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:	9/4/2012
API#:	47-033-05467

Farm name: Lowe, Francis and Nancy		Operator Well No.: Wagner Unit 3H					
LOCATION: Elevation: 1214'		Quadrangle: West Milford					
District: Union		County: Harrison					
	Latitude: 8762' Feet South of 39 Deg.	15 Min. 00 Sec.					
	Longitude 607' Feet West of 80 Deg.	25 Min.	00 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" 68#	535'	535'	742 Cu. Ft. Class A		
	Inspector: Tristan Jenkins	9-5/8" 36#	2468'	2468'	1005 Cu. Ft. Class A		
	Date Permit Issued: 09/08/2010	5-1/2" 20#	13,960'	13,960'	3450 Cu. Ft. Class H		
	Date Well Work Commenced: 3/25/2011						
	Date Well Work Completed: 5/22/2011	2-3/8" 4.7#	7281'				
	Verbal Plugging: N/A						
	Date Permission granted on: N/A						
	Rotary Cable Rig						
	Total Vertical Depth (ft): 7031' TVD (deepest poi	int drilled)					
	Total Measured Depth (ft): 13,960' MD, 7031' TVE	(BHL)					
	Fresh Water Depth (ft.): *None available	*Due to air drilling, Antero was unable to identify accurate fresh water, salt water and coal depths for reporting.					
	Salt Water Depth (ft.): *None available						
	Is coal being mined in area (N/Y)? N						
	Coal Depths (ft.): *None available						
	Void(s) encountered (N/Y) Depth(s) N, N/A		· · · · · · · · · · · · · · · · · · ·				
OPEN FLOW DATA (If more than two producing formations please include additional data on separate sheet) Producing formation Marcellus Pay zone depth (ft) 6864' TVD (Top) Gas: Initial open flow MCF/d Oil: Initial open flow N/A F Final open flow 10,485 MCF/d Final open flow N/A Bbl/d							
	Time of open flow between initial and final tests N/A Hours						
S	Static rock Pressure 3200 psig (surface pressure) afterHour						
	Second producing formationPay zone depth (ft)			SEP 13 2012			
G	Gas: Initial open flowMCF/d Oil: Initial open flowBbl/d Final open flowMCF/d Final open flowBbl/d Time of open flow between initial and final tests Hours			WV GEOLOGICAL SURVEY MORGANTOWN, WV			
Si	Static rock Pressurepsig (surface pressure) afterHours						

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, apd complete.

Were core samples taken? Yes	No_X	Were cuttings caught during	drilling? YesNo_X				
Were Electrical, Mechanical or Geop	hysical logs recorde	ed on this well? If yes, please list Yes - C	Cement Bond Log/Gamma Ray/CCL Log				
This is a subsequent well. Aftero only runs wireline logs of	the first well on a multi-pad (w	/agner Unit 1H API# 47-033-05465). Please reference wireline lo	gs submitted with Form WK-35 for Wagner Unit 1H.				
FRACTURING OR STIMULATING DETAILED GEOLOGICAL REGIONS	NG, PHYSICAL C CORD OF THE	OLLOWING: 1). DETAILS OF 1 CHANGE, ETC. 2). THE WELL LOO TOPS AND BOTTOMS OF ALL COM SURFACE TO TOTAL DEPTH.	G WHICH IS A SYSTEMATIC FORMATIONS, INCLUDING				
Perforated Intervals, Fracturing, or St	imulating:						
Perforations: 7418' - 13,898' M	D						
Frac'd w/ 5,000 gals 15% HCL Acid, 113,342 bbls Slick Water carrying 378,700# 100 mesh,							
2,383,200# 40/70 and 1,392,600# 20/40 sand.							
Plug Back Details Including Plug Typ	ne and Denth(s). N						
——————————————————————————————————————	- und Depth(s). N	/A					
Formations Encountered:		Top Depth /	Bottom Depth				
Surface:		Top Beptil	Bottom Depth				
**Tully	6,664	6,78	35'				
Hamilton	6,786	6,86	63'				
Marcellus	6,864	7,03	31' TVD				
**Antero only runs wireline logs on the first well on	a multi-well pad (Wagne	r Unit 1H). Since this is a subsequent well, our loggir	ng started at the top of the Tully. Therefore,				
	· · · · · · · · · · · · · · · · · · ·	e the additional formation tops submitted on Form WR-35					
			44.49.42				
•							
			SEP 13 2012				
WV GEOLOGICAL SURVEY							
			MORGANTOWN, WAY				