) : Extremely flammable gas

**Flammability (solid, gas)**: Extremely flammablegas **Vapor Pressure**: 40 mm Hg @ 25 °C (77 °F)

Relative Vapor Density at 20 °C : 0.6

Relative Density: No data availableSolubility: No data availablePartition Coefficient: N-Octanol/Water: No data availableViscosity: No data available

Lower Flammable Limit : 3 %
Upper Flammable Limit : 17 %
9.2. Other Information No additional information available

#### **SECTION 10: STABILITY AND REACTIVITY**

- **10.1. Reactivity:** Hazardous reactions will not occur under normal conditions.
- 10.2. Chemical Stability: Extremely flammable gas. Stable under recommended handling and storage conditions.
- 10.3. Possibility of Hazardous Reactions: Hazardous polymerization will not occur.
- **10.4. Conditions to Avoid:** Direct sunlight, extremely high or low temperatures, ignition sources, combustible materials, incompatible materials.
- 10.5. Incompatible Materials: Strong acids. Strong bases. Strong oxidizers. Halogenated compounds. Chlorine.
- 10.6. Hazardous Decomposition Products: Carbon oxides (CO, CO<sub>2</sub>). hydrocarbons. May release poisonous hydrogen sulfide.

#### **SECTION 11: TOXICOLOGICAL INFORMATION**

#### 11.1. Information On Toxicological Effects

Acute Toxicity: Not classified

Ethane (74-84-0)	
LC50 Inhalation Rat	658 mg/l/4h
Propane (74-98-6)	
LC50 Inhalation Rat	658 mg/l/4h
Butane (106-97-8)	
LC50 Inhalation Rat	30957 mg/m³ (Exposure time: 4 h)
Hydrogen sulfide (7783-06-4)	
LC50 Inhalation Rat	0.99 mg/l (Exposure time: 1 h)
LC50 Inhalation Rat	444 ppm/4h

Skin Corrosion/Irritation: Not classified
Serious Eye Damage/Irritation: Not classified
Respiratory or Skin Sensitization: Not classified

**Germ Cell Mutagenicity:** Not classified **Carcinogenicity:** Not classified

Reproductive Toxicity: Not classified

Specific Target Organ Toxicity (Single Exposure): Not classified
Specific Target Organ Toxicity (Repeated Exposure): Not classified

Aspiration Hazard: Not classified

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**Symptoms/Injuries After Inhalation:** Gas can be toxic as a simple asphyxiant by displacing oxygen from the air. Asphyxia by lack of oxygen: risk of death. May cause drowsiness or dizziness.

Symptoms/Injuries After Skin Contact: Contact with the liquid may cause cold burns/frostbite.

**Symptoms/Injuries After Eye Contact:** This gas is non-irritating; but direct contact with liquefied/pressurized gas or frost particles may produce severe and possibly permanent eye damage from freeze burns.

**Symptoms/Injuries After Ingestion:** Ingestion is not considered a potential route of exposure. Non-irritating, but solid and liquid forms of this material and pressurized gas may cause freeze burns.

**Chronic Symptoms:** Contains a small amount of Hydrogen Sulfide, symptoms of chronic exposure that may manifest as long-term or permanent effects are: headaches, dizziness, nausea, coughing, respiratory irritation, eye irritation, skin i rritation, pain in the nose, and loss of consciousness.

#### **SECTION 12: ECOLOGICAL INFORMATION**

#### 12.1. Toxicity

Hydrogen sulfide (7783-06-4)	
LC50 Fish 1	0.0448 mg/l (Exposure time: 96 h - Species: Lepomis macrochirus [flow-through])
LC 50 Fish 2	0.016 mg/l (Exposure time: 96 h - Species: Pimephales promelas [flow-through])

#### 12.2. Persistence and Degradability

Wellhead Natural Gas	
Persistence and Degradability Product is biodegradable.	

#### 12.3. Bioaccumulative Potential

Wellhead Natural Gas		
Bioaccumulative Potential	Not expected to bioaccumulate.	
Ethane (74-84-0)		
Log Pow	<= 2.8	
Propane (74-98-6)		
Log Pow	2.3	
Carbon dioxide (124-38-9)		
BCF fish 1	(no bioaccumulation)	
Log Pow	0.83	
Butane (106-97-8)		
Log Pow	2.89	
Hydrogen sulfide (7783-06-4)		
BCF fish 1	(no bioaccumulation expected)	
Log Pow	0.45 (at 25 °C)	

#### 12.4. Mobility in Soil No additional information available

#### 12.5. Other Adverse Effects

Other Adverse Effects: Can cause frost damage to vegetation.Other Information: Avoid release to the environment.

#### **SECTION 13: DISPOSAL CONSIDERATIONS**

#### 13.1. Waste treatment methods

**Waste Disposal Recommendations:** Dispose of waste material in accordance with all local, regional, national, provincial, territorial and international regulations.

**Additional Information:** Handle empty containers with care because residual vapors are flammable. Empty gas cylinders should be returned to the vendor for recycling or refilling.

#### SECTION 14: TRANSPORT INFORMATION

#### 14.1. In Accordance with DOT

Proper Shipping Name : NATURAL GAS, COMPRESSED (with high methane content)

Hazard Class : 2.1
Identification Number : UN1971
Label Codes : 2.1
ERG Number : 115
14.2. In Accordance with IMDG

Proper Shipping Name : NATURAL GAS, COMPRESSED

Hazard Class : 2

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Identification Number: UN1971Label Codes: 2.1EmS-No. (Fire): F-DEmS-No. (Spillage): S-U



#### 14.3. In Accordance with IATA

Proper Shipping Name : NATURAL GAS, COMPRESSED

Identification Number: UN1971Hazard Class: 2Label Codes: 2.1ERG Code (IATA): 10L



#### **SECTION 15: REGULATORY INFORMATION**

#### 15.1 US Federal Regulations

Wellhead Natural Gas		
SARA Section 311/312 Hazard Classes	Fire hazard	
	Immediate (acute) health hazard	
	Sudden release of pressure hazard	
Methane (74-82-8)		
Listed on the United States TSCA (Toxic Substances Contr	ol Act) inventory	
Ethane (74-84-0)		
Listed on the United States TSCA (Toxic Substances Contr	ol Act) inventory	
Propane (74-98-6)		
Listed on the United States TSCA (Toxic Substances Contr	ol Act) inventory	
Carbon dioxide (124-38-9)		
Listed on the United States TSCA (Toxic Substances Contr	ol Act) inventory	
Butane (106-97-8)		
Listed on the United States TSCA (Toxic Substances Contr	ol Act) inventory	
Nitrogen (7727-37-9)		
Listed on the United States TSCA (Toxic Substances Control Act) inventory		
SARA Section 311/312 Hazard Classes	Immediate (acute) health hazard	
	Sudden release of pressure hazard	
Hydrogen sulfide (7783-06-4)		
Listed on the United States TSCA (Toxic Substances Control Act) inventory		
Listed on the United States SARA Section 302		
Listed on United States SARA Section 313		
SARA Section 302 Threshold Planning Quantity (TPQ) 500		
SARA Section 313 - Emission Reporting	1.0 %	

#### 15.2 US State Regulations

#### Methane (74-82-8)

- $\hbox{U.S. Delaware -} \ Accidental \ Release \ Prevention \ Regulations Sufficient \ Quantities$
- U.S. Delaware Accidental Release Prevention Regulations Threshold Quantities
- U.S. Delaware Pollutant Discharge Requirements Reportable Quantities
- U.S. Delaware Volatile Organic Compounds Exempt from Requirements
- U.S. Maine Air Pollutants Greenhouse Gases (GHG)
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 2
- U.S. Massachusetts Oil & Hazardous Material List Reportable Quantity
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 2
- RTK U.S. Massachusetts Right To Know List
- U.S. Massachusetts Volatile Organic Compounds Exempt From Requirements
- U.S. Minnesota Hazardous Substance List
- U.S. New Jersey Discharge Prevention List of Hazardous Substances
- U.S. New Jersey Environmental Hazardous Substances List
- U.S. New Jersey Excluded Volatile Organic Compounds

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- RTK U.S. New Jersey Right to Know Hazardous Substance List
- U.S. New Jersey Special Health Hazards Substances List
- U.S. New Jersey TCPA Extraordinarily Hazardous Substances (EHS)
- U.S. Ohio Accidental Release Prevention Threshold Quantities
- U.S. Oregon Permissible Exposure Limits TWAs
- RTK U.S. Pennsylvania RTK (Right to Know) List
- U.S. Texas Effects Screening Levels Long Term
- U.S. Texas Effects Screening Levels Short Term
- U.S. Washington Permissible Exposure Limits Simple Asphyxiants

#### Ethane (74-84-0)

- U.S. Connecticut Hazardous Air Pollutants HLVs (30 min)
- U.S. Connecticut Hazardous Air Pollutants HLVs (8 hr)
- U.S. Delaware Accidental Release Prevention Regulations Sufficient Quantities
- U.S. Delaware Accidental Release Prevention Regulations Threshold Quantities
- U.S. Delaware Pollutant Discharge Requirements Reportable Quantities
- U.S. Delaware Volatile Organic Compounds Exempt from Requirements
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 2
- U.S. Massachusetts Oil & Hazardous Material List Reportable Quantity
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 2
- RTK U.S. Massachusetts Right To Know List
- U.S. Massachusetts Volatile Organic Compounds Exempt From Requirements
- U.S. Minnesota Hazardous Substance List
- U.S. New Jersey Discharge Prevention List of Hazardous Substances
- U.S. New Jersey Environmental Hazardous Substances List
- U.S. New Jersey Excluded Volatile Organic Compounds
- RTK U.S. New Jersey Right to Know Hazardous Substance List
- U.S. New Jersey Special Health Hazards Substances List
- U.S. New Jersey TCPA Extraordinarily Hazardous Substances (EHS)
- U.S. Ohio Accidental Release Prevention Threshold Quantities
- $\hbox{U.S. Oregon-Permissible Exposure Limits-TWAs}\\$
- RTK U.S. Pennsylvania RTK (Right to Know) List
- U.S. Texas Effects Screening Levels Long Term
- U.S. Texas Effects Screening Levels Short Term
- U.S. Washington Permissible Exposure Limits Simple Asphyxiants

#### Propane (74-98-6)

- U.S. Connecticut Hazardous Air Pollutants HLVs (30 min)
- U.S. Connecticut Hazardous Air Pollutants HLVs (8 hr)
- U.S. Delaware Accidental Release Prevention Regulations Sufficient Quantities
- U.S. Delaware Accidental Release Prevention Regulations Threshold Quantities
- U.S. Delaware Pollutant Discharge Requirements Reportable Quantities
- U.S. Idaho Occupational Exposure Limits TWAs
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 2
- U.S. Massachusetts Oil & Hazardous Material List Reportable Quantity
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 2
- RTK U.S. Massachusetts Right To Know List
- U.S. Michigan Occupational Exposure Limits TWAs
- U.S. Minnesota Hazardous Substance List
- U.S. Minnesota Permissible Exposure Limits TWAs
- U.S. New Jersey Discharge Prevention List of Hazardous Substances
- U.S. New Jersey Environmental Hazardous Substances List
- RTK U.S. New Jersey Right to Know Hazardous Substance List
- U.S. New Jersey Special Health Hazards Substances List
- U.S. New Jersey TCPA Extraordinarily Hazardous Substances (EHS)

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- U.S. New York Occupational Exposure Limits TWAs
- U.S. Ohio Accidental Release Prevention Threshold Quantities
- U.S. Oregon Permissible Exposure Limits TWAs
- RTK U.S. Pennsylvania RTK (Right to Know) List
- U.S. Tennessee Occupational Exposure Limits TWAs
- U.S. Texas Effects Screening Levels Long Term
- U.S. Texas Effects Screening Levels Short Term
- U.S. Vermont Permissible Exposure Limits TWAs
- U.S. Washington Permissible Exposure Limits STELs
- U.S. Washington Permissible Exposure Limits TWAs

#### Carbon dioxide (124-38-9)

- U.S. Idaho Occupational Exposure Limits TWAs
- U.S. Maine Air Pollutants Greenhouse Gases (GHG)
- U.S. Massachusetts Oil & Hazardous Material List Reportable Quantity
- RTK U.S. Massachusetts Right To Know List
- U.S. Massachusetts Volatile Organic Compounds Exempt From Requirements
- U.S. Michigan Occupational Exposure Limits STELs
- U.S. Michigan Occupational Exposure Limits TWAs
- U.S. Minnesota Hazardous Substance List
- U.S. Minnesota Permissible Exposure Limits STELs
- U.S. Minnesota Permissible Exposure Limits TWAs
- RTK U.S. New Jersey Right to Know Hazardous Substance List
- U.S. New York Occupational Exposure Limits TWAs
- U.S. Oregon Permissible Exposure Limits TWAs
- RTK U.S. Pennsylvania RTK (Right to Know) List
- U.S. Tennessee Occupational Exposure Limits STELs
- U.S. Tennessee Occupational Exposure Limits TWAs
- U.S. Texas Effects Screening Levels Long Term
- U.S. Texas Effects Screening Levels Short Term
- $\hbox{U.S. Vermont Permissible Exposure Limits STELs}\\$
- U.S. Vermont Permissible Exposure Limits TWAs
- U.S. Washington Permissible Exposure Limits STELs U.S. Washington Permissible Exposure Limits TWAs

#### Butane (106-97-8)

- U.S. Connecticut Hazardous Air Pollutants HLVs (30 min)
- U.S. Connecticut Hazardous Air Pollutants HLVs (8 hr)
- U.S. Delaware Accidental Release Prevention Regulations Sufficient Quantities
- U.S. Delaware Accidental Release Prevention Regulations Threshold Quantities
- U.S. Delaware Pollutant Discharge Requirements Reportable Quantities
- U.S. Maine Chemicals of High Concern
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 2
- U.S. Massachusetts Oil & Hazardous Material List Reportable Quantity
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 2
- RTK U.S. Massachusetts Right To Know List
- U.S. Michigan Occupational Exposure Limits TWAs
- U.S. Minnesota Chemicals of High Concern
- U.S. Minnesota Hazardous Substance List
- U.S. Minnesota Permissible Exposure Limits TWAs
- U.S. New Jersey Discharge Prevention List of Hazardous Substances
- U.S. New Jersey Environmental Hazardous Substances List
- RTK U.S. New Jersey Right to Know Hazardous Substance List
- U.S. New Jersey Special Health Hazards Substances List
- U.S. New Jersey TCPA Extraordinarily Hazardous Substances (EHS)
- U.S. New York Occupational Exposure Limits TWAs
- U.S. Ohio Accidental Release Prevention Threshold Quantities

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- U.S. Oregon Permissible Exposure Limits TWAs
- RTK U.S. Pennsylvania RTK (Right to Know) List
- U.S. Tennessee Occupational Exposure Limits TWAs
- U.S. Texas Effects Screening Levels Long Term
- U.S. Texas Effects Screening Levels Short Term
- U.S. Vermont Permissible Exposure Limits TWAs
- U.S. Washington Permissible Exposure Limits STELs
- U.S. Washington Permissible Exposure Limits TWAs

#### Nitrogen (7727-37-9)

- U.S. Massachusetts Oil & Hazardous Material List Reportable Quantity
- RTK U.S. Massachusetts Right To Know List
- U.S. Minnesota Hazardous Substance List
- RTK U.S. New Jersey Right to Know Hazardous Substance List
- RTK U.S. Pennsylvania RTK (Right to Know) List
- U.S. Washington Permissible Exposure Limits Simple Asphyxiants

#### Hydrogen sulfide (7783-06-4)

- U.S. California SCAQMD Toxic Air Contaminants Non-Cancer Acute
- U.S. California SCAQMD Toxic Air Contaminants Non-Cancer Chronic
- U.S. California Toxic Air Contaminant List (AB 1807, AB 2728)
- U.S. Colorado Hazardous Wastes Discarded Chemical Products, Off-Specification Species, Container and Spill Residues
- U.S. Connecticut Hazardous Air Pollutants HLVs (30 min)
- U.S. Connecticut Hazardous Air Pollutants HLVs (8 hr)
- U.S. Delaware Accidental Release Prevention Regulations Sufficient Quantities
- U.S. Delaware Accidental Release Prevention Regulations Threshold Quantities
- U.S. Delaware Accidental Release Prevention Regulations Toxic Endpoints
- U.S. Delaware Pollutant Discharge Requirements Reportable Quantities
- U.S. Idaho Non-Carcinogenic Toxic Air Pollutants Acceptable Ambient Concentrations
- U.S. Idaho Non-Carcinogenic Toxic Air Pollutants Emission Levels (ELs)
- U.S. Idaho Occupational Exposure Limits Acceptable Maximum Peak Above the Ceiling Concentration for an 8-Hour Shift
- U.S. Idaho Occupational Exposure Limits Ceilings
- U.S. Idaho Occupational Exposure Limits TWAs
- U.S. Louisiana Reportable Quantity List for Pollutants
- U.S. Maine Air Pollutants Hazardous Air Pollutants
- U.S. Massachusetts Allowable Ambient Limits (AALs)
- U.S. Massachusetts Allowable Threshold Concentrations (ATCs)
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Groundwater Reportable Concentration Reporting Category 2
- U.S. Massachusetts Oil & Hazardous Material List Reportable Quantity
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 1
- U.S. Massachusetts Oil & Hazardous Material List Soil Reportable Concentration Reporting Category 2
- RTK U.S. Massachusetts Right To Know List
- U.S. Massachusetts Threshold Effects Exposure Limits (TELs)
- U.S. Massachusetts Toxics Use Reduction Act
- U.S. Michigan Occupational Exposure Limits STELs
- U.S. Michigan Occupational Exposure Limits TWAs
- U.S. Michigan Polluting Materials List
- U.S. Michigan Process Safety Management Highly Hazardous Chemicals
- U.S. Minnesota Chemicals of High Concern
- U.S. Minnesota Hazardous Substance List
- U.S. Minnesota Permissible Exposure Limits STELs
- U.S. Minnesota Permissible Exposure Limits TWAs
- U.S. Montana Ambient Air Quality Standards
- U.S. New Hampshire Regulated Toxic Air Pollutants Ambient Air Levels (AALs) 24-Hour
- U.S. New Hampshire Regulated Toxic Air Pollutants Ambient Air Levels (AALs) Annual
- U.S. New Jersey Discharge Prevention List of Hazardous Substances
- U.S. New Jersey Environmental Hazardous Substances List
- RTK U.S. New Jersey Right to Know Hazardous Substance List

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- U.S. New Jersey Special Health Hazards Substances List
- U.S. New Jersey TCPA Extraordinarily Hazardous Substances (EHS)
- U.S. New Mexico Air Quality Ambient Air Quality Standards
- U.S. New York Occupational Exposure Limits Ceilings
- U.S. New York Occupational Exposure Limits TWAs
- U.S. New York Reporting of Releases Part 597 List of Hazardous Substances
- U.S. North Carolina Control of Toxic Air Pollutants
- U.S. North Dakota Ambient Air Quality Standards Maximum Permissible Concentrations
- U.S. North Dakota Hazardous Wastes Discarded Chemical Products, Off-Specification Species, Container and Spill Residues
- U.S. Ohio Accidental Release Prevention Threshold Quantities
- U.S. Ohio Extremely Hazardous Substances Threshold Quantities
- U.S. Oregon Permissible Exposure Limits Ceilings
- U.S. Oregon Permissible Exposure Limits STELs
- U.S. California Safer Consumer Products Initial List of Candidate Chemicals and Chemical Groups
- RTK U.S. Pennsylvania RTK (Right to Know) Environmental Hazard List
- RTK U.S. Pennsylvania RTK (Right to Know) List
- U.S. Rhode Island Air Toxics Acceptable Ambient Levels 1-Hour
- U.S. Rhode Island Air Toxics Acceptable Ambient Levels 24-Hour
- U.S. Rhode Island Air Toxics Acceptable Ambient Levels Annual
- U.S. South Carolina Toxic Air Pollutants Maximum Allowable Concentrations
- U.S. South Carolina Toxic Air Pollutants Pollutant Categories
- U.S. Tennessee Occupational Exposure Limits STELs
- U.S. Tennessee Occupational Exposure Limits TWAs
- U.S. Texas Drinking Water Standards Secondary Constituent Levels (SCLs)
- U.S. Texas Effects Screening Levels Long Term
- U.S. Texas Effects Screening Levels Short Term
- U.S. Vermont Hazardous Waste Hazardous Constituents
- U.S. Vermont Permissible Exposure Limits STELs
- $\hbox{U.S. Vermont Permissible Exposure Limits TWAs}\\$
- U.S. Virginia Water Quality Standards Chronic Freshwater Aquatic Life
- U.S. Virginia Water Quality Standards Chronic Saltwater Aquatic Life
- U.S. Washington Dangerous Waste Dangerous Waste Constituents List
- U.S. Washington Dangerous Waste Discarded Chemical Products List
- U.S. Washington Permissible Exposure Limits STELs
- U.S. Washington Permissible Exposure Limits TWAs
- U.S. Wisconsin Hazardous Air Contaminants All Sources Emissions From Stack Heights 25 Feet to Less Than 40 Feet
- U.S. Wisconsin Hazardous Air Contaminants All Sources Emissions From Stack Heights 40 Feet to Less Than 75 Feet
- U.S. Wisconsin Hazardous Air Contaminants All Sources Emissions From Stack Heights 75 Feet or Greater
- U.S. Wisconsin Hazardous Air Contaminants All Sources Emissions From Stack Heights Less Than 25 Feet
- U.S. Wyoming Process Safety Management Highly Hazardous Chemicals
- U.S. Alaska Water Quality Standards Chronic Aquatic Life Criteria for Fresh Water
- U.S. Alaska Water Quality Standards Chronic Aquatic Life Criteria for Marine Water

#### SECTION 16: OTHER INFORMATION, INCLUDING DATE OF PREPARATION OR LAST REVISION

Revision Date : 06/01/2015

Other Information : This document has been prepared in accordance with the SDS requirements of the OSHA Hazard Communication Standard 29 CFR

1910.1200.

#### **GHS Full Text Phrases**:

Acute Tox. 2 (Inhalation:gas)	Acute toxicity (inhalation:gas) Category 2
Aquatic Acute 1	Hazardous to the aquatic environment - Acute Hazard Category 1
Compressed gas	Gases under pressure Compressed gas
Eye Irrit. 2A	Serious eye damage/eye irritation Category 2A
Flam. Gas 1	Flammable gases Category 1
Liquefied gas	Gases under pressure Liquefied gas
Simple Asphy	Simple Asphyxiant
STOT SE 3	Specific target organ toxicity (single exposure) Category 3

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H220	Extremely flammable gas
H280	Contains gas under pressure; may explode if heated
H319	Causes serious eye irritation
H330	Fatalifinhaled
H335	May cause respiratory irritation
H380	May displace oxygen and cause rapid suffocation
H400	Very toxic to aquatic life

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

SDS US (GHS HazCom)

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**FILE NO.:** 

MSDS DATE: 02/13/2012

**SECTION 1: PRODUCT AND COMPANY IDENTIFICATION** 

PRODUCT NAME: Natural Gas Pipeline Condensate.

SYNONYMS: Produced Water, Pipeline Drip, Formation Water, Salt Water, Oily Water.

**PRODUCT** 

DESCRIPTION: Water extracted from natural gas well production with residual mineral contents and

residual hydrocarbons.

PRODUCT CODES: Mixture. See CAS Numbers of Individual Components.

MANUFACTURER: EQT

DIVISION: Waynesburg Operations

ADDRESS: 175 Industry Road

Waynesburg, PA 15370

EMERGENCY PHONE: (800) 926-1759 After hours: (800) 926-1759

CHEMTREC PHONE: (800) 424-9300

CHEMICAL NAME: Water

CHEMICAL FAMILY: Brine Waters

CHEMICAL FORMULA: Mixture
CAS Reg. No.: Mixture

PRODUCT USE: Waste Brine, brine stock for chemical industry, salt brine for ice and snow

removal.

PREPARED BY: MSES Consultants, Inc.

609 West Main Street Clarksburg, WV 26301

**SECTION 1 NOTES:** 

#### SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENT	CAS No.	% Wt	OSHA PEL	ACGIH TLV
Produced Water	Mixture	> 68	None	N/A
Mineral Variety	N/A	< 32	None	N/A
Gas Condensate	8002-05-9	<1	500 ppm	N/A
Benzene	71-43-2	<1	1 ppm	0.5 ppm
Hydrogen Sulfide	7783-06-4	< 1	20 ppm	1 ppm

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MSDS DATE: 02/13/2012

**SECTION 2 NOTES:** 

**SECTION 3: HAZARDS IDENTIFICATION** 

**EMERGENCY OVERVIEW** 

ROUTES OF ENTRY: Inhalation, ingestion, skin contact

**POTENTIAL HEALTH EFFECTS** 

EYES: Eye contact with vapors may cause eye irritation. Eye contact with liquid

may cause irritation and pain. Eye contact with H2S may cause painful irritation and may be indicative of exposure above applicable H2S

standards.

Skin contact may cause skin irritation and redness. Repeated or prolonged

skin contact may cause dermatitis.

INGESTION: Ingestion may cause irritation of the digestive tract that may result in

nausea, vomiting and diarrhea. In addition, signs and symptoms of H2S

toxicity may be present.

INHALATION: Breathing the mist and vapors may be irritating to the respiratory tract. H2S

is irritating and highly toxic if inhaled.

ACUTE HEALTH HAZARDS: Inhalation of high vapor concentrations may have results ranging from

dizziness, drowsiness, headache, nausea, to possibly unconsciousness,

and death, depending on concentrations and length of exposure. Inhalation of H2S will cause symptoms similar to carbon monoxide

poisoning.

CHRONIC HEALTH HAZARDS: Skin, eye and respiratory tract irritation. Gastrointestinal and vascular

effects and death may occur at high concentrations. May cause nervous system effects, such as headache, nausea and drowsiness. May contain high concentration of hydrogen sulfide, from which respiratory paralysis

and death may occur.

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: Any condition causing impaired function

of the respiratory systems.

CARCINOGENICITY

OSHA: Not Regulated NTP: Not Applicable IARC: Not Applicable

**SECTION 3 NOTES:** 

**SECTION 4: FIRST AID MEASURES** 

EYES: Flush eyes immediately with clean, low-pressure water for at least 15

minutes, occasionally lifting the eyelids. If pain or redness persists after flushing, seek medical attention. If eye is exposed to hot liquid, cover eyes with cloth and seek medical

attention immediately.

SKIN: In case of hot liquid exposure, do not remove clothing or treat, wash only

unburned area and seek medical attention immediately.

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INGESTION: Do not induce vomiting. If spontaneous vomiting occurs, hold the victim's

head lower than hips to prevent aspiration of liquid into the lungs. Have exposed individual rinse mouth thoroughly with water. Never give anything by mouth to an

unconscious person. Obtain medical assistance immediately.

INHALATION: Immediately remove person to area of fresh air. Call 911, emergency medical service, or

Emergency Phone Numbers(s) provided in Section 1. Give artificial respiration if victim is not breathing. Do not use mouth-to mouth method if victim ingested or inhaled the substance; give 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.

**SECTION 4 NOTES:** 

**SECTION 5: FIRE-FIGHTING MEASURES** 

FLASH POINT: > 200° F; > 93° C

AUTOIGNITION TEMPERATURE: N/A

NFPA HAZARD CLASSIFICATION

HEALTH: 1 FLAMMABILITY: 1 REACTIVITY: 0

EXTINGUISHING MEDIA: Water stream, water mist.

SPECIAL FIRE FIGHTING PROCEDURES: Evacuate area downwind of source. Stop liquids flow and

extinguish fire. If gas source cannot be shut off immediately, equipment and surfaces exposed to the fire should be cooled with water to prevent overheating and explosions. Control fire until the

natural gas condensate has burned off.

UNUSUAL FIRE AND EXPLOSION HAZARDS: If large amounts of natural gas condensate are present, they are

extremely flammable and they can form flammable mixtures with air. Condensate will burn in the open or be explosive in confined

spaces. Its vapors are lighter than air and will disperse.

HAZARDOUS DECOMPOSITION PRODUCTS: Carbon dioxide, carbon monoxide, and toxic vapors as a result

of incomplete combustion.

SECTION 5 NOTES: Generally non-flammable, depending on the amount of natural gas

condensate present. If large quantities of natural gas condensate are present, then water may be ineffective on flames and should be used only to keep fire-exposed containers cool. Use water mists to

keep the surrounding areas cool.

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**SECTION 6: ACCIDENTAL RELEASE MEASURES** 

ACCIDENTAL RELEASE MEASURES: Small: Evacuate area. Eliminate all sources of ignition

such as flares, flames (including pilot lights),

and electrical sparks. Ventilate area.

Large: Evacuate area. Eliminate all sources of ignition

such as flares, flames (including pilot lights), and electrical sparks. Non-essential employees should be evacuated from the exposure area. Persons involved in the control and repair of the leak should be provided with all necessary protective equipment and be properly trained for emergency situations involving this material. Stop leaks only when safe to do so. Stay upwind, and out of low areas. Ventilate closed spaces before entering. Use water spray to cool equipment surfaces, and containers exposed to fire and

excessive heat.

**SECTION 6 NOTES:** 

**SECTION 7: HANDLING AND STORAGE** 

HANDLING AND STORAGE: Handling: 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 vapors. Use explosion-proof electrical (ventilating, lighting and material handling) equipment. Remove

contaminated clothing immediately. Wash with soap and water after

working with this product.

Storage: Store in a segregated and approved area. Store in vented containers in a

well-ventilated area, away from heat and ignition sources. Use appropriate

containment to avoid environmental contamination.

OTHER PRECAUTIONS: Bond and ground containers.

**SECTION 7 NOTES:** 

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

**ENGINEERING CONTROLS:** 

VENTILATION: Provide sufficient mechanical (general and/or local exhaust) ventilation

to maintain exposure below the flammability limits, particularly in confined spaces. Use explosion-proof equipment and lighting in

classified / controlled areas.

RESPIRATORY PROTECTION: Respiratory protection is not required for normal use. In non-emergency

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situations, use NIOSH approved respiratory protective equipment in situations where airborne concentrations may meet or exceed occupational exposure levels. At excessive concentrations, wear a NIOSH approved full-f

ace self-contained breathing apparatus (SCBA) with supplied air.

EYE PROTECTION: Wear splash-proof goggles and/or face shield for protection from

spray.

SKIN PROTECTION: Consider wearing long-sleeve, FRC, otherwise normal working clothes

should be worn. Wash contaminated clothing prior to reuse. If gloves are required for job operations involving this product, wear nitrile rubber or

polyvinylalcohol (PVAL) gloves

**SECTION 8 NOTES:** 

#### **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES**

APPEARANCE: Brine water. Colorless to lightly colored. Clear to turbid.

ODOR: Slight hydrocarbon / rotten egg odor if hydrogen sulfide is present.

PHYSICAL STATE: Liquid

BOILING POINT: 212° F (100° C)

MELTING POINT: Not determined

FREEZING POINT: < 32° C. < 0° C

VAPOR PRESSURE (mmHg): Not determined

VAPOR DENSITY (AIR = 1): 1.2

SPECIFIC GRAVITY (H2O = 1): > 1

EVAPORATION RATE: N/A

SOLUBILITY IN WATER: This material is aqeous.

PERCENT SOLIDS BY WEIGHT: < 32%

PERCENT VOLATILE: < 1% by weight and by volume

**VOLATILE ORGANIC** 

COMPOUNDS (VOC): Not determined

MOLECULAR WEIGHT: Not determined

VISCOSITY: Not determined

**SECTION 9 NOTES:** 

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MSDS DATE: 02/13/2012

**SECTION 10: STABILITY AND REACTIVITY** 

STABILITY: Stable

CONDITIONS TO AVOID (STABILITY): Generally non-flammable. Can be flammable, depending on the

quantity of natural gas liquids present.

INCOMPATIBILITY (MATERIAL TO AVOID): Oxygen and strong oxidizing material – if natural gas liquids present.

HAZARDOUS DECOMPOSITION OR BY-PRODUCTS: Carbon dioxide, carbon monoxide, and various

hydrocarbons formed during incomplete combustion.

HAZARDOUS POLYMERIZATION: Polymerization will not occur.

**SECTION 10 NOTES:** 

#### **SECTION 11: TOXICOLOGICAL INFORMATION**

**TOXICOLOGICAL INFORMATION:** 

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 contains hydrogen sulfide, which may be fatal if inhaled. Inhalation of a single breath at a concentration of 1000 ppm (0.1%) may cause coma. 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 150 ppm, and this means that the extent of exposure may be underestimated. Perception threshold ranges from 0.5 ppt to 0.1 ppm. It is an irritant and asphyxiant.

**SECTION 11 NOTES:** 

#### **SECTION 12: ECOLOGICAL INFORMATION**

ECOLOGICAL INFORMATION: Do not discharge into or allow runoff to flow into sewers and natural

waterways. Contain spill material and dike for proper disposal. May be

hazardous to waterways/wildlife.

**SECTION 12 NOTES:** 

#### **SECTION 13: DISPOSAL CONSIDERATIONS**

WASTE DISPOSAL METHOD: This product is not a "listed" hazardous waste. But when disposed of in

containers may meet the criteria of being an "ignitable" waste. It is the responsibility of the user to determine if the material disposed of meets federal, state, or local criteria to be defined as a hazardous waste and

dispose of accordingly.

FILE NO.:

MSDS DATE: 02/13/2012

**SECTION 13 NOTES:** 

**SECTION 14: TRANSPORT INFORMATION** 

U.S. DEPARTMENT OF TRANSPORTATION

PROPER SHIPPING NAME:

NOT REGULATED as a Hazardous Material for

Transportation.

**SECTION 14 NOTES:** 

**SECTION 15: REGULATORY INFORMATION** 

**U.S. FEDERAL REGULATIONS** 

This product is hazardous under 29CFR 1910.1200 (Hazard **US OSHA Hazard Communication Class** 

Comm\unication). HCS Class: Irritating Substance.

None of this product's components are listed under SARA USA Right-to-Know - Federal

Section 302 (40 CFR 355 Appendix A), SARA Section 313

(40 CFR 372.65), or CERCLA (40 CFR 302.4).

**SECTION 15 NOTES:** 

**SECTION 16: OTHER INFORMATION** 

OTHER INFORMATION:

MSES Consultants, Inc. PREPARATION INFORMATION:

> **609 West Main Street** Clarksburg, WV 26301

This material safety data sheet and the information it contains is offered to you in good DISCLAIMER:

> faith as accurate. We have reviewed any information contained in this data sheet which we received from sources outside our Company. We believe that information to be correct but cannot quarantee its accuracy or completeness. Health and safety precautions in this data sheet may not be adequate for all individuals and/or situations. It is the

> user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations. No statement made in this data sheet shall be construed as a permission or recommendation for the use of any product in a manner that might

infringe existing patents. No warranty is made, either express or implied.



## MATERIAL SAFETY DATA SHEET

#### PRODUCT AND COMPANY IDENTIFICATION

**Product Name:** Produced Water Synonyms: Formation Water

Product Description: Water extracted from natural gas well production with residual mineral content and

residual hydrocarbons.

1

2

Manufacturer Name: Emergency Telephone:

Williams, Inc. 888-677-2370

One Williams Center
Tulsa, OK 74172

Non-emergency Telephone:

USA 800-688-7507

**Intended Use:** Industrial use

#### HAZARDS IDENTIFICATION

# Emergency Overview Physical State: Liquid Color: Clear or opaque Odor: Slight hydrocarbon

Low hazard for usual industrial or commercial handling by trained personnel.

#### **Potential Health Effects**

**Inhalation:** Breathing the mist may be irritating to the respiratory tract.

**Eye Contact:** May cause temporary eye irritation.

Skin Contact: None known.

**Ingestion:** No harmful effects expected in amounts likely to be ingested by accident.

**OSHA Regulatory Status:** This product is hazardous according to OSHA 29CFR 1910.1200.

#### 3 COMPOSITION / INFORMATION ON INGREDIENTS

#### **General Information:** The product contains:

Chemical Name	CAS-No.	Concentration*
Water	7732-18-5	> 95%
Various minerals	Not applicable	2-20%
†Petroleum	8002-05-9	< 1%

\* All concentrations are in percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume. † This chemical is hazardous according to OSHA/WHMIS criteria.

#### 4 FIRST AID MEASURES

**Inhalation:** If symptomatic, move to fresh air. Get medical attention if symptoms persist.

**Eye Contact:** Any material that contacts the eye should be washed out immediately with water. If easy to do, remove contact lenses. Get medical attention if symptoms persist.

**Skin Contact:** Wash skin with soap and water. Get medical attention if symptoms occur.

**Ingestion:** First aid is normally not required. However, if greater than 1/2 liter (pint) ingested, seek medical attention.

#### 5 FIRE-FIGHTING MEASURES

**Extinguishing Media:** Extinguish with foam, carbon dioxide, dry powder or water fog.

**Unsuitable Extinguishing Media:** Not applicable.

Special Fire Fighting Procedures: Self-contained breathing apparatus and full protective clothing must

be worn in case of fire.

**Unusual Fire & Explosion Hazards:** None known.

**Hazardous Combustion Products:** Carbon Oxides

#### 6 ACCIDENTAL RELEASE MEASURES

**Personal Precautions:** Wear protective clothing as described in Section 8 of this safety data sheet.

**Spill Cleanup Methods:** Small Liquid Spills: Use a non-combustible material like vermiculite, sand or earth to soak up the product and place into a container for later disposal. Large Spillages: Flush area with plenty of water. Prevent runoff from entering drains, sewers, or streams. Dike for later disposal.

#### 7 HANDLING AND STORAGE

**Handling:** No special precautions are necessary beyond normal good hygiene practices. See Section 8 of the MSDS for additional personal protection advice when handling this product.

**Storage:** Avoid contact with strong oxidizing agents.

#### 8 EXPOSURE CONTROLS / PERSONAL PROTECTION

#### **Exposure Limits:**

Chemical Name	Source	Type	<b>Exposure Limits</b>	Notes
Petroleum	US. NIOSH Guide	IDLH	1100 ppm	

**Engineering Controls:** Good general ventilation (typically 10 air changes per hour) should be used. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits.

If exposure limits have not been established, maintain airborne levels to an acceptable level. **Respiratory Protection:** If engineering controls do not maintain airborne concentrations below recommended exposure limits (where applicable) or to an acceptable level (in countries where exposure limits have not been established), an approved respirator must be worn. In the United States of America, if respirators are used, a program should be instituted to assure compliance with OSHA Standard 63 FR 1152, January 8, 1998. Respirator type: Air-purifying respirator with an appropriate, government approved (where applicable), air-purifying filter, cartridge or canister. Contact health and safety professional or manufacturer for specific information.

**Eye Protection:** Risk of contact: Wear approved safety goggles.

**Hand Protection:** It is a good industrial hygiene practice to minimize skin contact.

**Skin Protection:** Normal working cloths should be worn. Wash contaminated clothing prior to resue.

**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.

**Environmental Exposure Controls:** Environmental manager must be informed of all major spillages.

#### PHYSICAL AND CHEMICAL PROPERTIES

Color: Clear

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**Odor:** Hydrocarbon

Odor Threshold: No data available.

Physical State: LiquidpH: Not applicable

**Melting Point:** No data available. **Freezing Point:** <0°C (32°F)

**Boiling Point:** 100°C (212°F) (Approximate)

Flash Point: Not applicable.

**Evaporation Rate:** No data available. **Flammability (Solid):** No data available.

Flammability Limit - Upper (%): Not applicable. Flammability Limit - Lower (%): Not applicable.

Vapor Pressure: 0.11 mmHg @60°C Vapor Density (Air=1): No data available.

**Specific Gravity:** > 1 (4°C) **Solubility in Water:** Soluble

Solubility (Other): No data available.

Partition Coefficient (n-Octanol/water): No data available.

**Autoignition Temperature:** No data available. **Decomposition Temperature:** No data available.

Viscosity: No data available.

**Explosive Properties:** No data available

#### 10 STABILITY AND REACTIVITY

**Stability:** Stable under the prescribed storage conditions.

Conditions to Avoid: None known.

**Incompatible Materials:** Strong oxidizing agents.

**Hazardous Decomposition Products:** No data available.

#### 11 TOXICOLOGICAL INFORMATION

#### **Specified Substance(s)**

**Acute Toxicity:** 

Chemical Name	Test Results
Petroleum	Oral LD50 > (Rat): 4300 mg/kg

**Listed Carcinogens:** 

Chemical Name	IARC	NTP	OSHA	ACGIH
Petroleum	3	Not Listed	Not Listed	Not Listed

IARC: 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; Not listed = Not evaluated by IARC. ACGIH: A1 = Confirmed Human Carcinogen; A2 = Suspected Human Carcinogen; A3 = Confirmed Animal Carcinogen; A4 = Not classifiable as a human carcinogen; A5 = Not suspected to be a human carcinogen; Not listed = Not evaluated by ACGIH.

#### **Product Information**

**Acute Toxicity:** 

Test Results: No test data available for the product.

**Other Acute:** No additional adverse health effects noted.

**Chronic Toxicity:** No additional adverse health effects noted.

#### 12 ECOLOGICAL INFORMATION

**Ecotoxicity:** No data available.

Mobility: No data available.

Persistence and Degradability: No data available.

Bioaccumulation Potential: No data available.

#### 13 DISPOSAL CONSIDERATIONS

**General Information:** Dispose of waste and residues in accordance with local authority requirements.

**Disposal Methods:** No specific disposal method required.

**Container:** Since emptied containers retain product residue, follow label warnings even after container is emptied.

#### 14 TRANSPORT INFORMATION

**DOT** Not regulated.

<b>TDG</b>	Not regulated.
<b>IATA</b>	Not regulated

**IMDG** Not regulated.

#### 15 REGULATORY INFORMATION

**Canadian Controlled Products Regulations:** This product has been classified according to the hazard criteria of the Canadian Controlled Products Regulations, Section 33, and the MSDS contains all required information.

**WHMIS Classification:** This is not a WHMIS controlled product.

**Mexican Dangerous Statement:** This product is dangerous according to Mexican regulations.

#### **Inventory Status**

This product or all components are listed or exempt from listing on the following inventory: TSCA

#### **US Regulations**

CERCLA Hazardous Substance List (40 CFR 302.4): Not regulated.

#### **SARA Title III**

Section 302 Extremely Hazardous Substances (40 CFR 355, Appendix A): Not regulated.

Section 311/312 (40 CF)	R 370):			
X Acute (Immediate)	Chronic (Delayed)	Fire	Reactive	Pressure Generating

Section 313 Toxic Release Inventory (40 CFR 372): Not regulated.

Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130): Not regulated.

Clean Water Act Section 311 Hazardous Substances (40 CFR 117.3): Not regulated.

Drug Enforcement Act: Not regulated.

#### **TSCA**

TSCA Section 4(a) Final Test Rules & Testing Consent Orders: Not regulated.

TSCA Section 5(a)(2) Final Significant New Use Rules (SNURs) (40CFR 721, Subpt. E): Not regulated.

TSCA Section 5(e) PMN-Substance Consent Orders: Not regulated.

TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D): Not regulated.

#### **State Regulations**

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65): Not regulated. Massachusetts Right-To-Know List: Petroleum

Michigan Critical Materials List (Michigan Natural Resources and Environmental Protection Act (Act. 451 of 1994)): Not regulated.

Minnesota Hazardous Substances List: Petroleum

New Jersey Right-To-Know List: Petroleum

Pennsylvania Right-To-Know List: Petroleum

Rhode Island Right-To-Know List: Petroleum

16 OTHER INFORMATION

#### **HAZARD RATINGS**

	Health Hazard	Fire Hazard	Instability	Special Hazard
NFPA	1	1	0	NONE

Hazard rating: 0 - Minimal; 1 - Slight; 2 - Moderate; 3 - Serious; 4 - Severe

NFPA Label colored diamond code: Blue - Health; Red - Flammability; Yellow - Instability; White - Special Hazards

	Health Hazard	Flammability	Physical Hazard	<b>Personal Protection</b>
HMIS	1	1	0	

Hazard rating: 0 - Minimal; 1 - Slight; 2 - Moderate; 3 - Serious; 4 - Severe

HMIS Label colored bar code: Blue - Health; Red - Flammability; Orange - Physical Hazards; White - Special

**Issue Date:** 6-May-2009

Supercedes Date: 18-Dec.-2208

**SDS No.:** 1023421

**Disclaimer:** This information is provided without warranty. The information is believed to be correct. This information should be used to make an independent determination of the methods to safeguard workers and the environment.

Attachment E. Supporting Calculations Table 1. Annual Potential to Emit (PTE) Summary Erlewine Production Facility

			Criter	Criteria PTE				
Source	Units	PM	$PM_{10}$	PM <sub>2.5</sub>	VOC	00	*ON	SO <sub>2</sub>
Line Heater (LH-1)	tpy	0.0245	0.0245	0.0245	0.0019	0.3221	0.2705	0.0177
Generator Engine (GN01)	tpy	0.0344	0.0344	0.0344	0.1072	1.3043	0.1812	0.0021
Produced Water Tank (T01)	tpy				0.0057			
Fugitives	tpy			-	0.2955	-	-	-
Total Emissions	tpy	0.0589	0.0589	0.0589	0.4104	1.6263	0.4517	0.0198
Total Emissions	lb/hr	0.0134	0.0134	0.0134	0.0937	0.3713	0.1031	0.0045

			Individua	Individual HAP PTE				
Source	Units	Acetaldehyde   Acrolein	Acrolein	Ethane	Ethane Formaldehyde	Hexane	Methanol	Methanol   Total HAPs
Line Heater (LH-1)	tpy		-	0.0100	0.0002	0.0058	-	0.0161
Generator Engine (GN01)	tpy	0.0101	0.0095	0.2551	0.0743		0.0111	0.3725
Total Emissions	tpy	0.0101	0.0095	0.2650	0.0745	0.0058	0.0111	0.3886
Total Emissions	lb/hr	0.0023	0.0022	0.0605	0.0170	0.0013	0.0025	0.0887

## Attachment E. Supporting Calculations Table 2. Line Heater (LH-1) Rates and Emissions Erlewine Production Facility

Criteria Pollutant	Data Source	Emission Factor (lb/MMCF)	Line Heater Emissions (lb/hr)	Line Heater Emissions (tpy)
PM, PM <sub>10</sub> , PM <sub>2.5</sub>	1	7.6	0.0056	0.0245
VOCs	1	0.6	0.0004	0.0019
со	2	100	0.0735	0.3221
NO <sub>x</sub>	2	84	0.0618	0.2705
SO <sub>2</sub>	1	5.5	0.0040	0.0177
Hazardous Air Pollutants				
Arsenic	3	2.00E-04	1.47E-07	6.44E-07
Benzene	4	2.10E-03	1.54E-06	6.76E-06
Beryllium	3	1.20E-05	8.82E-09	3.86E-08
Cadmium	3	1.10E-03	8.09E-07	3.54E-06
Chromium	3	1.40E-03	1.03E-06	4.51E-06
Cobalt	3	8.40E-05	6.18E-08	2.71E-07
Dichlorobenzene	4	1.20E-03	8.82E-07	3.86E-06
Ethane	4	3.10	2.28E-03	9.98E-03
Formaldehyde	4	7.50E-02	5.51E-05	2.42E-04
Hexane	4	1.80	1.32E-03	5.80E-03
Lead	3	5.00E-04	3.68E-07	1.61E-06
Manganese	3	3.80E-04	2.79E-07	1.22E-06
Mercury	3	2.60E-04	1.91E-07	8.37E-07
Naphthalene	4	6.10E-04	4.49E-07	1.96E-06
Nickel	3	2.10E-03	1.54E-06	6.76E-06
PAH/POM	4	1.30E-03	9.56E-07	4.19E-06
Selenium	3	2.40E-05	1.76E-08	7.73E-08
Toluene	4	3.40E-03	2.50E-06	1.10E-05
Total HAPs			0.0037	0.0161
Greenhouse Gases				
CO <sub>2</sub>	5	116.98	0.0860	0.3767
CH <sub>4</sub>	5	2.20E-03	1.62E-06	7.09E-06
N <sub>2</sub> O	5	2.20E-04	1.62E-07	7.09E-07
CO <sub>2</sub> e	6		0.0861	0.3771

#### Calculations:

Number of line heaters: 1
Line Heater Fuel use (MMBtu/hr): 0.75

Natural Gas Heat Content (Btu/scf) 1020 AP-42, Chapter 4, Section 4.1.1

Operating Hours, Max. (hr/yr): 8760 Annual Fuel Use (MMcf/yr): 6.441

Annual Emissions (tpy) =

Annual Fuel Use (MMCF/yr) \* Number of Line Heaters \* Emission Factor (lb/MMCF) / (2000 lb/1 t)

 ${\rm CO_2e = [CO_2\ emissions\ *\ GWP_{CO2}] + [CH_4\ emissions\ *\ GWP_{CH4}] + [N_2O\ emissions\ *\ GWP_{N2O}]}$ 

#### Source

- (1) AP-42, Chapter 1.4, Table 1.4-2, Emission Factors For Criteria Pollutants and Greenhouse Gases From Natural Gas Combustion, July 1998
- (2) AP-42, Chapter 1.4, Table 1.4-1, Emission Factors For Nitrogen Oxides (NOx) and Carbon Monoxide (CO) From Natural Gas Combustion, July 1998
- (3) AP-42, Chapter 1.4, Table 1.4-4, Emission Factors For Metals From Natural Gas Combustion, July 1998
- (4) AP-42, Chapter 1.4, Table 1.4-3, Emission Factors For Speciated Organic Compopunds From Natural Gas Combustion, July 1998
- (5) 40 CFR 98, Subpart C, Tables C-1 and C-2
- (6) 40 CFR 98, Subpart A, Table A-1, Global Warming Potentials

Global Warming Potential (GWP)

 $CO_2$  1  $CH_4$  25  $N_2O$  298

## Attachment E. Supporting Calculations Table 3. Generator Engine (GN01) Rates and Emissions Erlewine Production Facility

	Data	Funicaion Foston	Engine En	nissions
Criteria Pollutant	Source	Emission Factor	(lb/hr)	(tpy)
PM, PM <sub>10</sub> , PM <sub>2.5</sub>	1	9.50E-03 lb/MMBtu	7.86E-03	3.44E-02
VOCs	2	2.96E-02 g/hp-hr	2.45E-02	1.07E-01
со	2	0.36 g/hp-hr	0.30	1.30
NO <sub>x</sub>	2	0.05 g/hp-hr	0.04	0.18
SO <sub>2</sub>	1	5.88E-04 lb/MMBtu	4.86E-04	2.13E-03
Hazardous Air Pollutants				
1,1,2,2-Tetrachloroethane	1	2.53E-05 lb/MMBtu	2.09E-05	9.17E-05
1,1,2-Trichloroethane	1	1.53E-05 lb/MMBtu	1.27E-05	5.54E-05
1,3-Butadiene	1	6.63E-04 lb/MMBtu	5.48E-04	2.40E-03
1,3-Dichloropropene	1	1.27E-05 lb/MMBtu	1.05E-05	4.60E-05
Acetaldehyde	1	2.79E-03 lb/MMBtu	2.31E-03	1.01E-02
Acrolein	1	2.63E-03 lb/MMBtu	2.18E-03	9.53E-03
Benzene	1	1.58E-03 lb/MMBtu	1.31E-03	5.72E-03
Carbon Tetrachloride	1	1.77E-05 lb/MMBtu	1.46E-05	6.41E-05
Chlorobenzene	1	1.29E-05 lb/MMBtu	1.07E-05	4.67E-05
Chloroform	1	1.37E-05 lb/MMBtu	1.13E-05	4.96E-05
Ethane	1	7.04E-02 lb/MMBtu	5.82E-02	2.55E-01
Ethylbenzene	1	2.48E-05 lb/MMBtu	2.05E-05	8.99E-05
Ethylene Dibromide	1	2.13E-05 lb/MMBtu	1.76E-05	7.72E-05
Formaldehyde	1	2.05E-02 lb/MMBtu	1.70E-02	7.43E-02
Methanol	1	3.06E-03 lb/MMBtu	2.53E-03	1.11E-02
Methylene Chloride	1	4.12E-05 lb/MMBtu	3.41E-05	1.49E-04
Naphthalene	1	9.71E-05 lb/MMBtu	8.03E-05	3.52E-04
PAH	1	1.41E-04 lb/MMBtu	1.17E-04	5.11E-04
Styrene	1	1.19E-05 lb/MMBtu	9.84E-06	4.31E-05
Toluene	1	5.58E-04 lb/MMBtu	4.62E-04	2.02E-03
Vinyl Chloride	1	7.18E-06 lb/MMBtu	5.94E-06	2.60E-05
Xylene	1	1.95E-04 lb/MMBtu	1.61E-04	7.06E-04
Total HAPs			8.50E-02	3.73E-01
Greenhouse Gases				
CO <sub>2</sub>	3	116.98 lb/MMBtu	96.76	423.82
CH <sub>4</sub>	3	2.20E-03 lb/MMBtu	1.82E-03	7.97E-03
N <sub>2</sub> O	3	2.20E-04 lb/MMBtu	1.82E-04	7.97E-04
CO₂e	4		96.86	424.26

#### Calculations:

Number of generator engines 1

Engine Power (hp) 104.73 PSI Engine Specification Data
Engine Fuel Use (cfh) 744 PSI Engine Specification Data
Natural Gas Heat Content (Btu/scf) 1020 AP-42, Chapter 4, Section 4.1.1

Operating Hours, Max. (hr/yr) 8760

BSFC (Btu/hp-hr) 7246 Heat Content / Fuel Use \* Engine Power

#### Annual Emissions (tpy) =

BSFC (cfh) \* Heat Content (Btu/cf) \* Number of Engines \* Emission Factor (lb/MMBtu) \* Operating Hours (hr/yr) \* (1 MMBTU/1x10<sup>6</sup> Btu) \* (1 t/2000 lb)

Annual Emissions (tpy) =

Engine Power (hp) \* Number of Engines \* Emission Factor (g/hp-hr) \* Operating Hours (hr/yr) \*  $(1.10231x10^{-6} t/1 gm)$ 

 $CO_2e = [CO_2 \text{ emissions * GWP}_{CO2}] + [CH_4 \text{ emissions * GWP}_{CH4}] + [N_2O \text{ emissions * GWP}_{N2O}]$ 

#### Source

- (1) AP-42, Chapter 3.2, Table 3.2-3, Uncontrolled Emission Factors For 4-Stroke, Rich-Burn Engines, July 2000
- (2) Power Solutions International, Data Sheet on PSI Certified 5.7L Stationary Non-Emergency Engine Family, Rev. A
- (3) 40 CFR 98, Subpart C, Tables C-1 and C-2
- (4) 40 CFR 98, Subpart A, Table A-1, Global Warming Potentials

Global Warming Potential (GWP)

 $\begin{array}{cc} \text{CO}_2 & \quad 1 \\ \text{CH}_4 & \quad 25 \\ \text{N}_2 \text{O} & \quad 298 \end{array}$ 

# Attachment E. Supporting Calculations Table 4. Tank (T01) Potential to Emit Emissions Erlewine Production Facility

Control The Devices (	- S
Control Devices (bbl/day)  N/A 7	Control Devices N/A
Control Devices	
	Tank Contents Produced Water

Tank	gal/yr	bbl/yr	bbl/day
Produced Water Tank, T01	100000	2381	7

Tank 4.0.9d Output, Distillate Fuel Oil No. 2	tput, Distillate	Fuel Oil No. 2	
Losses	lb/yr	tpy	lb/day
Working Loss	1.51	0.0008	0.0041
Breathing Loss	2.72	0.0014	0.0075
Total Emissions	4.23	0.0021	0.0116

## Notes:

(1) Flashing EF from FESCO, Nice Departing Line and Mills Wetzel 4H, analytical data

(2) Flashing Emissions calculation:

PTE emissions (lb/day) = Tank Throughput (bbls/day) \* Flashing EF (lb/bbl)

(3) Working and Breathing Emissions calculation:

PTE emissions (lb/day) = Tank 4.0.9d Output (lb/yr) / Operating Hours (day/yr)

(4) VOC Emissions calculation:

VOC Emissions (lb/hr) = [Flashing Emissions (lb/day) + Working and Breathing Emissions (lb/day)] \* (1 d/ 24 hr)

# Attachment E. Supporting Calculations Table 5. Fugitive Leak Emissions Erlewine Production Facility

Component	Default Average	Emission Factor <sup>2</sup>	PTE <sup>3</sup> (tpy)
Component	Count <sup>1</sup>	(lb/hr/source)	PIE (LPY)
Valves	23	0.0099	0.9994
Pressure Relief Valves	1	0.0194	0.0850
Connectors	109	0.0004	0.2105
Open-Ended Lines	2.5	0.0044	0.0483
Total Gas Emission			1.3432
Total VOC Emission⁴			0.2955

#### Notes:

- (1) 40 CFR 98, Subpart W, Table W-1B. Default Average Component Counts for Major Onshore Natural Gas Production Equipment
- (2) 1995 Protocol for Equipment Leak Emission Estimates, EPA-453/R-95-017, USEPA. Table 2-4. Oil and Gas Production Operations Average Emission Factors
- (3) Annual Emissions (tpy) = Emission Factor (lb/hr/source) \* Count \* Operating Hours per Year \* (1 t/2000 lb)
- (4) Promax inlet gas composition: VOC wt% = 22.0%



#### FESCO, Ltd. Route 2, Box 849 A1 Shinnston, WV 26431

For: Stone Energy Corporation 6000 Hampton Center, Suite B Morgantown, West Virginia 26505

Sample: Mary Nice Departing Line Field: Mary

Spot Gas Sample @ 630 psig & 80 °F

Station: N/A

**Date Sampled:** 5/6/2014 at 12:45 hours

#### **CHROMATOGRAPH ANALYSIS - GPA 2261**

COMPONENT	MOL%	GPM
Nitrogen	0.558	
Carbon Dioxide	0.225	
Methane	74.058	
Ethane	16.104	4.299
Propane	5.797	1.594
Isobutane	0.589	0.193
n-Butane	1.558	0.490
Isopentane	0.299	0.109
n-Pentane	0.403	0.146
Hexanes Plus	0.409	0.178
Totals:	100.000	7.009

#### **Computed Real Properties:**

Specific Gravity 0.751 (Air=1.000)

Compressibility(Z) 0.9961 Gross Heating Value at 14.650 psia and 60 °F

Dry Basis 1299 BTU/CF
Saturated Basis 1276 BTU/CF

Base Conditions: 14.650 psia and 60 °F

Certified: FESCO, Ltd. - Shinnston, WV

\_\_\_\_\_

Jack Cooper 304-592-3366

**Job Number:** 01518.001 **Cyl Number:** T-3176

Analyst ID: RS



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

For: Stone Energy Corporation 6000 Hampton Center, Suite B Morgantown, West Virginia 26505

Date Sampled: 10/25/13

Date Analyzed: 11/02/13

Job Number: J36377

Sample: Mill's Wetzel Pad 1 Well No. 4

FLASH LIBERAT	<b>ION OF SEPARATOR WATE</b>	R
	Separator	Stock Tank
Pressure, psig	380	0
Temperature, °F	82	70
Gas Water Ratio (1)	ma dan haga any unisang	1.33
Gas Specific Gravity (2)		0.732
Separator Volume Factor (3)	1.000	1.000

(1) - Scf of water saturated	d vapor per	barrel of	stock tank	water
------------------------------	-------------	-----------	------------	-------

(3) - Separator volume / Stock tank volume

Analyst:

\_\_\_\_\_A. A.

Piston No.: WF-157\*

Base Conditions: 14.65 PSI & 60 °F

Certified: FESCO, Ltd. -

Alice, Texas

David Dannhaus 361-661-7015

<sup>(2) -</sup> Air = 1.000

# Gaseous Fuel Generator Set PSI 5.7L Engine Series



# **Specification Sheet Model GCMC EPA Stationary and MOH Certified**



KW(KVA) @ 0.8 P.F				
Compression	60 Hz-1800 RPM			
Ratio	Prime			
9.1:1 (Note 1)	55 kW (69 kVa)			
9.1:1 (Note 2)	55 kW (69 kVa)			

Note:

(1) Natural Gas Rating

(2) Propane Rating

NOTE: This engine is EPA certified and must be operated as outlined in the supplied O&M manual

Fuel Application Guide				
Compression Ratio	9.1:1			
Dry Processed Natural Gas	Yes			
Propane (HD-5) Yes				
All gases such as field gas, digester and sewage gas will require an analysis of the specified gas and pre-approval				

from CNGE. Consult you Cummins Distributor for details.

# **Description**

The Cummins NPower GC-series industrial generator set is a fully integrated power generation system providing optimum performance, reliability, and versatility for stationary standby power applications.

A primary feature of the GC GenSet is strong motor-starting capability and fast recovery from transient load changes. The torque-matched system includes a heavy-duty PSI 4-cycle spark ignited engine, an AC alternator with high motor-starting kVA capacity, and an electronic voltage regulator with three phase sensing for precise regulation under steady-state or transient loads. The GF GenSet accepts 100% of the nameplate standby rating in one step. \*

The standard PowerCommand® digital electronic control is an integrated system that combines engine and alternator controls for high reliability and optimum GenSet performance.

Optional protective housing and component heaters shield the generator set from extreme operating conditions.\*\* Environmental concerns are addressed by low exhaust emission engines, sound-attenuated housings, and exhaust silencers. A wide range of options, accessories, and services are available, allowing configuration to your specific power generation needs.

Every production unit is factory tested at rated load and power factor. This testing includes demonstration of rated power and single-step rated load pickup. Cummins NPower manufacturing facilities include quality standards, emphasizing our commitment to high quality in the design, manufacture, and support of our products. The PowerCommand control is UL508 Listed.

All Cummins NPower generator sets are backed by a comprehensive warranty program and supported by a worldwide network of 233 locations to assist with warranty, service, parts, and planned maintenance.

#### **Features**

**PSI Heavy-Duty Engine** - Rugged 4-cycle industrial spark ignited engine delivers reliable power, low emissions, and fast response to load changes.

**Alternator** - Several alternator sizes offer selectable motor-starting capability with low reactance 2/3 pitch windings, low waveform distortion with non-linear loads, fault-clearing short-circuit capability, and class H insulation. The alternator electrical insulation system is UL1446 Recognized.

**Control Systems** - The PowerCommand electronic control is standard equipment and provides total genset system integration, including automatic remote starting/stopping, precise voltage regulation, alarm and status message display, output metering, and autoshutdown at fault detection, and NFPA 110 compliance. PowerCommand control is Listed to UL508.

**Cooling System** - Standard cooling package provides reliable running at the rated power level, at up to 104°F ambient temperature.

**Housings** - Optional weather-protective housing and sound attenuation housing(s) are available.

**Standards** - Generators are designed, manufactured and tested to relevant UL, NFPA, ISO and IEC standards. The alternator is certified to CSA 22.2. The controls are CSA C282-M1999 and 22.2 No.14 M91. PowerCommand control is UL508 Listed.

**Warranty and Service** - Backed by a comprehensive warranty and worldwide distributor service network.

- \* Adequate fuel pressure and volume must be provided.
- \*\* Cold weather heaters are recommended when ambient temperatures are below 32°F.



#### **Generator Set**

The general specifications provide representative configuration details. Consult the outline drawing for installation design.

Specifications - General				
Unit Width	1168 mm (46 in) Open set			
Unit Height	1347 mm (53 in) Open set			
Unit Length	2490 mm (98 in) Open set			
Unit Dry Weight	1359 to 1453 kg (2995 to 3203 lbs) - Dependant on selected alternator.			
Rated Speed	1800 rpm			
Voltage Regulation, No Load to Full Load	N/A			
Random Voltage Variation	N/A			
Frequency Regulation	Isochronous			
Random Frequency Variation	±0.5%			
Radio Frequency Interference	Optional PMG excitation operates in compliance with BS800 and VDE level G and N. Addition of RFI protection kit allows operation per MIL-STD-461 and VDE level K.			
See outline drawing for installation design specifications.				

# **Rating Definitions**

**Prime (Unlimited Running Time) Rating based on:** Applicable for supplying power in lieu of commercially purchased power. Prime power is the maximum power available at a variable load for an unlimited number of hours. A 10% overload capability is available for limited time. (Equivalent to Prime Power in accordance with ISO8528 and Overload Power in accordance with ISO3046, AS2789, DIN6271, and BS5514). This rating is not applicable to all generator set models.

# **Site Derating Factors**

Engine power available up to 100 m (328 ft) at ambient temperatures up to  $25 \,^{\circ}$ C (77 °F). Above 100 m (328 ft) derate at 3% per 305 m (1000 ft), and 1% per  $5.5 \,^{\circ}$ C (10 °F) above  $25 \,^{\circ}$ C (77 °F).

Induction Losses - A derate of 4% must be applied for every 3.4kPa (1 in Hg) increase in air inlet restriction.

A derate of 1% must be applied for every 1 in of Hg increase in exhaust restriction.

Gensets with Weather or Sound Enclosures may reduce ambient capability by 2 to  $4.5\,^{\circ}$ C (4 to  $8\,^{\circ}$ F) depending on enclosure type and site conditions.

1) Data represents gross engine performance capabilities obtained and corrected in accordance with SAEJ1349 conditions of 29.61 in. Hg.(100KPa) barometric pressure [361 ft. (110m) altitude], 77°F (25°C) inlet air temperature, and 0.30 in Hg.(100KPa) water vapor pressure using dry processed natural gas fuel with 905 BTU per standard cubic foot (33.72 kJ/L) lower heating value. Deration may be required due to altitude, temperature or type of fuel. Consult your local Cummins Distributor for details.

#### 2) FUEL SYSTEM

The preceding pipe sizes are only suggestions and piping may vary with temperatures, distance from fuel supply and application of local codes. Gas must be available at adequate volume and pressure for engine at the regulator.

The Genset (engine) performance is based on processed natural gas fuel with 905 BTU per standard cubic foot (33.72 kJ/L) lower heating value. Variations in fuel composition and/or supply pressure must be eliminated during steady state operation. Locate the gas regulator as near to the engine as possible. Some systems may need an accumulator or other device(s) for startup or unstable conditions, contact the Fuel Supply utility for



<sup>\*\*</sup>Low Pressure switch on Dual Fuel options only (Propane vapor only is same as NG)

# **Engine**

PSI heavy-duty spark ignited engines use advanced combustion technology for reliable and stable power, low emissions, and fast response to sudden load changes.

Electronic governing is standard for applications requiring constant (isochronous) frequency regulation such as Uninterruptible Power Supply (UPS) systems, non-linear loads, or sensitive electronic loads.

Specifications - Engine					
Base Engine	•	_	lutions International		
Displacement		L (350	in <sup>3</sup> )		
Overspeed Limit	ТВС	•	,		
Regenerative Power	тво				
Cylinder Block Configuration		st iron			
Cranking Current			at ambient temperature of	100€ (00€)	
Battery Charging Alternator		630 amps at ambient temperature of -18 °C (0 °F)			
		amps			
Battery Type		up 24			
Starting Voltage			egative ground		
Standard Cooling System	50%	C (122	°F) ambient radiator		
Lube Oil Filter Types	Sing	gle spii	n-on canister-combination fu	III flow with bypass	
Fuel			PRIME		
Fuel Consumption Load	1/2		3/4	Full	
(Approximate) kW	28		41	55	
Natural Gas CFH	483		631	744	
Propane Vapor CFH	173		226	267	
Propane Liquid GPH	5.2		6.7	8.0	
Cooling	Full Load				
Jacket Water Heat Rejection to Coolant			51.5 kW (2930) BTU/m	nin)	
Heat Rejection to Charge Air Cooler			N/A		
Heat Rejection to Room			N/A		
Jacket Water Coolant Capacity (w/radiator)			24.6 L (6.5 USG)		
Jacket Water Coolant Flow Rate			117.3 L/min (31 GPM)		
Radiator Fan Load			4.5 kW (6.0 hp)		
Air			Full Load		
Combustion Air			86 L/sec (182 cfm)		
Maximum Air Cleaner Restriction			203 mm H <sub>2</sub> O (8 in H <sub>2</sub> O)		
Alternator Cooling Air (ADS 204D)		0.28 m <sup>3</sup> /s (595 cfm)			
Radiator Cooling Air			3.39 m <sup>3</sup> /s (7200 SCFM)		
Maximum Restriction at			40 11 0 (0.5 :- 11 0)		
Radiator Discharge (static)	13 mm H <sub>2</sub> O (0.5 in H <sub>2</sub> O)				
Exhaust	Full Load				
Gas Flow (Full Load)	260 L/sec (550cfm)				
Gas Temperature  Maximum Back Pressure	593°C (1100°F)				
- :					
Gross Engine Power Output			Full Load 55 kWm (74 hp)		
BMEP			55 KWIII (74 IIP) N/A		
Piston Speed	N/A 5.3 m/s (1044 ft/min)				
	,				
Oil Capacity	6.2 L (6.5 qt)				

<sup>\*</sup> Jacket water only.



#### **Alternator**

Several alternators are available for application flexibility based on the required motor-starting kVA and other requirements. Larger alternator sizes have lower temperature rise for longer life of the alternator insulation system. In addition, larger alternator sizes can provide a cost-effective use of engine power in across-the-line motor-starting applications and can be used to minimize voltage waveform distortion caused by non-linear loads.

Single-bearing alternators couple directly to the engine flywheel with flexible discs for drive train reliability and durability. No gear reducers or speed changers are used. Two-thirds pitch windings eliminate third-order harmonic content of the AC voltage waveform and provide the standardization desired for paralleling of generator sets. The standard excitation system is a self (shunt) excited system with the voltage regulator powered directly from

# Alternator Application Notes

Separately Excited Permanent Magnet Generator (PMG) System - This option uses an integral PMG to supply power to the voltage regulator. A PMG system generally has better motor-starting performance, lower voltage dip upon load application, and better immunity from problems with harmonics in the main alternator output induced by non-linear loads. This option is recommended for use in applications that have large transient loads, sensitive electronic loads (especially UPS applications), harmonic content, or that require sustained short-circuit current (sustained 3-phase short circuit current at approximately 3 times rated for 10 seconds).

Alternator Sizes - On any given model, various alternator sizes are available to meet individual application needs. Alternator sizes are differentiated by maximum winding temperature rise, at the generator set standby rating, when operated in a 40°C (104°F) ambient environment. Available temperature rise range from 80°C to 150°C (176°F to 302°F). Not all temperature rise selections are available on all models. Lower temperature rise is accomplished using larger alternators at lower current density. Lower temperature rise alternators have higher motor-starting kVA, lower voltage dip upon load application, and they are generally recommended to limit voltage distortion and heating due to harmonics induced by non-linear loads. Alternator Space Heater - is recommended to inhibit condensation.

# Available Output Voltages

Three Phase	Reconnectable		Single Phase	Non-Reco	onnectable		Three Phase	Non-Reconn	ectable
	120/208	240/416		120/240				220/380	
	127/220	254/440						347/600	
	139/240	277/480							
	120/240								
			Specific	cations	- Altern	ator			
Design						pole, drip-proof rev	olving field		
Stator					2/3 pitch				
Rotor					Direct-coupled	d by flexible disc			
Insulation Sys						NEMA MG1-1.65 o	r better		
	nperature Rise *				105°C*				
Exciter Type					Shunt or PMG				
Phase Rotation	-				A (U), B (V), C	, ,			
Alternator Co	-					entrifugal blower			
AC Waveform	n Total Harmonio	c Distortion				load to full linear lo	ad		
						single harmonic			
•	fluence Factor (	,		,		A MG1-22.43.			
Telephone Ha	armonic Factor (				<3				
	80	° C Alternator	r	105	5°C Alter	nator	128	5°C Alterna	tor
Voltage Ranges	120/208	277/480	347/600	120/208	277/480	347/600	120/208	277/480	347/600
	Thru			Thru			Thru		
	139/240			139/240			139/240		
	240/416			240/416			240/416		
	Thru			Thru			Thru		
	277/480			277/480			277/480		
	Broad			Broad			Broad		
Motor Starting	Range	480	600	Range	480	600	Range	480	600
Maximum KVA (90% Sustained Voltage)	N/A	N/A	N/A	231 (Shunt) 272 (PMG)	231 (Shunt) 272 (PMG)	231 (Shunt) 272 (PMG)	N/A	N/A	N/A
Alternator Datasheet No.	N/A	N/A	N/A	ADS204D	ADS204D	ADS204D	N/A	N/A	N/A
Full Load Current	120/240,1 Ph	120/208V	127/220	139/240	220/380	240/416	254/440	277/480	347/600
(Amps @ Standby Rating)	229	191	180	165	104	95	90	83	66



<sup>\*</sup> Other Temp Rises Available. See options at end of datasheet for more details.

## **Control System**





(optional)

#### **PowerCommand Control 1.1**

The PowerCommand Control is an integrated generator set control system providing voltage regulation, engine protection, operator interface and isochronous governing (optional). The integration of all functions into a single control system provides enhanced reliability and performance compared to conventional generator set control systems. Prototype tested; UL, CSA, and CE compliant. Major features

#### **Features**

- Battery monitoring and testing features and smart starting control system.
- Standard PCCNet interface to devices such as remote annunciator for NFPA 110 applications.
- Control boards potted for environmental protection.
- InPower<sup>TM</sup> PC-based service tool available for detailed diagnostics.

#### **AC Protection**

- · Over current warning and shutdown.
- · Over and under voltage shutdown.
- · Over and under frequency shutdown.
- Over excitation (loss of sensing) fault.
- · Field overload.

#### **Digital Voltage Regulation**

- 2-phase line-to-line sensing.
- Configurable torque matching.
- Integrated digital electronic voltage regulator.

#### **Engine Protection**

- Overspeed shutdown.
- · Low oil pressure warning and shutdown.
- · High coolant temperature warning and shutdown.
- · Low coolant level warning or shutdown.
- · Low coolant temperature warning.
- · High, low and weak battery voltage warning.
- · Fail to start (overcrank) shutdown.
- Fail to crank shutdown.
- · Redundant start disconnect.
- · Cranking lockout.
- Sensor failure indication.
- Low fuel level warning or shutdown.

#### **Operator / Display Panel**

- Manual off switch.
- Alpha-numeric display with pushbutton access for viewing engine and alternator data and providing setup, controls and adjustments (English or international symbols).
- LED lamps indicating genset running, not in auto, common warning, common shutdown, manual run mode and remote start.

#### **Other Display Data**

- Genset model data.
- · Start attempts, starts, running hours.
- · Fault history.
- RS485 Modbus® interface.
- Data logging and fault simulation (requires InPower service tool).

#### **Control Functions**

- · Time delay start and cooldown.
- · Cycle cranking.
- PCCNet interface.
- (2) Configurable inputs.
- (2) Configurable outputs.
- Remote emergency stop.

#### **PCC Options**

- Integrated digital electronic isochronous governing.
- □ Temperature dynamic governing.
- Auxiliary output relays (2).
- □ 120/240 V, 100 W anti-condensation heater.
- □ Remote annunciator with (3) configurable inputs and (4) configurable outputs.
- Remote operator panel.
- PMG alternator excitation.
- PowerCommand iWatch web server for remote monitoring and alarm notification (loose).
- Auxiliary, configurable signal inputs (8) and configurable relay outputs (8).
- AC output analog meters (bargraph).

Color-coded graphical display of:

- 3-phase AC voltage
- 3-phase current
- Frequency
- kVa
- □ PowerCommand 2.2 control with AmpSentry protection.

PowerCommand Control Values				
	PCC	Genset Reference Values		
Ambient Operating Temperature	-40 to +70°C (-40 to 158°F) HMI -20 to +70°C (-4 to 158°F)	-		
Operating Altitude	up to 5000 meters (13,000 ft.)	-		
Alternator Data				
Voltage	AC: Single or Three Phase Line-to- line or Line-to-neutral	-		
Digital Output Voltage Regulation	Within +/-1.0% any loads between no load to full. Drift = no more than +/-1.5% for 40°C (104°F) temp change in 8 hours.	-		
Current	3-Phase AC			
Frequency	60 Hz	-		
Battery Config	12 VDC	12 VDC		
Engine Data				
Voltage	DC	DC		
Lube Oil Pressure	Adjustable	Adjustable		
Engine Idle Speed	Adjustable	Adjustable		
Genset values are for reference only. For unit data see genset data tag.				



# **Generator Set Options**

#### **Engine**

- ☐ 480/240 V, 1500 W coolant heaters
- □ 120/208/240 V. 250 W lube oil heater
- Electronic governor

#### **Fuel System**

- ☐ Flexible fuel connector
- □ Fuel strainer

#### **Alternator**

- 105° C rise alternator
- □ 120/240 V, 100 W anti-condensation heater

#### **Exhaust System**

☐ GenSet mounted muffler (Enclosure Models Only)

#### **Generator Set**

- Battery
- Battery charger
- □ PowerCommand Network Communication Module (NCM)
- ☐ Stage I enclosure w/silencer
- ☐ Stage II enclosure w/silencer
- ☐ Remote annunciator panel
- Spring isolators

#### **Available Products and Services**

A wide range of products and services is available to match your power generation system requirements. Cummins Power Generation products and services include:

- Diesel and Spark-Ignited Generator Sets
- · Transfer Switches
- Bypass Switches
- · Parallel Load Transfer Equipment

- Digital Paralleling Switchgear
- · PowerCommand Network and Software
- Distributor Application Support
- · Planned Maintenance Agreements

# Warranty

All components and subsystems are covered by an express limited one-year warranty. Other optional and extended factory warranties and local distributor maintenance agreements are available. Contact your distributor/dealer for more information.

#### Certifications



CSA - The alternator is certified to CSA 22.2. The controls are CSA C282-M1999 and 22.2 No.14 M91.



PTS - The Prototype Test Support (PTS) program verifies the performance integrity of the generator set design. Products bearing the PTS symbol have been subjected to demanding tests in accordance to NFPA 110 to verify the design integrity and performance under both normal and abnormal operating conditions including short circuit, endurance, temperature rise, torsional vibration, and transient response, including full load pickup.

#### See your distributor for more information



**NPower** 

Cummins NPower LLC 875 Lawrence Drive DePere, WI 54115 920.337.9750 Fax: 920.337.9746 www.cumminsnpower.com

Cummins and PowerCommand are registered trademarks of Cummins Inc.

AmpSentry is a trademark of Cummins Inc.

LonWorks is a registered trademark of Echelon

Important: Backfeed to a utility system can cause electrocution and/or property damage. Do not connect generator sets to any building electrical system except through an approved device or after building main switch is open.





1350

550

Ceramic

Number of Catalysts in Enclosure

Catalyst Type PGM Type

Exhaust Temperature (°F)

Catalyst Construction

Catalyst Material

Exhaust Flow Rate (CFM)

Rated Power (hp) Rated Speed (rpm) Welded

1550

530

Catalyst Enclosure Flange to Flange Length (mm)

Backpressure at Rated Load (in. hg.)

Inlet / Outlet Pipe O.D. (in.)

Catalyst Enclosure Material Catalyst Enclosure Construction Minimum Catalyst Inlet Temperature (°F) Maximum Catalyst Inlet Temperature (°F)

3.5

3-way Pd/Rh 409 SS

EPSIB5.70NGP \*

Data Sheet on PSI Certified 5.7L Stationary Non-Emergency Engine Family

POWER SOLUTIONS

**GM Powertrain** 

Long Block Manufacturer

Fuel Type

Engine Displacement (L)

**Engine Family** 

Pipeline NG

104.73

1800

Emission Standards for Family Stationary Model Non-Deteriorated Engine Catalyst Emissions (g/hp-hr) 1800 RPM on NG \*\*

 THC
 NMHC (VOC)
 NOx
 CO
 CO2

 N/A
 0.7
 1
 2
 N/A

 \*\*
 0.15
 0.05
 0.05
 0.36
 739.41

Catalyst Conversion Efficiency at Operating Temperature Typical is +90%

\* Previous model year families as denoted by "A" through "D" in first digit are also applicable to this document

\*\* Data applicable to PSI's "voluntary" certification of "commercial" grade NG. Use of wellhead NG requires site certification and may produce different emission results.



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WITH THE CLEAN AIR ACT OF 1990 CERTIFICATE OF CONFORMITY 2014 MODEL YEAR

**OFFICE OF TRANSPORTATION** ANN ARBOR, MĬCHIGAN 48105 AND AIR OUALITY

> Certificate Issued To: Power Solutions International, Inc. (U.S. Manufacturer or Importer)

Certificate Number: EPSIB5.70NGP-004

Effective Date: 10/23/2013 **Expiration Date:** 12/31/2014

Byron J. Bunker, Division Director Compliance Division

Revision Date: 10/23/2013 ₹ Z

Issue Date:

Manufacturer: Power Solutions International, Inc.

Engine Family: EPSIB5.70NGP

Certificate Number: EPSIB5.70NGP-004 Certification Type: Mobile and Stationary

Fuel: LPG/Propane

Emission Standards: NMHC + NOx (g/kW-hr): 2.7Natural Gas (CNG/LNG)

CO (g/kW-hr): 4.4CO (g/Hp-hr): 2 HC + NOx (g/kW-hr): 2.7 VOC (g/Hp-hr): 0.7

NOx (g/Hp-hr): 1

**Emergency Use Only:** N

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

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

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

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

# Attachment E4. Storage Tank Emissions Report TANKS 4.0.9d - Detail Format Erlewine T01 - Vertical Fixed Roof Tank New Martinsville, West Virginia

# **Tank Identification and Physical Characteristics**

Identification
User Identification:Erlewine T01
City:New Martinsville
State:West Virginia
Company:Stone Energy Corporation
Type of Tank:Vertical Fixed Roof Tank
Description:Produced Water, 400 BBL
Tank Dimensions
Shell Height (ft):20.00
Diameter (ft):12.00
Liquid Height (ft) :16.00
Avg. Liquid Height (ft): 4.00
Volume (gallons):13,536.46
Turnovers:7.39
Net Throughput(gal/yr):100,000.00
Is Tank Heated (y/n):N
Paint Characteristics
Shell Color/Shade:White/Whiter
Shell Condition:Good
Roof Color/Shade:White/White
Roof Condition:Good
Roof Characteristics
Type:Dome
Height (ft):0.00
Radius (ft) (Dome Roof):12.00
Breather Vent Settings
Vacuum Settings (psig):0.03
Pressure Settings (psig):0.03
Meteorological Data used in Emissions Calculations:
Pittsburgh, Pennsylvania (Avg Atmospheric Pressure = 14.11 psia)
Liquid Contents of Storage Tank
Mixture/ComponentDistillate fuel oil no. 2
MonthAll
Daily Liquid Surf. Temperature (deg F)
Avg51.94
Min47.06
Max56.81
Liquid Bulk Temp (deg F)50.33

Vapor Pressure (psia)	
Avg	0.0049
Min	_0.0041
Max.	_0.0056
Vapor Mol. Weight	_130.0000
Liquid Mass Fract.	
Vapor Mass Fract.	·
Mol. Weight	_188.00
	ations Option 1:VP50 = .0045 VP60 = .0065

# **Detail Calculations (AP-42)**

Annual Emission Calculations	
Standing Losses (lb):	2.7217
Vapor Space Volume (cu ft):	
Vapor Density (lb/cu ft):	0.0001
Vapor Space Expansion Factor:	
Vented Vapor Saturation Factor:	0.9957
Tank Vapor Space Volume:	
Vapor Space Volume (cu ft):	1,902.6461
Tank Diameter (ft):	
Vapor Space Outage (ft):	16.8231
Tank Shell Height (ft):	
Average Liquid Height (ft):	
Roof Outage (ft):	0.8231
Roof Outage (Dome Roof)	
Roof Outage (ft):	0.8231
Dome Radius (ft):	12.0000
Shell Radius (ft):	6.0000
Vapor Density	
Vapor Density (lb/cu ft):	0.0001
Vapor Molecular Weight (lb/lb-mole):	130.0000
Vapor Pressure at Daily Average Liquid	
Surface Temperature (psia):	
Daily Avg. Liquid Surface Temp. (deg. R):	
Daily Average Ambient Temp. (deg. F):	50.3083
Ideal Gas Constant R	
(psia cuft / (lb-mol-deg R)):	
Liquid Bulk Temperature (deg. R):	
Tank Paint Solar Absorptance (Shell):	
Tank Paint Solar Absorptance (Roof): Daily Total Solar Insulation	0.1700
Factor (Btu/sqft day):	1,202.9556

Vapor Space Expansion Factor Vapor Space Expansion Factor:	0.0340
Daily Vapor Temperature Range (deg. R):	
Daily Vapor Pressure Range (psia):	
Breather Vent Press. Setting Range (psia):	_0.0600
Vapor Pressure at Daily Average Liquid	0.0040
Surface Temperature (psia):	0.0049
Vapor Pressure at Daily Minimum Liquid	0.0044
Surface Temperature (psia):	_0.0041
Vapor Pressure at Daily Maximum Liquid	0.0050
Surface Temperature (psia):	
Daily Avg. Liquid Surface Temp. (deg R):	
Daily Min. Liquid Surface Temp. (deg R):	
Daily Max. Liquid Surface Temp. (deg R):	
Daily Ambient Temp. Range (deg. R):	_19.1500
Vented Vapor Saturation Factor Vented Vapor Saturation Factor:	<u>.</u> 0.9957
Vapor Pressure at Daily Average Liquid:	
Surface Temperature (psia):	0.0049
Vapor Space Outage (ft):	16.8231
Working Losses (lb):	1.5126
Vapor Molecular Weight (lb/lb-mole):	130.0000
Vapor Pressure at Daily Average Liquid	
Surface Temperature (psia):	0.0049
Annual Net Throughput (gal/yr.):	100,000.0000
Annual Turnovers:	7.3874
Turnover Factor:	1.0000
Maximum Liquid Volume (gal):	13,536.4740
Maximum Liquid Height (ft):	16.0000
Tank Diameter (ft):	12.0000
Working Loss Product Factor:	1.0000
Total Losses (lb):	_4.2343

## Individual Tank Emission Totals Emissions Report for: Annual

Losses (lbs)

Components Working Loss Breathing Loss Total Emissions

Distillate fuel oil no. 2 1.51 2.72 4.23

# DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF AIR QUALITY - PERMITTING SECTION

601 57th Street, SE, Charleston WV 25304 Ph. (304) 926-0475 • www.dep.wv.gov/daq

# **INSTRUCTIONS FOR PERMIT DETERMINATION FORM (PDF)**

These instructions are numbered corresponding to the items found on the PDF. The Permit Determination Form and the Instructions can be found on DAQ's web site at:

#### www.dep.wv.gov/daq

When using these directions in conjunction with the PDF application, use the check boxes found at the left of each numbered direction to ensure that the PDF application is completed in full. Please send the PDF along with its attachments to the address shown above.

1.	Name of applicant. The name of the applicant should be listed as the exact name registered with the WV Secretary of State's Office, Corporate Registration Division. If the applicant is not registered with the WV Secretary of State's Office, such as a sole proprietorship, etc., please use the full name of the business as used on tax forms.
2.	Name of facility. If this is the same as in item 1, mark as Not Applicable (N/A). In many cases, the official name and the facility name are different (for example, WV Logging, Inc. vs. Route 20 Sawmill or Joe's Coal Co., Inc. vs. Mine 2A). Also, many businesses have more than one location, so different names are used to denote them.
3.	North American Industry Classification System (NAICS) Code. The NAICS Code is a six (6) digit code that describes different businesses and specific processes. NAICS Codes can be found at:
	www.census.gov/cgi-bin/sssd/naics/naicsrch?chart=2007
4A.	<b>Mailing Address.</b> This should be the address where the applicant receives mail.
4B.	<b>Physical Address.</b> This may be the same as the mailing address. However, if the applicant uses a post office box to receive its mail, the physical location of the site needs to be provided (a house number used in a street address, a clearly marked mailbox on a rural route, etc). Please provide a detailed explanation in item 5A if needed.

Ш	5A.	<b>Directions to Facility.</b> Please provide detailed directions on how to reach the facility outlined in the application. These directions should include all road or street designations and allow DAQ personnel to be able to drive to the facility. Also provide a clear copy of a map as <b>Attachment A</b> (a copy of a general county highway map will do).
	5B.	<b>Nearest Road.</b> Please provide the name and/or number of the nearest interstate, state or county route to the proposed or existing facility. If possible, these should be obtained from a WV highway map.
	5C.	<b>Nearest Town.</b> Please provide the name of the nearest town (incorporated or unincorporated) to the proposed or existing facility. If not available, list the nearest post office.
	5D.	<b>County.</b> Please provide the name of the county in which the proposed or existing facility is located. If located in more than one county, list the county where the entrance to the facility is located first, followed by the other county or counties.
	5E,	5F, 5G. The <b>Universal Transverse Mercator (UTM) Coordinates</b> can be determined from 7.5 minute United States Geological Survey topographical maps. A program to convert longitude and latitude to UTM Coordinates can be found at:
		www.ngs.noaa.gov/TOOLS/utm.shtml
	6A.	<b>Individual To Contact If More Information Is Required.</b> The employee that is assigned to fill out the application and provide corrections to DAQ Permitting should be listed here. Typically, this is an engineer or an environmental technician or coordinator. In the case of small companies, this may be the owner.
	6B,	6C, 6D, 6E. For the person listed in item 6A, please provide his/her official title, direct-dial telephone number, fax number and an e-mail address if available.
	7A.	If the application in question is for an existing facility, please provide the eight (8) digit DAQ plant identification number. This can be found on the cover page of the permit issued to the facility pursuant to 45CSR13. It is also found in the upper right-hand corner of the "Certificate to Operate" that DAQ issues registered facilities every year upon payment of fees. (NOTE: Title V facility numbers are NOT to be used here.)
	7B.	If the application in question is for an existing facility, please provide each DAQ permit number that relates to part or all of the process outlined in the

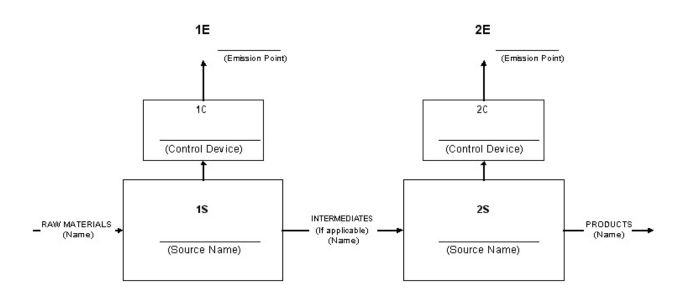
instance, will have the format "PD99-###"; if issued in the year 2000, the designation would be "PD00-###", etc. 7C. Is this PDF being submitted as the result of an enforcement action? If ves, list. 8A. Type of Emission Source. Please check whichever of the boxes provided applies to the source outlined in the PDF application. A "new source" is one that has not yet been constructed (or is under construction, see definition of pre-construction activities in 45CSR13 sections 5.1 thru 5.3). A "modification" is a change that results in an increase or new emission at an existing source. An "administrative update" is a change to any part of an existing permit, from a purely administrative change (Class I), to an addition that results in an increase or new emission at an existing source covered by an DAQ permit (Class II). "Other" is for any situation which does not fit into any of the above, and should be explained fully in item 11B, Detailed Process Description. 8B. If the Administrative Update option is checked in item 8A, DAQ needs to obtain the applicant's consent to update the existing permit with the information contained in the PDF. This assures the applicant that their existing permit will be updated to reflect changes in this PDF. In this case, the "YES" box should be checked. If the "NO" box is checked, this may result in a delay of review of the process change. Is Demolition or Physical Renovation at an Existing Facility Involved? If YES is checked for item 9, CAUTION. The proposed facility addition or modification may be subject to the provisions of 45CSR15, "Emission Standards for Hazardous Air Pollutants Pursuant to 40 CFR Part 61." If the physical modification of the facility or process will involve the wrecking or removal of a load-bearing structural member, or the altering of one or more facility components in any way, please contact the DAQ's Asbestos Workgroup at (304) 926-0475, for further information. 45CSR15 addresses inspection, emission control standards, transportation, and disposal of asbestos-containing material. Exposure to asbestos fibers, a known carcinogen, represents a potentially serious health hazard for you and a potentially significant financial liability to your employer. 10A. Date of Anticipated Installation. Please provide the anticipated date that the proposed source(s) will begin to be installed or when the proposed changes will begin to occur.

application. This permit number will begin with "R13-"as in R13-###. Also, if a prior PDF has been submitted for the process in question, indicate, if possible, the date submitted. A permit determination issued in 1999, for

- 10B. Date of Anticipated Start-up. Please provide the anticipated date that the proposed source(s) will begin to operate. Note that this date includes any debugging operations and systems testing that will occur before actual production begins.
  - 11A. **Provide a Detailed Process Flow Diagram.** Attach a detailed PROCESS FLOW DIAGRAM(S) or schematic(s) (labeled as **ATTACHMENT B**) clearly showing the pieces of equipment (i.e. emission sources), air pollution control devices, and emission points that are associated with the proposed changes. Also, show other major vessels, operations, associated piping, and instrumentation, as appropriate, in an understandable line sequence of operation. Sizing and specifications of equipment should be shown, as appropriate, on schematic drawing. The degree of detail will depend on the complexity of the process(es) used. For example, chemical processes usually require a very detailed PROCESS FLOW DIAGRAM or series of such diagrams. Please clearly label each item. An example of a labeling system for the PROCESS FLOW DIAGRAM is shown below (Figure 1).

Figure 1

(Process Name)



Note the different designations above:

- Emission Sources are labeled 1S, 2S, 3S, etc.
- Control devices are labeled 1C, 2C, 3C, etc.
- Emission points are labeled 1E, 2E, 3E, etc.

If the facility has its own designations, these may be used instead.

- 11B. **Provide a Detailed Process Description.** Please provide a detailed description of the proposed plant, facility and/or process for which the PDF is being submitted (labeled as **ATTACHMENT C**). Make sure that the designations (1S, 2S, 3S, etc.) and the appropriate source/control device/emission point names are correlated to the Process Flow Diagram (item 11A) and listed with a complete description of each. Include information on all sources or operations from which emissions can potentially occur; the associated or proposed air pollution control devices; and all associated emission points including emergency relief vents. Material handling processes shall include hourly (lb/hr) and yearly (TPY) throughputs, as well as plans to minimize the generation of fugitive emissions to the air. Be sure to clearly outline the sequence of events, equipment use, and operating parameters.
- 12. Please Provide Material Safety Data Sheets (MSDS) for all materials processed, used or produced. Label each of these as ATTACHMENT D1, D2, D3, etc. corresponding to as many different MSDSs as are required for materials used in the processes outlined in the PDF.
  - 13A. Regulated Air Pollutant Emissions. For a new facility, the plant wide emissions based on the Potential To Emit (PTE) for all pollutant groups outlined in item 13A needs to be calculated and listed here. For an existing facility the proposed change of PTE (i.e. proposed PTE minus permitted PTE) needs to be calculated and listed here. PTE for any given pollutant is typically calculated before air pollution control devices, or as if the process emissions are without control devices. Some consideration for control devices that are inherent in the process may be given after consultation with the DAQ. PTE calculations are typically based on maximum design capacity of the process. Hourly PTE must be calculated and provided in pounds per hour (LB/HR or PPH). Yearly PTE must be calculated in tons per year (TON/YR or TPY) as if the facility or process in question is running 8,760 hours per year (unless some limitation on the process or a specific work practice limits this in some way. Such limitations may be approved only after consultation with the DAQ). The pollutant groups listed in item 13A include:
    - <u>Particulate Matter:</u> **PM** (all compounds of 30 microns in diameter and less);
    - <u>Criteria pollutants:</u> Particular Matter PM<sub>10</sub> (only compounds under 10 microns in diameter), Volatile Organic Compounds VOCs (defined in 40CFR51, 100(s)), Carbon Monoxide CO, Nitrogen Oxides NOx (NO, NO<sub>2</sub>, NO<sub>3</sub>), Sulfur Dioxide SO<sub>2</sub>, and Lead Pb [Note that Lead has a much lower threshold on Table 45-13A]; (VOCs and NOx are precursors for Ozone formation);

• <u>Hazardous Air Pollutants:</u> HAPs are to be provided in aggregate (combined) form in item 13A but specified individually in the calculations outlined in item 13B; these 188 Hazardous Air Pollutants are listed in Section 112(b) of the 1990 Clean Air Act Amendment (see Appendix 1) and can also be found on the Internet at:

www.epa.gov/ttn/uatw/orig189.html

- Toxic Air Pollutants: TAPs (pollutants with much lower triggering thresholds) are to be provided individually; attach additional pages as necessary to provide this information. TAPs are listed in 45CSR27 (see Appendix 2). The thresholds for TAPs in 45CSR27 are on a plant-wide basis (not just for the changes subject to this PDF);
- The <u>Other</u> category is provided for all other regulated pollutants not listed above, including Arsenic Compounds (inorganic), Asbestos, Beryllium, Lead or Lead compounds and Mercury, (listed in table 45-13A of 45CSR13, see Appendix 3); Mineral Acids per 45CSR7 (sulfuric acid mist, nitric acid mist and/or vapor, hydrochloric acid mist and/or vapor, phosphoric acid mist and/or vapor), etc. Please, list each "Other" pollutant individually. Attach additional pages as needed. The thresholds for the pollutants listed in Table 45-13A are on a plant-wide basis (not just for the changes subject to this PDF).
- □ 13B. Please Provide All Supporting Calculations as ATTACHMENT E. Calculate an hourly and yearly PTE for each process emission point shown in your Detailed Process Flow Diagram (item 11A) for each regulated air pollutant listed in item 13A. Be sure to include individual HAPs (see Appendix 1 for 188 HAPs); individual TAPs (listed in 45CSR27, Appendix 2); and other air pollutants listed in table 45-13A of 45CSR13 (Appendix 3), the Mineral Acids per 45CSR7 etc. Also include how emissions were derived, for example, using emission factors found in the U.S. Environmental Protection Agency's AP-42, A Compilation of Air Pollutant Emission Factors, 5th edition which can be found on the Internet at:

#### www.epa.gov/ttnchie1/ap42/

For existing sources that are major for the purposes of 45CSR14 or 45CSR19, please provide calculations of actual emissions from the process before the change proposed.

14. Certification of Data. Self-explanatory. Please, use blue ink. NO FAXS ALLOWED.