

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:	2/3/2014			
API#:	47-017-06204			

arm name: Delbert E. Leatherman, et al	Operator Well	Operator Well No.: Langfitt Unit 2H					
OCATION: Elevation: 1,180'	Quadrangle: _5	Quadrangle: Smithburg 7.5'					
District: Grant	County: Doddi	County: Doddridge					
Latitude: 7,458' Feet South of 39 De	g. 17 Min.		c.				
Longitude 12,787' Feet West of 80 De	eg. 40 Min.	oo Se	c.				
Company: Antero Resources Corporation			T				
Address: 1625 17th Street	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.			
Denver, CO 80202	20" 51#	40'	40'	38 Cu. Ft. Class A			
Agent: CT Corporation System	13 3/8" 48#	378'	378'	525 Cu. Ft. Class A			
Inspector: Douglas Newlon	9 5/8" 36#	2,567'	2,567'	1,045 Cu. Ft. Class A			
Date Permit Issued: 4/8/2013	5 1/2" 20#	16,045'	16,045'	3,984 Cu. Ft. Class H			
Date Well Work Commenced: 5/31/2013							
Date Well Work Completed: 12/11/2013	2 3/8" 4.7#	7,004'					
Verbal Plugging: N/A							
Date Permission granted on: N/A							
Rotary 🗸 Cable Rig							
Total Vertical Depth (ft): 6987' TVD							
Total Measured Depth (ft): 16,049 MD							
Fresh Water Depth (ft.): 120', 138', 240'							
Salt Water Depth (ft.): 1625', 1584'							
Is coal being mined in area (N/Y)? No							
Coal Depths (ft.): 3,050'							
Void(s) encountered (N/Y) Depth(s) None							
OPEN FLOW DATA (If more than two producing formation Producing formation Marcellus Pa Gas: Initial open flow MCF/d Oil: Initial open Final open flow 5,359 MCF/d Final open fl Time of open flow between initial and final tests Static rock Pressure 3550 psig (surface pressure) Second producing formation Pay	y zone depth (ft) 6 1 flow Bb Bb Hours	916' (TOP) bl/d l/d	ata on separate s	sheet)			
Gas: Initial open flowMCF/d Oil: Initial open	n flowBb	ol/d					
Final open flowMCF/d Final open fl		l/d					
Time of open flow between initial and final tests_	Hours after Hour						

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

Date

05/30/2014

Were core samples taken? YesN	v _{Jo} X w	ere cuttings caught during drilling? Yes_	No X
Were Electrical, Mechanical or Geophysic Photo Density/ Compensated Neutron, Dual Laterolog/ G	cal logs recorded on this well	? If yes, please list Yes, CBL	
FRACTURING OR STIMULATING,	PHYSICAL CHANGE, ET RD OF THE TOPS AND ELLBORE FROM SURFA	G: 1). DETAILS OF PERFORATED IC. 2). THE WELL LOG WHICH IS A BOTTOMS OF ALL FORMATIONS CE TO TOTAL DEPTH.	SYSTEMATIC
Perforations: 7,113'- 15,984' (2700) Holes)		
Frac'd w/ 26,000 gals 15% HCL A	cid. 263,165 bbls Slick	Water carrying 556,082# 100 mes	h.
5,323,643# 40/70 sand and 3,172,			
Plug Back Details Including Plug Type an	d Depth(s): N/A		
Formations Encountered:	Top Depth	/ Bottor	n Depth
Surface:			
Big Lime	1925'	2035'	
Big Injun	2036'	2464'	
Gantz Sand	2465'	2596'	
Fifty Foot Sandstone	2597'	2658'	
Gordon Fifth Sandstone	2659' 2980'	2979' 2996'	
Bayard	2997'	3731'	
Speechley	3732'	4049'	
Balltown	4050¹	4519'	
Bradford	4520'	5019'	
Benson	5020'	5281'	
Alexander	5282'	5493'	
Elk	5494'	6042'	
Rhinestreet	6043'	6432'	
Sycamore	6433'	6662'	
Middlesex	6663'	6808'	
Burkett	6809'	6835'	
Tully	6836'	6896'	
Hamilton	6897'	6915'	
Marcellus	6916'	6987' TVD	

Hydraulic Fracturing Fluid Product Component Information Disclosure

10/31/2013	Job Start Date:
12/11/2013	Job End Date:
West Virginia	State:
Doddridge	County:
47-017-06204-00-00	API Number:
Antero Resources Corporation	Operator Name:
Langfitt Unit 2H	Well Name and Number:
-80.69305290	Longitude:
39.29822210	Latitude:
NAD27	Datum:
NO	Federal/Tribal Well:
6,932	True Vertical Depth:
0	Total Base Water Volume (gal):
0	Total Base Non Water Volume:







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
reshwater	Antero Resources	Water					
			Water	7732-18-5	100.00000	90.70898	
0/70 White	US Silica	Propppant					
			Sand	14808-60-7	100.00000	4.91440	
0/40 White	US Silica	Propppant					
			Sand	14808-60-7	100.00000	2.92370	
00 Mesh	US Silica	Propppant					
			Sand	14808-60-7	100.00000	1.26770	
FS40	PQS	Guar Gel					
			Petroleum Distillate	64742-47-8	55.00000	0.04677	
			Guar Gum	9000-30-0	50.00000	0.04252	
			Clay	1302-78-9	5.00000	0.00425	
			Surfactant	154518-36-2	1.00000	0.00085	
lexslick 953	Chemplex	Friction Reducer					
			Water	7732-18-5	35.00000	0.02152	
			Polyacrylamide-co-acrylic acid	9003-06-9	32.00000	0.01967	
			Hydrotreated Petroleum Distillate	64742-47-8	30.00000	0.01844	
			Alcohol Ethoxylate Surfactants	Proprietary	8.00000	0.00492	

Hydrochloric Acid 10-	Reagent	Acid					
076			Hydrchloric Acid	7647-01-0	15.00000	0.03424	
excide 15G	Chemplex	Biocide					
	The state of the s		Water	7732-18-5	90,00000	0.02285	
			Glutaraldehyde	111-30-8	14.00000	0.00355	
			Alkyl Dimethyl Benzyl Ammonium Chloride	68424-85-1	3.00000	0.00076	
			Ethanol	64-17-5	3.00000	0.00076	
			Didecyl Dimethyl Ammonium Chloride	7173-51-5	3.00000	0.00076	
exaid 673	Chemplex	Scale Inhibitor					
			Water	7732-18-5	85.00000	0.01335	
The second second	9		Methyl Alcohol	67-56-1	25.00000	0.00393	
			Sodium Salt of Phosphonodimethylated Diamine	Proprietary	5.00000	0.00079	
odium Persulfate	Chemplex	Breaker					
			Sodium Persulfate	7775-27-1	100.00000	0.00123	
lexhib 256	Chemplex	Corrosion					
			Methyl Alcohol	67-56-1	70.00000	0.00049	
			thiourea-formaldehyde copolymer	68527-49-1	30.00000	0.00021	
			Alcohol Ethoxylate Surfactants	Proprietary	30.00000	0.00021	
			n-olefins	Proprietary	10.00000	0.00007	
			Propargyl Alcohol	107-19-7	8.00000	0.00006	
exbreak 145	Chemplex	Non-emulsifier					
			Water	732-18-5	66.00000	0.00052	
			Methyl Alcohol	67-56-1	15.00000	0.00012	
			Ethylene Glycol Monobutyl Ethe	r111-76-2	15.00000	0.00012	
			Cocamide Diethanolamine Salt	68603-42-9	10.00000	0.00008	
			Diethanolamine	111-42-2	5.00000	0.00004	
erriplex 66	Chemplex	Iron Control					
			Acetic Acid	64-19-7	50.00000	0.00022	
			Water	7732-18-5	35.00000	0.00016	
			Citric Acid	77-92-9	30.00000	0.00013	

Note: For Field Development Products (products that begin with FDP), MSDS level only information has been provided.

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

^{*} Total Water Volume sources may include fresh water, produced water, and/or recycled water
** Information is based on the maximum potential for concentration and thus the total may be over 100%