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

API #:	47-033-05560	
DATE:	11/13/2012	Ĵ

arm name: C Norman Matheny & Wandal Matheny	Operator Well	No.: Nelson Uni	t 2H	<del></del>
OCATION: Elevation: 1273'	Quadrangle: West Milford			
District: Union	County: Harrise	on		
Latitude: 3607 Feet South of 39 Deg.	15 Min.	.00 Sec	•	
Longitude 973 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. Class A
Agent: CT Corporation System	13 3/8" 55#	433'	433'	602 Cu. Ft. Class A
Inspector: Tristan Jenkins	9 5/8" 36#	2,505'	2,505'	1020 Cu. Ft. Class A
Date Permit Issued: 7/11/2011	5 1/2 20#	16,312'	16,312'	4085 Cu. Ft. Class H
Date Well Work Commenced: 12/17/2011				
Date Well Work Completed: 7/1/2012	2 3/8 4.7#	7,360'		<u> </u>
Verbal Plugging: N/A			ļ	
Date Permission granted on: N/A				
Rotary Cable Rig				
Total Vertical Depth (ft): 7035 TVD (deepest point drilled)				
Total Measured Depth (ft): 16312' MD, 6978' TVD (BHL)	)			
Fresh Water Depth (ft.): est. 65'				
Salt Water Depth (ft.): est. 815'				
Is coal being mined in area (N/Y)? N				
Coal Depths (ft.): Deepest known coal seam mine	ed at surface	<del> </del>		
Void(s) encountered (N/Y) Depth(s) N, N/A	1		<u> </u>	
OPEN FLOW DATA (If more than two producing formation Producing formation Marcellus Pay Gas: Initial open flow MCF/d Oil: Initial open flow MCF/d Final open flow Time of open flow between initial and final tests N/A Static rock Pressure 3200 psig (surface pressure) a	zone depth (ft)6 flow N/A B N/A Bt Hours	<del>5996' TV</del> D (To bl/d s	lata on separate p)	sheet)
	one depth (ft)		3	FFI BIZ
Gas: Initial open flow MCF/d Oil: Initial open		sbl/d bl/d		影 香 品
Final open flowMCF/d Final open flo Time of open flow between initial and final tests	Hours			
Static rock Pressurepsig (surface pressure) a				習り解
certify under penalty of law that I have personally examined II the attachments and that, based on my inquiry of those indust the information is true, accurate, and complete.	l and am familia lividuals immed	r with the info	rmation submitt ble for obtaining	ector this document a time in formation bel
Shounde	di.		11/15/12	¥ ==
Signature	- -		Date	11/2:

Signature

Were core samples taken? YesNo_X	Were c	uttings caught during drilling? YesNo_X					
Well cole samples and							
Were Electrical, Mechanical or Geophysical log	gs recorded on this well? If	yes, please fist					
This is a subsequent well. Antero only runs wireline togs on the tirst well of	is a man-pao (i mannos com tros as						
NOTE: IN THE AREA BELOW PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH.  Perforated Intervals, Fracturing, or Stimulating:							
		act carrying 1,000,00 iii					
3,991,846# 40/70 and 2,433,333# 20	140 Sand.						
Plug Back Details Including Plug Type and D	epth(s): N/A						
Formations Encountered:	Top Depth	/ Bottom Depth					
Surface:							
	1,422'	1,535'					
Big Lime	1,536'	1,813'					
Big Injun	1,814'	1,940'					
Gantz Sand	1,941'	2,084'					
Fifty Foot Sand	2,085'	2,362'					
Gordon	2,363'	3,062'					
Fifth Sandstone	3,063'	3,276'					
Speechley	3,277 <sup>'</sup>	3,772'					
Balltown	3,773'	4,375'					
Bradford	4,376'	4,677'					
Benson	4,678'	4,911'					
Alexander	4,912'	5,606'					
Elk	5,607'	6,295'					
Rhinestreet	•	6,374'					
Sycamore SS	6,296'	6,556'					
Sonyea	6,375'	6,661'					
Middlesex	6,557'	6,713'					
West River	6,662'	6,756'					
Genundewa	6,714'	6,785'					
Burket	6,757'	6,785 6,908'					
Tully	6,786'	· · · · · · · · · · · · · · · · · · ·					
Hamilton	6,909'	6,995'					
Marcellus	6,996'	7,035' TVD					

Marcellus