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:	11/13/2012
API #:	47-033-05553

TION: Elevation: 1273	Quadrangle: West Milford			
District: Union	County: Harrison	on		
Latitude: 3637 Feet South of 39 Deg.	15 Min.	oo Sec		
Longitude 973 Feet West of 80 Deg.	25 <u>Min</u> .	Sec 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
Agent: CT Corporation System	13 3/8" 54.5#	490	490'	681 Cu. Ft. Class
Inspector: Tristan Jenkins	9 5/8" 36#	2,419'	2,419	985 Cu. Ft. Class
Date Permit Issued: 6/8/2011	5 1/2" 20#	15,791'	15,791'	3968 Cu. Ft. Class
Date Well Work Commenced: 6/10/2011				
Date Well Work Completed: 7/25/2012	2 3/8" 4.7#	6,874'		
Verbal Plugging: N/A				
Date Permission granted on: N/A				
Rotary Cable Rig				
Total Vertical Depth (ft): 7030 TVD (deepest point drilled				
Total Measured Depth (ft): 15,791' MD, 7030' TVD (BHL				
Fresh Water Depth (ft.): est. 65', 80'				
Salt Water Depth (ft.): 780', 1700', 2390'				
Is coal being mined in area (N/Y)? N				
Coal Depths (ft.): Deepest known coal seam min	ed at surface			
Void(s) encountered (N/Y) Depth(s) N, N/A				
PEN FLOW DATA (If more than two producing format	zone depth (ft) flowB wBb Hours	6932* TVD (16 61/d 61/d	lata on separate op)	sheet)
	· · · · · · · · · · · · · · · · · · ·			
Social producing terminate	one depth (ft) flow B	<u>——</u>		
		ol/d		
	Hours			
Time of open flow between initial and final tests Static rock Pressure				

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.

Cinneture

Date

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Were core samples taken?	YesNo_X	We	re cuttings caught during	g drilling? Yes X	No
Were Electrical, Mechanical or Geophysical logs recorded on this well? If yes, please list Yes, CBL, Photo Density/ Companyated Neutron/Genma Ray, Dual Lateralog/Genma Ray					ensity/
NOTE: IN THE ARE	A RELOW PUT	THE FOLLOWING	1) DETAILS OF	PERFORATED	INTERVALS.
FRACTURING OR STINDETAILED GEOLOGIC	MULATING, PHYS	SICAL CHANGE, ET	C. 2). THE WELL LO	G WHICH IS A S	YSTEMATIC

Perforated Intervals, Fracturing, or Stimulating:

Danfarations	7 67011-	4E 7001	/4540 halas
Perforations	7,6/2 to	15,729	1548 holes

Frac'd w/ 11,000 gals 15% HCL Acid, 170,950 bbls Slick Water carrying 838,260# 100 mesh,
3,648,990# 40/70 and 1,968,940# 20/40 sand.

Plug Back Details Including Plug Type and Depth(s): N/A

Formations Encountered:	Top Depth	/ Bottom Depth
Surface:		
Big Lime	1,458'	1,573
Big Injun	1,574'	1,968'
Fifty Foot Sand	1,969'	2,119'
Gordon	2,120'	2,388'
Fifth Sandstone	2,389'	2,445'
Bayard	2,446'	3,089'
Speechley	3,090'	3,301'
Balltown	3,302'	3,798'
Bradford	3,799'	4,398'
Benson	4,399'	4,707'
Alexander	4,708'	4,924'
Elk	4,925'	6,137
Sycamore SS	6,138'	6,282
Sonyea	6,283'	6,472'
Middlesex	6,473'	6,579'
West River	6 ,580 '	6,705'
Burket	6,706¹	6,734'
Tully	6,735'	6,855'
Hamilton	6,856'	6,931'
Marcellus	6,932'	7,030' TVD