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:	3/3/2011
API #:	47-033-05358
	LIPDATED: 4/20/12

Farm name: Five H. Investments, LLC			Operator Well No.: Hornor Unit 2H			
LOCATION: Elevation: 1225			Quadra	ngle: Wolf Sun	nmit	<u>-</u> -
District: Coal			County	- Harrison		
Latitude: 7968	Feet South of 39	Deg.	•	Min. 00	Sec.	
Longitude 13 526	Feet Wort of 80			N. 6: 30	Can	

Antero Resources Appalachian Corp Company: Casing & Used in Left in well Cement fill 1625 17th Street Address: Tubing drilling up Cu. Ft. Denver, CO 80202 20" 51# 40' 40' 59 Cu. Ft. Class A CT Corporation System Agent: 13-3/8" 54# & 48# 919' 919' 1260 Cu. Ft. Class A Inspector: Tristan Jenkins 1026 Cu. Ft. Class A 9-5/8" 36# 2446' 2446' Date Permit Issued: 11/19/2009 5-1/2" 20# 12749' 12749 3132 Cu. Ft. Class H Date Well Work Commenced: 5/6/2010 12/7/2010 2-3/8" 4.7# 70561 Date Well Work Completed: N/A Verbal Plugging: N/A Date Permission granted on: Rotary V Cable Rig Total Vertical Depth (ft): 7081' TVD (deepest point drilled) 12749' MD, 7081' TVD (BHL) Total Measured Depth (ft): *None available Fresh Water Depth (ft.): *Due to air drilling, Antero was unable to identify Salt Water Depth (ft.): *None available accurate fresh water, salt water and/or coal depths for Is coal being mined in area (N/Y)? reporting. Coal Depths (ft.): *None available Void(s) encountered (N/Y) Depth(s) NO, *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) 7010' TVD (Top) Gas: Initial open flow -MCF/d Oil: Initial open flow N/A Bbl/d Final open flow ¹⁸⁰⁰ Final open flow N/A MCF/d Bbl/d Time of open flow between initial and final tests N/A Hours Static rock Pressure 3378 _psig (surface pressure) after ____ Hours Second producing formation Pay zone depth (ft) MCF/d Oil: Initial open flow___ Gas: Initial open flow Bbl/d Final open flow MCF/d Final open flow Bbl/d Time of open flow between initial and final tests Static rock Pressure psig (surface pressure) after Hours 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.

Jolly Dehalew Signature

Were core samples taken? Yesl	No	Were cuttings caught during drilling? Yes No			
Were Electrical, Mechanical or Geophysi and Photo Density/ Compensated Neutron/ Compensate	cal logs recorded on this was some	vell? If yes, please list Yes - Cement Bond Log.	/Gamma Ray/CCL Log		
FRACTURING OR STIMULATING	, PHYSICAL CHANGE, RD OF THE TOPS AN	NG: 1). DETAILS OF PERFORATI ETC. 2). THE WELL LOG WHICH IS ND BOTTOMS OF ALL FORMATIO FACE TO TOTAL DEPTH.	A SYSTEMATIC		
Perforated Intervals, Fracturing, or Stimu	lating:				
Perforations: 7391' - 12,685' MD	·	Management of the second secon			
		Nater carrying 466,020# 100 mesh	1,		
2,312,280# 40/70 and 1,372,260#	# 20/40 sand.				
Plug Back Details Including Plug Type a	nd Depth(s): N/A				
Formations Encountered: Surface:	Top Depth	/ Bo	ttom Depth		
Big Injun	1522'	2430'			
Fifth Sandstone	2431'	3120'			
Speechley	3121'	3346'			
Balltown	3347'	3926'			
Bradford	3927'	4456'			
Benson	4457'	4757'			
Alexander	4758'	4983'	the second secon		
Elk .	4985'	6293'	6293'		
Sycamore	6294'	6795'	6795'		
Tully	6796'	6923'	6923'		
Hamilton	6924'	7009'			
Marcellus	7010'	7081' TVD			
A.A.					
		F			