

west virginia department of environmental protection

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

December 16, 2014

WELL WORK PERMIT

Horizontal 6A Well

This permit, API Well Number: 47-1706635, issued to ANTERO RESOURCES CORPORATION, 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 all 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 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.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-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) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: SULFUR UNIT 2H

Farm Name: FORD, JEFFREY J.

API Well Number: 47-1706635

Permit Type: Horizontal 6A Well

Date Issued: 12/16/2014

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</u> conditions may result in enforcement action.

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 fifty (50) 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. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced on this well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

WW-6B (9/13)

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

1) Well Operator: Antero Resou	rces Corporation	494488557	017 -Doddridge	Greenbrier	Big Isaac
		Operator ID	County	District	Quadrangle
2) Operator's Well Number: Sul	fur Unit 2H	Well Pa	d Name: Existing	ng Heflin No	orth Pad
3) Farm Name/Surface Owner:	Ford, Jeffrey J.	Public Roa	ad Access: CR	48	
4) Elevation, current ground:	1208' Ele	evation, proposed	post-construction	on: 1208' +	7
5) Well Type (a) Gas	Oil	Und	erground Storag	ge	
Other					
(b)If Gas Shall		Deep			10-14-26
	izontal =				10-14-1
6) Existing Pad: Yes or No Yes	D 4() 1 ()	4 1 m1: 1	- 1 1 - 1 - 1 - 1	D()	10
 Proposed Target Formation(s) Marcellus Shale: 7400' TVD, Anti 					
8) Proposed Total Vertical Depth					
9) Formation at Total Vertical Deput		Shale	-		
	-				
10) Proposed Total Measured De					
 Proposed Horizontal Leg Ler 	ngth: 5923'				
Approximate Fresh Water St	rata Depths:	105', 301'			
13) Method to Determine Fresh	Water Depths:	Offset well records. De	pths have been adj	justed according	g to surface elevations.
14) Approximate Saltwater Dept	hs: 666', 682'				
15) Approximate Coal Seam Dep	oths: 286', 393', 6	41', 905'			
16) Approximate Depth to Possil	ole Void (coal mi	ne, karst, other):	None anticipated		
17) Does Proposed well location					
directly overlying or adjacent to		Yes	No.	1	
(a) If Yes, provide Mine Info:	Name:				
(a) a 2 22 provide name and	Depth:			D-1	
	Seam:		IL S		
RECEIVED	Owner:		13		
Office of Oil and Gas					

OCT 1 6 2014

WV Department of Environmental Protection

Page 1 of 3

WW-6B (9/13)

18)

CASING AND TUBING PROGRAM

ТУРЕ	Size	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill-up (Cu. Ft.)
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#	360'	360'	CTS, 500 Cu. Ft
Coal	9-5/8"	New	J-55	36#	2460'	2460'	CTS, 1002 Cu. Ft.
Intermediate							
Production	5-1/2"	New	P-110	20#	13,800'	13,800'	3400 Cu. Ft.
Tubing	2-3/8"	New	N-80	4.7#		7,100'	
Liners							

DOW - 2014

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	24"	0.438"	1530	Class A	1.18
Fresh Water	13-3/8"	17-1/2"	0.38"/0.33"	2730/1730	Class A	1.18
Coal	9-5/8"	12-1/4"	0.352"	3520	Class A	1.18
Intermediate						
Production	5-1/2"	8-3/4" & 8-1/2"	0.361"	12630	Lead-H/POZ & Tail - H	H/POZ-1.44 & H-1.8
Tubing	2-3/8"	4.778"	0.19"	11200		
Liners						

PACKERS

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

RECEIVED
Office of Oil and Gas

DCT 1 6 2014

WV Department of Environmental Protection

Page 2 of 3

WW-6B (9/13)

19) Describe proposed well work, including the drilling and plugging	g back of any pilot hole:
Drill, perforate, fracture a new horizontal shallow well and complete Marcellu	us Shale.
20) Describe fracturing/stimulating methods in detail, including antic	cipated max pressure and max rate:
Antero plans to pump Slickwater into the Marcellus Shale formation in order be comprised of approximately 99 percent water and sand, with less than 1 the attached *List of Anticipated Additives Used for Fracturing or Stimulating	percent special-purpose additives as shown in
21) Total Area to be disturbed, including roads, stockpile area, pits, e	etc., (acres): 3.79 existing acres
22) Area to be disturbed for well pad only, less access road (acres):	3.79 existing 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 on to surface. Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar ar Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in in	nd one every 4th collar to surface.
rioduction casing, one centralizer at side joint and one every 5 joints to top of centent in in	iter mediate 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	

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.

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

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 plll, pump 10 bbls fresh water followed by 48 bbls mud flush and 10 bbls water.

PROCEAUTION Additional sheets as needed.

Office of Oil and Gas

Page 3 of 3

OCT 1 6 2014

WW-9 (9/13)

API Number 47 - 017 - 6035	
Operator's Well No. Sulfur Unit 2H	

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Antero Resources Corporation	OP Code 494488557
Watershed (HUC 10) Big Isaac Creek Quadr	rangle Big Isaac
Elevation 1208 County Doddridge	District Greenbrier
Do you anticipate using more than 5,000 bbls of water to complete the prop. Will a pit be used? Yes No	
	ng and Flowback Fluids will be stored in banks. Cuttings will be tanked and hauled off site) If so, what ml.? N/A
Will a synthetic liner be used in the pit? Yes No	If so, what ml.? N/A
Proposed Disposal Method For Treated Pit Wastes:	
Land Application Underground Injection (UIC Permit Number	A.
Reuse (at API Number Future permitted well locations of	When applicable. API# will be provided on Form WR-34
	osal location) (Meadowfill Landfill Permit #SWF-1032-9)
Will closed loop system be used? If so, describe: Yes	
Drilling medium anticipated for this well (vertical and horizontal)? Air, free	Shwater, oil based, etc. Dust/silf Foam, Production - Water Eased Mud
-If oil based, what type? Synthetic, petroleum, etc. N/A	
Additives to be used in drilling medium? Please See Attachment	
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. 5	Stored in tanks, removed offsite and taken to landfill
-If left in pit and plan to solidify what medium will be used? (ceme	
-Landfill or offsite name/permit number? Meadowfill Landfill (Permit #8	
I certify that I understand and agree to the terms and conditions of on August 1, 2005, by the Office of Oil and Gas of the West Virginia Depar provisions of the permit are enforceable by Iaw. Violations of any term of aw or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined a application form and all attachments thereto and that, based on my incontaining the information, I believe that the information is true, accurate penalties for submitting false information, including the possibility of fine or	the transfer of Environmental Protection. I understand that it condition of the general permit and/or other applicand am familiar with the information submitted on quiry of those individuals immediately responsible and complete. I am aware that there are significant
	NATALIE KOMP
Company Official Signature Cole Kilstrom	NOTARY PUBLIC STATE OF COLORADO
Company Official Signature	NOTARY PUBLIC
Company Official Signature Cole Kilstrom	MOTARY PUBLIC STATE OF COLORADO NOTARY 10 = 201A028170 MY COMMISSION EXPIRES JULY 18, 2018 WYDAY, 20 LY RECEIVED
Company Official Signature Company Official (Typed Name) Cole Kilstrom Company Official Title Environmental Representative	NOTARY PUBLIC STATE OF COLORADO NOTARY 10 * 20144028170

Fertilizer type Hay or straw or Wood Fiber (will be used where needed)	Lime 2-4 Tons/acre or to correct to pH 6.5 Fertilizer type Hay or straw or Wood Fiber (will be used where needed) Fertilizer amount 500 Ibs/acre Mulch 2-3 Tons/acre Inset that this location is sharing the Access Roads "A" & "B" (8.49), Centralized Impoundment (3.57) and Excess/Topsoil Materials Stockpiles (1.87) with the Hellin North Ped will consist of 3.79 total acres of disturbance which is referenced as "Staging Acca" (3.79) on the Hellin North Centralized Impoundment Seed Mixtures Temporary Permanent Seed Mixtures Temporary Permanent Seed Type Ibs/acre Seed Type Ibs/acre Annual Ryegrass 40 Crownvetch 10-15 Sea attached Table 3 for additional seed type (Hellin North Pad Design Page 15) Tor type of grass seed requested by surface owner *or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Trawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been rovided) hotocopied section of involved 7.5' topographic sheet.	roposed Revegetation Treatmer	nt: Acres Disturbed 3.79 e	existing acres Prevegetation p.	Н
Fertilizer type Hav or straw or Wood Fiber (will be used where needed) Fertilizer amount 500 Ibs/acre	Fertilizer type Hav or straw or Wood Fiber (will be used where needed) Fertilizer amount 500 Ibs/acre		Tons/acre or to correct to pl	4 6.5	
Fertilizer amount 500 Mulch 2-3 Tons/acre Stante that this location is sharing the Access Roads "A" & "B" (8.40). Centralized Impoundment (3.57) and Excess/Topsoil Materials Stockpiles (1.87) with the Heffin Nandment, The Heffin North Pad will consist of 3.79 total acres of disturbance which is referenced as "Staging Acca" (3.79) on the Heffin North Centralized Impoundment: Seed Mixtures Temporary Permanent Seed Type Ibs/acre Seed Type Ibs/acre Annual Ryegrass 40 Crownvetch 10-15 "See attached Table 3 for additional seed type (Heffin North Pad Design Page 15) "See attached Table 4a for additional seed type (Heffin North Pad Design Page 15) "Or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Amplia Amplia	Fertilizer amount 500 Mulch 2-3				
Mulch 2-3 Tons/acre screet that this lecation is sharing the Access Roads "A" & "B" (8.49). Centralized Impoundment (3.57) and Excess/Logsoil Materials Stockpiles (1.87) with the Heflin Nandment. The Heflin North Pad will consist of 3.79 sotal acres of disturbance which is referenced as "Staging Area" (3.79) on the Heflin North Centralized Impoundment: Seed Mixtures	Mulch				
se note that this location is sharing the Access Roads "A" & "8" (8.49). Centralized Impoundment (3.57) and Excess/Topsoil Materials Stockplies (1.87) with the Heffin Numbered. The Heffin North Pad will consist of 3.72 total acres of disturbance which is referenced as "Staging Area" (3.79) on the Heffin North Centralized Impoundment. Seed Mixtures Temporary Permanent Seed Type Ibs/acre Annual Ryegrass 40 Crownvetch 10-15 "See attached Table 3 for additional seed type (Heffin North Pad Design Page 15) "or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Plan Approved by: Amplia North Page (1.57) with the Heflin North Page (1.57) topographic sheet. Plan Approved by: Amplia North Page (1.57) with the Heflin North Page (1.57) with the Heflin North Page (1.57) and Excess/Topsoil Materials Stockpiles (1.57) with the Heflin North Page (1.57) with the			acre	
Temporary Seed Type Ibs/acre Annual Ryegrass 40 Crownvetch Seed Type Ibs/acre Annual Ryegrass Seed Type Crownvetch Seed Type Ibs/acre Crownvetch To-15 See attrached Table 3 for additional seed type (Hellin North Pad Design Page 15) *or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attrach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	Temporary Seed Type Ibs/acre Annual Ryegrass 40 Crownvetch Seed Type Ibs/acre Annual Ryegrass Seed Type Ibs/acre Crownvetch To-15 *See attrached Table 3 for radditional seed type (Hellin North Pad Design Page 15) *or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	note that this location is sharing the Acces	ss Ronds "A" & "B" (8.40), Centralized	Impoundment (3.57) and Excess/Topsoil Materia	als Stockpiles (1.87) with the Heffin N
Seed Type Ibs/acre Seed Type Ibs/acre Annual Ryegrass 40 Crownvetch 10-15 *See attached Table 3 for additional seed type (Helfin North Pad Design Page 15) *or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Plan Approved by: August August Plan Approved by: August August Plan Approved by: August August Plan Approved by:	Seed Type Ibs/acre Annual Ryegrass 40 Crownvetch 10-15 *See attached Table 3 for additional seed type (Heffin North Pad Design Page 15) *or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.				
Annual Ryegrass 40 Crownvetch 10-15 *See attached Table 3 for additional seed type (Heffin North Pad Design Page 15) *Or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	Annual Ryegrass 40 Crownvetch 10-15 *See attached Table 3 for additional seed type (Heffin North Pad Design Page 15) *or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	Tempo	orary	Perma	anent
*See attached Table 3 for additional seed type (Heffin North Pad Design Page 15) *or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	*See attached Table 3 for additional seed type (Heflin North Pad Design Page 15) *or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	Seed Type	lbs/acre	Seed Type	lbs/acre
*or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	*or type of grass seed requested by surface owner NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	Annual Ryegrass	40	Crownvetch	10-15
NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	NOTE: No Fescue or Timothy Grass shall be used Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet.	"See attached Table 3 for additional seed type	(Heffin North Pad Design Page 15)	*See attached Table 4a for additional seed ty	pe (Heflin North Pad Design Page 15)
Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Dauglas Newfor	Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Auglas Auglas				
Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Auglas Newfor	Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Auglas Newfor	or type of grass seed reque	sted by surface owner	-	
		Attach: Drawing(s) of road, location, pit provided)	OTE: No Fescue or I	*or type of grass seed requirements of the see	ested by surface owner

OCT 16 2014



Well Site Safety Plan Antero Resources

Well Name: Artie Unit 1H, Artie Unit 2H, Artie Unit 3H,

Sulfur Unit 1H, Sulfur Unit 2H, Lead Unit 1H,

Lead Unit 2H and Hoover Unit 1H

Pad Location: HEFLIN NORTH PAD

Doddridge County/ Greenbrier District

GPS Coordinates: Lat 39°12′12.96"/Long -80°33′6.14" (NAD83)

Driving Directions:

From Clarksburg, WV

Head west on US 50 W for 8.4 miles. Turn left onto Co RTE 31/Jarvisville-Makin road and continue for 4.8 miles. Turn right onto CO RTE 31/Jarvisville road and continue for 2.6 miles. Make a slight left onto Jarvisville-Makin road and continue for 0.5 miles. Continue onto Co RTE 25/Meathouse Fork for 1.8 miles. Keep right for Co RTE 48 and continue for 0.2 miles. Access DCN 2014 Road will be on the right.

RECEIVED Office of Oil and Gas

OCT 1 6 2014

WV Department of

nvironmental Protection

SSP Page 1

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

RECEIVED
Office of Oil and Gas

00T 0 3 2014

WV Department of Environmental Protection 12/19/2014

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

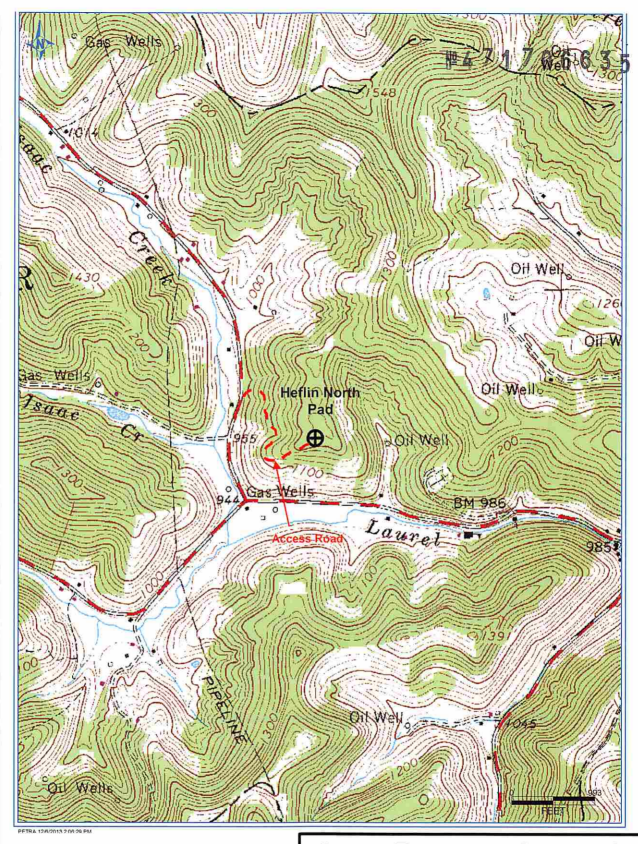
32. Mil-Lube

Drilling Fluid Lubricant

RECEIVED
Office of Oil and Gas

001 0 8 7314

WV Department of Environmental Protection



Office of Oil and Gas

WV Department of Environmental Protection

Antero Resources Corporation

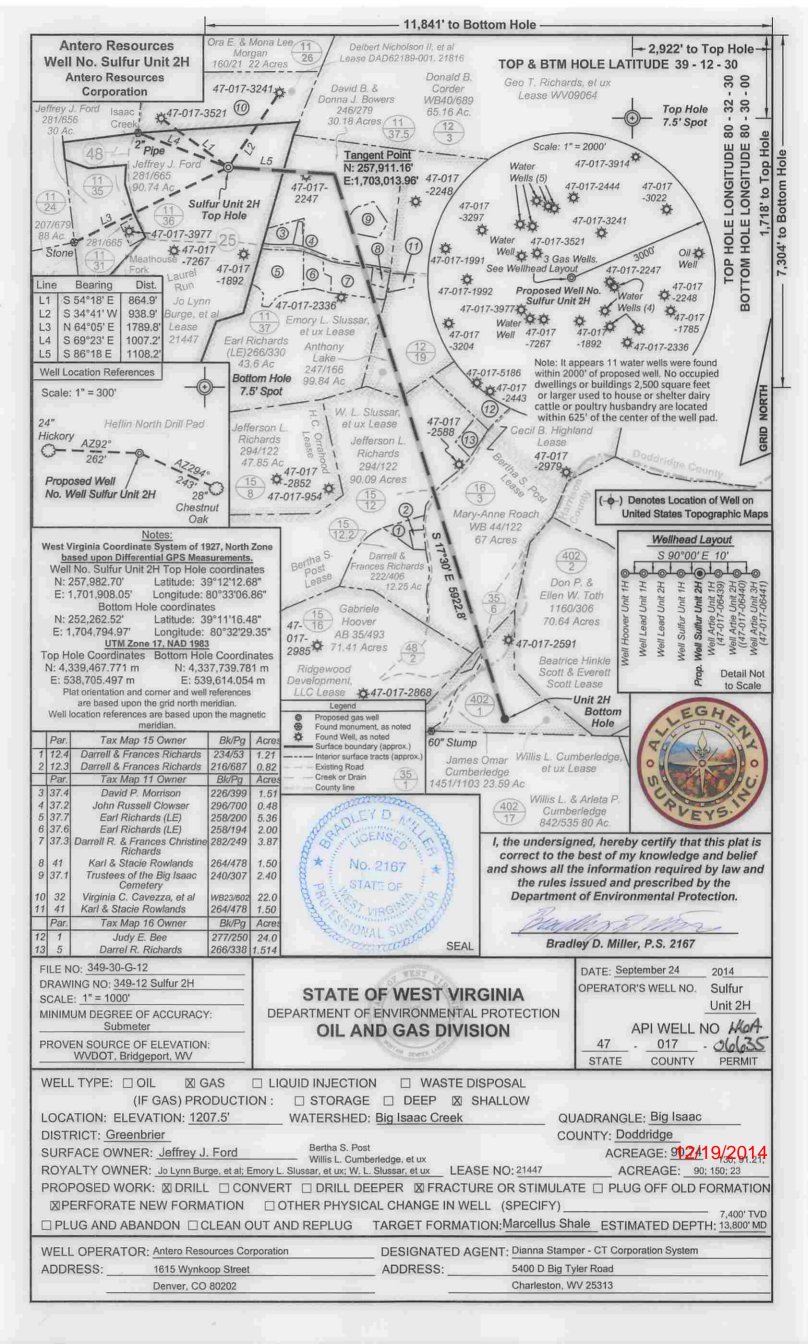
Appalachian Basin Sulfur Unit 1H & 2H

Doddridge County

Quadrangle: Big Isaac Watershed: Meathouse Fork

District: Greenbrier Date: 12-06-2013

12/19/2014



CENTROID OF WELL PAD
LATITUDE 39.200601 LONGITUDE -60.551707 (NAD 80)
N 4339436.51 E 536707.06 (UTM ZONE 17 METERS)

GENERAL DESCRIPTION
THE WELL PAD HAS BEEN CONSTRUCTED TO AID IN THE DEVELOPMENT OF INDIVIDUAL MARCELLUS
SHALE GAS WELLS

FLOODPLAIN NOTE
THE SITE IS LOCATED DI FLOODRONE Y PER FEMA PLOOD MAP #64017CD000C

GEOTECHNICAL NOTE

A SUBSUPPACE DIVESTIGATION OF THE PROPOSED SITE WAS PERFORMED BY G.A. COVEY
EMONICERON, PILC ON FERRICARY 19-22, 2013. THE REPORT PREPARED BY G.A. COVEY
EMOINGERON, PILC, ONED MARCH S. 2013. REFLECTS THE RESULTS OF THE SUBSUPPACE
EMOINGERON, PILC, ONED MARCH S. 2013. REFLECTS THE RESULTS OF THE SUBSUPPACE
INVESTIGATION THE BOTOMETRICAL HIS DESCRIPTION AND RECORD THE PREPARE ON PETITION REPORT BY
G.A. COVEY FORDERSING, PILC FOR ADDITIONAL HONOGRAPHS, AS MEDICS.

THE PROPOSED ACCESS ROAD CUT SLOPE (1.5.1) SHALL BE FIELD VENIFIED BY A CERTIFIED GEOTECHNICAL ENGINEET TO ENGINEE THE PROPOSED SLOPES ARE ADRIQUITE PROPE TO CONSTITUCTION. ACCESS ROAD CONSTITUCTION. SHALL BE MONITORED BY A REPREDENTATIVE OF THE OUTSTICHNICAL ENGINEER OF PROMET DESIGN ENGINEER DURING CONSTRUCTION.

ENVIRONMENTAL NOTES

WITHAND DELINEATIONS THEE PERFORMED OCTORER ES-SE, EDIZ, AND LANGUARY 15, 2013 BY ALLSTAR

WITHAND DELINEATIONS THE U.S. ADMY CORPS OF DIMERIES (GRACIA MADOR THE WEST WHICH THE

RECLIATION FUNCTION OF THE U.S. ADMY CORPS OF DIMERIES (GRACIA MADOR THE WEST WHICH IS

DELINEATION OF DEWYORMSHALL PROTECTION (WIPPL). THE JAMUARY 16, 2013 STREAM AND WITHAND

DELINEATION DEDICORERS INDEX MAP WAS PERFARED BY ALLSTAR DECRIONY, I.C. AND SUBJAURIEST THE

RESULTED OF THE PELD DELINEATION THE EXCHINE TO SEE MAT, IN ANY WAY, REPRESENT

ARRESTED AND DETERMINATION OF THE LASHWAND LIMITS OF WATERS AND WITHARDS WHICH MAY BE

RECOLLED BY THE UNION OF THE WATER.

ENGINEER/SURVEYOR:
RANTUS ENGINEERING, INC.
CYBUS S. RUMP, PF - PROJECT
MANAGER/SURVERS
DFFICE (888) 882-4185 CELL (640) 885-8747

ALISTAE ECOLOGY, LLC RYAN L WARD - ENVIRONMENTAL SCHENTIST OFFICE (666) 213-2666 CELL (304) 692-7477

GEOTECHNICAL:
GA COVEY ENGINEERING
GARY A COVEY-PROJECT ENGINEER
OFFICE (304) 750-2200

ENVIRONMENTAL

PROJECT CONTACTS

OPERATOR: ANTERO RESOURCES CORPORATION 535 WHITE CAME HAVD. BRIDGEPORT, WV 18330 PHONE: (304) 842-4100 FAX: (304) 842-4112

ELI WAGONER - ENVIRONWENTAL ENGINEER OFFICE: (304) 842-4068 CELL (304) 476-9770 JOHN NAWCAN - OPERATIONS SUPERINTENDENT

CELL: (017) 588-1553 AARON KUNZLER - CONSTRUCTION SUPERVISOR CELL (405) 227-8344

ANTHONY SMITH - FIELD ENGINEER OFFICE (304) 842-4208 CELL (304) 873-8196

MARK JOHNSON - SURVEYING COORDINATOR OFFICE: (304) 842-4182 CELL: (304) 719-8365

BURT SIMCOX - LAND AGENT CELL: (304) 262-9372

RESTRICTIONS NOTES: THERE ARE NO PERENNIAL STREAMS, WETLANDS, LAKES, PONDS, OF RESERVOIRS WITHIN 100 PERT OF THE WELL PAD AND LID.

- 2 THERE IS NO NATURALLY PRODUCING TROUT STREAMS WITHIN 300 FEET OF THE WELL PAD AND
- 3. THERE ARE NO GROUNDWATER INTAKE OR PUBLIC WATER SUPPLY FACILITIES WITHIN 1000 FEET OF THE WELL PAD AND LOD.
- 4. THERE ARE NO EXISTING WATER WELLS OR DEVELOPED SPRINGS WITHIN 250 FEET OF THE WELL
- 5. THERE ARE NO OCCUPIED DWELLING STRUCTURES WITHIN 625 FEET OF THE CENTER OF THE WELL PAD.
- O THERE ARE NO AGRICULTURAL BUILDINGS LARGER THAN 2,500 SQUARE FEET WITHIN 605 FEET OF THE CONTER OF THE WELL PAD.

HEFLIN WELL PAD AS-BUILT AND EROSION & SEDIMENT CONTROL IMPROVEMENT PLAN

GREENBRIER DISTRICT, DODDRIDGE COUNTY, WEST VIRGINIA MEATHOUSE FORK WATERSHED

USGS 7.5 BIG ISAAC QUAD MAP



Electronic version of these plans may be viewed at Q:\OIL GAS\SAY FILES\REVIEWS

WEST VIRGINIA COUNTY MAP



DESIGN CERTIFICATION
THE BRANNING, CONSTRUCTION NOTEL AND
REPERENCE BLAGRAMS ATLACHED HERETO HAVE
BEEN PREPARED IN ACCORDANCE WITH THE
WEST VIREIGNA CODE OF STATE RILLES, BUYSION
OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL
AND GAS CES 56-8

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!!

API# 1706436 API# 1706440 API# 1706441 API# 1706633 API# 1706635

APPROVED WVDEP OOG 12/12/2014

SHEET INDEX

- 1 COVER SHEET
- E OVERALL PLAN SHEET INDEX
- 3 ACCESS ROAD AS-SUILT PLAN
- 4 WELL PAD & CENTRALIZED PRESHWATER DEPOUNDMENT AS-BUILT PLAN
- 5 ACCESS HOAD ASSESSED PROPERTY
- 5 WELL PAD AS-BUILT SECTIONS

HEFEN NORTH LIMITS OF DISTURBANC	E AREA IACY
Total filte	
migracia to Jeffary J. Ford TM-11	36
Well Fad	5.79
Yotal Affected Area	3,79
Total Witnesday Acres Clieb street	3.76

Proposed Will Name	WW North	W/ North	Zone IT	NAD BY List & Long
Artis	4 29 FBR2 PG	W. 238019 67	fg 43304th7 (62	1800 EF-LF 4E-TA3
Unit 3H	E 1701906-20	6.1679497.90	E 538714 84	LDMG 40-35-01-8791
Artin	N 237903.75	74 250019 67	N 42364S7 BT	LAT 39-12-13-0009
Divit 2H	E 1761929 DS	8 1675467 80	10 B18711 56	(2042 -05-35-65 6561
Atla	to 257982 FG	14 200018 EZ	N-41304E7 82	LAT-39-12-12-0058
Unit th	E 1701916 CS.	E 1870KTF BD	E 536709.54	CONG -00-10-00 0121
Builter.	N 25796Z,70	14 250019 67	P4 4330961 77	LAT 25-12-12 (DHI
Digt Inc	E 1701906 05	E 1670467 60	E \$38708.30	LONG 46-33-06 2102
Building	N 25/SH2,PC	N 256019:67	N 4328487 72	LAT 18-12-13 0036
Unit to	E COLUMN 20	CR. SENCTED 3	£ 526702.45	LCNG 40-33-08.2372
Land	N 251982,70	N 250018 ET	N 4320487,67	LAT 39-12-13 0023
Unit 234	E 1701688.0E	£ 3670447.60	21.55MBW Att	LCAG-45-33-08 4942
Land	N 25THAL TO	N 258019 67	% 4330487.52	LAT 29-12 12.0011
Verill Tre	E impiate be.	E 1670437 80	E 83M098.98	(COND 40-33-08 5012
Houver	19 25 TURN 70	N 255016 BT	N ALMHET ST	LAT 29-12-19 0000
SHIFT SH	S 1701MM CE	K 1675427 RD	# \$58063.35	LONG 80-35-06 7183
Vest Post Eleventon	1,207.5			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

- MALESSI.
 ALL BMFS MUST REMAIN IN PLACE AND FUNCTIONAL UNTIL ALL AREAS WITHIN THE LIMIT OF DISTURBANCE ARE COMPLETE AND PERMANENTIX FOR TRADLIZED MANTEMANE AND TRUCHING INSPECTION OF ALL EXOSION AN RESIMENT CONTROLS AFTER EACH RUNOFF EVENT IN EXCESS OF 0.5° AND ON A IMPERIOR MASSE.
- E. THE CONFIGURION HITE SHOULD BE STABLIZED AS SOON AS POSSIBLE AFTER COMPLETION HITE SHOULD BE STABLIZED AS SOON AS POSSIBLE AFTER COMPLETION. ESTABLISHMENT OF FIRST, STABLISHMENT STATEMENT AND STABLISHMENT STABLISHMENT STABLISHMENT MADERITHMEN ACTIVITIES ASSETTED COMPLETED, AND THAT EITHER A FERBANDST VERIFATIVE COVER WITH A CHIPACTE MAR BERN STRABLED BY HARD COVER SUCH AS PATAMENT OR SULDIMOR. IT SHOULD BE NOTED THAT THE TOE REQUIREMENT METERS OF THE STATEMENT OR THE STATEMENT OR STABLISHMENT ASSET OF THE STATEMENT OR STATEMENT OF THE STATEMENT
- ANY ARRAM DESTRIBED BY REMOVAL OF CONTROLS SHALL BE REPAIRED, STABILIZED, AND PERMANENTLY SEEDED.

THE AS-BUILT INFORMATION SHOWN HEREON REPLECTS FIELD DATA COLLECTED RELATING TO THE FINAL GRADING OF THE DISTURBED AREA AS 90 JUNE 27, 2014 NAVITUS ENGINEERING IS NOT RESPONSIBLE FOR ANY CHANGES MADE TO THE SITE AFFER THE ABOVE MENTIONED DATE.

ENGINEERING

S



HEFLIN WELL PAD ENBRIER DISTR COUNTY, WEST

SCALE AS SHOWN

DATE 10/01/2014

