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:	11/29/2012
API #:	47-033-05576

ne: Sperry, Clarence E., Janet L., and Diane	Operator Well No.: GT Post Unit 1H Quadrangle: West Milford County: Harrison			
ON: Elevation: 1169'				
District: Union				
Latitude: 2320 Feet South of 39 Deg.				
Longitude 4370 Feet West of 80 Deg	. <u>27</u> Min.	<u></u> 3ec.		
Company. Antero Resources Appalachian Corp				
Company: Antero Resources Apparachian Corp	Casing &	Used in	Left in well	Cement fill
Address: 1625 17th Street	Tubing	drilling		up Cu. Ft.
Denver, CO 80202	20" 94#	60'	60'	58 Cu. Ft. Class A
Agent: CT Corporation System	13-3/8" 48#	475'	475'	660 Cu. Ft. Class A
Inspector: Tristan Jenkins	9-5/8" 36#	2525'	2525'	1028 Cu. Ft. Class A
Date Permit Issued: 09/20/2011	5-1/2" 20#	13,255'	13,255'	3290 Cu. Fl. Class H
Date Well Work Commenced: 9/27/2011				
Date Well Work Completed: 1/13/2012	2-3/8" 4.7#	7040'		
Verbal Plugging: N/A				
Date Permission granted on: N/A				
Rotary Cable Rig				
Total Vertical Depth (ft): 7,020' TVD				
Total Measured Depth (ft): 13,255' MD, 6,926' T	VD (BHL)			
Fresh Water Depth (ft.): 60'				
Salt Water Depth (ft.): 2125'				
Is coal being mined in area (N/Y)?				
Coal Depths (ft.): Pad on PGH strip bench. Sealed coal	mine 1,850' to the	NW of pad.	 	
Void(s) encountered (N/Y) Depth(s) N, N/A				
N FLOW DATA (If more than two producing forma	tions please inclu	ide additional d	ata on separate	: sheet)
Producing formation Marcellus Pa	y zone depth (π)	bl/d	7	
Gas: Initial open flow MCF/d Oil: Initial open Final open flow 8,278 MCF/d Final open fl	ov N/A BI	ol/d		
Final open flow 8,278 MCF/d Final open flow between initial and final tests N				
Static rock Pressure 3600 psig (surface pressure)	after Hou	ırs		
				里 c
Second producing formationPay	zone depth (ft)			VID.
Gas: Initial open flowMCF/d Oil: Initial open		bbl/d		
		bi/d		
Time of open flow between initial and final tests_	noui			
Static rock Pressurepsig (surface pressure)				
y under penalty of law that I have personally examine	ed and am familia	ar with the info	rmation submit	ted in this docum
attachments and that, based on my inquiry of those in	ndividuals immed	iately responsil	ble for obtainin	6 477
e information is true, accurate, and complete.	_			TION

Were core samples taken? Yes	No X	ere cuttings caught during drillin	g? Yes <u>X</u> No	
Were Electrical, Mechanical or Geople	nysical logs recorded on this wel	1? If yes, please list Yes- CBL		
This is a subsequent well. Antero only runs wireline logs	on the first well on a multi-pad (Post Unit 2H API# 4	7-033-05492). Please reference wireline logs subm	itted with Form WR-35 for Post Unit 2H.	
NOTE: IN THE AREA BELO FRACTURING OR STIMULATING DETAILED GEOLOGICAL RECOAL ENCOUNTERED BY THE Perforated Intervals, Fracturing, or St.	NG, PHYSICAL CHANGE, E CORD OF THE TOPS AND WELLBORE FROM SURFA	TC. 2). THE WELL LOG WHI) BOTTOMS OF ALL FORM	ICH IS A SYSTEMATION	
· · · · · ·				
Perforations: 7244' - 13,185' M		Mater carning 656 100# 10		
Frac'd w/ 9,500 gals 15% HCL		valer carrying 656, 100# 10	50 110311,	
3,143,900 # 40/70 and 2,048,6	600# 20/40 sand.			
Plug Back Details Including Plug Ty	pe and Depth(s): N/A			
Formations Encountered:	Top Depth	/	Bottom Depth	
Surface:				
Fifty Foot Sandstone	2,004'	2,146'		
Gordon	2,147'	2,417'		
Fifth Sandstone	2,418'	2,467'		
Bayard	2,468'	3,142'		
Speechley	3,143'	3,360'		
Balltown	3,361'	3,855'		
Bradford	3,856'	3,855'		
Benson	4,433'	4,432'		
Alexander	4,733'	4,822'		
Elk	4,823'	6,273'		
	6,274'	6,560'		
Sycamore	6,561'	6,561'		
Middlesex	6,562'	6,655'		
Sonyea	6,656'	6,750 [']		
West River Shale	6,751'	6,779'		
Genundewa	•	6,779 6,901'		
Tully	6,780'	6,972'		
Hamilton	6,902'	7,020' TVD		
Marcellus	6,973'	7,020 190		