WR-35 Rev (9-11)

State of West Virginia Department of Environmental Protection Office of Oil and Gas

DATE:	5/4/2012
API #:	47-033-05238

Farm n	ame: Hill, David and Suellen	Operator Well No.: Haymond NW Unit 4H			RECEIVED	
LOCATION: Elevation: 1150' District: Tenmile		Quadrangle: Salem			<u> </u>	
		County: Harriso	on	W	V GEOLOGICAL SU	RVEY
	Latitude: 3924' Feet South of 39 Deg. 2	22Min.	30 Sec	•	MORGANTOWN, W	V
	Longitude 18,820' Feet West of 80 Deg.	32 Min.	30 Sec	•		
	Company: Antero Resources Appalachian Corp					
	Company.	Casing &	Used in	Left in well	Cement fill	
	Address: 1625 17th Street	Tubing	drilling		up Cu. Ft.	
•	Denver, CO 80202	20" 87.5#	55'	55'	53 Cu. Ft. Class A	
	Agent: CT Corporation System	13 3/8" 48#	559'	559'	777 Cu. Ft. Class A	
	Inspector: Tristan Jenkins	9 5/8" 36#	2437'	2437'	992 Cu. Ft. Class A	
	Date Permit Issued: 5/18/2009 & 8/5/2010	5 1/2" 20#	12,315'	12,315'	2,971 Cu. Ft. Class H	
	Date Well Work Commenced: 6/11/2009 & 10/7/2010					
	Date Well Work Completed: 2/25/2011	2 3/8" 4.7#	7,600'		.9	
	Verbal Plugging: N/A	Cement KOP	Top:	Bottom:		
	Date Permission granted on: N/A		1274'	1474'	186 Cu. Ft. Class A	
	Rotary Cable Rig					
	Total Vertical Depth (ft): 7402' TVD (deepest point drilled)					
	Total Measured Depth (ft): 12,315' MD,7319' TVD (BHL)					
	Total Measured Depth (1).					
	Tresh water pepth (10)					
	Salt Water Depth (ft.): • 1200', 1850'					
	Is coal being mined in area (N/Y)? No	*Due to air dr	 illing, Antero w	- √as unable to id	entify	
	Coal Depths (ft.): *None available	accurate coal depths for reporting.				
	Void(s) encountered (N/Y) Depth(s) N, N/A	L				
	EN FLOW DATA (If more than two producing formation	ons please inclu	de additional d	ata on separate	sheet)	
		zone depth $(ft)^{7}$	bl/d			
	Gas: Initial open flow MCF/d Oil: Initial open f Final open flow 5269MCF/d Final open flow	v N/A Bb				
	Time of open flow between initial and final tests N/A	Hours				
• 1	Static rock Pressure 3800 psig (surface pressure) at	fterHou	rs			
	Doy 70	ne depth (ft)				
	Second producing formationPay zo Gas: Initial open flowMCF/d Oil: Initial open f	-	bl/d			
,	Final open flow MCF/d Final open flow		ol/d			
	Time of open flow between initial and final tests					
	Static rock Pressurepsig (surface pressure) at	fterHou	rs			

d ve that the information is true, accurat Signature

Were core samples taken? Yes X	No Were	Were cuttings caught during drilling? Yes X No				
Were Electrical, Mechanical or Geophysic	cal logs recorded on this well? It	gs recorded on this well? If yes, please list Yes-Cement Bond Log/Gamma Ray/CCL Log,				
High resolution Laterolog Array/Gamma Ray/Caliper, Litt	no Density/Compensated Neutron/Gamma Ra	y Caliper				
FRACTURING OR STIMULATING,	PHYSICAL CHANGE, ETC. RD OF THE TOPS AND BO	1). DETAILS OF PERFORATED INTERVALS, 2). THE WELL LOG WHICH IS A SYSTEMATIC DTTOMS OF ALL FORMATIONS, INCLUDING TO TOTAL DEPTH.				
Perforated Intervals, Fracturing, or Stimu	lating:					
Perforations; 7857'-12,249' (792 h	oles)					
Frac'd w/ 3,776 gals 15% HCL Acid	l, 90,019 bbls Slick Water c	arrying 454,920# 100 mesh, 2,094,720# 40/70				
and 1,352,200# 20/40 sand.						
Plug Back Details Including Plug Type ar	nd Depth(s): N/A					
	/ 14//					
Formations Encountered:	Top Depth	/ Bottom Depth				
Surface:						
Big Lime	2229'	2266'				
Big Injun	2267'	2708'				
Gantz	2709'	2822'				
Fifty Foot	2823'	2924'				
Gordon	2925'	3263'				
Fifth Sand	3264'	3291'				
Bayard	3292'	4043'				
Speechley	4044'	4367'				
Balltown	4368'	4693'				
Bradford	4694'	5147'				
Benson	5148'	5394'				
Alexander	5395'	5530'				
Elk	5531'	6826'				
Sycamore	6827'	7248'				
Tully	7249'	7372'				
Marcellus	7373'	7401'				
Onondaga	7402'	7402' TVD				