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:	1/14/2013	
API#:	47-033-05638	

OCATION: Elevation: 1201'	Quadrangle: V	Vest Milford		
District: Union	County: Напів	on		<del></del>
Latitude: 8763' Feet South of 39 Deg.			•	<del></del> _
Longitude 541' Feet West of 80 Deg.	25 Min.	oo Sec	•	
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.
Agent: CT Corporation System	13 3/8" 48#	593'	593'	824 Cu. Ft. Class A
Inspector: Tristan Jenkins	9 5/8" 36#	2554'	2554'	1040 Cu. Ft. Class A
Date Permit Issued: 6/14/2012	5 1/2" 20#	16549'	16549'	4135 Cu. Ft. Class H
Date Well Work Commenced: 6/25/2012		_		
Date Well Work Completed: 11/10/2012				
Verbal Plugging: N/A				
Date Permission granted on: N/A	2 3/8" 4.7#	7135'		
Rotary Cable Rig				
Total Vertical Depth (ft): 7011' TVD				
Total Measured Depth (ft): 16565' MD				
Fresh Water Depth (ft.): 40'				
Salt Water Depth (ft.): None available				1
Is coal being mined in area (N/Y)? N				
Coal Depths (ft.): Pad constructed on reclaimed PHG strip bench				
Void(s) encountered (N/Y) Depth(s) None				
Gas: Initial open flow MCF/d Oil: Initial open flow Final open flow MCF/d Final open flow Time of open flow between initial and final tests N/A	one depth (ft) <u>6</u> ow_ <sup>N/A</sup> Bb	853' TVD (Top ol/d	ta on separate s )	sheet) RECEIVE
Static rock Pressure 3600 psig (surface pressure) aft	terHour	s		
Second producing formation	no donth (A)			JAN 25 2013
Second producing formation Pay zor Gas: Initial open flow MCF/d Oil: Initial open flow		 o1/d	W	V GEOLOGICA SE
Final open flow MCF/d Final open flow				MORGANTONA, V
	Hours			
Time of open flow between initial and final tests  Static rock Pressure psig (surface pressure) aft	ter Hour			

Signature 1/14/13

\*\*

Were core samples taken? Yes	No_X Were	cuttings caught during drilling? Yes X No
Were Electrical, Mechanical or Geoph	vsical logs recorded on this well?	fves please list Yes - CBL
This is a subsequent wall. Antero only runs wireline logs on the	first well on a multi-well pad (Wegner Unit 1H, API# 47-033	1-05465). Please reference the wireline logs submitted with Form WR-35 for Wagner Unit
FRACTURING OR STIMULATIN	IG, PHYSICAL CHANGE, ETC. CORD OF THE TOPS AND BO	1). DETAILS OF PERFORATED INTERVA 2). THE WELL LOG WHICH IS A SYSTEMATOTIOMS OF ALL FORMATIONS, INCLUDITO TO TOTAL DEPTH.
Perforated Intervals, Fracturing, or Stir	mulating:	
Perforations: 7242'-16483' (216	0 holes)	
Frac'd w/ 17,750 gals 15% HC	L Acid, 194,348 bbls Slick W	ater carrying 954,909# 100 mesh,
3,601,801# 40/70 and 2,152,70	07# 20/40 sand.	
Plug Back Details Including Plug Type	e and Depth(s); NI/A	
	T-V/ IVA	
Formations Encountered:	Top Depth	/ Bottom Depth
Surface:		
lia lima act	4.4531	APCAI
Big Lime est. Big Injun est.	1453'	1564'
Fifty Foot Sandstone est.	1565'	1972'
Gordon est.	1973' 2116'	2115'
ifth Sandstone est.	2383'	2382'
layard est.		2435'
peechley est.	2436'	3089'
alltown est.	3090'	3305'
radford est.	3306'	3815'
	3816'	4482'
enson est.	4483'	4786'
llexander est.	4787'	5013'
ik est.	5014'	5541'
thinestreet est.	5542'	6428'
Middlesex	6429'	6532'
Vest River Shale	6533'	6628'
surket	6629'	6656'
ully	6657'	6852' _
Marcellus	68531	7011 <sup>1</sup> TVD

RECEIVED

JAN 25 2013

WV GEOLOGICA FORVEY

## Hydraulic Fracturing Fluid Product Component Information Disclosure

Fracture Date	11/3/2012
State:	West Virginia
County:	Harrison
API Number:	47-033-05838
Operator Name:	Antero Resources
Well Name and Number:	Ore Unit 1H
Longitude:	-80,4475961
Latitude:	39.2482639
Long/Lat Projection:	NAD27
Production Type:	Gas
True Vertical Depth (TVD):	7,011
Total Water Volume (gal)*:	8,313,480

## RECEIVED

JAN 25 2013

WV GEOLOGICAL SURVEY MORGANTOWN, WV

## 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		Water	7732-18-5	100.00%	89.99181%	
Hydrochloric Acid 10-15%	GoFRAC LLC		Hydrohloric Acid	7647-01-0	15.00%	0.03487%	<del></del>
100 Mesh	GoFRAC LLC		Sand		100.00%	1,37643%	
40/70 White	GoFRAC LLC		Sand		100.00%	5.23726%	
20/40 White	GoFRAC LLC		Sand		100.00%	3,10283%	
Sodium Persulfate	GoFRAC LLC		Sodium Persulfate	7775-27-1	100,00%	0.00139%	
Fertiplex 66	GoFRAC LLC		Acetic Acid	64-19-7	50.00%	0.00020%	
			Citric Acid	77-92-9	30.00%	0.00012%	
			Water	7732-18-5	35.00%	0.00014%	
Plexbreak 145	GoFRAC LLC		Cocamide Diethanolamine Sait	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	67-58-1	15.00%	0.00011%	
			Water	732-18-5	66.00%	0.00047%	
Plexhib 256	GoFRAC LLC		Alcohol Ethoxylate Surfactants	Trade Secret	30.00%	0.00019%	
			Methyl Alcohol	67-56-1	70.00%	0.00045%	
			n-olefins	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	GoFRAC LLC		Methyl Alcohol	67-56-1	25.00%	0.00417%	
			Sodium Salt of Phosphonodimethylated Diamine	Trade Secret	5.00%	0.00083%	
			Water	7732-18-5	85.00%	0.01417%	· · · · · · · · · · · · · · · · · · ·
Plexcide 15G	GoFRAC LLC		Water	7732-18-5	90.00%	0.02381%	
			Glutaraldehyde	111-30-8	14.00%	0.00370%	<u> </u>
			Didecyl Dimethyl Ammonium Chloride	7173-51-5	3.00%	0.00079%	

		Alkyl Dimethyl Benzyl Ammonium Chloride	68424-85-1	3.00%	0.00079%	
		Ethanol	64-17-5	3.00%	0.00079%	
Plexslick 921 E	GoFRAC LLC	Alcohol Ethoxylate Surfactants	Trade Secret	8.00%	0.00494%	
		Hydrotreated Petroleum Distillate	64742-47-8	30.00%	0.01853%	
		Polyacrylamide-co-acrylic acid	6/9/9003	32.00%	0.01977%	
		Water	7732-18-5	35.00%	0.02162%	
LGR-01	GoFRAC LLC	Solvent naptha, heavy aliphatic	64742-96-7	55.00%	0.05034%	
		Guar Powder	9000-30-0	45.00%	0.04118%	
		Organophilic clay	mixture of 68953-58-2, 68911-87-5, 14808-60-7	3.00%	0.00275%	
		Sorbitan sesquioleata	8007-43-0	4.00%	0.00366%	
		Ethoxylated Alcohol	78330-21-9	2.00%	0.00183%	
				And the second of the second o		
	The second secon					

<sup>\*</sup> 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)

RECEIVED

JAN 25 2013

WV GEOLOGICAL SURVEY MORCARTOWN, WV

<sup>\*\*</sup> Information is based on the maximum potential for concentration and thus the total may be over 100%