WR-35 Rev (9-11)

State of West Virginia Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

DATE:	1/18/2013	
API#:	47-017-06085	

DN: Elevation: 881'	Quadrangle: Smithburg 7.5'				
District: Grant	County: Dodde	County: Doddridge			
	g. <u>17 Min.</u>	30 Se	c.		
Longitude 5,665 Feet West of 80 De	eg. <u>40</u> Min.	. <u></u> Se	c.		
Company: Antero Resources Appalachian Corp					
Address: 1625 17th Street	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.	
Denver, CO 80202	20" 94#	40'	40'	38 Cu. Ft. Class A	
Agent: CT Corporation System	13-3/8" 48#	380'	380'	528 Cu. Ft. Class A	
Inspector: Sam Ward	9-5/8" 36#	2707'	2707'	1514 Cu. Ft. Class A	
Date Permit Issued: 5/22/2012	5-1/2" 20#	14446'	14446'	3395 Cu. Ft. Class H	
Date Well Work Commenced: 7/29/2012					
Date Well Work Completed: 12/18/2012	2-3/8" 4.7#	6630'			
Verbal Plugging: N/A					
Date Permission granted on: N/A					
Rotary ✓ Cable Rig					
Total Vertical Depth (ft): 6,643' TVD					
Total Measured Depth (ft): 14,446' MD					
Fresh Water Depth (ft.): 103'					
Salt Water Depth (ft.): None available					
Is coal being mined in area (N/Y)? N					
Coal Depths (ft.): 154', 236', 273'					
Void(s) encountered (N/Y) Depth(s) N, N/A					
as: Initial open flow MCF/d Oil: Initial oper Final open flow 5,821 MCF/d Final open fl	y zone depth (ft) <u>6</u> n flow N/A Bt low N/A Bb	<mark>,545' TV</mark> D (To ol/d	-	·	
Time of open flow between initial and final tests Natic rock Pressure 3550 psig (surface pressure)		'S		RECE	
cond producing formation Pay	zone depth (ft)			FEB 2 1 2	
is: Initial open flow MCF/d Oil: Initial oper		 ol/d	W	VGEOLOGICA	
Final open flow MCF/d Final open fl				MORGANTO	
Time of open flow between initial and final tests_	Hours				

I certify under penalty of law that I have personally examined and am familiar with the information submitted on this document and all the 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.

Signature

2/19/13

Were core samples taken? YesN	No X Were cuttings caug	tht during drilling? Yes X No							
Ware Flactrical Machanical or Geonbusic	ical or Geophysical logs recorded on this well? If yes, please list Yes-CBL not whether logs on the first well on a multi-well pad (Noety Unit 11 APIHT-017-08098). Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. Presse reference the whether logs submitted with Form WR-35 for Noety Unit 11 APIHT-017-08099. PRESS for Noety Un								
This is a subsequent well. Antero only runs wireline logs on the firs	it well on a multi-well ped (Neely Unit 1H API#47-017-06086). Please refer	ence the wireline logs submitted with Form WR-35 for Neely Unit 1H.							
NOTE: IN THE AREA BELOW PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH.									
Perforated Intervals, Fracturing, or Stimul	lating:								
Perforations: 7,135' - 14,377' MD (RACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC ETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING DAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH. forated Intervals, Fracturing, or Stimulating: forations: 7,135' - 14,377' MD (1452 holes) ford w/ 11,000 gals 15% HCL Acid, 150,553 bbls Slick Water carrying 843,928# 100 mesh, 00,406# 40/70 and 1,861,910# 20/40 sand. g Back Details Including Plug Type and Depth(s): N/A remations Encountered: Top Depth / Bottom Depth face: lime est. 1,571' 2,321' Foot Sandstone est. 2,322' 4,174' Iford est. 4,175' 4,640'								
Frac'd w/ 11,000 gals 15% HCL A									
RACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING WAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH. Perforated Intervals, Fracturing, or Stimulating: Perforations: 7,135' - 14,377' MD (1452 holes) Pac'd w/ 11,000 gals 15% HCL Acid, 150,553 bbls Slick Water carrying 843,928# 100 mesh, DOO,406# 40/70 and 1,861,910# 20/40 sand. Pug Back Details Including Plug Type and Depth(s): N/A Pormations Encountered: Top Depth Top Depth Top Depth Top Depth Foot Sandstone est. 4,175' 4,640' 4,175' 4,640' 4,897' 4,801' 4,897' 4,801' 4,898' 5,114' 4,897' 4,801' 4,898' 5,114' 4,897' 4,801' 4,80									
Plug Back Details Including Plug Type an	nd Depth(s): N/A								
Formations Encountered: Surface:	Top Depth /	Bottom Depth							
Big Lime est.	1,571'	2,321'							
Fifty Foot Sandstone est.	2,322'	·							
Bradford est.	4,175'	4,640'							
Benson est.	4,641'	4,897'							
Alexander est.	4,898'	5,114'							
Elk est.	5,115'	5,664'							
Rhinestreet est.	5,665'	6,045'							
Sycamore est.		•							
Sonyea est.	6,115'	6,257'							
Middlesex est.	6,258'	6,315'							
West River est.	6,316'	6,359'							
Genundewa est.	6,360'	6,431'							
Burket	6,432'	6,460'							
Γully	6,461'	6,525'							
Hamilton	6,526'	6,544'							
Marcellus	6,545'	6,643' TVD							
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Hydraulic Fracturing Fluid Product Component Information Disclosure

12/13/2012	Fracture Date
West Virginia	State:
Doddridge	County:
47-017-06085	API Number:
Antero Resources	Operator Name:
Leatherman Unit 2H	Well Name and Number:
-80,6909889	Longitude:
39.2761139	Latitude:
NAD27	Long/Lat Projection:
Gas	Production Type:
6,643	rue Vertical Depth (TVD):
5,733,042	otal Water Volume (gal)*:

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Hydraulic Fracturing Fluid Composition:

Trade Name	Supplier	Purpose	Ingredients	Chemical Abstract Service Number (CAS #)	Maximum Ingredient Concentration in Additive (% by mass)**	Maximum Ingredient Concentration in HF Fluid (% by mass)**	Comments
Freshwater	Antero Resou	rces	Water	7732-18-5	100.00%	92.12936%	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Hydrochloric Acid 10-15%	Reagent	Acid	Hydrchloric Acid	7647-01-0	15.00%	0.03090%	
100 Mesh	US Silica	Propppant	Sand	14808-60-7	100.00%	1.68401%	
40/70 White	US Silica	Propppant	Sand	14808-60-7	100.00%	5.98454%	
20/40 White	US Silica	Propppant	Sand	14808-60-7	100.00%		
Sodium Persulfate	Chemplex	Breaker	Sodium Persulfate	7775-27-1	100.00%	0.00143%	
Ferriplex 66	Chemplex	Iron Control	Acetic Acid	64-19-7	50.00%	0.00021%	
			Citric Acid	77-92-9	30.00%	0.00013%	
			Water	7732-18-5	35.00%	0.00015%	
Plexbreak 145	Chemplex	Non-emulsifier	Cocamide Diethanolamine Salt	68603-42-9	10.00%	0.00007%	
			Diethanolamine	111-42-2	5.00%	0.00004%	
			Ethylene Glycol Monobutyl Ether	111-76-2	15.00%	0.00011%	
			Methyl Alcohol	67-56-1	15.00%	0.00011%	-
			Water	732-18-5	66.00%	0.00047%	
Plexhib 256	Chemplex	Corrosion	Alcohol Ethoxylate Surfactants	Trade Secret	30.00%	0.00019%	
		Inhibitor	Methyl Alcohol	67-56-1	70.00%	0.00045%	
			n-clefins	Trade Secret	10.00%	0.00006%	
			Propargyl Alcohol	107-19-7	8.00%	0.00005%	
			thiourea-formaldehyde copolymer	68527-49-1	30.00%	0.00019%	
Plexaid 673	Chemplex	Scale Inhibitor	Methyl Alcohol	67- 56 -1	25.00%	0.00395%	
			Sodium Salt of Phosphonodimethylated Diamine	Trade Secret	5.00%	0.00079%	
			Water	7732-18-5	85.00%	0.01343%	
Plexcide 15G	Chemplex	Biocide	Water	7732-18-5	90.00%	0.02433%	
			Glutaraldehyde	111-30-8	14.00%	0.00378%	
			Didecyl Dimethyl Ammonium Chloride	7173-51-5	3.00%	0.00081%	

Planatial 024 E	Champles	Calabia Dadisa	Ethanol	64-17-5	3.00%	0.00081%	
Plexslick 921 E	Chemplex	Friction Reducer	Alcohol Ethoxylate Surfactants	Trade Secret	8.00%	0.00477%	
			Hydrotreated Petroleum Distillate	64742-47-8	30.00%	0.01789%	
			Polyacrylamide-co-acrylic acid	6/9/9003	32.00%	0.01908%	
			Water	7732-18-5	35.00%	0.02087%	
.GR-01	Magnablend	Guar Gel	Solvent naptha, heavy aliphatic	64742-96-7	55.00%	0.05825%	
			Guar Powder	9000-30-0	45.00%	0.04766%	
			Organophilic clay	mixture of 68953-58-2, 68911-87-5, 14808-60-7	3.00%	0.00318%	
			Sorbitan sesquioleate	8007-43-0	4.00%	0.00424%	
			Ethoxylated Alcohol	78330-21-9	2.00%	0.00212%	
			Ethoxylated Alcohol	78330-21-9	2.00%	0.00212%	
		 				 	

^{*} Total Water Volume sources may include fresh water, produced water, and/or recycled water

Ingredient information for chemicals subject to 29 CFR 1910.1200(i) and Appendix D are obtained from suppliers Material Safety Data Sheets (MSDS)

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^{**} Information is based on the maximum potential for concentration and thus the total may be over 100%