

#### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452 Earl Ray Tomblin , Governor Randy C. Huffman , Cabinet Secretary www.dep.wv.gov

Tuesday, October 25, 2016 WELL WORK PERMIT Horizontal 6A / New Drill

ANTERO RESOURCES CORPORATION 1615 WYNKOOP STREET

DENVER, CO 80202

Re: Permit approval for MOSSOR UNIT 3H

47-017-06779-00-00

This well work permit is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to any additional specific conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas Inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0450.

James A. Martin Chief

Operator's Well Number: MOSSOR UNIT 3H Farm Name: MCCULLOUGH, RICHARD F.

U.S. WELL NUMBER: 47-017-06779-00-00

Horizontal 6A / New Drill

Date Issued: 10/25/2016

Promoting a healthy environment.

API Number: 17-06779

### **PERMIT CONDITIONS**

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

#### **CONDITIONS**

- 1. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE). Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than one hundred (100) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 7. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 8. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.
- 9. The operator shall provide to the Office of Oil and Gas the dates of each of the following within 30 days of their occurrence: completion of construction of the well pad, commencement of drilling, cessation of drilling, completion of any other permitted well work, and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov.

(04/15)

API NO. 47-017	- 06779
OPERATOR V	WELL NO. Mossor Unit 3H
Well Pad Na	me: Long Run Pad

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operator: Antero Res	ources Corpora	49450762	017- Doddrig	Central	West Union 7.5'
		Operator ID	County	District	Quadrangle
2) Operator's Well Number: Mc	ssor Unit 3H	Well Pa	d Name: Long	Run Pad	7
3) Farm Name/Surface Owner:	McCullough, Rich	ard F. Public Ro	ad Access: Lon	g Run & C	CR 26/4
4) Elevation, current ground:	~1035' El	evation, proposed	l post-construction	on: 1021'	
5) Well Type (a) Gas X Other	Oil	Unc	lerground Storag	ge	
Note that the second	llow X	Deep	-		
6) Existing Pad: Yes or No No	AT 38 TO 3				
7) Proposed Target Formation(s) Marcellus Shale: 6700' TVD, A		·			
8) Proposed Total Vertical Depth	h: 6700' TVD				
9) Formation at Total Vertical D					
10) Proposed Total Measured De	epth: 16700' M	D			
11) Proposed Horizontal Leg Le	ngth: 8105'				
12) Approximate Fresh Water St	trata Depths:	165', 272', 375'			
13) Method to Determine Fresh 14) Approximate Saltwater Dept	water Deptils.		epths have been ad	justed accord	ding to surface elevations.
15) Approximate Coal Seam De	pths: 183', 184'				
16) Approximate Depth to Possi	ble Void (coal mi	ne, karst, other):	None Anticipat	ted	
17) Does Proposed well location directly overlying or adjacent to	contain coal sear		No	.2	
(a) If Yes, provide Mine Info:	Name:				
	Depth:				
	Seam:				Ros
	Owner:			0)	lice of cived
		DPG	116		Hes of Oil & Gas
		do	71 18		

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API NO. 47- 017	-06779

OPERATOR WELL NO. Mossor Unit 3H
Well Pad Name: Long Run Pad

18)

#### CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	20"	New	H-40	94#	40'	40'	CTS, 38 Cu. Ft.
Fresh Water	13-3/8"	New	J-55/H-40	54.5#/48#	425'	425' *See #19	CTS, 590 Cu. Ft.
Coal	9-5/8"	New	J-55	36#	2450'	2450'	CTS, 998 Cu. Ft.
Intermediate			1				
Production	5-1/2"	New	P-110	20#	16700'	16700'	CTS, 4200 Cu. Ft
Tubing	2-3/8"	New	N-80	4.7#		7100'	
Liners							

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	30"	24"	0.438"	1530	50	Class A	1.18
Fresh Water	13-3/8"	17-1/2"	0.38"/0.33"	2730/1730	1000	Class A	1.18
Coal	9-5/8"	12-1/4"	0.352"	3520	1500	Class A	1.18
Intermediate							
Production	5-1/2"	8-3/4" & 8-1/2"	0.361"	12,630	2500	Lead-HPOZ & Tail - H	H/POZ-1.44 & H-1.8
Tubing	2-3/8"	4.778"	0.19"	11,200			
Liners							

#### **PACKERS**

Kind:	N/A	
Sizes:	N/A	
Depths Set:	N/A	

DAF 8/9/14

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Office of Oil & Gas
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API NO. 47-017 - DE779

OPERATOR WELL NO. Mossor Unit 3H

Well Pad Name: Long Run Pad

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

Drill, perforate, fracture a new horizontal shallow well and complete Marcellus Shale.

\*Antero will be air drilling the fresh water string which makes it difficult to determine when freshwater is encountered, therefore we have built in a buffer for the casing setting depth which helps to ensure that all fresh water zones are covered.

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

Antero plans to pump Slickwater into the Marcellus Shale formation in order to ready the well for production. The fluid will be comprised of approximately 99 percent water and sand, with less than 1 percent special-purpose additives as shown in the attached "List of Anticipated Additives Used for Fracturing or Stimulating Well."

Anticipated Max Pressure - 9300 lbs Anticipated Max Rate - 80 bpm

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 23.29 acres
- 22) Area to be disturbed for well pad only, less access road (acres): 8.07 acres

23) Describe centralizer placement for each casing string:

Conductor: no centralizers

Surface Casing: one centralizer 10' above the float shoe, one on the insert float collar and one every 4th joint spaced up the hole to surface

Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.

Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.

24) Describe all cement additives associated with each cement type:

Conductor: no additives, Class A cement.

Surface: Class A cement with 2-3% calcium chloride and 1/4 lb of flake Intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat

Production: Lead cement- 50/50 Class H/Poz + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51 Production: Tail cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20

25) Proposed borehole conditioning procedures:

Conductor: blowhole clean with air, run casing, 10 bbls fresh water.

Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip out, run casing, circulate pipe capacity + 40 bbls fresh water followed by 25 bbls bentonite mud, 10 bbls fresh water spacer.

Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip out, run casing, circulate 40 bbls brine water followed by 10 bbls fresh water and 25 bbls bentonite mud, pump 10 bbls fresh water.

Production: circulate with 14 lb/gal NaCl mud, trip to middle of lateral, circulate, pump high viscosity sweep, trip to base of curve, pump high viscosity sweep, trip to top of curve, trip to bottom, circulate, pump high viscosity sweep, trip out, run casing, circulate 10 bbls fresh water, pump 48 bbls barite pill, pump 10 bbls fresh water followed by 48 bbls mud flush and 10 bbls water.

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10/28/2016

\*Note: Attach additional sheets as needed.

API Number 47 - 017	-06779
Operator's Wel	No Mossor Unit 3H

#### Operator's Well N STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

Operator Name Antero Resources Corporation	OP Code 494507062
Watershed (HUC 10) Headwaters Middle Island Creek Quadrangle	
Oo you anticipate using more than 5,000 bbls of water to complete the proposed Will a pit be used? Yes No V	well work? Yes V No No
If so, please describe anticipated pit waste: No pit will be used at this site (Drilling a	
	f so, what ml.? N/A
Proposed Disposal Method For Treated Pit Wastes:	
Land Application Underground Injection ( UIC Permit Number 'UIC Permit	ermit # will be provided on Form WR-34
Reuse (at API Number Future permitted well locations when a	
Off Site Disposal (Supply form WW-9 for disposal lo	Northwestern Landfill Permit #SWF-1032-98)  Northwestern Landfill Permit #SWF-1025/  WV0109410
Will closed loop system be used? If so, describe: Yes	
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwa	ter, oil based, etc. Surface - Alt/Freshwater, Intermediate - Duss/Stiff Foam, Production - Water Based Mud
-If oil based, what type? Synthetic, petroleum, etc. N/A	
Additives to be used in drilling medium? Please See Attachment	
Orill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. Stor	ed in tanks, removed offsite and taken to landfill
-If left in pit and plan to solidify what medium will be used? (cement, l	
-Landfill or offsite name/permit number? Meadowfill Landfill (Permit #SWF-103	
Permittee shall provide written notice to the Office of Oil and Gas of any load of West Virginia solid waste facility. The notice shall be provided within 24 hours owhere it was properly disposed.	drill cuttings or associated waste rejected at any of rejection and the permittee shall also disclose
I certify that I understand and agree to the terms and conditions of the on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department provisions of the permit are enforceable by law. Violations of any term or contain or regulation can lead to enforcement action.  I certify under penalty of law that I have personally examined and application form and all attachments thereto and that, based on my inquiry obtaining the information, I believe that the information is true, accurate, and enalties for submitting false information, including the possibility of fine or improved.	at of Environmental Protection. I understand that the addition of the general permit and/or other applicable arm familiar with the information submitted on this of those individuals immediately responsible for d complete. I am aware that there are significant
Company Official Signature	Received A
Company Official (Typed Name) Cole Kilstrom	THE STATE OF THE S
Company Official Title	70.
	STATOTAR CHENO
Subscribed and sworn before me this 28 day of JM y	Notary Public  KARA QUA AUG 1 0 2016  STATE OF COLORADO  Notary Public  Notary Public  Notary Public
Ay commission expires TMM 21, 2018	1 2018

Operator's Well No. Mossor Unit 3H

Proposed Revegetation Treatm	ent: Acres Disturbed 23.29	Prevegetation	pH			
Lime 2-4	Tons/acre or to correct to p	Н 6.5				
Fertilizer type Hay or	straw or Wood Fiber (will be used	where needed)				
Fertilizer amount 500	)	lbs/acre				
Mulch 2-3	Tons	/acre				
Access Road "A" (7.25) + Access Road "F Topsoil Material Stockpiles (4.15) = 23.29 /	3" (0.00) + Access Road "C" (1.65) + Acces Acres	ess Road "D" (0.20) + Well Pad (8.07) + Well Co	ntainment Pad (0.00) + Excess/			
	Se	ed Mixtures				
Tem	porary	Perr	nanent			
Seed Type	lbs/acre	Seed Type	lbs/acre			
Annual Ryegrass	40	Crownvetch	10-15			
See attached Table IV-3 for additional seed	type (Long Run Pad Design Page 23)	Tall Fescue	30			
		See attached Table IV-4a for additional see	ed type (Long Run Pad Design Page 23)			
or type of grass seed reque		*or type of grass seed requested by surface owner				
Attach: Drawing(s) of road, location, pi provided)	it and proposed area for land ap	*or type of grass seed reconstruction (unless engineered plans				
Attach: Drawing(s) of road, location, piprovided) Photocopied section of involved	it and proposed area for land ap					
Attach: Drawing(s) of road, location, pi provided) Photocopied section of involved	it and proposed area for land ap					
Attach: Drawing(s) of road, location, pi provided) Photocopied section of involved Plan Approved by:	it and proposed area for land ap					
Attach:  Drawing(s) of road, location, pionovided)  Photocopied section of involved  Plan Approved by:	it and proposed area for land ap					
Attach: Drawing(s) of road, location, pi provided) Photocopied section of involved Plan Approved by:	it and proposed area for land ap					
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Attach: Drawing(s) of road, location, pi provided) Photocopied section of involved Plan Approved by:	it and proposed area for land ap					
Attach: Drawing(s) of road, location, proprovided) Photocopied section of involved Plan Approved by: Comments:	it and proposed area for land ap	pplication (unless engineered plans	including this info have been			
Attach:	it and proposed area for land ap					

#### Form WW-9 Additives Attachment

#### **SURFACE INTERVAL**

- 1. Fresh Water
- 2. Soap -Foamer AC
- 3. Air

#### **INTERMEDIATE INTERVAL**

#### STIFF FOAM RECIPE:

- 1) 1 ppb Soda Ash / Sodium Carbonate-Alkalinity Control Agent
- 2) 1 ppb Conqor 404 (11.76 ppg) / Corrosion Inhibitor
- 3) 4 ppb KLA-Gard (9.17 ppg) / Amine Acid Complex-Shale Stabilizer
- 4) 1ppb Mil Pac R / Sodium Carboxymethylcellulose-Filtration Control Agent
- 5) 12 ppb KCL / Potassium Chloride-inorganic Salt
- 6) Fresh Water 80 bbls
- 7) Air

#### **PRODUCTION INTERVAL**

1. Alpha 1655

Salt Inhibitor

2. Mil-Carb

Calcium Carbonate

3. Cottonseed Hulls

Cellulose-Cottonseed Pellets - LCM

4. Mil-Seal

Vegetable, Cotton & Cellulose-Based Fiber Blend – LCM

5. Clay-Trol

Amine Acid Complex - Shale Stabilizer

6. Xan-Plex

Viscosifier For Water Based Muds

7. Mil-Pac (All Grades)

Sodium Carboxymethylcellulose - Filtration Control Agent

8. New Drill

Anionic Polyacrylamide Copolymer Emulsion - Shale Stabilizer

9. Caustic Soda

Sodium Hydroxide - Alkalinity Control

10. Mil-Lime

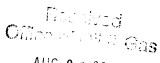
Calcium Hydroxide - Lime

11. LD-9

Polyether Polyol - Drilling Fluid Defoamer

12. Mil Mica

Hydro-Biotite Mica - LCM



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13. Escaid 110

Drilling Fluild Solvent - Aliphatic Hydrocarbon

14. Ligco

Highly Oxidized Leonardite - Filteration Control Agent

15. Super Sweep

Polypropylene - Hole Cleaning Agent

16. Sulfatrol K

Drilling Fluid Additive - Sulfonated Asphalt Residuum

17. Sodium Chloride, Anhydrous

**Inorganic Salt** 

18. D-D

Drilling Detergent - Surfactant

19. Terra-Rate

Organic Surfactant Blend

20. W.O. Defoam

Alcohol-Based Defoamer

21. Perma-Lose HT

Fluid Loss Reducer For Water-Based Muds

22. Xan-Plex D

Polysaccharide Polymer - Drilling Fluid Viscosifier

23. Walnut Shells

Ground Cellulosic Material - Ground Walnut Shells - LCM

24. Mil-Graphite

Natural Graphite - LCM

25. Mil Bar

Barite - Weighting Agent

26. X-Cide 102

Biocide

27. Soda Ash

Sodium Carbonate - Alkalinity Control Agent

28. Clay Trol

Amine Acid complex – Shale Stabilizer

29. Sulfatrol

Sulfonated Asphalt – Shale Control Additive

30. Xanvis

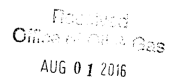
Viscosifier For Water-Based Muds

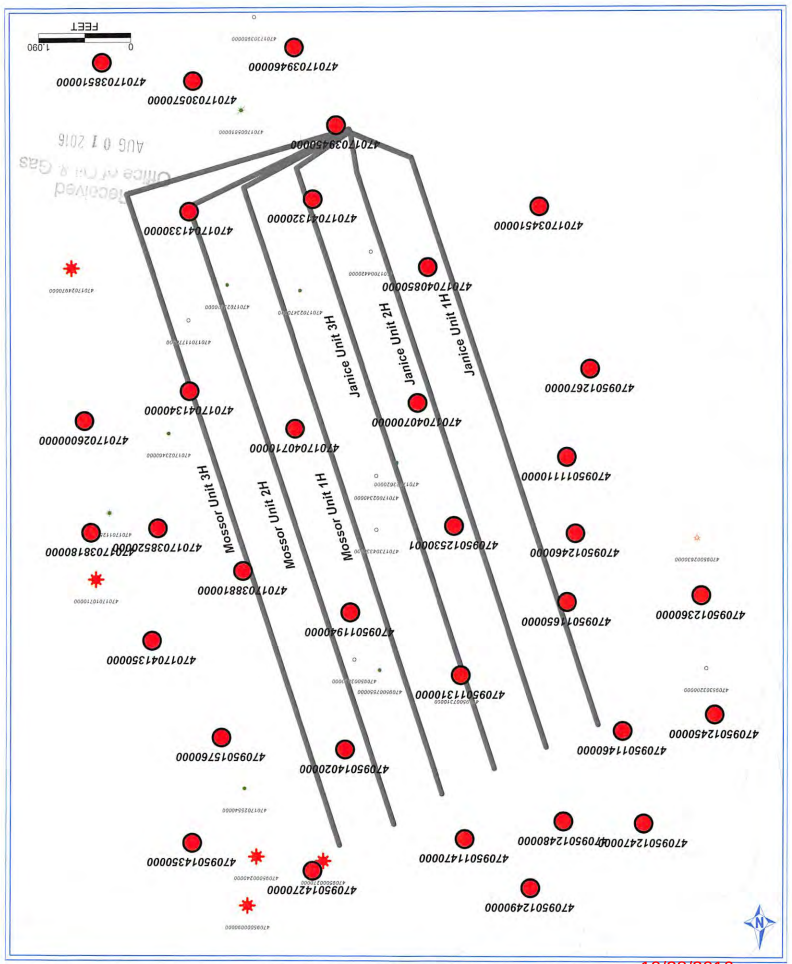
31. Milstarch

Starch - Fluid Loss Reducer For Water Based Muds

32. Mil-Lube

**Drilling Fluid Lubricant** 





JONE UNIT 11 - 34 & MOSSOR UNIT 11 - 34 (LONG RUN PAD) - DATA COLLECTED ON OFFSET WELLS PER 35-8-5.11

## JANICE UNIT 1H - 3H & MOSSOR UNIT 1H-3H (LONG RUN PAD) - DATA COLLECTED ON OFFSET WELLS PER 35-8-5.11

1007709510000000000000000000000000000000	UWI (APINum) Well Name	Well Number	Operator	Hist Operator	TD	ELEV_GR	TD (SSTVD)	Perfs (shallow and deep)
207217936120000(CFTHELL VISIONIA )								
2017/1986/1990/1990/1990/1990/1990/1990/1990/199								
1795631450000								
1799561150000 MITH R GIEE								
1-2								
AUTO-1000-1000-1000-1000-1000-1000-1000-10								
27995011450000   PARTY ALEMENT RETISE TY AL.   1712   1714   17								
THIRD PHINTER LECT.   THIRD PHINTER   THIRD PHINTER LECT.   PAPALACHINA RIVOY DEV.   5516   1225   4-291 Ribey (4602-4793), Abeaumet (5323-5329)								
1995014270000 WALTON								
4795501450000 MCULIDUSIN RICHARD F & SARAULTEE   1   EREBY CORP OF AMER   ASTEM AMERICAN RICH   5507   1140   4457 (Bley (4609-6458), Assander (\$305-5154)   47956014500000 ANTA TAISTITE FERRIS T ALL   14.275   RENERY CORP OF AMER   UNION DILLING CO   5496   1146   4551 (Bley (4610-6454), Assander (\$305-5152)   47956014500000 ANTA TAISTITE FERRIS T ALL   14.275   RENERY CORP OF AMER   UNION DILLING CO   5496   1146   4551 (Bley (4610-6454), Assander (\$305-5152)   47956014500000 ANTA TO RUCHER   1   1   1   1   1   1   1   1   1								
4799501120000 ANTO RUDGER   1,000 PAMER								
47995011550000   MASSE AINCE   4270   EMERGY CORP OF AMER								
1								
1477179900000   147717990000   1477179900000   1477179900000   1477179900000   147717990000   147717990000   1477179900000   14771799000000   1477179900000   1477179900000   1477179900000   14771799000000   1477179900000   1477179900000   1477179900000   14771799000000   14771799000000   14771799000000   1477179900000   1477179900000   1477179900000   14771799000000   1477179900000000000000000000000000000000								
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1995   1995								
APPALACHIAN ENTO DEPTILES   2 THAIR PHINTERILC   APPALACHIAN ENTO DEV   5407   1145   44267, Biley (4609-4548), Alexander (5295-5318)   47075011130003 (SMITH NOLE ET TAL   ID-1278   ENERGY CORP OF AMER   ENERGY CORP OF AMER   1 ENERGY CORP   1 ENERGY CORP OF A ENERGY CORP OF								
47975911110000 ASH DALE RIEBS   JUL   ENERGY CORP OF AMER   MONDRILLING CO								
Company   Comp								
47905124900005HEPARD PRYLLES A   4 TRUD HUNTER LLC   APPALACHIAN BROY DEV   5397   1037   4360 Welt (2246-2358), Alexander (5200-5216)   47905015200001, MICCULLOUGH HELIE & WILLIAM RT AL   2 TERM KERROY   TERM ENERGY   5346   1019   4327 Bilt plbm (1592-1591), Alexander (5200-5216)   47905015200001, MICCULLOUGH HELIE & WILLIAM RT AL   2 TERM KERROY   TERM ENERGY   5346   1019   4302 Bilt plbm (1592-1591), Alexander (5200-5214)   4700700000000000000000000000000000000								
1979-05-12-05-00-05-05-05-05-05-05-05-05-05-05-05-								
4799513150000   MCCULLOUGH NELUE A WILLIAM ET AL   2   TEM ENRROY   TEM ENRROY   5346   1019   4327   Big Ipin (1552-1561), Alexander (5145-522)   47995013160000   SPEARD PHYLLIS A   3   TRAD PLANTER LIC A PALACHIAN ENVOYDEY   5343   1091   4327   Big Ipin (1552-1561), Alexander (5206-5249)   4707703520000   MCCULLOUGH RICHARD F   2   EYT OIL COMPARY   EYT OIL INCORPORATED   5300   1020   44280   Bradford/Right (4212-4571), Alexander (5206-5209)   470770713120000   AMES LAWRENCE   4   EYT OIL COMPARY   EYT OIL INCORPORATED   5200   1020   44280   Bradford/Right (4212-4471), Alexander (5185-5205)   470770713120000   AMES LAWRENCE   5   EYT OIL COMPARY   EYT OIL INCORPORATED   5201   975   4-300   Balltown (7376-3719), Alexander (5185-5205)   470770713120000   AMES LAWRENCE   1   EYT OIL COMPARY   EYT OIL INCORPORATED   5207   976   4-450   Balltown (7376-3719), Alexander (5185-5207)   470770713120000   AMES LAWRENCE   3   EYT OIL COMPARY   EYT OIL INCORPORATED   5-207   976   4-450   Riley (4451-4477), Alexander (5185-5207)   470770713120000   AMES LAWRENCE   3   EYT OIL COMPARY   EYT OIL INCORPORATED   5-207   976   4-450   Riley (4451-4477), Alexander (5185-5207)   47077071320000   AMES LAWRENCE   3   EYT OIL COMPARY   EYT OIL INCORPORATED   5-207   976   4-450   Riley (4451-4477), Alexander (5185-5107)   47077071320000   AMES LAWRENCE   3   EYT OIL COMPARY   EYT OIL INCORPORATED   5-207   972   4-250   Riley (4451-4477), Alexander (5185-5107)   47077071320000   AMES LAWRENCE   3   EYT OIL COMPARY   EYT OIL INCORPORATED   5-207   972   4-250   Riley (4451-4477), Alexander (5185-5107)   47077071320000   AMES LAWRENCE   3   EYT OIL COMPARY   EYT OIL INCORPORATED   5-207   972   4-250   Riley (4451-4477), Alexander (5185-5107)   47077071320000   AMES LAWRENCE   3   EYT OIL COMPARY   EYT OIL INCORPORATED   5-207   972   4-250   Riley (4451-4477), Alexander (5185-5107)   47077071320000   AMES LAWRENCE   3   EYT OIL COMPARY   EYT OIL INCORPORATED   5-207   972   4-250   Riley (4451-4477), Alexander (5185-5107)   4								
4709701230000 SIEPARD PHYLLIS A 3 TRIAD HUNTER LLC APPLACATION 5349 1041 4302 Milery (4515-4546), Alexander (5206-5249) 470710730520000 (AMES LAWRENCE 2 XEY OIL COMPANY REY OIL INCORPORATED 5300 1020 4200 (Bardford/Rilley (4212-4447), Alexander (5108-5203) 4707107407310000 (AMES LAWRENCE 2 XEY OIL COMPANY REY OIL INCORPORATED 5300 1020 4200 (Bardford/Rilley (4212-4447), Alexander (5108-5203) 470710741320000 (AMES LAWRENCE 4 XEY OIL COMPANY REY OIL INCORPORATED 5200 1020 4200 (Bardford/Rilley (4212-4447), Alexander (5108-5125) 47071074133000 (AMES LAWRENCE 6 XEY OIL COMPANY REY OIL INCORPORATED 5207 575 4312 (Bulley (4451-4471), Alexander (5108-5125) 470710740133000 (AMES LAWRENCE 1 XEY OIL COMPANY REY OIL INCORPORATED 5207 579 4200 (Billey (4451-4477), Alexander (5108-5125) 47071074133000 (AMES LAWRENCE 5 XEY OIL COMPANY REY OIL INCORPORATED 5207 599 4200 (Billey (4451-4477), Alexander (5108-5125) 47071074133000 (AMES LAWRENCE 5 XEY OIL COMPANY REY OIL INCORPORATED 5207 599 4200 (Billey (4451-4477), Alexander (5108-5137) 4705000 (AMES LAWRENCE 5 XEY OIL COMPANY REY OIL INCORPORATED 5207 599 4200 (Billey (4451-4477), Alexander (5108-5137) 4705000 (AMES LAWRENCE 5 XEY OIL COMPANY REY OIL INCORPORATED 5207 599 4200 (Billey (4451-4477), Alexander (5108-5137) 4705000 (AMES LAWRENCE 5 XEY OIL COMPANY REY OIL INCORPORATED 5207 570 4200 (Bardford/Rilley (4212-4443), Alexander (5108-5137) 4705000 (BARDGORD (AWRENCE AMES 5 3) REY OIL COMPANY REY OIL INCORPORATED 5208 570 4200 (Bardford/Rilley (4212-4443), Alexander (5108-5137) 47071074155000 (MCCULLOUGH RICHARD F 1) ARCHIVACH STAN ARCHIVACH STA								
APRI								
4701704130000   AMES LAWRENCE   2 KY OIL COMPANY   KY OIL INCORPORATED   5300   1020   4286 Bradford/Riley (4222-4497), Alexander (5189-5265)   47017041320000   AMES LAWRENCE   6 KEY OIL COMPANY   KY OIL INCORPORATED   5277   975   4302   Ballowen (51716-3719), Alexander (5189-5215)   47017041340000   AMES LAWRENCE   1 KEY OIL COMPANY   KEY OIL INCORPORATED   5277   975   4302   Ballowen (51716-3719), Alexander (5109-5137)   470170401340000   AMES LAWRENCE   1 KEY OIL COMPANY   KEY OIL INCORPORATED   5287   998   4269   Riley (4475-4477), Alexander (5109-5137)   470170401850000   AMES LAWRENCE   5 KEY OIL COMPANY   KEY OIL INCORPORATED   5243   960   4288   Riley (4475-4477), Alexander (5109-5131)   47050512670000   AMES LAWRENCE   5 KEY OIL COMPANY   KEY OIL INCORPORATED   5243   960   4288   Riley (4475-4477), Alexander (5109-5131)   47050512670000   AMES LAWRENCE   5 KEY OIL COMPANY   KEY OIL INCORPORATED   5236   970   4286   Bradely (4272-4445), Alexander (5109-5131)   47050512670000   AMERICA LAWRENCE LAWRES   3 KEY OIL COMPANY   KEY OIL INCORPORATED   5236   970   4286   Bradely (4272-4445), Alexander (5109-5131)   470505120000   AMERICA LAWRENCE LAWRES   3 KEY OIL COMPANY   KEY OIL INCORPORATED   5236   970   4286   Bradely (4272-4445), Alexander (5109-5131)   470505120000   AMERICA LAWRES   47050500000   AMERICA LAWRES   470505000000   AMERICA LAWRES   470505000000   AMERICA LAWRES   4705050000000   AMERICA LAWRES   47050500000000   AMERICA LAWRES   47050500000000   AMERICA LAWRES   47050500000000000   AMERICA LAWRES   470505000000000000000000000000000000000								
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#7017041340000 JAMES LAWRENCE   S.EY OIL COMPANY   KEY OIL INCORPORATED   5277   975   4302 [Balltown (3716-3719.) Alexander (5101-5137)   47017041350000 JAMES LAWRENCE   1 KEY OIL COMPANY   KEY OIL INCORPORATED   5267   998   4269 [Riley (4451-4477), Alexander (5101-5137)   4705012670000 JAMES LAWRENCE   3 KEY OIL COMPANY   KEY OIL INCORPORATED   5248   960   4269 [Riley (4451-4477), Alexander (5101-513)   4705012670000 JAMES LAWRENCE   3 KEY OIL COMPANY   KEY OIL INCORPORATED   5238   970   4268 [Rindford/Riley (4222-4443), Alexander (5101-513)   47017040850000 JAWER LER JAMES   3 KEY OIL COMPANY   KEY OIL INCORPORATED   5238   970   4268 [Rindford/Riley (4222-4443), Alexander (5101-513)   4701704085000 JAWER LER JAMES   3 KEY OIL COMPANY   KEY OIL INCORPORATED   5229   4268 [Rindford/Riley (4222-4443), Alexander (5101-513)   4701704131								
47017040700000 JAMES LAWRENCE								
47017041330000 [AMES LAWRENCE								
4703704850000 [FERREBEE BERTYM								
4701704350000   LAWRENCE JAMES   3   KEY OIL COMPANY   KEY OIL INCORPORATED   5207   922   4285   Riley (4360-4385), Alexander (5051-5062)   47017038180000   MCCULLOUGH RICHARD   1   KEY OIL COMPANY   KEY OIL INCORPORATED   5152   803   4349   Rilley (4278-4303), Alexander (4976-5000)   47095303200000   MECULLOUGH RICHARD   1   KEY OIL COMPANY   KEY OI								
47017038180000 MCCULLOUGH RICHARD								
470170413500000 MCCULLOUGH R 1 KEY OIL COMPANY KEY OIL INCORPORATED 5152 803 -4349 Riley (4278-4303), Alexander (4976-5000) 47095032000000 HARMAN P WEBB 1 RUDDER OIL & GAS RUDDER OIL & GAS 2789 853 -1936 47017032320000 L& T JAMES 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2713 887 -1826 47017033320000 L& T JAMES 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2713 887 -1826 47017034030000 GEORGE CUCE 1 2484 PITTSBURGHRW VA GAS PITTSBURGHRW VA GAS 2627 857 -1770 47095007310000 MCCULLOUGH C K 1 MCCULLOUGH RICHARD F INDUSTRIAL GAS ASSOC 2520 1100 -1420 47095007310000 MCCULLOUGH JAMES 2 MCCULLOUGH RICHARD F INDUSTRIAL GAS ASSOC 2530 1100 -1420 470170249800000 HURST GLADYS ETAL 2 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2480 1040 -1440 470170234970000 HURST GLADYS ETAL 2 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2480 1040 -1480 470170234970000 HURST GLADYS ETAL 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2378 900 -1478 470170234970000 STATIER JET AL 1 MCCULLOUGH RICHARD F INDUSTRIAL GAS ASSOC 2376 975 -1392 470170234900000 STATIER JET AL 1 MCCULLOUGH RICHARD F INDUSTRIAL GAS ASSOC 2246 860 -1396 470170234900000 JAMES L & T B 3 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2246 860 -1404 470170234900000 JAMES L & T B 3 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2246 860 -1396 47017023400000 JAMES L & T B 3 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2246 860 -1396 47017023400000 JAMES L & T B 3 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2246 860 -1396 4709500260000 MIRS NATHAN CAIN 3 JUNKNOWN UNKNOWN 2167 1109 -1068 4709500260000 MIRS NATHAN CAIN 3 JUNKNOWN UNKNOWN 1956 807 -1444 47095002630000 LAWRENCE DOAK 1 MOSSOR W H 1906 1100 -1060 4709500260000 MIRS NATHAN CAIN 1 MOSSOR W H 1906 875 -1025 47095002630000 LAWRENCE DOAK 1 MOSSOR W H 1900 875 -1025 47095002630000 CAIN HEIRS 4 NORTH COAST ENERGY E CUFTON O&G INC 2106 1130 -976 47095002630000 CAIN HEIRS 4 NORTH COAST ENERGY E CUFTON O&G INC 2106 1130 -976 47095002630000 CAIN HEIRS 4 NORTH COAST ENERGY E CUFTON O&G INC 2106 1130 -976 4709500260000 CAIN HEIRS 4 NORTH COAST ENERG								
4709530200000 W B BECKETT 1 4039 PITTSBURGH&W VA GAS PITTSBURGH&W VA GAS 2819 1127 -1692 47017011770000 HARMAN P WEBB 1 1RUDDER OIL & GAS RUDDER OIL & GAS 2788 853 -1936 47017032130000 & TAMES 1 1D UPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2713 887 -1826 47017384330000 GEORGE CUCE 1 2484 47017384330000 MCCULIOUGH ICK 1 1MCCULIOUGH RICHARD F INDUSTRIAL GAS ASSOC 2520 1100 -1420 4709500750000 MCCULIOUGH IAMES 2 2 MCCULIOUGH RICHARD F INDUSTRIAL GAS ASSOC 2500 1100 -1440 47017024980000 HURST GLADYS ETAL 2 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2480 1040 -1480 47017023470000 LL & T B IAMES 2 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2378 900 -1478 47017023470000 LL & T B IAMES 2 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2378 900 -1478 47017023470000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2364 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2264 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2366 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2366 860 -1404 4701702340000 STATLER JOHN 1 DUPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2366 860 -1404 470170234000								
4701701370000 HARMAN P WEBB 1 RUDDER OIL & GAS RUDDER OIL & GAS 2789 853 -1936 10 UPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2713 887 -1826 10 UPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2713 887 -1826 10 UPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2713 887 -1826 10 UPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2713 887 -1826 10 UPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2520 1100 -1420 10 UPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2520 1100 -1420 10 UPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC 2420 10 UPKE ROGER C OIL CO INDUSTRIAL GAS ASSOC								
47017023320000 ( & T JAMES ) 1 DUPKE ROGER C OIL CO   INDUSTRIAL GAS ASSOC   2713   887   -1826   47017023320000   C T JAMES   1 2484   PITTSBURGH&W VA GAS   2627   857   -1770   1 47095007550000   MCCULLOUGH C K   1 MCCULLOUGH RICHARD F   INDUSTRIAL GAS ASSOC   2520   1100   -1420   1 47095007550000   MCCULLOUGH JAMES   2 MCCULLOUGH RICHARD F   INDUSTRIAL GAS ASSOC   2480   1040   -1440   1 47017024980000   HURST GLADYS ETAL   2 DUPKE ROGER C OIL CO   INDUSTRIAL GAS ASSOC   2420   1040   -1380   1 470170234970000   L & T B JAMES   2 DUPKE ROGER C OIL CO   INDUSTRIAL GAS ASSOC   2420   1040   -1380   1 470170234970000   L & T B JAMES   2 DUPKE ROGER C OIL CO   INDUSTRIAL GAS ASSOC   2430   1040   -1380   1 470170234970000   HURST GLADYS ETAL   1 DUPKE ROGER C OIL CO   INDUSTRIAL GAS ASSOC   2378   900   -1478   1 470170234970000   HURST GLADYS ETAL   1 DUPKE ROGER C OIL CO   INDUSTRIAL GAS ASSOC   2367   975   -1392   1 47017023490000   T ATLER JET AL   1 MCCULLOUGH RICHARD F   INDUSTRIAL GAS ASSOC   2264   860   -1404   1 47017023400000   T ATLER JET AL   1 MCCULLOUGH RICHARD F   INDUSTRIAL GAS ASSOC   2264   860   -1404   1 47017023400000   T ATLER JET AL   1 MCCULLOUGH RICHARD F   INDUSTRIAL GAS ASSOC   2266   860   -1404   1 47017023400000   T ATLER JET AL   1 MCCULLOUGH RICHARD F   INDUSTRIAL GAS ASSOC   2266   860   -1404   1 47017023400000   T ATLER JET AL   1 MOSSOR W H   MOSSOR W H   2167   1109   -1058   1 47017023400000   T ATLER JET AL   1 MOSSOR W H   MOSSOR W H   2167   1109   -1068   1 4701700340000   T ATLER JET AL   1 MOSSOR W H   1 4701700340000   T ATLER JET AL   1 MOSSOR W H   1 4701700340000   T ATLER JET AL   1 MOSSOR W H   1 4701700340000   T ATLER JET AL   1 MOSSOR W H   1 4701700340000   T ATLER JET AL   1 MOSSOR W H   1 4701700340000   T ATLER JET AL   1 MOSSOR W H   1 4701700340000   T ATLER JET AL   1 MOSSOR W H   1 4701700340000   T ATLER JET AL   1 MOSSOR W H   1 4701700340000   T ATLER JET AL   1 MOSSOR W H   1 47017003040000   T ATLER JET AL   1 MOSSOR W H   1 47017003040000   T								
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47017024970000   LL & T B IAMES   2 DUPKE ROGER C OIL CO   INDUSTRIAL GAS ASSOC   2378   900   -1478   47017024970000   HURST GLADYS ETAL   1 DUPKE ROGER C OIL CO   INDUSTRIAL GAS ASSOC   2367   975   -1392   47017025490000   STATLER JET AL   1 MCCULLOUGH RICHARD F   INDUSTRIAL GAS ASSOC   2264   860   -1404   47017023400000   STATLER JET AL   1 DUPKE ROGER C OIL CO   INDUSTRIAL GAS ASSOC   2246   802   -1444   47017023400000   IAMES L L & T B   3 DUPKE ROGER C OIL CO   INDUSTRIAL GAS ASSOC   2246   850   -1396   47095000270000   MISS NATHAN CAIN   3 UNKNOWN   UNKNOWN   2167   1109   -1058   47095000270000   MARSHADE C ODAK   1 MOSSOR W H   MOSSOR W H   2160   1100   -1060   47095000240000   NATHAN CAIN   2 FINDLEY FRANK   FINDLEY FRANK   2117   1070   -1047   47095000090000   CAIN HEIRS   4 NORTH COAST ENERGY E   CUFTON O&G INC   2106   1130   -976   47095000390000   CARPANON WEBB   1 UNKNOWN   UNKNOWN   1956   807   -1149   47017004240000   HARRMON WEBB   1 UNKNOWN   UNKNOWN   1956   807   -1149   47017002340000   SAFORD C C MCCULLOUGH   2 RENO OIL CO   RENO OIL								
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911 Address 2703 Long Run Rd. Greenwood, WV 26415

# Well Site Safety Plan Antero Resources

Well Name: Hugle Unit 1H, Hugle Unit 2H, Janice Unit 1H,

Janice Unit 2H, Janice Unit 3H, Mossor Unit 1H,

Mossor Unit 2H, Mossor Unit 3H

Pad Location: LONG RUN PAD

Doddridge County/Central District

GPS Coordinates: Lat 39°18′1.63″/Long -80°51′50.41″ (NAD83)

### **Driving Directions:**

From the intersection of I79 and HWY 50 in Clarksburg, head west on US-50W for 33.0 miles. Turn right onto Wilhelm Run Road for 0.1 miles. Turn left onto Duckworth Road and travel west for 2.1 miles. Make a slight right turn onto Long Run and continue for 1.6 miles. The access road will be on the left.

**EMERGENCY (24 HOUR) CONTACT 1-800-878-1373** 

Received Office of Oil & Gas

AUG 1 0 2016

CHARLESTON, WV 25313

**DENVER, CO 80202** 

FORM WW-6

Operator's Well Number

Mossor Unit 3H

## INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that –

- (1) the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Grantor, lessor, etc.	Grantee, lessee, etc.	Royalty	Book/Page
Harris Heirs Lease			
Harris Heirs	Devonian Appalachian Co., Inc.	1/8	0161/0194
Devonian Appalachian Co., Inc.	New Freedom Energy, LLC	Deed, Assignment & Agreement	0200/0563
New Freedom Energy, LLC	Antero Resources Corporation	*Partial Assignment of Oil & Gas Leases	0336/0127
Virgil Deem Lease		. 10	0.00/00.4
Virgil Deem	Petroleum Development Corp.	1/8+	0123/0211
Petroleum Development Corporation	PDC Mountaineer LLC.	Assignment	0240/0118
PDC Mountaineer, LLC	Antero Resources Appalachian Corporation	*Partial Assignment	0287/0321 Exhibit 1
Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	EXHIDIT 1
C. Burke Morris, et al Lease			
C. Burke Morris, et al	Key Oil Company	1/8	0105/0715
Key Oil Company	J & J Enterprises, Inc.	Assignment	0111/0326
J & J Enterprises, Inc.	Eastern American Energy Corporation	Merger	0211/0137
Eastern American Energy Corporation	Energy Corporation of America	Merger	0240/0498
Energy Corporation of America	Antero Resources Appalachian Corporation	Assignment	0281/0569
Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	Exhibit 1
Lawrence L. James Lease			
Lawrence L. James, et ux	Key Oil Company	1/8	0169/0644
Key Oil Company	Antero Resources Appalachian Corporation	Assignment	0256/0285
Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	Exhibit 1
Cinda L. Fleming, et vir Lease			
Cinda L. Fleming, et vir	Antero Resources Corporation	1/8+	0324/0065
Richard F. McCullough, et ux Lease			
Richard F. McCullough, et ux	Devonian Appalachian Co., et al	1/8	0159/0649
Devonian Appalachian Co. , et al	New Freedom Energy, LLC	Deed, Assignment & Agreement	0200/0563
New Freedom Energy, LLC	Antero Resources Corporation	*Partial Assignment of	0336/0127
John A. Statler, et al Lease		Oil & Gas Leases	Office of OF A pas
John A. Statler, et al	Joseph M. Pope	1/8	82/224
Joseph M. Pope	Rudder Oil & Gas Co.	Assignment	AUG 0 1 20 82/228
· ·		•	98/72
Rudder Oil & Gas Co.	Richard McCullough	Assignment	• •
Richard McCullough	Key Oil Company	Assignment	171/459
Key Oil Company	Antero Resources Appalachian Corporation	Assignment	268/607
Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	Exhibit 1
Judy K. Jesse Lease			
Judy K. Jesse	Antero Resources Corporation	1/8+	509/421
Richard F. McCullough Lease			
Richard F. McCullough, et ux	Antero Resources Appalachian Corporation	1/8+	0417/0044
Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	Exhibit 1

WW-6A	
(5/13)	

Oper	ator's	Well	No.	Mossor Unit 3H	
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#### INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that –

- (1) the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan:
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Lease Name or Number	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
Eugene R. Walton Lease				
Eugene R. Walton, et	ux; Denise Lea Walton; Marylou Walton	Eastern American Energy Corporation	1/8	0282/0033
Eastern American En	ergy Corporation	Energy Corporation of America	Assignment/Merger	0371/0528
Energy Corporation of	of America	Antero Resources Appalachian Corporation	Assignment	0398/0416
Antero Resources Ap	palachian Corporation	Antero Resources Corporation	Name Change	Exhibit 1

<sup>\*</sup>Partial Assignments to Antero Resources Corporation include 100% rights to extract, produce and market the oil and gas from the Marcellus and any other formations completed with this well.

#### Acknowledgement of Possible Permitting/Approval In Addition to the Office of Oil and Gas

The permit applicant for the proposed well work addressed in this application hereby acknowledges the possibility of the need for permits and/or approvals from local, state, or federal entities in addition to the DEP, Office of Oil and Gas, including but not limited to the following:

- WV Division of Water and Waste Management
- WV Division of Natural Resources WV Division of Highways
- U.S. Army Corps of Engineers
- · U.S. Fish and Wildlife Service
- County Floodplain Coordinator

The applicant further acknowledges that any Office of Oil and Gas permit in no way overrides, replaces, or nullifies the need for other permits/approvals that may be necessary and further affirms that all needed permits/approvals should be acquired from the appropriate authority before the affected activity is initiated.

Well Operator:	Antero Resources Corporation
By:	Kevin Kilstrom
Its:	Senior VP, Production

Page 1 of \_\_\_\_

### FORM WW-6A1 EXHIBIT 1



JUN 1 0 2013

Natalio E. Tennant Secretary of State 1900 Kanawha Bivd E Bldg 1, Suite 157-K Charleston, WV 25305

FILE ONE ORIGINAL (Two if you want a filed stamped copy returned to you) FEE: \$25.00



Penney Barker, Manager
IN THE OFFICE OF Corporations Division
SECRETARY OF STATE Tel: (304)558-8000
Penney Barker, Manager
Tel: (304)558-8381

Website: www.wvsos.com
E-mail: business@wvsos.com

APPLICATION FOR AMENDED CERTIFICATE OF AUTHORITY

\*\*\*\* In accordance with the provisions of the West Virginia Code, the undersigned corporation hereby \*\*\*\*
applies for an Amended Cortificate of Authority and submits the following statement:

Office Hours: Monday - Friday 8:30 a.m. - 5:00 p.m. ET

1. Name under which the corporation was Antero Resources Appalachian Corporation authorized to transact business in WV: 2. Date Certificate of Authority was 6/25/2008 issued in West Virginia: Antero Resources Corporation 3. Corporate name has been changed to: (Attach one Certified Copy of Name Change as filed in home State of incorporation.) Antero Resources Corporation Name the corporation elects to use in WV: (due to home state name not being available) 5. Other amendments: (attach additional pages if necessary) 6. Name and phone number of contact person. (This is optional, however, if there is a problem with the filing, listing a contact person and phone number may avoid having to return or reject the document.) (303) 357-7310 Alwn A. Schopp Phone Number Contact Name Signature information (See below \*Important Legal Notice Regarding Signature): Title/Capacity; Authorized Person Print Name of Signer: Algyn A. Schop June 10, 2013 Signature: Date: -\*Important Legal Notice Reparting Signature: For West Virginia Code 8310-1-129. Penalty for signing false document.

Any person who signs a document he or she knows is false in any material respect and knows that the document is to be delivered.

to the secretary of state for filing is guilty of a misdomeener and, upon conviction thereof, shall be fined not more than one thousand delists or confined in the county or regional jall not more than one year, or both.

listed by the Office of the Secretary of State

WY011 - 0416/2011 Walters Klunyr Online

Form CF-4

Ravised 4/13



July 29, 2015

Antero Resources 1615 Wynkoop Street Denver, CO 80202 Office 303.357.7310 Fax 303.357.7315

West Virginia Department of Environmental Protection Chief, Office of Oil and Gas Attn: Mr. James Martin 601 57<sup>th</sup> Street SE Charleston, WV 25304

RE: Mossor Unit 3H

Quadrangle: West Union 7.5'

Doddridge County/Central District, West Virginia

Mr. Martin:

Antero Resources Corporation (Antero) is submitting the following application for a new well work permit for the Mossor Unit 3H horizontal shallow well. As an authorized representative, I certify that Antero has the right to extract, produce or market the oil or gas from all leases through which the Mossor Unit 3H horizontal lateral will drill through including any and all roads crossed under as identified on the attached survey plat.

Sincerely,

Brett Kuhn Landman

Office of Aug 0.1 28/6

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS **NOTICE CERTIFICATION**

Date of Notic	ce Certification: 0//20/2010			API No. 4	/- <u>01/ -</u>	
				Operator's	Well No. Moss	or Unit 2H
				Well Pad I	Name: Long Ru	n Pad
	ne provisions in West Virginia Code	e § 22-6A, tl	he Operator has pro	ovided the red	uired parties v	vith the Notice Forms listed
	tract of land as follows:					
State:	West Virginia		UTM NAD 83	Easting:	511744m	· · · · · · · · · · · · · · · · · · ·
County:	Doddridge		O IM NAD 65	Northing:	4350119m	
District:	Central		Public Road Acc		Long Run & CR 2	16/4
Quadrangle:	West Union 7.5'		Generally used f	farm name:	McCullough, Rich	ard F.
Watershed:	Headwaters Middle Island Creek					
prescribed by it has provide information re of giving the requirements Virginia Code	West Virginia Code § 22-6A-7(b) the secretary, shall be verified and ed the owners of the surface descequired by subsections (b) and (c), surface owner notice of entry to of subsection (b), section sixteen e § 22-6A-11(b), the applicant shall have been completed by the applicant	I shall contain tribed in subsection sixte survey purse of this artical I tender prod	in the following information of this article; ( uant to subsection of the ware waived in the following the subsection of the ware waived in the following the subsection of the ware waived in the following the subsection of the ware waived in the following the subsection of the following in the	formation: (1) and (4), subsiii) that the re (a), section i writing by	4) A certification (b), section (b), section (c), section (d), section	on from the operator that (i) tion ten of this article, the deemed satisfied as a result cle six-a; or (iii) the notice vner; and Pursuant to West
	West Virginia Code § 22-6A, the Crator has properly served the requi			this Notice C	ertification	OOG OFFICE HOE
*PLEASE CHE	ECK ALL THAT APPLY					OOG OFFICE USE ONLY
☐ 1. NO1	TICE OF SEISMIC ACTIVITY of		TICE NOT REQUI C ACTIVITY WAS			RECEIVED/ NOT REQUIRED
■ 2. NO	TICE OF ENTRY FOR PLAT SUF	RVEY or 🗆	NO PLAT SURV	EY WAS C	ONDUCTED	RECEIVED
☐ 3. NO	TICE OF INTENT TO DRILL 0	NOTICE	TICE NOT REQUI E OF ENTRY FOR ONDUCTED or			RECEIVED/ NOT REQUIRED
			RITTEN WAIVER PLEASE ATTACH		CE OWNER	
■ 4. NO	TICE OF PLANNED OPERATION	N				☐ RECEIVED
■ 5. PUE	BLIC NOTICE					RECEIVED
■ 6. NO	TICE OF APPLICATION					RECEIVED
Required A	ttachments:					Regained

**Required Attachments:** 

The Operator shall attach to this Notice Certification Form all Notice Forms and Certifications of Notice that frave been provided to 35 the required parties and/or any associated written waivers. For the Public Notice, the operator shall attach a copy of the Class II Legal Advertisement with publication date verification or the associated Affidavit of Publication. The attached Notices Forms and Certifications of Notice shall serve as proof that the required parties have been noticed as required under West Virginia Code § 22-6A. Pursuant to West Virginia Code § 22-6A-11(b), the Certification of Notice to the person may be made by affidavit of personal service, the return receipt card or other postal receipt for certified mailing.

#### Certification of Notice is hereby given:

THEREFORE, I Kevin Kilstrom , have read and understand the notice requirements within West Virginia Code § 22-6A. I certify that as required under West Virginia Code § 22-6A, I have served the attached copies of the Notice Forms, identified above, to the required parties through personal service, by registered mail or by any method of delivery that requires a receipt or signature confirmation. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this Notice Certification and all attachments, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Well Operator: Antero Resources Corporation

By: Kevin Kilstrom

Its: Senior VP, Production

Telephone: 303-357-7310

Address: 1615 Wynkoop Street

Denver, CO 80202

Facsimile: 303-357-7315

Email: kquackenbush@anteroresources.com

KARA CNBACKENBUSH
NOTARY PUBLIC
STATE OF COLORADO
NOTARY ID 20144028297
MY COMMISSION EXPIRES JULY 21, 2018

Supscribed and sworn before me this 28 day of JUN

Notary Public

My Commission Expires T

Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

WW-6A (9-13) API NO. 47- 017 OPERATOR WELL NO. Mossor Unit 3H
Well Pad Name: Long Run Pad

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION

Notice Time Requirement: notice shall be provided no later t	han the filing date of permit application.	
Date of Notice: 7/29/2015 Date Permit Application Filed: 7/10 Notice of:	/29/2015	
PERMIT FOR ANY WELL WORK CONSTRUCTION OF	PPROVAL FOR THE F AN IMPOUNDMENT OR PIT	
Delivery method pursuant to West Virginia Code § 22-6A-	10(b)	
	THOD OF DELIVERY THAT REQUIRES A EIPT OR SIGNATURE CONFIRMATION	
registered mail or by any method of delivery that requires a receip sediment control plan required by section seven of this article, and the surface of the tract on which the well is or is proposed to be local and gas leasehold being developed by the proposed well work, described in the erosion and sediment control plan submitted pursoperator or lessee, in the event the tract of land on which the well more coal seams; (4) The owners of record of the surface tract or well work, if the surface tract is to be used for the placement, consimpoundment or pit as described in section nine of this article; (5) have a water well, spring or water supply source located within or provide water for consumption by humans or domestic animals; and proposed well work activity is to take place. (c)(1) If more than the subsection (b) of this section hold interests in the lands, the application of the sheriff required to be maintained pursuant to section or oversion of the saticle to the contrary, notice to a lien holder is not conversion of the saticle to the contrary, notice to a lien holder is not converse to the contrary of the saticle to the saticle to the contrary of the saticle to the saticle to the cont	d the well plat to each of the following persons: (1) The coated; (2) The owners of record of the surface tract or to, if the surface tract is to be used for roads or other land a suant to subsection (c), section seven of this article; (3) I proposed to be drilled is located [sic] is known to be un tracts overlying the oil and gas leasehold being develope struction, enlargement, alteration, repair, removal or aba. Any surface owner or water purveyor who is known to be thousand five hundred feet of the center of the well pand (6) The operator of any natural gas storage field with the tenants in common or other co-owners of interests deant may serve the documents required upon the person on eight, article one, chapter eleven-a of this code. (2) No ot notice to a landowner, unless the lien holder is the lare provide the Well Site Safety Plan ("WSSP") to the surfage as provided in section 15 of this rule.	owners of record of racts overlying the disturbance as The coal owner, iderlain by one or ed by the proposed andonment of any the applicant to ad which is used to in which the escribed in described in the otwithstanding any indowner. W. Va.
☑ Application Notice ☑ WSSP Notice ☑ E&S Plan Notice ☑ SURFACE OWNER(s) Name:PLEASE SEE ATTACHMENT Address:	© Well Plat Notice is hereby provided to:  □ COAL OWNER OR LESSEE  Name: NO DECLARATIONS ON RECORD WITH COUNTY  Address:	-
Name:Address:	COAL OPERATOR  Name: NO DECLARATIONS ON RECORD WITH COUNTY  Address:	<u>-</u>
SURFACE OWNER(s) (Road and/or Other Disturbance) Name:PLEASE SEE ATTACHMENT Address:	☑ WATER PURVEYOR(s)/OWNER(s) OF WATER WELL, SPRING OR OTHER WATER SUPPLY SOURCE	3 additional water wells were identified but are located
Name:	Name: NONE IDENTIFIED WITH 1500' Address:	greater than 1500' from subjectand location
Address:	OPERATOR OF ANY NATURAL GAS STOR	
SURFACE OWNER(s) (Impoundments or Pits) Name: Address:	Name:Address:	
	*Please attach additional forms if necessary	
		AUG <b>01</b> 2016

OPERATOR WELL NO. Mossor Unit 3H

Well Pad Name: Long Run Pad

#### Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-10(b), notice is hereby given that the undersigned well operator has applied for a permit for well work or for a certificate of approval for the construction of an impoundment or pit.

#### This Notice Shall Include:

Pursuant to W. Va. Code § 22-6A-10(b), this notice shall include: (1) copies of the application; (2) the erosion and sediment control plan required by section seven of this article; and (3) the well plat.

Pursuant to W. Va. Code § 22-6A-10(f), this notice shall include: (1) a statement of the time limits for filing written comments; (2) who may file written comments; (3) the name and address of the secretary for the purpose of filing the comments and obtaining additional information; and (4) a statement that the persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

Pursuant to W. Va. Code R. § 35-8-5.7.a, the operator shall provide the Well Site Safety Plan to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule.

Pursuant to W. Va. Code R. § 35-8-15.2.c, this notice shall: (1) contain a statement of the surface owner's and water purveyor's right to request sampling and analysis; (2) advise the surface owner and water purveyor of the rebuttable presumption for contamination or deprivation of a fresh water source or supply; advise the surface owner and water purveyor that refusal to allow the operator to conduct a pre-drilling water well test constitutes a method to rebut the presumption of liability; (3) advise the surface owner and water purveyor of his or her independent right to sample and analyze any water supply at his or her own expense; advise the surface owner and water purveyor whether or not the operator will utilize an independent laboratory to analyze any sample; and (4) advise the surface owner and or water purveyor that he or she can obtain from the Chief a list of water testing laboratories in the subject area capable of and qualified to test water supplies in accordance with standard acceptable methods.

Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting <a href="https://www.dep.wv.gov/oil-and-gas/pages/default.aspx">www.dep.wv.gov/oil-and-gas/pages/default.aspx</a>.

#### **Well Location Restrictions**

Pursuant to W. Va. Code § 22-6A-12, Wells may not be drilled within two hundred fifty feet measured horizontally from any existing water well or developed spring used for human or domestic animal consumption. The center of well pads may not be located within six hundred twenty-five feet of an occupied dwelling structure, or a building two thousand five hundred square feet or larger used to house or shelter dairy cattle or poultry husbandry. This limitation is applicable to those wells, developed springs, dwellings or agricultural buildings that existed on the date a notice to the surface owner of planned entry for surveying or staking as provided in section ten of this article or a notice of intent to drill a horizontal well as provided in subsection (b), section sixteen of this article was provided, whichever occurs first, and to any dwelling under construction prior to that date. This limitation may be waived by written consent of the surface owner transmitted to the department and recorded in the real property records maintained by the clerk of the county commission for the county in which such property is located. Furthermore, the well operator may be granted a variance by the secretary from these distance restrictions upon submission of a plan which identifies the sufficient measures, facilities or practices to be employed during well site construction, drilling and operations. The variance, if granted, shall include terms and conditions the department requires to ensure the safety and protection of affected persons and property. The terms and conditions may include insurance, bonding and indemnification, as well as technical requirements. (b) No well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No well pad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the department shall be measured as follows: (1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir. (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake. (3) For a groundwater source, the distance shall be measured from the wellhead or spring. The department may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary. (c) Notwithstanding the foregoing provisions of this section, nothing contained in this section prevents an operator from conducting the activities permitted or authorized by a Clean Water Act Section 404 permit or other approval from the United States Army Corps of Engineers within any waters of the state or within the restricted areas referenced in this section. (d) The well location restrictions set forth in this section shall not apply to any well on a multiple well pad if at least one of the wells was permitted prior to the effective date of this article. (e) The secretary shall, by December 31, 2012, report to the Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal wells as they relate to the well location restrictions regarding occupied dwelling structures pursuant to this section. Upon a finding, if any, by the secretary that the well location restrictions regarding occupied dwelling structures are inadequate or otherwise require alteration to address the items

API NO. 47-017

OPERATOR WELL NO. Mossor Unit 3H

Well Pad Name: Long Run Pad

examined in the study required by this subsection, the secretary shall have the authority to propose for promulgation legislative rules establishing guidelines and procedures regarding reasonable levels of noise, light, dust and volatile organic compounds relating to drilling horizontal wells, including reasonable means of mitigating such factors, if necessary.

#### Water Well Testing:

Pursuant to West Virginia Code § 22-6A-10(d), notification shall be made, with respect to surface landowners identified in subsection (b) or water purveyors identified in subdivision (5), subsection (b) of this section, of the opportunity for testing their water well. The operator shall provide an analysis to such surface landowner or water purveyor at their request.

#### Water Testing Laboratories:

Pursuant to West Virginia Code § 22-6A-10(i), persons entitled to notice pursuant to subsection (b) of this section may contact the department to ascertain the names and locations of water testing laboratories in the subject area capable and qualified to test water supplies in accordance with standard accepted methods. In compiling that list of names the department shall consult with the state Bureau for Public Health and local health departments. A surface owner and water purveyor has an independent right to sample and analyze any water supply at his or her own expense. The laboratory utilized by the operator shall be approved by the agency as being certified and capable of performing sample analyses in accordance with this section.

#### Rebuttable Presumption for Contamination or Deprivation of a Fresh Water Source or Supply:

W. Va. Code § 22-6A-18 requires that (b) unless rebutted by one of the defenses established in subsection (c) of this section, in any action for contamination or deprivation of a fresh water source or supply within one thousand five hundred feet of the center of the well pad for horizontal well, there is a rebuttable presumption that the drilling and the oil or gas well or either was the proximate cause of the contamination or deprivation of the fresh water source or supply. (c) In order to rebut the presumption of liability established in subsection (b) of this section, the operator must prove by a preponderance of the evidence one of the following defenses: (1) The pollution existed prior to the drilling or alteration activity as determined by a predrilling or prealteration water well test. (2) The landowner or water purveyor refused to allow the operator access to the property to conduct a predrilling or prealteration water well test. (3) The water supply is not within one thousand five hundred feet of the well. (4) The pollution occurred more than six months after completion of drilling or alteration activities. (5) The pollution occurred as the result of some cause other than the drilling or alteration activity. (d) Any operator electing to preserve its defenses under subdivision (1), subsection (c) of this section shall retain the services of an independent certified laboratory to conduct the predrilling or prealteration water well test. A copy of the results of the test shall be submitted to the department and the surface owner or water purveyor in a manner prescribed by the secretary. (e) Any operator shall replace the water supply of an owner of interest in real property who obtains all or part of that owner's supply of water for domestic, agricultural, industrial or other legitimate use from an underground or surface source with a comparable water supply where the secretary determines that the water supply has been affected by contamination, diminution or interruption proximately caused by the oil or gas operation, unless waived in writing by that owner. (f) The secretary may order the operator conducting the oil or gas operation to: (1) Provide an emergency drinking water supply within twenty-four hours; (2) Provide temporary water supply within seventy-two hours; (3) Within thirty days begin activities to establish a permanent water supply or submit a proposal to the secretary outlining the measures and timetables to be used in establishing a permanent supply. The total time in providing a permanent water supply may not exceed two years. If the operator demonstrates that providing a permanent replacement water supply cannot be completed within two years, the secretary may extend the time frame on case-by-case basis; and (4) Pay all reasonable costs incurred by the real property owner in securing a water supply. (g) A person as described in subsection (b) of this section aggrieved under the provisions of subsections (b), (e) or (f) of this section may seek relief in court... (i) Notwithstanding the denial of the operator of responsibility for the damage to the real property owner's water supply or the status of any appeal on determination of liability for the damage to the real property owner's water supply, the operator may not discontinue providing the required water service until authorized to do so by the secretary or a court of competent jurisdiction.

#### Written Comment:

Pursuant to West Virginia Code § 22-6A-11(a), all persons described in subsection (b), section ten of this article may file written comments with the secretary as to the location or construction of the applicant's proposed well work within thirty days after the application is filed with the secretary. All persons described in West Virginia Code § 22-6A-10(b) may file written comments as to the location or construction of the applicant's proposed well work to the Secretary at:

Chief, Office of Oil and Gas
Department of Environmental Protection
601 57<sup>th</sup> St. SE
Charleston, WV 25304
(304) 926-0450

Paccard Office of OFA Gas

AUG 0 1 2016

Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water. NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT.

WW-6A (8-13) API NO. 47-017

OPERATOR WELL NO. Mossor Unit 3H

Well Pad Name: Long Run Pad

#### Time Limits and Methods for Filing Comments.

The law requires these materials to be served on or before the date the operator files its Application. You have THIRTY (30) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Pursuant to West Virginia Code § 22-6A-11(c)(2), Any objections of the affected coal operators and coal seam owners and lessees shall be addressed through the processes and procedures that exist under sections fifteen, seventeen and forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article. The written comments filed by the parties entitled to notice under subdivisions (1), (2), (4), (5) and (6), subsection (b), section ten of this article shall be considered by the secretary in the permit issuance process, but the parties are not entitled to participate in the processes and proceedings that exist under sections fifteen, seventeen or forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article.

#### **Comment Requirements**

Your comments must be in writing and include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

Disclaimer: All comments received will be placed on our web site <a href="http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx">http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx</a> and the applicant will automatically be forwarded an email notice that such comments have been submitted. The applicant will be expected to provide a response to comments submitted by any surface owner, water purveyor or natural gas storage operator noticed within the application.

#### Permit Denial or Condition

The Chief has the power to deny or condition a well work permit. Pursuant to West Virginia Code § 22-6A-8(d), the permit may not be issued or be conditioned, including conditions with respect to the location of the well and access roads prior to issuance if the director determines that:

- (1) The proposed well work will constitute a hazard to the safety of persons;
- (2) The plan for soil erosion and sediment control is not adequate or effective;
- (3) Damage would occur to publicly owned lands or resources; or
- (4) The proposed well work fails to protect fresh water sources or supplies.

A permit may also be denied under West Virginia Code § 22-6A-7(k), the secretary shall deny the issuance of a permit if the secretary determines that the applicant has committed a substantial violation of a previously issued permit for a horizontal well, including the applicable erosion and sediment control plan associated with the previously issued permit, or a substantial violation of one or more of the rules promulgated under this article, and in each instance has failed to abate or seek review of the violation within the time prescribed by the secretary pursuant to the provisions of subdivisions (1) and (2), subsection (a), section five of this article and the rules promulgated hereunder, which time may not be unreasonable.

Pursuant to West Virginia Code § 22-6A-10(g), any person entitled to submit written comments to the secretary pursuant to subsection (a), section eleven of this article, shall also be entitled to receive from the secretary a copy of the permit as issued or a copy of the order modifying or denying the permit if the person requests receipt of them as a part of the written comments submitted concerning the permit application. Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

Récalvad Office ni Off A Gas AUG 0 1 2016 WW-6A (8-13) API NO. 47- 017 OPERATOR WELL NO. Mossor Unit 3H
Well Pad Name: Long Run Pad

Notice is hereby given by:

Well Operator: Antero Resources Corporation

 Address: 1615 Wynkoop Street
Denver, CO 80202

Facsimile: 303-357-7315

#### Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

KARA QUACKENBUSH
NOTARY PUBLIC
STATE OF COLORADO
NOTARY ID 20144028297
MY COMMISSION EXPIRES JULY 21, 2018

Subscribed and sworn before me this 29 day of JULY 2016

Notary Public

My Commission Expires JMV 21, 2018

Office of Oil 12 Gas

### WW-6A Notice of Application Attachment (LONG RUN PAD):

List of Surface Owner(s) with Proposed Disturbance associated with Long Run Well Pad:

WELL PAD – This owner was notified of all well work permit applications, and has executed signed Surface Use Agreements with Antero Resources Corporation.

TM 6 PCLS 5

Owner: Richard F. McCullough

Address: RR 1 Box 770

Greenwood, WV 26415

Owner: Richard F. McCullough (2<sup>nd</sup> Address)

Address: 159 McCullough Farm Dr.

Greenwood, WV 26415

ROAD AND/OR OTHER DISTURBANCE – These owners has executed a signed Agreement with Antero Resources Corporation. However, they were only notified if their tract is overlying the oil and gas leasehold being developed by the proposed well work as outlined in WV Code 22-6A-10(b)(2).

TM 6 PCL 47

Owner: Charles M. & Kimela M. Kelley

Address: 2657 Long Run Rd. Greenwood, WV 26415

Owner: Charles M. & Kimela M. Kelley

(2<sup>nd</sup> Address)

Address: 1661 Worthington Rd. STE 100

Miami, FL 33109

**TM 6 PCL 14** 

Owner: John Frame & Carroll R., Gary D. &

Michael D. Harris

Address: 320 Pennsylvania Ave.

Bridgeport, WV 26330

TM 6 PCL 6.3

Owner: Antero Resources Corporation

Address: 1615 Wynkoop St.

Denver, CO 80202

Office of the diag

AUG 0 1 2016

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF ENTRY FOR PLAT SURVEY

Date of Notice:	9/3/2014	Date of Plan	nned Entry: 9/12/2014	<ul> <li>Antero may beg</li> </ul>	at this is an estimated date. in surveying seven (7) days but no -five (45) after your receipt of this
Delivery metho	od pursuant t	o West Virginia Co	ode § 22-6A-10a	notice (whichev	
☐ PERSONA	AL 🗆	REGISTERED	■ METHOD OF DELIVI	ERY THAT RE	QUIRES A
SERVICE		MAIL	RECEIPT OR SIGNAT	URE CONFIR	MATION
on to the surface but no more that beneath such tra owner of minera and Sediment C Secretary, which enable the surfa	e tract to cond in forty-five da act that has file als underlying Control Manua h statement shace owner to o	duct any plat surveys ays prior to such ented a declaration pur such tract in the coll and the statutes and all include contact btain copies from the	s required pursuant to this articl try to: (1) The surface owner of suant to section thirty-six, articl bunty tax records. The notice shad rules related to oil and gas ex information, including the addre	e. Such notice s such tract; (2) t e six, chapter tv all include a sta ploration and pr	shall provide notice of planned entry hall be provided at least seven days of any owner or lessee of coal seams wenty-two of this code; and (3) any tement that copies of the state Erosion roduction may be obtained from the ge on the Secretary's web site, to
Notice is hereb		) <b>:</b>	COAL O	WNER OR LES	CCEE
		2		ECLARATIONS ON C	
Name: Richard F. I					OUNTI RECORD
CONTRACTOR OF THE PARTY OF THE	ood, WV 26415	(Tax Map 6 Parcel 5)			
* 1	7-11-11-11-1	V,	-		
			■ MINERA	L OWNER(s)	
			Name: PLEA	SE SEE ATTACHME	NT
Name:			Address:		
Address:					
			*please attach ad	ditional forms if neo	cessary
a plat survey on	st Virginia Co		notice is hereby given that the use Approx. Latitude Public Road Acce	& Longitude:	operator is planning entry to conduct  Approx. 39.300491, -80.863972 (NAD 83)  Long Run & CR 26/4
County:	Central		Watershed:		Headwaters Middle Island Creek
				La established &	1. 6 ( 1. 61) 16
District:	West Union		Generally used fa	irm name:	McCullough, Richard F.
District: Countries of the standard be obtained Charleston, WV	tate Erosion ard from the Sec 25304 (304) the Secretary by	cretary, at the WV I -926-0450). Copies by visiting <u>www.dep</u>	I Manual and the statutes and ru Department of Environmental Prosections of such documents or additional and survey of the statutes and ru Department of Environmental Programment of Environment of Environmen	les related to oi otection headqual information re	l and gas exploration and production parters, located at 601 57 <sup>th</sup> Street, SE,
District:  Quadrangle:  V Copies of the stance of the stan	tate Erosion ard from the Sec 25304 (304) the Secretary by	cretary, at the WV I -926-0450). Copies by visiting <u>www.dep</u>	I Manual and the statutes and ru Department of Environmental Pr s of such documents or additiona b.wv.gov/oil-and-gas/pages/defa	les related to oi rotection headqual information re ult.aspx.	l and gas exploration and production parters, located at 601 57 <sup>th</sup> Street, SE,

#### Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at <a href="mailto:depprivacyofficer@wv.gov">depprivacyofficer@wv.gov</a>.

#### WW-6A3 Notice of Entry For Plat Survey Attachment:

Jeffrey A. James, Apparent Heir or Owner: Mineral Owners: Devisee of Thelma James Tax Parcel ID: 6-5 RR 1 Box 773 Address: Greenwood, WV 26415 Sharla C. Vickers Owner: Address: 76 Lunsford St. Michael James, Apparent Heir or Owner: Weston, WV 26452 Devisee of Thelma James RR 1 Box 773 Address: Owner: Gary D. Harris Greenwood, WV 26415 80 Hope Hill Rd. Address: Parkersburg, WV 26101 Owner: William Patrick James, Apparent Heir or Devisee of Thelma James Owner: Carroll R. Harris Address: RR 1 Box 773 Address: 80 Hope Hill Rd. Greenwood, WV 26415 Parkersburg, WV 26101 Owner: Christopher James, Apparent Heir or Owner: Michael R. Harris Devisee of Thelma James Address: 80 Hope Hill Rd. RR 1 Box 773 Address: Parkersburg, WV 26101 Greenwood, WV 26415 Owner: Ryan Radtka Christopher James, Apparent Heir or Owner: 12 Ruckart Dr. Address: Devisee of Thelma James Morgantown, WV 26508 Address: RR 1 Box 773 Greenwood, WV 26415 Helen Burton Owner: Address: PO Box 8179 Jeffrey Patrick James, Apparent Heir or Owner: Nutter Fort, WV 26301 Devisee of Thelma James Address: 2966 Drew St. Apt. 913 Unknown Heirs or Devisees of Judith Ann Owner: Clearwater, FL 33759 Norberg Address: 24 North Ave Owner: Danny C. Harris Cameron, WV 26033 16269 Middle Island Rd. Address: West Union, WV 26456 Owner: Jay Bee Production 1720 RT 22E Address: Owner: Sandra S. Bonnell Union, NJ 07083 Address: 319 Mountain Drive Pennsboro, WV 26415 Unknown Heirs or Devisees of Thelma Owner: James Dorthy J. Myer Wolfe Owner: RR 1 Box 773 Address: 22962 Inlet Cir. Address: Greenwood, WV 26415 Boco Raton, FL 33428 Doris J. Bee, Apparent Heir or Devisee Owner: Doris A. (Wigal) Hodge Owner: of Thelma James Address: 105 Crest Ct. RR 1 Box 240 A Address: Lake Placid, FL 33852 AUG 0 1 2016 West Union, WV 26456 Owner: Sherry E. (Kiser) Lowers Debbie Hileman, Apparent Heir or \* Owner: 528 Ridgeway Ave. Address: Devisees of Thelma James Washington, WV 26181 RR 1 Box 193 Address: West Union, WV 26456 Owner: Amy Towner 2018 Hidden River Address: Kearneysville, WV 25430

10/28/2016

Owner: Christopher Towner Address: 213 Sandy Creek Rd.

Washington, WV 26181

Owner: Jerry M. Towner, Jr.

Address: 213 Sandy Creek Rd.

Washington, WV 26181

Owner: Sally J. Towner

Address: 213 Sandy Creek Rd.

Washington, WV 26181

Owner: Teddy Towner

Address: 213 Sandy Creek Rd.

Washington, WV 26181

Owner: Mary L. Towner

Address: 331 Sunnyside Rd.

West Union, WV 26456

Owner: Ed Broome

Address: 4622 WV Highway 5E

Glenville, WV 26351

Owner: Janice E. Poe Address: 728 8<sup>th</sup> St.

New Martinsville, WV 26155

Owner: Gary D. Harris, Apparent Heir or Devisee

of Savilla Ward

Address: 80 Hope Hill Road

Parkersburg, WV 26101

Owner: New Freedom Energy LLC

Address: 8125 Twin Creek Trl.

Mechanicsville, VA 23111

WW-6A5 (1/12)

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF PLANNED OPERATION

Delivery r	nethod pursuant to West	Virginia Code § 2	22-6A-16(c)		
■ CER	TIFIED MAIL	П	HAND		
	URN RECEIPT REQUES	STED.	DELIVERY		
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return rece the planne required to drilling of damages to (d) The no of notice.	ipt requested or hand delived operation. The notice be provided by subsection a horizontal well; and (3 to the surface affected by offices required by this section.	very, give the surfarequired by this sun (b), section ten o  A proposed surfail and gas operation on shall be given t	ace owner whose land ubsection shall include of this article to a surfa- ace use and compens are to the extent the da to the surface owner a	will be used for de: (1) A copy ace owner whos ation agreement amages are com	cation, an operator shall, by certified mail or the drilling of a horizontal well notice of of this code section; (2) The information se land will be used in conjunction with the at containing an offer of compensation for pensable under article six-b of this chapter, sted in the records of the sheriff at the time
	ereby provided to the SU				
	ichard F. McCullough	/ life sheriff at the i	Name:	Richard F. McCullo	ough (2nd Address)
Address: F				: 159 McCullough F	arm Drive
	reenwood, WV 26415			Greenwood, WV 26	6415
Pursuant to	nereby given:  b) West Virginia Code § 22	2-6A-16(c), notice i	is hereby given that the	ne undersigned	well operator has developed a planned
Pursuant to operation State: County:	o West Virginia Code § 22 on the surface owner's lan	2-6A-16(c), notice i	is hereby given that the of drilling a horizonta  UTM NAD 8  Public Road	I well on the tra Easting: Northing:	well operator has developed a planned act of land as follows:  511744m  4350119m  Long Run & CR 26/4
Pursuant to operation State:	o West Virginia Code § 22 on the surface owner's lan West Virginia Doddridge Central	6-6A-16(c), notice in the purpose of	of drilling a horizonta  UTM NAD 8  Public Road	I well on the tra Easting: Northing:	act of land as follows: 511744m 4350119m
Pursuant to operation State: County: District:	o West Virginia Code § 22 on the surface owner's lan  West Virginia  Doddridge  Central  West Union 7.5'	d for the purpose of	of drilling a horizonta  UTM NAD 8  Public Road	I well on the tra Easting: Northing: Access:	act of land as follows: 511744m 4350119m Long Run & CR 26/4
Pursuant to operation State: County: District: Quadrangl Watershed This Notic Pursuant to be provious provious affinition of the provious provious provious and the pursuant of the pursuant of the provious provi	O West Virginia Code § 22 on the surface owner's lan  West Virginia  Doddridge  Central e: West Union 7.5' : Headwaters Middle Island Cre  Pe Shall Include: O West Virginia Code § 22 oided by W. Va. Code § well; and (3) A proposed fected by oil and gas open or related to horizontal dr	2-6A-16(c), this no 22-6A-10(b) to a surface use and corations to the exterilling may be obta	Of drilling a horizonta  UTM NAD 8  Public Road A  Generally use  otice shall include: (1) surface owner whose ompensation agreement the damages are comined from the Secret	I well on the tra Easting: Northing: Access: ed farm name:  A copy of this e land will be ent containing an ompensable unclarry, at the WV	act of land as follows: 511744m 4350119m Long Run & CR 26/4
Pursuant to operation State: County: District: Quadrangl Watershed This Notic Pursuant to be provhorizontal surface affinformatio headquarte gas/pages/	o West Virginia Code § 22 on the surface owner's lan  West Virginia  Doddridge  Central  West Union 7.5'  Headwaters Middle Island Cre  See Shall Include: O West Virginia Code § 22 oided by W. Va. Code § well; and (3) A proposed fected by oil and gas oper on related to horizontal dress, located at 601 57th Sedefault.aspx.	ek  2-6A-16(c), this no 22-6A-10(b) to a surface use and corations to the exterilling may be obtactive, SE, Charl	Of drilling a horizonta  UTM NAD 8  Public Road A  Generally use  otice shall include: (1) surface owner whose compensation agreement the damages are continued from the Secret eleston, WV 25304	I well on the tra Easting: Northing: Access: ed farm name:  A copy of this e land will be int containing an ompensable undary, at the WV (304-926-0450)	act of land as follows:  511744m  4350119m  Long Run & CR 26/4  McCullough, Richard F.  code section; (2) The information required used in conjunction with the drilling of an offer of compensation for damages to the der article six-b of this chapter. Additional / Department of Environmental Protection or by visiting www.dep.wv.gov/oil-and-
Pursuant to operation State: County: District: Quadrangl Watershed This Notic Pursuant to be provious provious affice affin formatio headquarte	o West Virginia Code § 22 on the surface owner's lan  West Virginia  Doddridge  Central e: West Union 7.5' : Headwaters Middle Island Cre  the Shall Include: o West Virginia Code § 22 dided by W. Va. Code § well; and (3) A proposed fected by oil and gas open n related to horizontal dr ers, located at 601 57th S default.aspx.  ator: Antero Resources Corpora	ek  2-6A-16(c), this no 22-6A-10(b) to a surface use and corations to the exterilling may be obtactive, SE, Charl	Of drilling a horizonta  UTM NAD 8  Public Road A  Generally use  otice shall include: (1) surface owner whose ompensation agreement the damages are comined from the Secret	I well on the tra Easting: Northing: Access: ed farm name:  A copy of this e land will be ent containing an ompensable unclarry, at the WV	act of land as follows:  511744m  4350119m  Long Run & CR 26/4  McCullough, Richard F.  code section; (2) The information required used in conjunction with the drilling of an offer of compensation for damages to the der article six-b of this chapter. Additional / Department of Environmental Protection or by visiting www.dep.wv.gov/oil-and-

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will ontact of 2016 appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.



#### WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

### **Division of Highways**

1900 Kanawha Boulevard East • Building Five • Room 110 Charleston, West Virginia 25305-0430 • (304) 558-3505

Paul A. Mattox, Jr., P. E. Secretary of Transportation/ Commissioner of Highways

Earl Ray Tomblin Governor

July 26, 2016

James A. Martin, Chief Office of Oil and Gas Department of Environmental Protection 601 57<sup>th</sup> Street, SE Charleston, WV 25304

Subject: DOH Permit for the Long Run Pad, Doddridge County

Mosser Unit 3H Well Site

Dear Mr. Martin,

This well site will be accessed from a DOH permit #04-2014-0486 which has been issued to Antero Resources Corporation for access to the State Road for a well site located off of Doddridge County 26 SLS.

The operator has signed a STATEWIDE OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated January 3, 2012.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Central Office O&G Coordinator

Cc: Kara Quackenbush

Antero Resources Corporation

CH, OM, D-6

File

## List of Anticipated Additives Used for Fracturing or Stimulating Well

Additives	Chemical Abstract Service Number (CAS #)
Fresh Water	7732-18-5
2 Phosphobutane 1,2,4 tricarboxylic acid	37971-36-1
Ammonium Persulfate	7727-54-0
Anionic copolymer	Proprietary
Anionic polymer	Proprietary
BTEX Free Hydrotreated Heavy Naphtha	64742-48-9
Cellulase enzyme	Proprietary
Demulsifier Base	Proprietary
Ethoxylated alcohol blend	Mixture
Ethoxylated Nonylphenol	68412-54-4
Ethoxylated oleylamine	26635-93-8
Ethylene Glycol	107-21-1
Glycol Ethers	111-76-2
Guar gum	9000-30-0
Hydrogen Chloride	7647-01-0
Hydrotreated light distillates, non-aromatic, BTEX free	64742-47-8
Isopropyl alcohol	67-63-0
liquid, 2,2-dibromo-3-nitrilopropionamide	10222-01-2
Microparticle	Proprietary
Petroleum Distillates (BTEX Below Detect)	64742-47-8
Polyacrylamide	57-55-6
Propargyl Alcohol	107-19-7
Propylene Glycol	57-55-6
Quartz	14808-60-7
Sillica, crystalline quartz	7631-86-9
Sodium Chloride	7647-14-5
Sodium Hydroxide	1310-73-2
Sugar	57-50-1
Surfactant	68439-51-0
Suspending agent (solid)	14808-60-7
Tar bases, quinoline derivs, benzyl chloride-quaternized	72480-70-7
Solvent Naphtha, petroleum, heavy aliph	64742-96-7
Soybean Oil, Me ester	67784-80-9
Copolymer of Maleic and Acrylic Acid	52255-49-9
DETA phosphonate	15827-60-8
Hexamthylene Triamine Penta	34690-00-1
Phosphino Carboxylic acid polymer	71050-62-9
Hexamethylene Diamine Tetra	23605-75-5
2-Propenoic acid, polymer with 2 propenamide	9003-06-9
Hexamethylene diamine penta (methylene phosphonic acid)	23605-74-5
Diethylene Glycol	111-46-6
Methenamine	100-97-0
Polyethylene polyamine	68603-67-8
Coco amine	61791-14-8
2-Propyn-1-olcompound with methyloxirane	38172-91-7

LOCATION COORDINATES:

ACCESS ROAD ENTRANCE
LATITUDE: 39.296500 LONGITUDE: -80.860639 (NAD 83)
N 4349689.59 E 512016.96 (UTM ZONE 17 METERS)

LATITUDE: 39.299591 LONGITUDE: -80.860272 (NAD 83) (UTM ZONE 17 METERS) N 4350032.64 E 512048.14

CENTROID OF PAD LATITUDE: 39.300391 LONGITUDE: -80.863915 (NAD 83)

#### GENERAL DESCRIPTION:

THE ACCESS ROAD(S), WATER CONTAINMENT PAD, AND WELL PAD ARE BEING CONSTRUCTED TO AID IN THE DEVELOPMENT OF INDIVIDUAL MARCELLUS SHALE GAS WELLS.

#### FLOODPLAIN NOTES:

THE PROPOSED SITE IS LOCATED IN FLOOD ZONE "X" PER FEMA MAP NUMBER #54017C0115C.

MISS UTILITY STATEMENT:
ANTERO RESOURCES CORPORATION WILL NOTIFY MISS UTILITY OF WEST VIRGINIA FOR THE LOCATING OF
UTILITIES PRIOR TO THIS PROJECT DESIGN; TICKET #1603311914. IN ADDITION, MISS UTILITY WILL BE
CONTACTED BY THE CONTRACTOR PRIOR TO THE START OF CONSTRUCTION FOR THIS PROJECT.

ENTRANCE PERMIT:

ANTERO RESOURCES CORPORATION WILL OBTAIN AN ENCROACHMENT PERMIT (FORM MM-109) FROM THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS, PRIOR TO COMMENCEMENT OF

ENVIRONMENTAL NOTES:
STREAM AND WETLAND DELINEATIONS WERE PERFORMED IN JANUARY 2013, MARCH 2013, APRIL 2013, JULY 2014 AND DECEMBER 2015 BY ALLSTAR ECOLOGY TO REVIEW THE SITE FOR WATERS AND WETLANDS THAT ARE MOST LIKELY WITHIN THE REGULATORY PURVIEW OF THE U.S. ARMY CORPS OF ENGINEERS (USACE) AND/OR THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION (WVDEP). THE JANUARY 4, 2016 JURISDICTIONAL STREAMS AND WETLANDS INDEX MAP WAS PREPARED BY ALLSTAR ECOLOGY AND SUMMARIZES THE RESULTS OF THE FIELD DELINEATION. THE MAP DOES NOT, IN ANY WAY, REPRESENT A JURISDICTIONAL DETERMINATION OF THE LANDWARD LIMITS OF WATERS AND WETLANDS WHICH MAY BE REGULATED BY THE USACE OR THE WVDEP. IT IS STRONGLY RECOMMENDED THAT THE AFOREMENTIONED AGENCIES BE CONSULTED IN AN EFFORT TO GAIN WRITTEN CONFIRMATION OF THE DELINEATION SHOWN ON THIS EXHIBIT PRIOR TO ENGAGING CONSTRUCTION ON THE PROPERTY DESCRIBED HEREIN. THE DEVELOPER SHALL OBTAIN THE REPORTAL PERMITS FROM THE FEDERAL AND/OR STATE RECULATORY DEVELOPER SHALL OBTAIN THE APPROPRIATE PERMITS FROM THE FEDERAL AND/OR STATE REGULATORY AGENCIES PRIOR TO ANY PROPOSED IMPACTS TO WATERS OF THE U.S., INCLUDING WETLAND FILLS AND STREAM CROSSINGS.

GEOTECHNICAL NOTES

THE PROPOSED ACCESS ROAD CUT SLOPE (1.5:1) SHALL BE FIELD VERIFIED BY A CERTIFIED GEOTECHNICAL ENGINEER TO ENSURE THE PROPOSED SLOPES ARE ADEQUATE PRIOR TO CONSTRUCTION. ACCESS ROAD CONSTRUCTION SHALL BE MONITORED BY A REPRESENTATIVE OF THE GEOTECHNICAL ENGINEER OR PROJECT DESIGN ENGINEER DURING CONSTRUCTION.

SUBSURFACE INVESTIGATION OF THE PROPOSED SITE WAS PERFORMED BY KLEINFELDER ON THE A SUBSURFACE INVESTIGATION OF THE PROPOSED SITE WAS PERFORMED BY KLEINFELDER ON THE FOLLOWING DATES: JUNE 18-21, 2013, MAY 1-8, 2014, & JUNE 24-26, 2014 AND REVISITED BY PENNSYLVANIA SOIL & ROCK, INC. ON MARCH 14-16, 2016. THE REPORT PREPARED BY BY PENNSYLVANIA SOIL & ROCK, INC., DATED APRIL 28, 2016, REFLECTS THE RESULTS OF THE SUBSURFACE INVESTIGATION. THE INFORMATION AND RECOMMENDATIONS CONTAINED IN THIS REPORT WAS USED IN THE PREPARATION OF THESE PLANS. PLEASE REFER TO THE SUBSURFACE INVESTIGATION REPORT BY PENNSYLVANIA SOIL & ROCK, INC. FOR ADDITIONAL INFORMATION, AS NEEDED.

#### PROJECT CONTACTS:

OPERATOR OFERATOR: ANTERO RESOURCES CORPORATION 535 WHITE OAKS BLVD. BRIDGEPORT, W 26530 PHONE: (304) 842-4100 FAX: (304) 842-4102

ELI WAGONER - ENVIRONMENTAL ENGINEER OFFICE: (304) 842-4068 CELL: (304) 476-9770

JON McEVERS - OPERATIONS SUPERINTENDENT OFFICE: (303) 357-6799 CELL: (303) 808-2423

AARON KUNZLER - CONSTRUCTION SUPERVISOR CELL: (405) 227-8344

ANTHONY SMITH - FIELD ENGINEER OFFICE: (304) 842-4208 CELL: (304) 673-6196

CHARLES E. COMPTON, III - SURVEYING COORDINATOR CELL: (304) 719-6449

APPROVED

6/2/2016

DEP OOG

DAVID PATSY - LAND AGENT CELL: (304) 476-6090

ENGINEER/SURVEYOR:
NAVITUS ENGINEERING, INC.
CYRUS S. KUMP, PE - PROJECT MANAGER/ENGINEER
OFFICE: (888) 662-4185 CELL: (540) 686-6747

ALLSTAR ECOLOGY, LLC
RYAN L WARD - ENVIRONMENTAL SCIENTIST
(866) 213-2666 CELL: (304) 692-7477

GEOTECHNICAL:
PENNSYLVANIA SOIL & ROCK, INC.
CHRISTOPHER W. SAMIOS - PROJECT ENGINEER
OFFICE: (412) 372-4000 CELL: (412) 589-0662

- RESTRICTIONS NOTES:

  1. THERE ARE NO LAKES, PONDS, OR RESERVOIRS WITHIN 100 FEET OF THE WELL PAD AND LOD. THERE IS A PERENNIAL STREAM ADJACENT TO THE ACCESS ROAD "A" ENTRANCE
  THAT WILL REMAIN UNDISTURBED. THERE IS A WETLAND IMPACT THAT WILL NEED TO BE
  PERMITTED BY THE APPROPRIATE AGENCIES.
- THERE ARE NO NATURALLY PRODUCING TROUT STREAMS WITHIN 300 FEET OF THE WELL PAD AND LOD.
- THERE ARE NO GROUNDWATER INTAKE OR PUBLIC WATER SUPPLY FACILITIES WITHIN 1000 FEET OF THE WELL PAD AND LOD.
- THERE ARE NO APPARENT EXISTING WATER WELLS OR DEVELOPED SPRINGS WITHIN 250 FEET OF THE WELL(S) BEING DRILLED.
- THERE ARE NO OCCUPIED DWELLING STRUCTURES WITHIN 625 FEET OF THE CENTER OF 5. THE WELL PAD
- THERE ARE NO AGRICULTURAL BUILDINGS LARGER THAN 2,500 SQUARE FEET WITHIN 625 FEET OF THE CENTER OF THE WELL PAD

#### REPRODUCTION NOTE

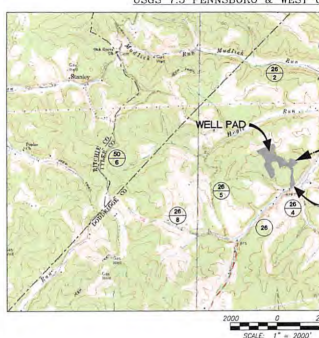
THESE PLANS WERE CREATED TO BE PLOTTED ON 22"X34" (ANSI D) PAPER. HALF SCALE DRAWINGS ARE ON 11"X17" (ANSI B) PAPER.

THESE PLANS WERE CREATED FOR COLOR PLOTTING AND ANY REPRODUCTIONS IN GRAY SCALE OR COLOR MAY RESULT IN A LOSS OF INFORMATION AND SHOULD NOT BE USED FOR CONSTRUCTION PURPOSES.

## LONG RUN WELL PAD & WAT SITE DESIGN & CONST. **EROSION & SEDIMENT (**

CENTRAL DISTRICT, DODDRIDGE CC ARNOLD CREEK WATE

USGS 7.5 PENNSBORO & WEST U



#### WEST VIRGINIA COUNTY MAP



(NOT TO SCALE)

DESIGN CERTIFICATION:
THE DRAWINGS, CONSTRUCTION NOTES, AND
REFERENCE DIAGRAMS ATTACHED HERETO HAVE
BEEN PREPARED IN ACCORDANCE WITH THE
WEST VIRGINIA CODE OF STATE RULES, DIVISION
OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS CRS 35-8

## ER CONTAINMENT PAD RUCTION PLAN, ONTROL PLANS

JNTY, WEST VIRGINIA RSHED

NION QUAD MAPS



WEST VIRGINIA STATE PLANE COORDINATE SYSTEM NORTH ZONE, NADBS ELEVATION BASED ON NAVDBB ESTABLISHED BY SURVEY GRADE GPS & OPUS POST-PROCESSING

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CONTAINMENT	PAD	Title 1	CHER
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SHEET INDEX: 1 - COVER SHEET 2 - CONSTRUCTION AND E&S CONTROL NOTES

1 — COVER SHEET
2 — CONSTRUCTION AND E&S CONTROL NOTES
3 — LEGEND
4 — MATERIAL QUANTITIES
5 — STORM DRAINAGE COMPUTATIONS
6 — EXISTING CONDITIONS
7 — EXISTING STRUCTURES & FEATURES
8 — OVERAIL, PLAN SHEET INDEX & VOLUMES
9 — ACCESS ROAD & WATER CONTAINMENT PAD PLAN
10 — ACCESS ROAD & WELL PAD PLAN
11 — WELL PAD GRADING PLAN
12 — WATER CONTAINMENT PAD GRADING PLAN
13-14 — ACCESS ROAD PROFILES
15-16 — ACCESS ROAD PROFILES
17 — WELL PAD, WATER CONTAINMENT PAD & STOCKPILE SECTIONS
18 — WELL PAD, WATER CONTAINMENT PAD & STOCKPILE SECTIONS
19 — STREAM CROSSING "A" DETAILS
20-27 — CONSTRUCTION DETAILS
20 — ACCESS ROAD & WATER CONTAINMENT PAD RECLAMATION PLAN
29 — ACCESS ROAD & WATER CONTAINMENT PAD RECLAMATION PLAN
29 — ACCESS ROAD & WELL PAD RECLAMATION PLAN
30 — FIRM EXHIBIT
GE500-GE506 — GEOTECHNICAL DETAILS

LONG RUN LIMITS OF DISTURBANCE AREA (AC)				
Total Site	Permitted	Modification	Total	
Access Road "A" (2,261' Perm.) (1,773' Mod.)	5.61	1.64	7.25	
Access Road "B" (402' Perm.)	1.30	-1.30	0.00	
Access Road "C" (417')	0.00	1.65	1.65	
Access Road "D" (109')	0.00	0.20	0.20	
Well Pad	5.99	2.08	8.07	
Water Containment Pad	2.63	-2.63	0.00	
Water Containment Pad "B"	0.00	1.97	1.97	
Excess/Topsoil Material Stockpiles	4.08	0.07	4.15	
Total Affected Area	19.61	3.68	23.29	
Total Wooded Acres Disturbed	12.69	0.63	13.32	
Impacts to Richard F. McC	ullough TM 6-	5		
Access Road "A" (1,653' Perm.) (788' Mod)	2.67	1.67	4.34	
Access Road "B" (402' Perm.)	1.30	-1.30	0.00	
Access Road "C" (339')	0.00	0.68	0.68	
Well Pad	5.99	2.08	8.07	
Water Containment Pad	2.63	-2.63	0.00	
Excess/Topsoil Material Stockpiles	4.08	0.07	4.15	
Total Affected Area	16.67	0.57	17.24	
Total Wooded Acres Disturbed	11.44	0.51	11.95	
Impacts to Charles M. & Kime	a M. Kelley TM	6-47		
Access Road "A" (54' Perm.) (54' Mod.)	0.15	0.00	0.15	
Total Affected Area	0.15	0.00	0.15	
Total Wooded Acres Disturbed	0.01	0.00	0.01	
Impacts to John Frame & Carroll R., Gary D	. & Michael D. I	larris, SR TM 6	-14	
Access Road "A" (474' Perm.) (474' Mod.)	1.63	0.00	1.63	
Total Affected Area	1.63	0.00	1.63	
Total Wooded Acres Disturbed	0.99	0.00	0.99	
Impacts to Antero Midstrea				
Access Road "A" (440' Perm.) (457' Mod.)	1.16	-0.03	1.13	
Access Road "C" (78')	0.00	0.97	0.97	
Access Road "D" (109')	0.00	0.20	0.20	
Water Containment Pad "B"	0.00	1.97	1.97	
Total Affected Area	1.16	3.11	4.27	
Total Wooded Acres Disturbed	0.25	0.12	0.37	
. Oldi 1100dos / Islaa Diotalod				

Proposed Well Name	WV North NAD 27	WW North NAD 83	UTM (METERS) Zone 17	NAD 83 Lat & Long
Unnamed	N 294475.43	N 294510.13	N 4350138 03	LAT 39-18-01 9607
1H	E 1613985.54	E 1582544 42	E 511734.31	LONG -80-51-50.0739
Unnamed	N 294466.51	N 294501.22	N 4350135 34	LAT 39-18-01.8733
2H	E 1613990.07	E 1582548 94	E 511735.73	LONG -80-51-50.0146
Janice	N 294457.59	N 294492.30	N 4350132.65	LAT 39-18-01,7858
Unit 1H	E 1613994.59	E 1582553.46	E 511737.16	LONG -80-51-49.9553
Janice	N 294448.67	N 294483.38	N 4350129.95	LAT 39-18-01.6984
Unit 2H	E 1613999.12	E 1582557.99	E 511738.58	LONG -80-51-49.8960
Janice	N 294439 76	N 294474.46	N 4350127.26	LAT 39-18-01.6109
Unit 3H	E 1614003.64	E 1582562.51	E 511740.00	LONG -80-51-49.8367
Mossor	N 294430.84	N 294465.55	N 4350124 57	LAT 39-18-01.5235
Unit 1H	E 1614008.17	E 1582567.04	E 511741.43	LONG -80-51-49.7775
Mossor	N 294421.92	N 294456.63	N 4350121.87	LAT 39-18-01.4360
Unit 2H	E 1614012.69	E 1582571.56	E 511742.85	LONG -80-51-49.7182
Mossor	N 294413.00	N 294447.71	N 4350119 18	LAT 39-18-01.3485
Unit 3H	E 1614017.22	E 1582576.09	E 511744.28	LONG -80-51-49.6589
Hugle	N 294404.09	N 294438.79	N 4350116.48	LAT 39-18-01.2611
Unit 1H	E 1614021.74	E 1582580.61	E 511745.70	LONG -80-51-49.5996
Hugle	N 294395.17	N 294429.88	N 4350113.79	LAT 39-18-01.1736
Unit 2H	E 1614026.27	E 1582585.14	E 511747.12	LONG -80-51-49.5404
<b>Well Pad Elevation</b>	1,021.0			

LONG	<b>RUN EPH</b>	EMERAL STREA	M IMPACT (LINEA	R FEET)	
	Perma	nent Impacts	Temp. Impacts	Temp. Disturb.	Total
Stream and Impact Cause	Culvert / Fill (LF)		Cofferdam/ E&S Controls (LF)	Distance to L.O.D. (LF)	Disturbance (LF)
Stream 11 (Access Road "A")	0	0	0	25	25

LONG	RUN INTER	RMITTENT STREAM	AM IMPACT (LINE)	AR FEET)	
	Perma	nent Impacts	Temp. Impacts	Temp. Disturb.	Total
Stream and Impact Cause	100000000000000000000000000000000000000	Inlets/Outlets Structures (LF)	Cofferdam/ E&S Controls (LF)	Distance to L.O.D. (LF)	Disturbance (LF)
Stream 08 (Access Road "A")	79	10	23	26	138

LONG RUN WETLAND IMPACT (SQUARE FEET)				
Wetland and Impact Cause	Fill (SF)	Total Impact (SF)	Total Impact (AC)	
Wetland 3 (Access Road "A")	438	438	0.01	

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11/17/2014 REVISED SURFACE CONFIGURATION	REVISED PER CLIENTS REQUEST	02/23/2015 REVISED PER WETLAND DELINEATION	REVISED PER CLIENTS REQUEST	05/27/2015 REVISED PER WETLAND DELINEATION	REVISED PER WVDEP COMMENTS	REVISED PER CLIENT REQUEST	REVISED PER CLIENT REQUEST
CE CON	CLIENTS	CTLAND	CLIENTS	TLAND	WVDEP	CLIENT	CLIENT
SURFA	D PER	PER WE	D PER	PER WE	D PER	D PER	D PER
REVISED	REVISE	REVISED	REVISE	REVISED	REVISE	REVISE	REVISE
11/17/2014	02/11/2015	02/23/2015	04/02/2015	05/27/2015	11/19/2015	04/29/2016	05/19/2016

SURFACE CONFIGURATION REVISED PER CLIENTS REQUEST REVISION

C



THIS DOCUMENT WAS PREPARED FOR: ANTERO RESOURCES CORPORATION

WELL PAD & WATER CONTAINMENT PAD CENTRAL DISTRICT DODDRIDGE COUNTY, WEST

LONG RUN

COVER SHEET



DATE: 10/27/2014 SCALE: AS SHOWN

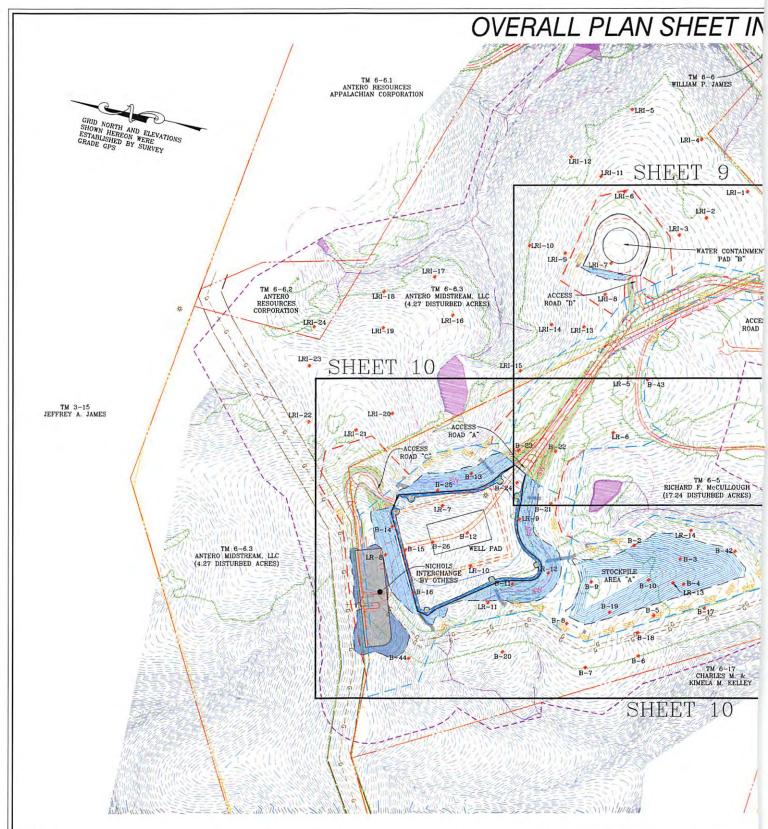
SHEET 1 OF 30 <del>U/28/2016</del>

PROPOSED SITE				100	0	
Daniero Control Contro	HE DOO!	W.	MA	J.	Consult (	
	myPHOI S	UE (			1	
Command Comman	1	6/	0	0	11 2	Central Station
Command Comman		人	1:1/	10.	D.	
	0	Greenwood	1.			
			Duckwort			
						0.7
			900	9	1	fi. 1

WVDOH COUNTY ROAD MAP

MISS Utility of West Virginia 1-800-245-4848 West Virginia State Law (Section XIV: Chapter 24-C) Requires that you call two business days before you dig in the state of West Virginia. IT'S THE LAW!!

SCALE: 1" = 5000

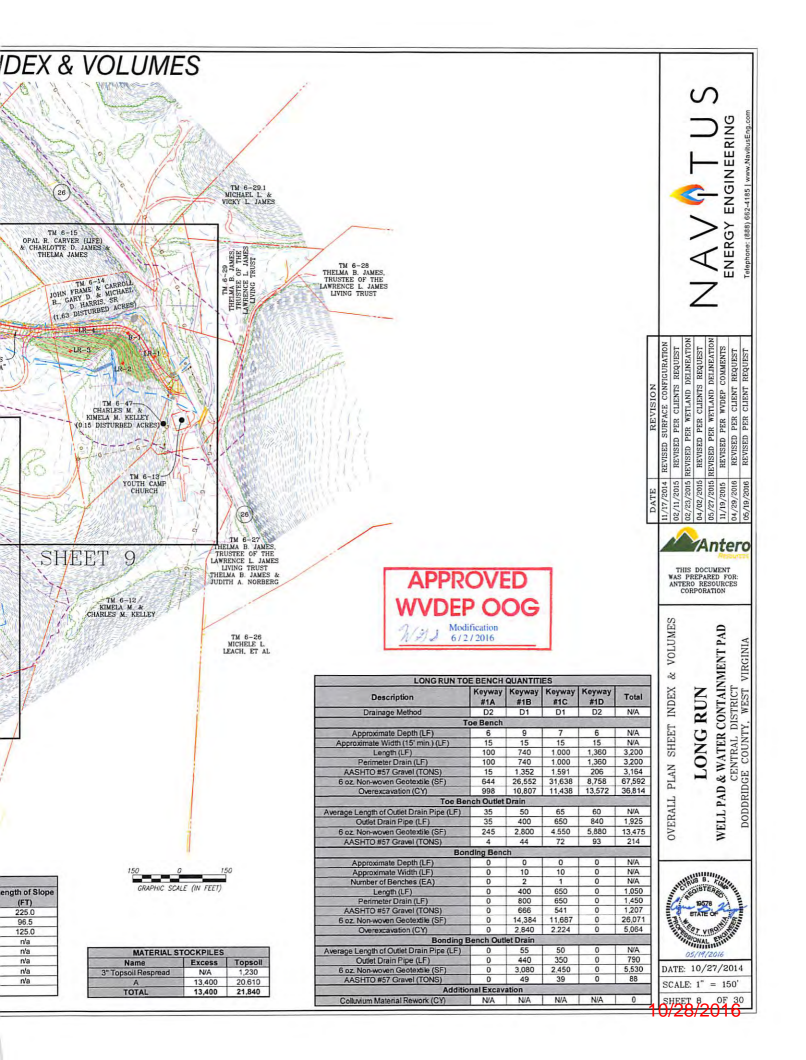


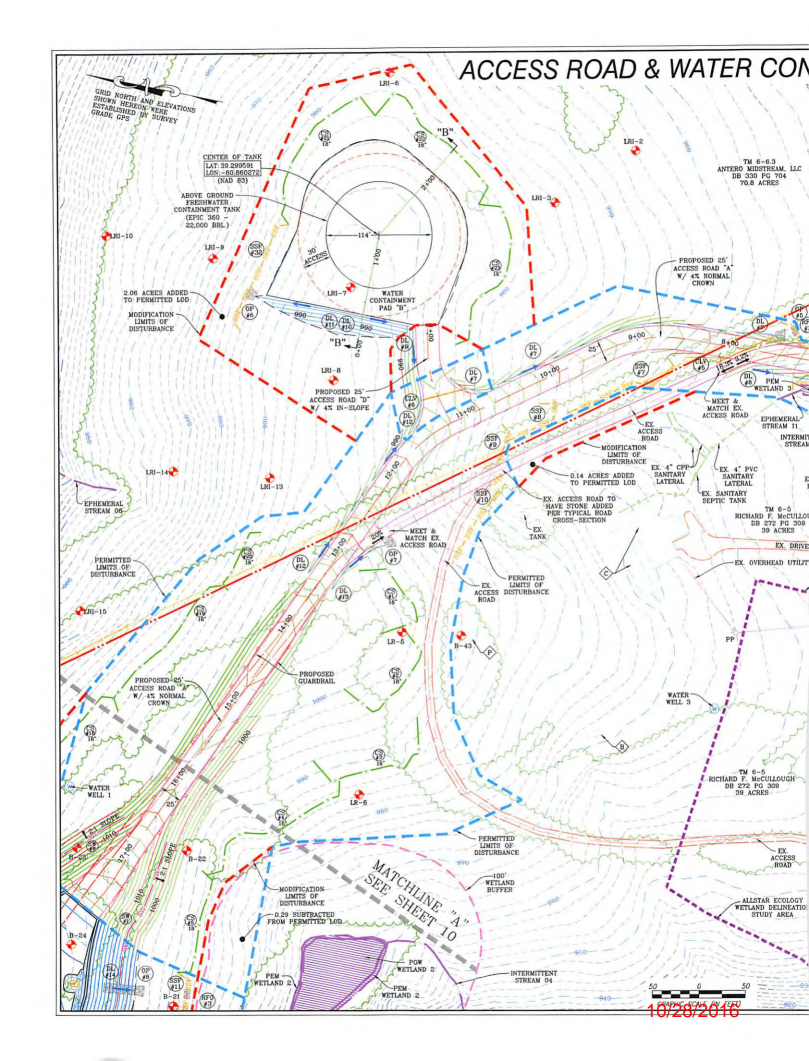
NOTES:

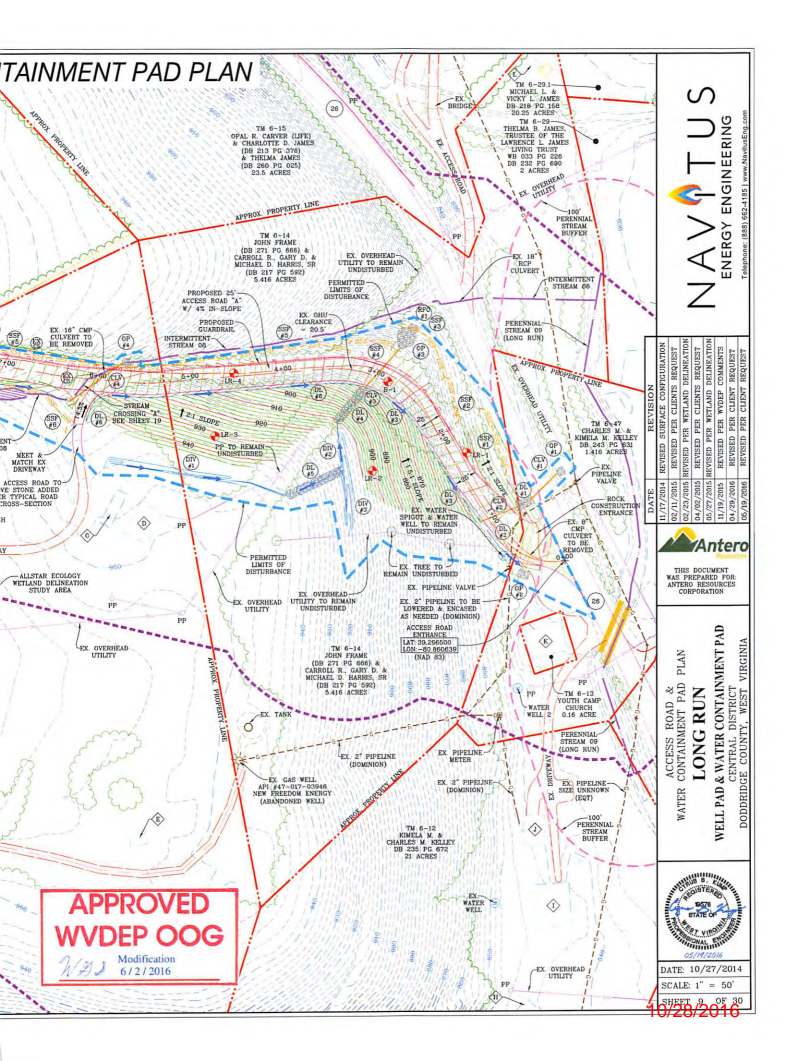
1. THE EARTHWORK QUANTITIES PROVIDED ARE AN ESTIMATE FOR CONSIDERATION. THE QUANTITIES SHOWN ARE CALCULATED USING A 1:1 CUT/SWELL & FILL SHRINK FACTOR. THE EXCESS MATERIAL & TOPSOIL STOCKPILES ARE SIZED TO ACCOMMODATE A CUT/SWELL FACTOR OF 1.1:1. THIS ADDITIONAL MATERIAL IS REFLECTED IN THE TOTAL SPOIL SHOWN ON THE MATERIAL QUANTITIES TABLE. IF THE CALCULATED SWELL IS LESS THAN 1.1:1, THE STOCKPILES SIZES CAN BE REDUCED DURING CONSTRUCTION. THE QUANTITIES SHOWN MAY BE GREATER OR LESSER THAN ACTUALLY EXCAVATED. THE ENGINEER IS NOT RESPONSIBLE FOR VARIANCES FROM THE ESTIMATED QUANTITIES AND DOES NOT CERTIFY THEIR ACCURACY.

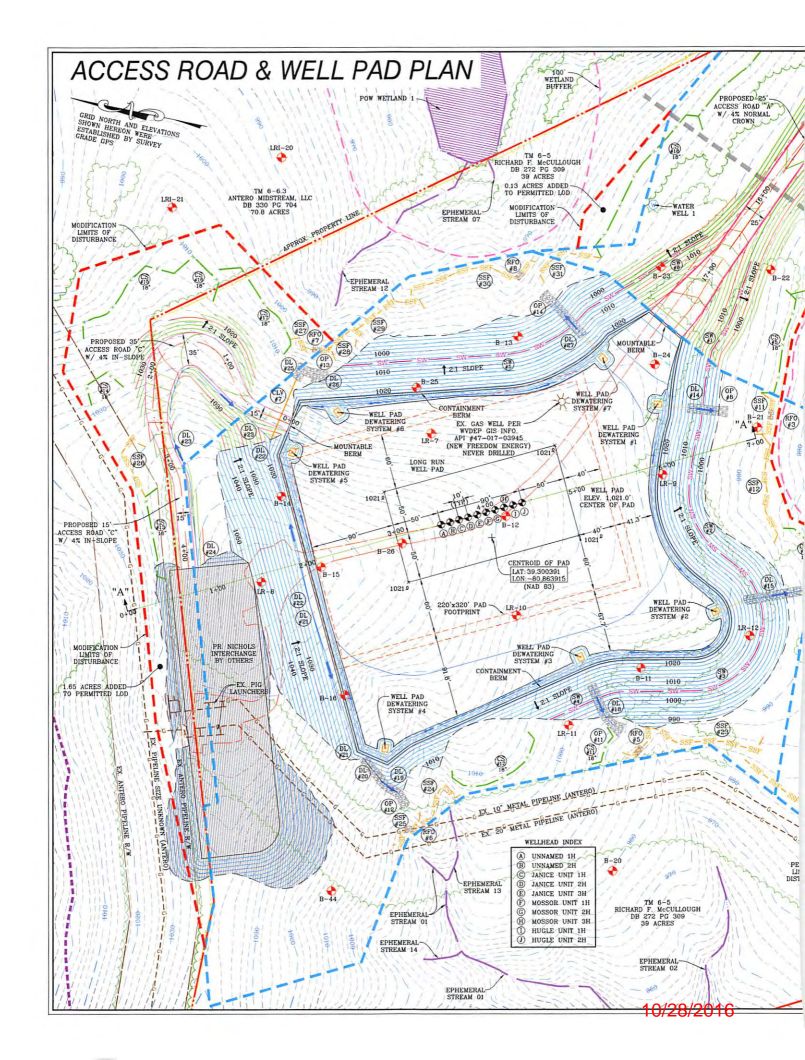
THE TOE BENCH DEPTHS AND QUANTITIES PROVIDED IN THE TABLE ARE AN ESTIMATE, CALCULATED FROM THE RECOMMENDATIONS PROVIDED IN THE GEOTECHINCAL REPORT PREPARED BY PENNSYLVANIA SOIL & ROCK, INC. SEE PAGES GE500-GE506 & GEOTECHNICAL INVESTIGATION REPORT PROVIDED BY PENNSYLVANIA SOIL & ROCK, INC. FOR TOE BENCH DETAILS, VOLUMES, AND SPECIFICATIONS.

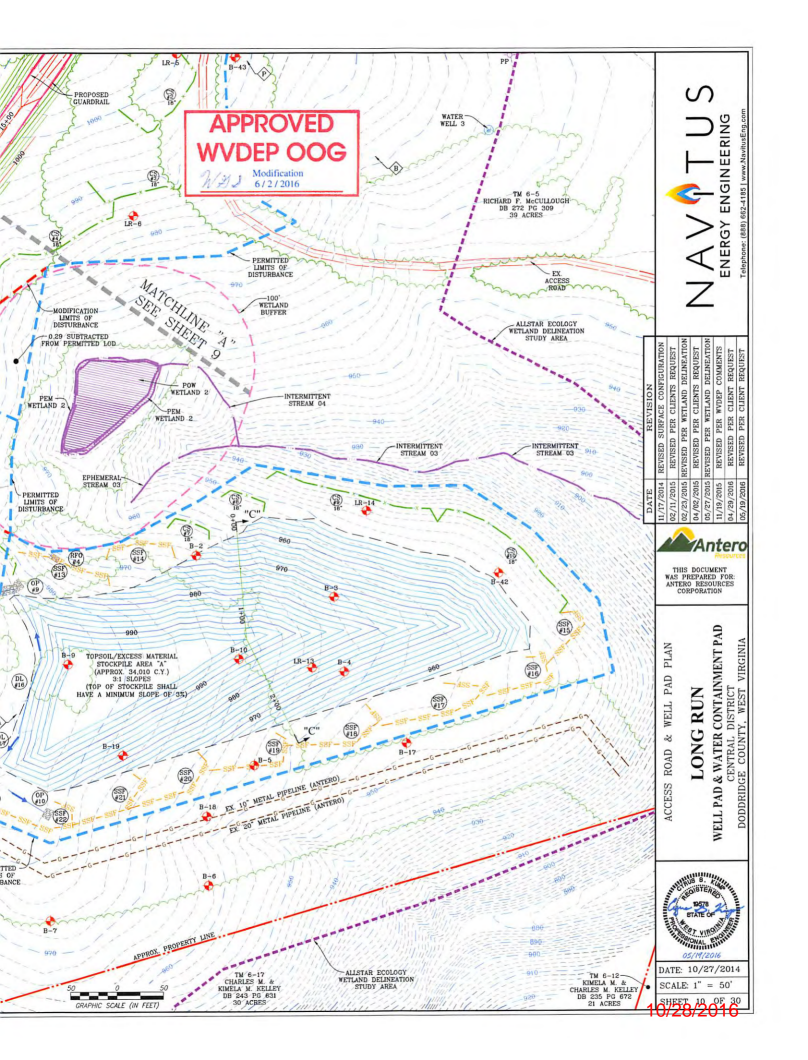
	ONG RUN	WELL PAD	& WATER C	ONTAINMEN	TPAD
Description	Cut (CY)	Fill (CY)	Spoil (CY)	Borrow (CY)	Max. Slope (%)
Access Road "A"	8,001.3	12,995.2	0.0	4,993.9	20.0
Access Road "D"	410.7	14.8	395.9	0.0	2.9
Access Road "C"	812.1	1,365.9	0.0	553.8	15.0
Well Pad	47,556.8	44,795.0	2,761.8	0.0	n/a
Water Containment Pad "B"	3,982.6	52.4	3,930.2	0.0	n/a
Stripped Topsoil (12")	14,595.7	0.0	14,595.7	0.0	n/a
Material Stockpiles	0.0	35,240.0	0.0	35,240.0	n/a
Totals	75,359.2	94,463.3	21,683.6	40,787.7	n/a
	Total Spoil (CY) =		-19,		

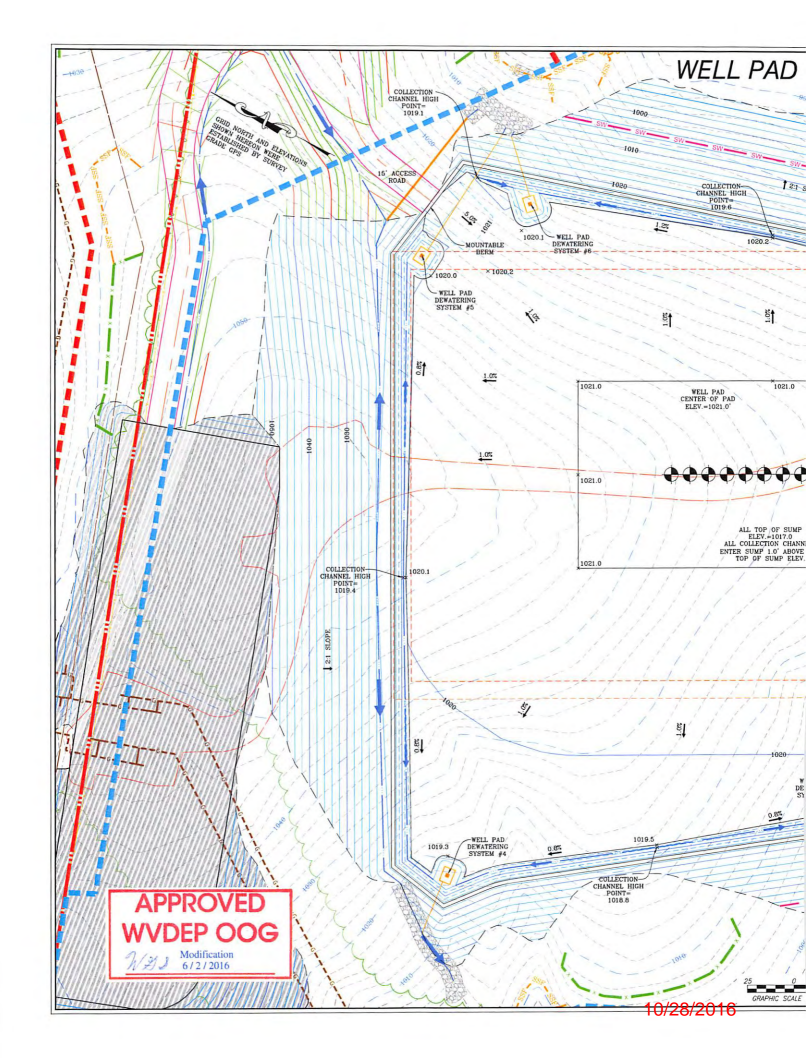


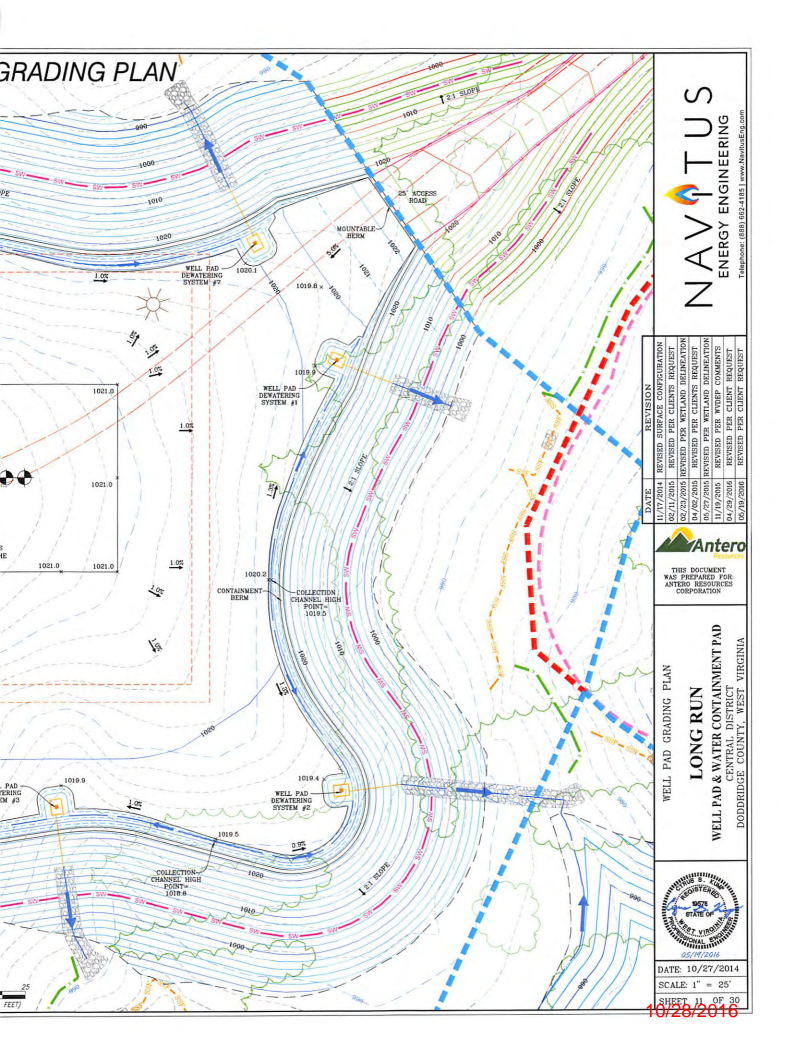






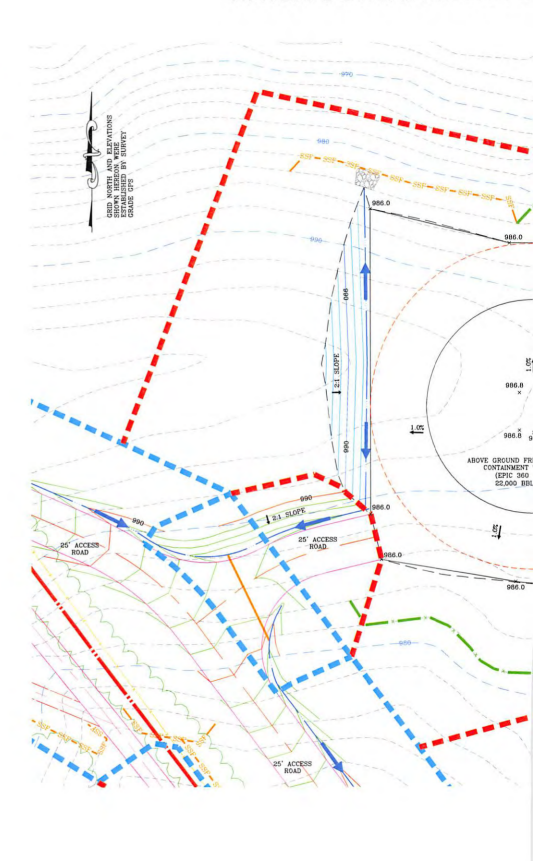


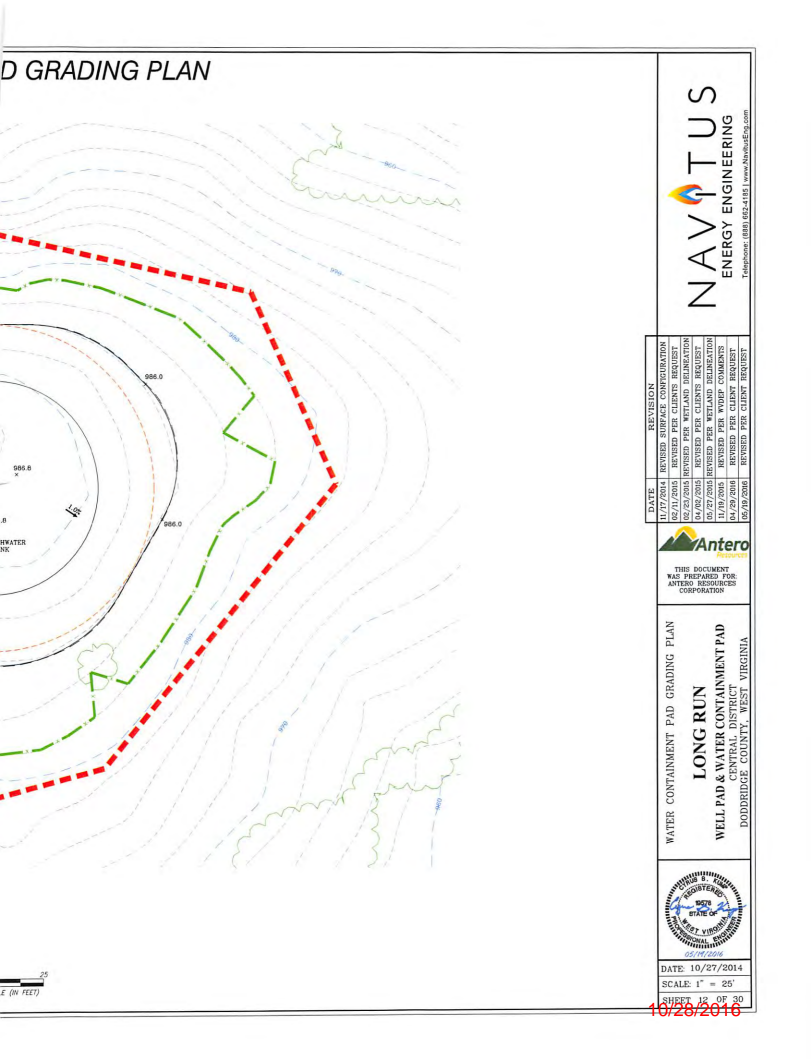




# WATER CONTAINMENT PA

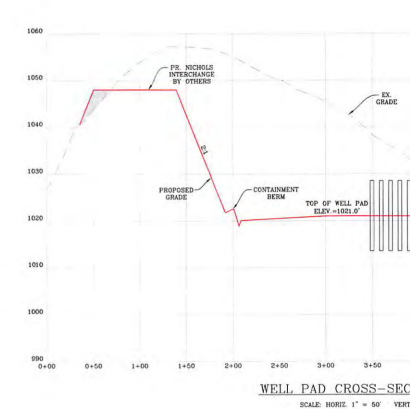


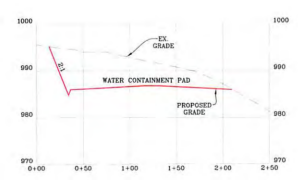




# WELL PAD, WATER CONTAINMEN

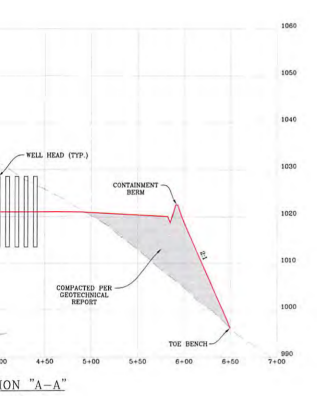


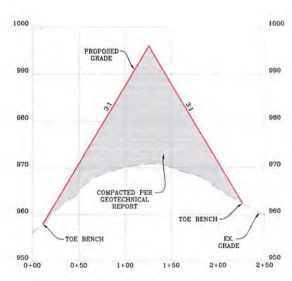




WATER CONTAINMENT PAD "B" CROSS-SECTION "B-B"

## PAD & STOCKPILE SECTIONS





STOCKPILE CROSS-SECTION "C-C" SCALE: HORIZ. 1" = 50" VERT. 1" = 10'



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REVISION	11/17/2014 REVISED SURFACE CONFIGURATION	REVISED PER CLIENTS REQUEST	02/23/2015 REVISED PER WETLAND DELINEATION	REVISED PER CLIENTS REQUEST	05/27/2015 REVISED PER WETLAND DELINEATION	REVISED PER WYDEP COMMENTS	REVISED PER CLIENT REQUEST	REVISED PER CLIENT REQUEST
DATE	1/17/2014	02/11/2015	02/23/2015	04/02/2015	05/27/2015	11/19/2015	04/29/2016	05/19/2016



WELL PAD & WATER CONTAINMENT PAD CENTRAL DISTRICT DODDRIDGE COUNTY, WEST VIRGINIA WELL PAD, WATER CONTAINMENT PAD & STOCKPILE SECTIONS



## Antero Resources Corporation Erosion and Sediment Control Plan for Long Run Well Pad & Water Containment Pad

Antero Resources Corporation (Antero) is submitting the following narrative and set of drawings in compliance with §35-8-5.4. This plan is submitted in conjunction with the Long Run Well Pad &Water Containment Pad Site Design & Construction Plan, Erosion & Sediment Control Plans prepared in accordance with the West Virginia Code of State Rules, Division of Environmental Protection and Office of Oil and Gas, and certified by Navitus Engineering Inc., a West Virginia registered professional engineer.

**Requirement §5.4.b.1.** A general sequence of events that describe in relative terms how and when each construction phase (i.e. clearing and grubbing, mass grading, stabilization) will occur and when each erosion and sediment control best management practice ("BMP") will be installed;

#### Antero Response:

The following includes a general sequence of events that describe in relative terms how and when each construction phase is anticipated to occur and erosion and sediment control BMPs to be installed. Please refer to the Long Run Well Pad & Water Containment Pad Site Design & Construction Plan, Erosion & Sediment Control Plans (Site Design) prepared and certified by Navitus Engineering Inc. for specific construction measures. Compliance with the measures outlined in the Site Construction Plan (§35-8-5.4) submitted in conjunction with this plan will also be maintained.

- 1. A pre-construction conference with the contactor and the appropriate erosion and sediment control inspector 48 hours prior to beginning work to review the construction drawings and provide any requested guidance.
- Stake the limits of construction and mark all identified wetlands, streams, and other areas of
  concern for construction activities. Install signs to designate the areas and orange safety fence
  to identify important project attributes such as approved access roads, no refueling zones,
  wetlands/steam bounds, Etc.
- 3. Construct the rock construction entrance. All vehicles entering and exiting the site shall do so via the rock construction entrance.
- 4. Construction all BMP's as soon as clearing and grubbing operations allow. Diversions and sediment trap(s)/basin(s) shall be seeded and mulched immediately.
- If applicable, convey upslope drainage around the Access Road, Well Pad, and Water Containment pad areas by constructing all diversion berm(s) and/or compost filter sock diversion(s) as shown on the plans.
- 6. Clear and grub the site. All woody material, brush, trees, stumps, large roots, boulders, and debris shall be cleared from the site area and kept to the minimum necessary for proper construction, including the installation of necessary sediment controls. Trees six inches in diameter and larger shall be cut and logs stacked. Smaller trees, brush, & stumps shall be cut and/or grubbed and windrowed in appropriate areas for use as sediment barriers at water drainage outlets (as shown on the plans), windrowed below the well site, used for wildlife habitat, burned (as per WV forest fire laws), removed from site, or disposed of by other methods approved by WV DEP.

- 7. If applicable, install all wetland or stream crossings as shown on the plans.
- 8. Strip the topsoil from the access road. Prior to placing any fill, the exposed subgrade shall be compacted and proof rolled to produce a stable and unyielding site. All stripped topsoil shall be stockpiled in areas shown in the plans, or re-spread at an approximate depth of 2-4 inches on all proposed 2:1 or flatter slopes, and immediately stabilized. Additional BMP measures shall be constructed around topsoil stockpiles, if necessary.
- 9. Construct the access road. All fill areas, including excess material stockpiles, shall be "Keyed In" and compacted in horizontal lifts with a maximum loose lift thickness of 12" and maximum particle size as outlined in the geotechnical report. All fill shall be compacted by a vibrating sheepsfoot roller to 95% per the standard proctor test (ASTM D698). Moisture content will be controlled in accordance with the standard proctor test (ASTM D698) Results. It is also recommended that each lift be proof rolled with a loaded haul truck where applicable. Ditch relief culverts shall be installed at a grade of 1-8% to minimize outlet velocities to the extent possible. Install outlet protection once ditch relief culverts are installed, as shown on plans. Stabilize the road with geotextile fabric & stone and side slopes as specified with permanent seeding. Excess material shall be stockpiled (if necessary) in areas shown in the plans and immediately stabilized. Topsoil shall be stripped from all stockpile areas prior to construction of stockpiles. After stockpiles are constructed, topsoil is to be reapplied at a depth of 6". Slopes shall be tracked by running tracked machinery up and down the slope, leaving tread marks parallel to the contour. All ditch lines shall be cleaned prior to installation of lined protection.
- 10. Strip the topsoil from the well pad and water containment pad. Prior to placing any fill, the exposed subgrade shall be compacted and proof rolled to produce a stable and unyielding site. All stripped topsoil shall be stockpiled in areas shown in the plans, or re-spread at an approximate depth of 2-4 inches on all proposed 2:1 or flatter slopes, and immediately stabilized. Additional BMP measures shall be constructed around topsoil stockpiles, if necessary.
- 11. Grade the well pad and water containment pad areas as shown on the plans. Install pad sumps (with 4" PVC drain pipe and outlet protection) and containment berm liner system. Immediately stabilize the outer areas of the well pad and water containment pad. The well pad and water containment pad areas shall be stabilized with geotextile fabric & stone and the side slopes with seed and mulch. Apply seed and mulch to all disturbed areas. This shall include all areas that will not be subject to regular traffic activity (to be stabilized with stone), or any disturbed area that will not be re-disturbed before site reclamation begins.
- 12. Commence well drilling activity.
- 13. All BMP's must remain in place and functional until all areas within the limit of disturbance are complete and permanently stabilized. Maintenance must include inspection of all erosion and sediment controls after each runoff event in excess of 0.5" and on a biweekly basis.
- 14. The construction site should be stabilized as soon as possible after completion. Establishment of final stabilization must be initiated no later than 7 days after reaching final grade. Final stabilization means that all soil-disturbing activities are completed, and that either a permanent vegetative cover with a density of 70% or greater has been established or that the surface had been stabilized by hard cover such as pavement or buildings. It should be noted that the 70% requirement refers to the total area vegetated and not just a percent of the site.
- 15. All permanent sediment control measures can be removed after the site is permanently stabilized and approval is received from the WVDEP.
- 16. And areas disturbed by removal of controls shall be repaired, stabilized, and permanently seeded.

**Requirement §5.4.b.2.** A description of the stabilization methods to be used, including the application rates for temporary and permanent seeding and mulching, and provide the timeframes for establishing stabilization

#### **Antero Response:**

Stabilization methods used include seeding and mulching of disturbed areas as well as the implementation of erosion and sediment control BMPs. Please refer to Construction and E&S Control Notes on page 2, "Construction Details" and "Stream Crossing Details," on pages 17-23 for detailed descriptions of the different stabilization methods to be used. Seeding and mulching is to be in accordance with the WVDOT Standard Specifications unless specified otherwise in the plans or unless specified otherwise by the construction engineer or Antero representative. Please refer to Erosion and Sediment Control Narrative under Construction and E&S Control Notes on page 2 of the Site Design for more specific information regarding application, liming, and mulching rates.

Erosion and sediment BMPs will be constructed, stabilized, and functional before site disturbance begins within the tributary areas of those BMPs. In a timely manner after earth disturbance activities cease, Antero shall stabilize any areas disturbed by the activities. During non-germination periods, mulch must be applied at the specified rates. Disturbed areas which are not at finish grade and which will be redisturbed within 1 year will be stabilized in accordance with the temporary vegetative stabilization and specifications. Disturbed areas which are finished grade or which will not be re-disturbed within 1 year will be stabilized in accordance with the permanent vegetative stabilization specification. Please refer to "Construction and E&S Control Notes" on page 2 for more information regarding timeframes for establishing stabilization and erosion and sediment BMPs.

The site shall be considered to have achieved full stabilization when it has a minimum uniform 70% perennial vegetative cover or other permanent non-vegetative cover with a density sufficient to resist accelerated surface erosion and subsurface characteristics to resist sliding and other movements. Until the site achieves final stabilization, Antero will assure that the best management practices (BMPs) are implemented, inspected, operated, and maintained. As such, Antero will maintain written inspection logs. All maintenance work, including cleaning, repair, replacement, regarding, and re-stabilization shall be performed immediately upon discovery of deficiency. After final stabilization has been achieved, temporary erosion and sediment BMPs controls will be removed. Areas disturbed during removal of the BMPs will be stabilized immediately.

**Requirement §5.4.b.3.** Details of specifications for the erosion and sediment control BMPs employed on the project.

#### **Antero Response:**

Please refer to the "Construction and E&S Control Notes," "Construction Details", and "Stream Crossing Details," on pages 2, 17-23 in the Site Design for specifications including instructions for installation, inspection, and maintenance for erosion and sediment control BMPs employed at this site.

Requirement §5.4.b.3. A vicinity map locating the site in relation to the surrounding area and roads;

#### **Antero Response:**

A "Vicinity Map" locating the site in relation to the surrounding area and roads is included on page 1 the Site Design.

**Requirement §5.4.c.2** A plan view site map at a scale of one inch equal to one hundred feet (1"=100') or greater, showing appropriate detail of all site features, including the identification of site access that provides for a stabilized construction entrance and exit to reduce tracking of sediment onto public or private roads; and

#### **Antero Response:**

"Overall Plan Sheet Index & Volumes," "Access Road," and "Access Road, Well Pad, & Water Containment Pad Plan," maps are included on pages 8-10 of the Site Design. Specific design and layout and inspection and maintenance notes for a stabilized construction entrance are included in the "Construction and E&S Control Notes" verbiage on page 2.

Requirement §5.4.c.3. The location of all proposed erosion and sediment control BMPs

#### **Antero Response:**

"Overall Plan Sheet Index & Volumes," "Access Road," and "Access Road, Well Pad, & Water Containment Pad Plan," maps are included on pages 8-10 of the Site Design locate all proposed erosion and sediment control BMPs.

## Antero Resources Corporation Site Construction Plan for

## Long Run Well Pad & Water Containment Pad

Antero Resources Corporation (Antero) is submitting the following Site Construction Plan in compliance with §35-8-5.5. This plan is submitted in conjunction with the Long Run Well Pad & Water Containment Pad Site Design & Construction Plan, Erosion & Sediment Control Plans prepared in accordance with the West Virginia Code of State Rules, Division of Environmental Protection and Office of Oil and Gas, and certified by Navitus Engineering Inc., a West Virginia registered professional engineer.

**Requirement §5.5.a.** The plan should describe the nature and purpose of the construction project and identify the procedures for construction that will be used to achieve site stability. The plan shall be considered conditions of the permit and be enforceable as such.

#### Antero Response

The nature and purpose of the subject project is to perforate, fracture, and complete one or more horizontal shallow wells. Procedures to achieve site stability include seeding and mulching of earth disturbed areas and implementation of erosion and sediment best management practices (BMPs). Details of seeding and mulching rates as well as procedures for installation and maintenance of erosion and sediment BMPs are outlined on page 2 of "Long Run Well Pad & Water Containment Pad Site Design & Construction Plan, Erosion & Sediment Control Plans" (Site Design) prepared and certified by Navitus Engineering Inc. of West Virginia.

These procedures will be considered as conditions of the permit and shall be inspected and maintained for continual compliance measures outlined in §35-8-5.5.

Requirement §5.5.b.1. A vicinity map location the site in relation to the surrounding area and roads;

#### **Antero Response**

Please refer to the vicinity map on page 1 for the location the site in relation to the surrounding area and roads.

**Requirement §5.5.b.2.** A plan view site map at a scale of one inch equal to one hundred feet (1"=100') or greater that shows appropriate detail of all site features and:

Requirement §5.5.b.A.. Clearly identifies the limit of disturbance for the project;

#### Antero Response

The limit of disturbance for the Long Run Well Pad & Water Containment Pad can be found on "Overall Plan Sheet Index & Volumes," "Access Road," and "Access Road, Well Pad, & Water Containment Pad Plan," maps are included on pages 8-10 of the Site Design.

**Requirement §5.5.b.2.B.** Provides existing topographic information on a contour interval that affords sufficient detail to illustrate site terrain conditions

#### **Antero Response**

Please refer to the "Existing Conditions" maps on page 6 of the Site Design for the current topographic conditions for the constructed pad on a contour interval that affords sufficient detail to illustrate site terrain conditions.

**Requirement §5.5.b.2.C.** Identifies proposed cut and fill areas with grading contours at an interval that provides sufficient detail to accurately depict slope ratios, indicating top and bottom of slopes; and

#### **Antero Response**

Please refer to "Overall Plan Sheet Index & Volumes," "Access Road," and "Access Road, Well Pad, & Water Containment Pad Plan," maps are included on pages 8-10 as well as the "Well Pad Grading Plan," "Water Containment Pad Grading Plan," "Access Road Profiles," "Access Road Sections," "Access Road Profiles & Sections," and "Well Pad & Water Containment Pad Sections" on page 11-16 of the Site Design for proposed cut and fill areas with grading contours.

**Requirement §5.5.b.2.D.** Identifies any existing structures, roads, water bodies, and other critical areas within the area that would most likely be affected by the construction.

#### **Antero Response**

Please refer to "Overall Plan Sheet Index & Volumes," "Access Road," and "Access Road, Well Pad, & Water Containment Pad Plan," maps are included on pages 8-10 for the maps identifying any structures, roads, water bodies, and other critical areas within the area of interest that would be most likely affected by construction.

**Requirement §5.5.b.3.** A cross-section of the length and width of the location, providing cut and fill volumes; and

#### **Antero Response**

Please refer to the "Access Road Profiles," "Access Road Sections," "Access Road Profiles & Sections," "Well Pad & Water Containment Pad Sections," and "Stream Crossing Details," on page 12-17 for a cross-section of the location. The cut and fill volumes can be found in "Material Quantities" on page 4.

**Requirement §5.5.b.4.** Any other engineering designs or drawings necessary to construct the project.

#### **Antero Response**

All other engineering designs and drawings necessary to construct this project are included in the Site Design.

**Requirement §5.5.c.** At a minimum, site construction shall be conducted in accordance with the following criteria:

#### **Antero Response**

All Antero contractors shall be notified of and comply with the measures outlined in Section 5.5.c. of §35-8.

**Requirement §5.5.c.1.** All woody material, brush, and trees shall be cleared from the site area and kept to the minimum necessary for proper construction, including the installation of necessary sediment controls. Trees six inches in diameter and larger shall be cut and logs stacked;

#### **Antero Response**

The Site Design outlines measures to maintain compliance with Section 201 of the WVDOH Specifications which outlines clearing and grubbing measures. Please refer to Construction and E&S Control Notes on page 2 of the Site Design.

**Requirement §5.5.c.2**. Topsoil shall be removed from construction areas and stockpiled for reuse during reclamation. In woodland areas, tree stumps, large roots, large rocks, tree and leaf debris, and ground vegetation shall be removed prior to actual site constructions;

#### **Antero Response**

The Site Design outlines procedures for stripping and stocking topsoil. Please refer to Construction and E&S Control Notes on page 2 of the Site Design. In addition, soil for stockpiling and use as fill shall be further compliant with measures outlined in Section 5.5.c.2. of §35-8-5.5.

Requirement §5.5.c.3. No embankment fill shall be placed on frozen material;

#### **Antero Response**

All Antero contractors shall be notified of and comply with measures outlined in Section 5.5.c.3. of §35-8-5.5.

**Requirement §5.5.c.4.** The fill material shall be clean mineral soil, free of roots, woody vegetation, stumps, sod, large rocks, frozen soil or other objectionable material;

#### **Antero Response**

The Site Design outlines procedures for stripping and stocking topsoil. Please refer to Construction and E&S Control Notes on page 2 of the Site Design. In addition, soil shall be further defined to the measures outlined in Section 5.5.c.4. of §35-8-5.5.

**Requirement §3.2.b.5.** Embankment material shall exhibit adequate soil strength and contain the proper amount of moisture to ensure that compaction will be achieved;

#### **Antero Response**

All Antero contractors shall be notified of and comply with measures outlined in Section 5.5.c.5. of §35-8-5.5.

**Requirement §5.5.c.6** Earthen fill slopes should be constructed with slopes no steeper than a ratio of two to one (2:1);

#### **Antero Response**

The Site Design outlines all earthen fill slopes to be constructed with slopes no steeper than a ratio of two to one (2:1).

Requirement §5.5.c.7. Fill material will be placed in lifts or layers over the length of the fill. Lift thickness of soil shall be as thin as the suitable random excavated material will permit, typically from six to twelve (12) inches; and

#### **Antero Response**

Please refer to the Construction and E&S Control Notes on page 2 of the Site Design. Fill shall be placed in horizontal lifts of maximum loose depth of 12 inches. Compaction will be performed with a compactor with a minimum of five ton static drum weight vibratory roller or five ton static drum weight sheeps footed compactor as appropriate for the type of soil material at the site or other compactor approved by the Engineer.

Requirement §5.5.c.8. The size of rock lifts shall not exceed thirty-six (36) inches. The rock shall not be greater in any dimension than thirty-six (36) inches;

#### **Antero Response**

All Antero contractors shall be notified of and comply with measures outlined in Section 5.5.c.8. of §35-8-5.5.

Requirement §5.5.c.9. Compaction shall be obtained by compaction equipment or by routing the hauling equipment over the fill so that the entire surface of each fill lift is compacted by at least one wheel or tread track of equipment or by a compactor. Each lift shall be compacted before beginning the next lift;

#### **Antero Response**

Compaction compliance measures are outlined in the Construction and E&S Notes on page 2. Compaction is required with a compactor with a minimum of five ton static drum weight vibratory roller or five ton static drum weight sheeps footed compactor as appropriate for the type of soil material at the site or other compactor approved by the Engineer.

Requirement §5.5.c.10. Surface water diversion ditches shall be constructed above the disturbed area to intercept water and to divert surface water runoff around the site; and

#### **Antero Response**

Construction and E&S Control Notes on page 2 of the Site Design identifies the surface diversions used to prevent surface water and subsurface water from flowing on to the well pad and coming into contact with the stormwater associated with the well pad. Additional Erosion & Sediment BMPs will be used to prevent sediment discharges from the project.

Requirement §5.5.c.11. In areas of steep terrain, a terraced bench shall be constructed at the base of the slope where fill is to be placed, creating a toe foundation and aid in holding fill material. Additional terracing shall be constructed from each additional fifty (50) vertical feet of slope and shall be a minimum of ten (10) feet wide.

#### **Antero Response**

Office of 2016 All Antero contractors shall be notified of and comply with the measures outlined in Section 5.5.c.11.. of §35-8-5.5.