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

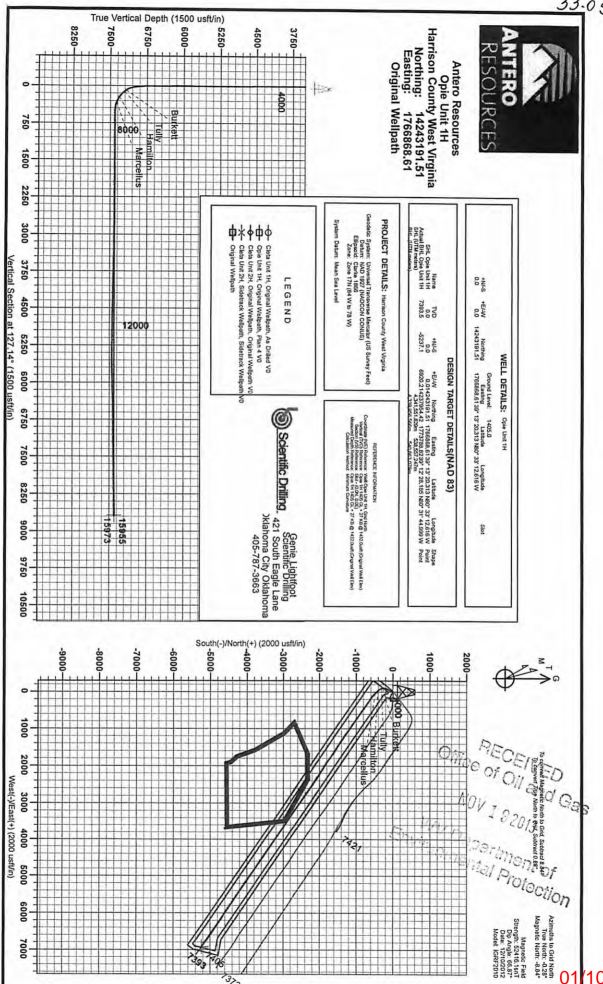
DATE:	9/26/2013	
API#:	47-033-05677	

Farm name: Steve C. Kovar Jr.	Operator Well	No.: Opie Unit	1H	
LOCATION: Elevation: 1405'	Quadrangle: _E	Big Isaac		
District: Union	County: Harris	son		
Latitude: 3,470' Feet South of 39 Deg.			· ·	
Longitude 10,046' Feet West of 80 Deg.	32 Min.	. <u>30</u> Sec	·•	
Company: Antero Resources Corporation		•		
Address: 1625 17th Street	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
Denver, CO 80202	20" 133#	40'	40'	38 Cu Ft. Class A
Agent: CT Corporation System	13 3/8" 48#	671'	671'	932 Cu Ft. Class A
Inspector: Sam Ward	9 5/8" 36#	2,668'	2,668'	1,086 Cu Ft. Class A
Date Permit Issued: 10/25/2012	5 1/2" 20#	15,931'	15,931'	3,925 Cu Ft. Class H
Date Well Work Commenced: 12/14/2012				
Date Well Work Completed: 3/5/2013	2 3/8" 4.7#	7538'		
Verbal Plugging: N/A				
Date Permission granted on: N/A				
Rotary Cable Rig				
Total Vertical Depth (ft): 7448' TVD (Deepest Point Drilled)				
Total Measured Depth (ft): 15,955' MD, 7394' TVD (BHL)				
Fresh Water Depth (ft.): 360'				
Salt Water Depth (ft.): None Available				
Is coal being mined in area (N/Y)? N				
Coal Depths (ft.): 333', 625', 930'				
Void(s) encountered (N/Y) Depth(s) N, N/A				
OPEN FLOW DATA (If more than two producing formation	ons please includ	le additional da	ata on separate si	heet)
	cone depth (ft) 73			
Gas: Initial open flowMCF/d Oil: Initial open flow Final open flow MCF/d Final open flow		o1/d 1/a	5	
Time of open flow between initial and final tests	Hours	O:	RECEIV	/En
Static rock Pressure 3600 psig (surface pressure) af		'S	"Le of Cilis	CO Dolo
Constitution formation	1 (1 (0)		RECEIV Roo of Cile NOV I \$201	iu Gas
Second producing formation Pay zon Gas: Initial open flow MCF/d Oil: Initial open flow	ne depth (ft) ow Bh		~ 0////	2
Final open flowMCF/d Final open flow	/ Bbl	Vd Envir	Departmen mental P ro	
Time of open flow between initial and final tests	Hours	Inviron	mental net	it of
Static rock Pressurepsig (surface pressure) af	terHour	s	Departner mental Pro	100110p

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.

Were core samples taken? YesNo_2	X Were	e cuttings caught during d	rilling? YesNo_X
Were Electrical, Mechanical or Geophysical	logs recorded on this well?	If yes, please list Yes- C	CBL
This is a subsequent well. Antero only runs wireline logs on the first well	l on a multi-well pad (Cleta Unit 2H API#47-03	33-05651). Please reference the wireline k	ogs submitted with Form WR-35 for Cleta Unit 2H.
NOTE: IN THE AREA BELOW PU FRACTURING OR STIMULATING, PE DETAILED GEOLOGICAL RECORD COAL ENCOUNTERED BY THE WELI	IYSICAL CHANGE, ETC OF THE TOPS AND B	C. 2). THE WELL LOG SOTTOMS OF ALL F	WHICH IS A SYSTEMATIC
Perforated Intervals, Fracturing, or Stimulating			
Perforated 7609'-15,872' (1,728 Hole	<u> </u>		
Frac'd w/ 12,500 gals 15% HCL Acid		ater carrying 894,00	0# 100 mesh
3,301,100# 40/70 sand and 1,797,50	00# 20/40 Sand		
Plug Back Details Including Plug Type and I	Depth(s): NI/A		
	THE TOTAL PROPERTY OF THE PROP	· · · · · · · · · · · · · · · · · · ·	
Formations Encountered:	Top Depth	/	Bottom Depth
Surface:			
Big Lime	2278'		2387'
Big Injun	2388'		2682'
Gantz Sand	2683'		2824'
Fifty Foot Sandstone	2825'		2895'
Gordon	2896'		3063'
Fifth Sandstone	3064'		3111'
Bayard	3112'		3887'
Speechley	3888'		A153'
Baltown	4154'	F :	4677'
Bradford	4678'	Office	CCE/5491'
Benson	5192'	""UO (² 0 / 5374°
Alexander	5375'	Atm	5524(500
Elk	5525'	MOY	4677' CE [5491' 5374' 5924 Gas
Sycamore	6808'	Mari	5524G ₃₈ 5524G ₃₈ 7 206807' 7035'
Middlesex Shale	7036'	Envis Den	ass. 7176'
Burkett	7177'	"" VITONINGO	101710172071
. Tully	7208'	0/1/	CI Pro7311!
Hamilton Shale	7312'		7369 ^O N
Marcellus	7370'		5524 Gas 1020 6807' 7176' 1176' 121 Pro7311! 7365'On 7448' TVD

33.05677



33.05677

Total Water Volume (gal)*: Hydraulic Fracturing Fluid Composition:	Total Water Volume (gal)*:	7,483,854					
Hydraulic Fractur	ing Fluid Comp	osition:					
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
Water	ANTERO RESOURCE S	Water	Water	7732-18-5	100.00%	90.00360%	
HCL Acid (12.5%-18.0%)	Nabors Completion and Production Services	Bulk Acid	Hydrogen Chloride	7647-01-0	18.00%	0.02940%	
HCL Acid (12.5%-18.0%)	Nabors Completion and Production Services	Bulk Acid	Water	7732-18-5	87.50%	0.14310%	
Acid Inhibitor 2 (AI-2)	Nabors Completion and Production Services	Acid Corrosion Inhibitors	2-Butoxyethanol	111-76-2	13.00%	0.00004%	
Acid Inhibitor 2 (AI-2)	Nabors Completion and Production Services	Acid Corrosion Inhibitors	Dioxane	123-91-1	1.00%	0.00000%	
Acid Inhibitor 2 (AI-2)	Nabors Completion and Production Services	Acid Corrosion Inhibitors	Ethoxylated Nonylphenol	68412-54-4	13.00%	0.00004%	
Acid Inhibitor 2 (AI-2)	Nabors Completion and Production	Acid Corrosion Inhibitors	Glycol Ethers	111-46-6	40.00%	0.00012%	

					·	·		·			33.05	677
WFR-3B	WFR-3B	WFR-3B	l	WFR-3B	WFR-3B	KR-153SL	KR-153SL	KR-153SL	Acid Inhibitor 2 (Al-2)	Acid Inhibitor 2 (AI-2)	Acid Inhibitor 2 (AI-2)	Acid Inhibitor 2 (AI-2)
Nabors Completion and Production	Nabors Completion and Production Services	Nabors Completion and Production Services	Nations Completion and Production Services	Nabors Completion and Production Services	Nations Completion and Production Services	Nabors Completion and Production Services	Nations Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services
Friction Reducer	Friction Reducer	Friction Reducer	Friction Reducer	Friction Reducer	Friction Reducer	Biocides	Biocides	Biocides	Acid Corrosion Inhibitors	Acid Corrosion Inhibitors	Acid Corrosion Inhibitors	Acid Corrosion Inhibitors
Propylene glycol	Polyacrylamide	Microparticle	Hydrotreated light distillates, non-eromatic, BTEX free	Ethoxylated oleylamine	Ethoxylated alcohols	Water	Polyethlyene-Glycol	2,2-dibromo-3-nitrilopropionamide	Water	Tar bases, quinoline derivs, benzyl chloride-quaternized		Isopropyl Alcohol
57-55-6	57-55-6	Proprietary	64742-47-8	26635-93-8	68551-12-2	7732-18-5	25322-68-3	10222-01-2	7732-18-5	72480-70-7	107-19-7	67-63-0
15.00%	40.00%	1.00%	50.00%	5.00%	15.00%	80.00%	50.00%	20.00%	48.00%	10.00%	40.00%	40.00%
0.00842%	0.02250%	0.00056%	0.02810%	0.00281%	0.00842%	0.01100%	0.00685%	0.00274%	0.00014%	0.00003%	0.00012%	0.00012%
									C	Moe of	011 (39) (E) (E) (E)	

92013 1 Protection of 01/10/2014

33.05677

			-									33.0	5677
Gel Breakers	.SG-100L	.SG-100L	.SG-100L	08-2	OB-2	OB-2	EB-4L	EB-4L	EB-4L	EB-4L	EB-4L		
Demulative Component Proprietary Proprietary Proprietary Proprietary Demulative encyme Proprietary Proprietary Proprietary Demulative Base Demulative Base Proprietary Demulative Base Demulative Base Demulative Base Proprietary Demulative Base Demulativ	Nabors Completion and	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Services Nabors Completion and Production Services
### Proprietary Proprietary 0.00053%	Gelling Agents	Gelling Agents	Gelling Agents	Gel Breakers	Gel Breakers	Gel Breakers	Gel Breakers	Gel Breakers	Gel Breakers	Gel Breakers	Gel Breakers	Gel Breakers	Friction Reducer
## Proprietary 0.00053% ## ## ## ## ## ## ##	Organophylic Clay	guar gum	Crystalline Silica (in the form of quartz)	vinylidene chloride-methyl acrylate copolymer	Sillica, crystalline quartz	Ammonium Persulfate	Water	Sugar	Ethylene Glycol	Demutsifier Base	Cellulase enzyme	Breaker Component	Water
0.00259% 0.00053% 0.00053% 0.00053% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063% 0.00063%	68953-58-2	9000-30-0	14808-60-7	25038-72-6	7631-86-9	7727-54-0	7732-18-5	57-50-1	107-21-1	Proprietary	Proprietary	Proprietary	7732-18-5
Office of Oil Elid Gas	0.00%	50.00%	2.00%	20.00%	10.00%	100.00%	Proprietary	Proprietary	40.00%	Proprietary	Proprietary	Proprietary	40.00%
Office of Oil end Gas NO / I 82013 Environment of	0.00000%	0.02430%	0.00097%	0.00143%	0.00071%	0.00713%	0.00053%	0.00053%	0.00021%		1	- 1	· I I
Environment of											Office	RECEIVI Of OII e1 ' I 82813	ED Id Gas
										En	ireanan		ict Solich

33-05617

32	7-2	T	T				T	T'			33	-0567	
WV Specific 20/40 mesh Sand	WV Specific 20/40 mesh Sand						Super TSC-LT	Super TSC-LT	Super TSC-LT	Super TSC-LT	LSG-100L	LSG-100L	
Nations Completion	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	Production Services					
Sand - Bulk - West Virginia	Sand - Bulk - West Virginia	Sand - Bulk - West Virginia	Sand - Buik - West Virginia	Sand - Bulk - West Virginia	Sand - Bulk - West Virginia	Paraffin & Scale Additives	Paraffin & Scale Additives	Paraffin & Scale Additives	Paraffin & Scale Additives	Paraffin & Scale Additives	Gelling Agents	Gelling Agents	
Crystalline Silica, quartz	Aluminum Oxide	Titanium Oxide	Iron Oxide	Crystailine Silica, quartz	Atuminum Oxide	Water	Proprietary	Proprietary	Proprietary	Proprietary	Surfactant	Petroleum Distillates	
14808-60-7	1344-28-1	13463-67-7	1309-37-1	14808-60-7	1344-28-1	7732-18-5	Proprietary	Proprietary	Proprietary	Proprietary	68439-51- 0	64742-47-8	
99.90%	1.10%	0.10%	0.10%	99.80%	1.10%	60.00%	50.00%	15.00%	15.00%	15.00%	2.00%	70.00%	
2.99820%	0.03300%	0.00134%	0.00134%	1.33660%	0.01470%	0.01080%	0.00899%	0.00270%	0.00270%	0.00270%	0.00097%	0.03400%	
										Office	RECENT OF ON G	(ED	

Environment property of

33-05677

	,	 								3-056	7/
* Total Water Volume ** Information is baser ingredient information				WV Specific 40/70 mesh Sand			WV Specific 40/70 mesh Sand	wy Specific 40/70 mesh Sand		WV Specific 20/40 mesh Sand	
sources may i				Nabors Completion and Production Pervices	Nabors Completion and Production Services	and Production Services	Nabors Completion	Nabors Completion and Production Services	Nabors Completion and Production Services	Nabors Completion and Production Services	and Production Services
nclude fresh water, produc rum potential for concentra subject to 29 CFR 1910.1:				Sand - Bulk - West Virginia	Sand - Bulk - West Virginia		Sand - Bulk - West Virginia	Sand - Bulk - West Virginia	Sand - Bulk - West Virginia	Sand - Bulk - West Virginia	
* 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% Ingredient information for chemicals subject to 29 CFR 1910.1200(i) and Appendix D are obtained from suppliers Material Safety Data				Titanium Oxide	Iron Oxide		Crystalline Silica, quartz	Aluminum Oxide	Titanium Oxide	Iron Oxide	
% 1 suppliers Material Safety D				13463-67-7	1309-37-1		14808-60-7	1344-28-1	13463-67-7	1309-37-1	
ata Sheets (MSDS)				0.10%	0.10%		99.90%	1.10%	0.10%	0.10%	
				0.00535%	0.00535%		5.34400%	0.05880%	0.00300%	0.00300%	
								Oilic	RECEI e of Di	VED	

Mov ; E2013

Environmental Protection