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:	5/4/2012
API #:	47-033-05239

Farm name: Hill, David and Suellen	Operator Well No.: Haymond NW Unit 5H			RECEIVED	
LOCATION: Elevation: 1150'	Quadrangle: 5	Salem		NECLIVED	
District: Tenmile	County: Harris	son		JUN 1 2 2012	
Latitude: 3917 Feet South of 39 Deg. Longitude 18,827 Feet West of 80 Deg.	22 Min	. 30 Sec	VV	V GEOLOGICAL SURVEY MORGANTOWN, WV	
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" 54.5#	522'	522'	727 Cu. Ft. Class A	
Inspector: Tristan Jenkins	9 5/8" 36#	2573'	2573'	1048 Cu. Ft.Class A	
Date Permit Issued: 5/18/2009	5 1/2' 20#	11,872'	11,872'	2849 Cu. Ft. Class H	
Date Well Work Commenced: 10/7/2010	0 112 2011	11,012	11,012		
Date Well Work Completed: 3/3/2011	2 3/8" 4.7#	7602'		7	
Verbal Plugging: N/A	2 0/0 1.17	7002			
Date Permission granted on: N/A					
Rotary Cable Rig					
Total Vertical Depth (ft): 7344' TVD (deepest point drilled)					
Total Measured Depth (ft): 11,872' MD, 7330' TVD (BHL)				1.	
Tresh Water Depth (11.).	*Due to air o	rilling Antero	was unable to i	dentify	
Salt Water Depth (ft.): 1648' Is coal being mined in area (N/Y)? N	*Due to air drilling, Antero was unable to identify accurate fresh water and/or coal depths for reporting.				
15 Cour Senig Minet II alou (17/1).		<u> </u>	<u>!</u>		
Coal Depths (ft.): *None available					
Void(s) encountered (N/Y) Depth(s) N, N/A	ļ	<u> </u>			
OPEN FLOW DATA (If more than two producing formation Producing formation Pay z Gas: Initial open flow MCF/d Oil: Initial open flow Final open flow MCF/d Final open flow Time of open flow between initial and final tests N/A Static rock Pressure 3800 psig (surface pressure) after the producing formation Pay 2 producing formation P	zone depth (ft) 73 ow N/A Bb y N/A Bbl Hours	ol/d //d	ta on separate s	heet)	
Second producing formation Pay zon	ne denth (ft)				
Gas: Initial open flow MCF/d Oil: Initial open fl		1/d			
Final open flowMCF/d Final open flow		/d			
Time of open flow between initial and final tests					
Static rock Pressurepsig (surface pressure) aft	terHour	S			
I certify under penalty of law that I have personally examined a all the attachments and that, based on my inquiry of those individual that the information is true, accurate, and complete.	viduals immedia	tely responsible			

Were core samples taken?	YesNo_X	Were o	cuttings caught di	uring drilling? Yes	No_X
Were Electrical Mechanic	eal or Geophysical logs record	led on this well? If	yes, please list_	es- Cement Bond Log/Gam	or Haymond NW Unit 2H.
NOTE: IN THE ARE FRACTURING OR STI DETAILED GEOLOGI	CA BELOW PUT THE IMULATING, PHYSICAL ICAL RECORD OF THE D BY THE WELLBORE F	FOLLOWING: 1 CHANGE, ETC. 2 TOPS AND BO). DETAILS (2). THE WELL TTOMS OF A	OF PERFORATED LOG WHICH IS A S ALL FORMATIONS,	INTERVALS, SYSTEMATIC
Perforated Intervals, Fracti	uring, or Stimulating:				
Perforations; 7808'-11	,750' (624 holes)				
Frac'd w/ 3,032 gals 1	5% HCL Acid, 81,029 l	obls Slick Water	carrying 367	,793# 100 mesh, 1	,939,657#
40/70 and 1,344,048#	30/50 sand.				
Plug Back Details Including	ng Plug Type and Depth(s):	N/A			
Formations Encountered: Surface:		Top Depth	/	Botton	<u>ı Depth</u>
**Sycamore		6803'		7183'	
Tully		7184'		7329'	
Marcellus		7330'		7344' T\	/D
	the first well on a multi-well pad (Hayr				
Therefore, we are unable to accurately ide	entify formation tops from the surface. Please	reference the adultional format	GOT TOPS SUBMITTED OF TOTAL	m m v v v v v v v v v v v v v v v v v v	