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:	4/2/13
API#:	47-033-05636

Farm name: Bowyer, Matthew E. & Lisa D. LOCATION: Elevation: 1.290' District: Union		_ Operator Well	No.: Dawson U	nit 2H	
		Quadrangle: West Milford County: Harrison			
	Longitude 2,371' Feet West of 80 De	g. 27 Min.	30 Sec	.	
	Company: Antero Resources Appalachian Corp				
	Address: 1625 17th Street	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
L	Denver, CO 80202	20" 94#	40'	40'	38 Cu. Ft. Class A
	Agent: CT Corporation System	13-3/8" 48#	375'	375'	521 Cu. Ft. Class A
	Inspector: Tristan Jenkins	9-5/8" 36#	2,520'	2,520'	1026 Cu. Ft. Class A
Γ	Date Permit Issued: 7/11/2012	5-1/2" 20#	17,540'	17,540'	4412 Cu. Ft. Class H
Ī	Date Well Work Commenced: 9/30/2012				
	Date Well Work Completed: 2/1/2013	2-3/8" 4.7#	7,266'		
	Verbal Plugging: N/A				
Ī	Date Permission granted on: N/A				
Ī	Rotary Cable Rig				
. [Total Vertical Depth (ft): 7095' TVD (deepest p	oint drilled)			
Ī	Total Measured Depth (ft): 17,540' MD, 7057' T	VD (BHL)		<u> </u>	
Ī	Fresh Water Depth (ft.): 180'				
Ī	Salt Water Depth (ft.): None Available				
Ī	Is coal being mined in area (N/Y)? N		•		
Γ	Coal Depths (ft.): 18', 178', 258', 298'				
	Void(s) encountered (N/Y) Depth(s) N, N/A				
	N FLOW DATA (If more than two producing forma			ata on separate s	heet)
		y zone depth (ft) 7		op) 🔀	OFFI 1913
G	as: Initial open flow MCF/d Oil: Initial open Final open flow 7,601 MCF/d Final open flow		51/d 1/a	Ž	
	Time of open flow between initial and final tests N		<i>i</i> a		APR CE C
St	atic rock Pressure 3600 psig (surface pressure)		'S	2	25 27 27
α.	and an dusing Competing			İ	
Second producing formation Pay zone depth (ft) Gas: Initial open flow MCF/d Oil: Initial open flow Bbl/d Final open flow MCF/d Final open flow Bbl/d Time of open flow between initial and final tests Hours					AT OF ROTECTI
C.	no Initial anon tlass MCE/d Oil Initial anan				

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.

____psig (surface pressure) after ___

Signature Signature

/////3 Date 0

Were core samples taken? Yes	No X Were cuttings caugh	nt during drilling? YesNo_X						
Were Electrical, Mechanical or Geophysical logs recorded on this well? If yes, please list Yes- CBL This is a subsequent well. Antero only runs wholine logs on the first well on a multi-well pad (Winnie Unit 2H API#47-033-05615). Please reference the whreline logs submitted with Form WR-35 for Winnie Unit 2H.								
FRACTURING OR STIMULATING DETAILED GEOLOGICAL RECO	PUT THE FOLLOWING: 1). DETAIL G, PHYSICAL CHANGE, ETC. 2). THE WE DRD OF THE TOPS AND BOTTOMS OF VELLBORE FROM SURFACE TO TOTAL	LL LOG WHICH IS A SYSTEMATIC F ALL FORMATIONS, INCLUDING						
Perforated Intervals, Fracturing, or Stimulating:								
Perforations: 7,267' - 17,474' MD								
Frac'd w/ 15,624 gals 15% HCL /	Acid, 216,362 bbls Slick Water carrying	g 1,116,371# 100 mesh,						
4,227,228# 40/70 sand and 2,47	1,790# 20/40 sand.							
Plug Back Details Including Plug Type a	and Depth(s): NI/A							
	me 2 op. IN/A							
Formations Encountered:	Top Depth /	Bottom Depth						
Surface:	. 4740							
Big Lime	est 1748'	1856'						
Big Injun	est 1857'	2107'						
Gantz Sand	est 2108'	2223'						
Fifty Foot Sandstone Gordon	est 2224'	2329'						
Fifth Sandstone	est 2330' est 2565'	2564' 2627'						
Bayard	est 2505 est 2628'	2627' 3311'						
Speechley	est 3312'	3557'						
Balltown	est 3558'	4082'						
Bradford	est 3338	4708'						
Benson	est 4709'	4923'						
Alexander	est 4924'	5064'						
Elk	est 5065'	5627'						
Rhinestreet	est 5605	6448'						
Sycamore	est 5028 est 6449'	6710'						
Middlesex	est 6711'	6838'						
Burket	6839'	6865'						
Tully	6866'	6977'						
Hamilton	6978'	7043'						
Marcellus	7044'	7095' TVD						
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