



**west virginia** department of environmental protection

Division of Air Quality  
601 57<sup>th</sup> Street SE  
Charleston, WV 25304  
Phone (304) 926-0475 • FAX: (304) 926-0479

Earl Ray Tomblin, Governor  
Randy C. Huffman, Cabinet Secretary  
www.dep.wv.gov

**ENGINEERING  
EVALUATION / FACT SHEET**

BACKGROUND INFORMATION

Application No.: G70-A130  
Plant ID No.: 017-00144  
Applicant: Antero Resources Corp.  
Facility Name: James Webb Wellpad  
Location: Greenwood, Doddridge County  
SIC Code: 1311  
NAICS Code: 211111  
Application Type: Construction  
Received Date: December 22, 2014  
Engineer Assigned: Laura Jennings  
Fee Amount: \$1,500  
Date Received: December 23, 2014  
Complete Date: January 20, 2014  
Applicant Ad Date: December 23, 2014  
Newspaper: *The Herald Record*  
UTM's: Easting: 510.9548 km      Northing: 4,343.2757 km      Zone: 17N  
Lat/Long: Latitude: 39.238719      Longitude: -80.873061

Description: New construction of an oil and natural gas production facility.

DESCRIPTION OF PROCESS

A mixture of condensate and entrained gas from the wells enters the facility through a number of low pressure separators where the gas phase is separated from the liquid phase. Gas Processing Units (GPU) heaters (H001-H008) are used in conjunction with the separators to help separate the gas from the liquid phases. These heaters are fueled by a slip stream of the separated gas. The separated gas from the low pressure separators is sent to a compressor (ENG001). The compressed gas is then metered and sent to the sales gas pipeline. The

separated condensate and water from the separators flow to their respective storage tanks (TANKCOND001 – 010 and TANKPW001-002).

The facility has ten (10) tanks (TANKCOND001-010) on site to store condensate and two (2) tanks (TANKPW001-002) to store produced water prior to removal from the site. Flashing, working, and breathing losses from the tanks are routed to the flare (FL001) to control the emissions. The flare that will be used to control emissions is designed to achieve a VOC destruction efficiency of 98%.

Condensate and produced water are transported off site on an as needed basis via tanker truck. Truck loading connections are in place to pump condensate (L001) and produced water (L002) from the storage tanks into tanker trucks. Emissions from the loading operations are vented to the atmosphere.

Emissions from the facility's emission sources were calculated using the extended analysis of the condensate and gas from the Prunty No. 1H, one of the wells in the Lockhart Heirs Pad. These extended analyses are considered representative of the materials from the James Webb well pad, being in the same Marcellus rock formation. Furthermore, both well pads are considered wet gas areas within the Marcellus Formation. The Prunty #1H condensate sample was selected because the natural gas BTU value (1250) is expected to be similar in heating value as the proposed wells on the James Webb well pad.

There are eight (8) proposed natural gas wells to be located at this facility. Five of the eight wells have had permits submitted to the DEP, but have not yet been assigned API numbers. The remaining three wells have not had permit submitted. All eight wells are not scheduled to drill until 2016. The well names are: Hunter Units 1H and 2H, Mary Jane Units 1H, 2H, and 3H, Mahogany units 1H and 2H, and a proposed well not named.

**Emission Units Table:**

Emission Unit ID	Emission point ID	Emission Unit Description	Year Installed / Modified	Design Capacity	Type and Date of Change	Control Device
H001 H002 H003 H004 H005 H006 H007 H008	EP-H001 EP-H002 EP-H003 EP-H004 EP-H005 EP-H006 EP-H007 EP-H008	Gas Processing Unit Heater(s)	2014	1.5 MMBtu/hr (each)	New	N/A
TANKCOND001 TANKCOND002 TANKCOND003 TANKCOND004 TANKCOND005 TANKCOND006 TANKCOND007 TANKCOND008 TANKCOND009 TANKCOND010	FL001	Condensate Tank(s)	2014	400 bbl (each)	New	FL001
TANKPW001	FL001	Produced Water	2014	400 bbl	New	FL001

TANKPW002		Tank(s)		(each)		
L001	EP-L001	Loading (Condensate)	2014	6.13 MMgal/yr	New	N/A
L002	EP-L002	Loading (Produced Water)	2014	73.584 MMgal/yr	New	N/A
FL001	FL001	Flare (ABUTEC-200)	2014	138 SCFM  18.4 MMBtu/hr	New	N/A
PCV	EP-PCV	Pneumatic Control Valves	2014	6.6 scfd/PCV	New	N/A
ENG001	EP- ENG001	Compressor Engine (Kubota DG972-E2)	2014	24 HP	New	N/A

**Control Device Table:**

Emission Unit ID	Control Device ID	Control Device Description	Pollutant	Control Efficiency
FL001	FL001	Flare (ABUTEC 200)	VOCs	98%
			HAPs	98%

**SITE INSPECTION**

A site visit was conducted by James Robertson of DAQ's Compliance and Enforcement Section on January 13, 2015. The site is not under development but will eventually be located on a hill overlooking Nutter Fork. James could not find an obvious entry to the site, but did drive the entire length of Nutter Fork in the area of the pad. There are a few scattered houses along Nutter Fork but none that are in close proximity to the proposed pad. Based on the site evaluation and Google Earth, it appears that the closest occupied dwelling is approximately 1000 feet away. James did not see any business, public building, school, church, community, institutional building, or public park within 300 feet of the site. In the inspector's opinion, this site is suitable for a General Permit.

Directions to the facility are as follows: From the intersection of WV 19 and Cabin Run, head northeast for 0.47 miles to reach destination on left.



## SOURCE AGGREGATION

New source review for major source determinations includes consideration of the aggregation of related sources. Per Clean Air Act regulations, a three-pronged test is used to evaluate whether related sources should be aggregated. The three prongs are SIC code, contiguous and adjacent, and common control. The nearest emission source is the Robert Williams Well Pad (permit G70-A043; facility ID 017-00099). This operates independently and is approximately 0.55 miles from the facility.

**SIC Code:** The James Webb well pad will operate under SIC code 1311 (Crude Petroleum and Natural Gas Extraction). There are other wells operated by Antero in West Virginia that share the same two-digit SIC code of 13, including the Robert Williams Pad. Therefore, the facility shares the same SIC code.

**Contiguous or Adjacent:** The intent of this prong of the test is to assess whether or not other related operations with the same SIC code meet the common sense notion of a single plant. While the terms “contiguous” and “adjacent” are not defined by the U.S. EPA, the directory definition of “contiguous” means to be in actual contact and “adjacent” to be nearby and having a common endpoint or border. These definitions have been used to make these case-by-case determinations. The facility boundary of the closest Antero facility operating under SIC code 1311 is the Robert Williams Well pad, operating 0.55 miles away. The Robert Williams Well pad is not contiguous or adjacent to the James Webb well pad.

**Common Control:** Common control determinations can require review of contractual arrangements to ascertain the legal relationships between entities with ownership or management control of proposed facilities. The proposed James Webb well pad and the Robert Williams well pad will be under Antero’s common control.

Based on this review, it is concluded that there are no existing or proposed well pads that meet all three aggregation criteria relative to this subject facility. While the Robert Williams well pad is operated by Antero under the same two-digit SIC code (13), the two facilities are not adjacent or contiguous. Therefore, there are no other facilities that should be aggregated with this facility for the purposes of permitting.

## ESTIMATE OF EMISSIONS BY REVIEWING ENGINEER

This section includes a description of the emission calculation methodology used for each type of equipment. All emission calculations were reviewed and verified by the writer.

### *Gas Processing Unit Heaters*

Emission factors used for the emission calculations of the eleven GPU Heaters (H001 – H008) are from AP-42, Section 1.4 for natural gas combustion. The rating of each GPU heater is 1.50 MMBtu/hr. The fuel heating value is 1,227 Btu/scf. Emissions from the GPU heaters are not controlled.

### *Storage Tanks*

Vapor mass fractions, working, breathing, and flashing losses were calculated by the Promax modeling software program. Outputs from the modeling were provided in the application. The flare (FL01) is used to control the emissions from the condensate storage tanks (TANKCOND001 – TANKCOND010) and the produced water tanks (TANKPW001 – TANKPW002). Condensate storage tank emissions are based on a total throughput of 400 barrels per day (6,132,000 gallons/year). Produced water storage tank emissions are based on a total throughput of 4,800 barrels per day (73,584,000 gallons/year). Emissions from the storage tanks are controlled by a flare (FL01) that has a destruction efficiency of 98% for VOCs and will be in operation 100% of the time that emissions are routed to it.

### *Flare (FL001)*

Emission factors for the combustion from the flare are taken from AP-42, Section 1.4. Emissions from the flare include the combustion of the pilot flame fuel stream; the controlled emissions from the condensate storage tanks and the combustion emissions of that stream; and the controlled emissions from the produced water storage tanks and the combustion emissions of that stream. The flare has a destruction efficiency of 98%.

Flare (FL001) has a maximum design heat input of 18.4 MMBtu/hr and was designed per §60.18 according to the application. The pilot will have automatic re-ignition and a thermocouple will detect the presence of the pilot flame.

### *Truck loading (L001, L002)*

The vapor mass fractions and molecular weight were provided in the output from the Promax simulation model. The RVP was taken from laboratory reports. The loading losses were calculated using the equation from AP-42, Chapter 5. The tank truck loading operation is not controlled and the emissions are vented to the atmosphere. The total condensate throughput used in the emission calculations is 6,132,000 gallons per year. The total produced water throughput used in the emission calculations is 73,584,000 gallons per year.

### *Engine*

The Kubota DG972-E2 compressor engine (ENG001) is a RB4S engine type and has a power rating of 24 hp. The fuel throughput is 1.6907 MMft<sup>3</sup>/yr and the heat content of the fuel is 1219 Btu/scf. The NO<sub>x</sub> emissions were calculated using the NOX standard provided on the EPA certificate of conformity for engine family DKBXS.9622HP. The CO emission factor was taken from the test data submitted for EPA certification for non-road small SI 2013 certification. AP-42, Section 3.2 provided the emission factors that were used to calculate the VOC, SO<sub>2</sub>, PM<sub>10</sub>, and formaldehyde emissions.

**Emissions Summary Table:**

Emission Point ID	Emission Unit ID	Control Device ID	Regulated Pollutant	Maximum Potential Uncontrolled Emissions		Maximum Potential Controlled Emissions	
				lb/hr	tpy	lb/hr	tpy
EP-H001	H001	None	NO <sub>x</sub>	0.96	4.22	0.96	4.22
EP-H002	H002		CO	0.81	3.54	0.81	3.54
EP-H003	H003		PM <sub>10</sub> / PM <sub>2.5</sub>	0.07	0.32	0.07	0.32
EP-H004	H004		SO <sub>2</sub>	0.01	0.03	0.01	0.03
EP-H005	H005		VOC	0.05	0.23	0.05	0.23
EP-H006	H006		CO <sub>2e</sub>	1,162	5,088	1,162	5,088
EP-H007	H007						
EP-H008	H008						
FL01	TANKCOND001	FL001	Total VOCs	258.89	1133.92	5.18	22.68
	TANKCOND002		Total HAPs	12.10	53.01	0.24	1.06
	TANKCOND003		Benzene	0.47	2.08	0.01	0.04
	TANKCOND004		Toluene	0.43	1.87	0.01	0.04
	TANKCOND005		Ethylbenzene	0.11	0.05	<0.01	0.01
	TANKCOND006		Xylenes	0.28	1.23	0.01	0.03
	TANKCOND007		Hexane	10.81	47.33	0.22	0.95
	TANKCOND008		NO <sub>x</sub>	n/a	n/a	0.37	1.62
	TANKCOND009		CO	n/a	n/a	0.31	1.36
	TANKCOND010		PM	n/a	n/a	0.03	0.12
	TANKPW001		PM <sub>2.5</sub>	n/a	n/a	0.03	0.12
	TANKPW002		CO <sub>2e</sub>	n/a	n/a	1256	5502
EP-L001, EP-L002	L001, L002	None	Total VOCs	9.53	2.90	9.53	2.90
			Total HAPs	0.04	0.01	0.04	0.01
			CO <sub>2e</sub>	8.27	2.52	8.27	2.52
EP- ENG001	ENG001	None	CO	5.64	24.72	5.64	24.72
			NO <sub>x</sub>	0.32	1.38	0.32	1.38
			SO <sub>2</sub>	0.01	0.01	0.01	0.01
			PM/ PM <sub>10</sub> / PM <sub>2.5</sub>	0.01	0.01	0.01	0.01
			Total VOCs	0.01	0.03	0.01	0.03
			Formaldehyde	0.01	0.02	0.01	0.02
			CO <sub>2e</sub>	28	122	28	122

*Greenhouse Gas Emissions*

Global warming potential emission factors are from the EPA site.

*Fugitive Emissions*

Fugitive emissions from leaks are based on an estimated component count of 400 vales in gas VOC service, 472 connectors in gas VOC service, 104 flanges in gas VOC service, and 416 valves in light liquid VOC service. Emission factors for oil and gas production facilities come from EPA's "Protocol for Eequipment Lead Emission Estimates", November 1995, EPA 4531, R-95-017, Table 2-4.

Pneumatic control valves are part of the GPU heaters. These are intermittent low bleed valves and their emissions are assumed to be occurring throughout the year. The pneumatic control valve (PCV) bleed rate of 6.6 scf/day/PCV was obtained from the user manual for PCV and is based on 44 PCV.

**Fugitive Emissions Table:**

Source	Regulated Pollutants	Maximum Potential Uncontrolled Emissions		Maximum Potential Controlled Emissions	
		lb/hr	tpy	lb/hr	tpy
Equipment Components	VOCs	3.04	13.33	3.04	13.33
	n-Hexane	0.22	0.96	0.22	0.96
	Total HAPs	0.29	1.28	0.29	1.28
	CO <sub>2</sub> e	65	283	65	283
Pneumatic Control Valves (PCV)	VOCs	0.09	0.40	0.09	0.40
	Total HAPs	0.01	0.05	0.01	0.05
	CO <sub>2</sub> e	7.23	31.65	7.23	31.65

The total facility potential to emit (PTE) including fugitive emissions is provided in the table below:

Pollutant	Facility Wide PTE (tons/year)
Nitrogen Oxides	7.22
Carbon Monoxide	29.63
Volatile Organic Compounds	39.57
Particulate Matter <sub>2.5</sub>	0.42
Sulfur Dioxide	0.01
n-Hexane	1.91
Total HAPs	2.50
Carbon Dioxide Equivalent	11,033

**REGULATORY APPLICABILITY**

Applicable state and federal regulations are included in the G70-A general permit. Only state and federal rules specifically relating to the applicability requirements of the G70-A general permit or relating to the section applicability of the G70-A registration are addressed in this section.

*State Regulations*

**45CSR2 (To Prevent and Control Particulate Air Pollution From Combustion of Fuel in Indirect Heat Exchangers)**

45CSR2 establishes emission limitations for smoke and particulate matter that are discharged from fuel burning units. The Gas Processing Unit Heaters (H001 – H008) are subject; however the units have a rating of 1.5 MMBtu/hr and therefore are not subject to the weight emission standard for particulate matter set forth in 45CSR2-4.1.

Antero Resources is subject to the opacity requirements set forth in 45CSR2, Section 3.1. Compliance will be demonstrated by demonstrating compliance with the G70-A, Section 7 requirements to which they applied.

**45CSR6 (To Prevent and Control Air Pollution from the Combustion of Refuse)**

45CSR6 prohibits open burning, establishes emission limitations for particulate matter, and establishes opacity requirements. Sources subject to 45CSR6 include completion combustion devices, enclosed combustion devices, and flares.

The flare (FL001) is subject to the particulate matter weight emission standard set forth in §45-6-4.1; the opacity requirements in §§45-6-4-3 and 4-4; the visible emission standard in §45-6-4.5; the odor standard in §45-6-4.6; and the testing standard in §§45-6-7.1 and 7.2.

Antero has applied for registration to Section 14 of the G70-A general permit That includes requirements for 45CSR6. The flare will be burning natural gas and the potential PM emissions will be 0.03 lb/hr demonstrating compliance. Additional compliance will be demonstrated by demonstrating compliance with the requirements of Section 14 of the G70-A general permit.

**45CSR10 (To Prevent and Control Air Pollution from the Emission of Sulfur Oxides)**

45CSR10 establishes emission limitations for SO<sub>2</sub> emissions which are discharged from stacks of fuel burning units. A “fuel burning unit” means and includes any furnace, boiler apparatus, device, mechanism, stack or structure used in the process of burning fuel or other combustible material for the primary purpose of producing heat or power by indirect heat transfer. Sources that meet the definition of “Fuel Burning Units” per 45CSR10-2.8 include gas producing units, in-line heaters, heater treaters, and glycol dehydration unit reboilers.

The Gas Processing Unit Heaters (H001 – H008) each have a rating of 1.5 MMBtu/hr and are therefore exempt because they are less than 10 MMBtu/hr.

**45CSR13 (Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Administrative Updates, Temporary Permits, General Permits, and Procedures for Evaluation)**

Antero Resources submitted a complete G70-A registration application, published the required Class I legal advertisement, and paid the appropriate fees. The Class I legal advertisement ran in *The Herald Record*, on December 23, 2014.

Based on the information provided in the application along with the site inspection conducted by DAQ, the proposed facility will not be constructed within 300 feet of any occupied dwelling, business, public building, school, church, community, institutional building or public park. The application meets all other requirements for registration under a G70-A general permit, including not being subject to 45CSR30, 45CSR14, or 45CSR19.

**45CSR16** (Standards of Performance for New Stationary Sources Pursuant to 40 CFR Part 60)

Antero Resources is subject to 45CSR16 because they are subject NSPS, Subparts JJJJ and OOOO described in more detail in the federal regulations section.

**45CSR22** (Air Quality Management Fee Program)

This facility has paid the applicable \$1,000 NSPS fee and is required to maintain a current Certificate to Operate.

**45CSR34** (Emission Standards for Hazardous Air Pollutants)

Antero Resources is subject to 45CSR34 because they are subject to the area source requirements of 40 CFR 63, Subpart ZZZZ described in more detail in the Federal Regulations section.

*Federal Regulations*

**40CFR60, Subpart JJJJ** (Standards of Performance for Stationary Spark Ignition Internal Combustion Engines)

The Kubota DG792-E2 engine (ENG001) has a rating of 24 HP @ 3600 rpm and a manufacture date of 2013. The engine is subject to 40CFR60, Subpart JJJJ because it is a stationary spark ignition internal combustion engine less than or equal to 25 hp that was constructed after June 12, 2006 and manufactured on or after July 1, 2008.

Antero Resources has demonstrated compliance with the emission standards by purchasing a certified engine. The certificate number provided in the application is DKBXS.9622HP-002 and covers engine family DKBXS.9622HP. Antero Resources is required to operate and maintain the certified SI internal combustion engine according to the manufacturer's emission-related written instructions to operate in a certified manner and maintain records of conducted maintenance to demonstrate compliance. There are no performance testing requirements for certified engines being operated and maintained in a certified manner.

**40CFR60 Subpart OOOO** (Standards of Performance for Crude Oil and Natural Gas Production, Transmission and Distribution)

EPA published in the Federal Register new source performance standards (NSPS) and air toxics rules for the oil and gas sector on August 16, 2012. 40CFR60 Subpart OOOO establishes emission standards and compliance schedules for the control of volatile organic compounds (VOC) and sulfur dioxide (SO<sub>2</sub>) emissions from affected facilities that commence construction, modification or reconstruction after August 23, 2011. The following affected sources which commence construction, modification or reconstruction after August 23, 2011 are subject to the applicable provisions of this subpart:

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

The gas wells at the James Webb Wellpad will be drilled after August 23, 2011 and are therefore considered affected facilities under this Subpart. Compliance includes notification and recordkeeping and will be demonstrated with compliance to the requirements in Section 5 of the G70-A General Permit to which the registrant applied.

*b. Pneumatic Controllers*

- *Each pneumatic controller affected facility, which is a single continuous bleed natural gas-driven pneumatic controller operating at a natural gas bleed rate greater than 6 scfh which commenced construction after August 23, 2011, and is located between the wellhead and the point of custody transfer to the natural gas transmission and storage segment and not located at a natural gas processing plant.*
- *Each pneumatic controller affected facility, which is a single continuous bleed natural gas-driven pneumatic controller which commenced construction after August 23, 2011, and is located at a natural gas processing plant.*

There are no continuous bleed gas-driven pneumatic controllers with bleed rates greater than 6 standard cubic feet per hour (scfh) at the James Webb Well Pad. The pneumatic control valves that are part of the GPU heaters are intermittent low bleed valves that have a bleed rate of 6.6 scf/day. Therefore, there are no applicable requirements regarding pneumatic controllers under 40 CFR 60 Subpart OOOO that would apply.

*c. Each storage vessel affected facility, which is a single storage vessel, located in the oil and natural gas production segment, natural gas processing segment or natural gas transmission and storage segment.*

*This rule requires that the registrant determine the VOC emission rate for each storage vessel affected facility utilizing a generally accepted model or calculation methodology within 30 days of startup, and minimize emissions to the extent practicable during the 30 day period using good engineering practices. For each storage vessel affected facility that emits more than 6 tpy of VOC, the permittee must reduce VOC emissions by 95% or greater within 60 days of startup. The compliance date for applicable storage vessels is October 15, 2013.*

The storage vessels at the James Webb facility are controlled by a flare that has 98% control. The controlled VOC PTE for each of the condensate vessels at this site is 2.23 tpy and the controlled PTE for each of the produced water tanks is 0.19 tpy based on the information provided in the application. Antero Resources is not subject to the requirements of Section 12 of the G70-A General Permit.

**40CFR63, Subpart ZZZZ** (National Emission Standards for Hazardous Air Pollutants for Source Categories from Stationary Reciprocating Internal Combustion Engines – Area Source)

Subpart ZZZZ establishes national emission limitations and operating limitations for HAPs emitted from stationary RICE located at major and area sources of HAP emissions. This subpart also establishes requirements to demonstrate initial and continuous compliance with the emission limitations and operating limitations.

A stationary RICE located at an area source of HAP emissions is new if you commenced construction of the stationary RICE on or after June 12, 2006.

The compressor engine (ENG001) is considered a new engine located at an area source of HAP emissions and is therefore subject to this subpart. Compliance with Subpart ZZZZ is demonstrated with compliance to 40 CFR 60, Subpart JJJJ previously discussed. The registrant has applied to Section 15 of the G70-A General Permit.

#### *Non-applicability determinations*

**40CFR63, Subpart HH** (National Emission Standards for Hazardous Air Pollutants for Source Categories from Oil and Natural Gas Production Facilities)

Antero Resources does not have a TEG dehydration unit at the James Webb well pad; therefore, they are not subject to this Subpart.

#### TOXICITY OF NON-CRITERIA REGULATED POLLUTANTS

Small amounts of non-criteria regulated hazardous air pollutants such as benzene, toluene, Ethylbenzene, xylene, n-hexane and formaldehyde may be emitted when natural gas is combusted in reciprocating engines, combusted in the fuel burning units, or combusted in one of the combustion type air pollution control devices. The summary information for n-hexane is provided below.

##### **n-Hexane:**

n-Hexane is a solvent that has many uses in the chemical and food industries, either in pure form or as a component of commercial hexane. The latter is a mixture that contains approximately 52% n-hexane; the balance is made up of structural analogs and related chemicals such as methylpentane and methylcyclopentane. Highly purified n-hexane is used as a reagent for chemical or chromatographic separations. Other grades of n-hexane are used as solvents for extracting edible fats and oils in the food industry and as a cleaning agent in the textile, furniture, and printing manufacturing industries. Hexane is the solvent base for many commercial products, such as glues, cements, paint thinners, and degreasers. n-Hexane is a minor constituent of crude oil and natural gas and occurs in different petroleum distillates. No data are available regarding the potential toxicity of n-hexane in humans orally exposed to n-hexane. However, as might be expected for a chemical with such wide application, the potential exists for persons to be environmentally and/or occupationally exposed to n-hexane via other routes of exposure.

## AIR QUALITY IMPACT ANALYSIS

Modeling was not required of this source due to the fact that the facility is not subject to 45CSR14 (Permits for Construction and Major Modification of Major Stationary Sources of Air Pollutants) as seen in the table listed in the Regulatory Discussion Section.

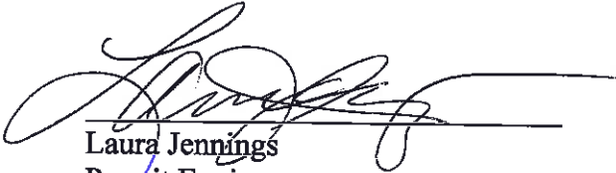
## MONITORING OF OPERATIONS

Antero Resources is subject to the following monitoring requirements at the James Webb well pad facility:

- NSPS, Subpart OOOO notification, recordkeeping and reporting requirements for the natural gas well affected facilities
- The condensate storage vessels are subject to the MRR requirements of Section 6 of the G70-A
- The GPU heaters are subject to the MRR requirements of Section 7 of the G70-A
- The compressor engine is are subject to the MRR requirements of Section 10 of the G70-A, and the MRR requirements of NSPS, Subpart JJJJ
- The flare is subject to the MRR requirements of Section 14 of the G70-A
- Condensate tank truck loading is subject to the MRR requirements of Section 11 of the G70-A that include throughput records

## RECOMMENDATION TO DIRECTOR

It is recommended that General Permit Registration G70-A130 be granted to Antero Resources, James Webb well pad facility located in Greenwood, Dodridge County. Based on the information provided in the application including all supplemental information received, the applicant should meet all applicable state and federal requirements.

  
\_\_\_\_\_  
Laura Jennings  
Permit Engineer

3/5/15  
\_\_\_\_\_  
Date