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: 10/16/2010

API #: 47-033-05386

UPDATED: 4/20/12

n name: Moss, Jeffrey & William G	Operator Well	Operator Well No.: Fortney Unit 1H Quadrangle: Wolf Summit				
CATION: Elevation: 1236'	Quadrangle: V					
District: Sardis	County: Harris	County: Harrison				
	eg. 22 Min.	22 Min. 30 Sec.				
Longitude 16035 Feet West of 80 D	Deg. 22 Min.	30 Se	c.			
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" 107#	42'	42'	40 Cu. Ft. Grou		
Agent: CT Corporation System	13-3/8" 48#	957'	957'	1329 Cu. Ft. Class A		
Inspector: Tristan Jenkins	9-5/8" 36#	2423'	2423'	987 Cu. Ft. Class A		
Date Permit Issued: 2/25/2010	5-1/2" 20#	12075'	12075'	2905 Cu. Ft. Class H		
Date Well Work Commenced: 4/29/2010						
Date Well Work Completed: 7/06/2010	2-3/8" 4.7#	7097'				
Verbal Plugging: N/A						
Date Permission granted on: N/A						
Rotary Cable Rig						
Total Vertical Depth (ft): 7242' TVD (deepest	point drilled)					
Total Measured Depth (ft): 12077' MD, 7242' T	VD (BHL)					
Fresh Water Depth (ft.): *None Available	*Due to air dri	lling Antero	vas unable to ide	ntifu		
Salt Water Depth (ft.): *None Available			ater and/or coal			
Is coal being mined in area (N/Y)? NO	reporting.		1			
Coal Depths (ft.): *None Available						
Void(s) encountered (N/Y) Depth(s) NO, N/A						
DEN ELOW DATA (If more than two meducine form	ations =1==== :==1:.d					
PEN FLOW DATA (If more than two producing form Producing formation Marcellus Producing formation Producing				neet)		
Gas: Initial open flow MCF/d Oil: Initial ope			. ,			
Final open flow 9127 MCF/d Final open f	low N/A Bbl	′d				
Time of open flow between initial and final tests N						
Static rock Pressure 4000 psig (surface pressure)	after Hours	}				
Second producing formation Pay	zone depth (ft)					
Gas: Initial open flow MCF/d Oil: Initial open		/d				
Final open flow MCF/d Final open f		'd				
Time of open flow between initial and final tests						
Static rock Pressure psig (surface 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.

Signature

Date

Were core samples taken?	YesNo_X	Were cut	tings caught during dri	illing? Yes_X	No			
Were Electrical, Mechanica	l or Geophysical logs record	ed on this well? If ye	es, please list Yes - Ceme	ent Bond Log/Gamma	Ray/CCL Log			
	wireline logs on the first well on a multi-well pad							
FRACTURING OR STIN DETAILED GEOLOGIC	A BELOW PUT THE I MULATING, PHYSICAL (CAL RECORD OF THE BY THE WELLBORE FF	CHANGE, ETC. 2). TOPS AND BOT	THE WELL LOG V FOMS OF ALL FO	VHICH IS A SYS	TEMATIC			
Perforated Intervals, Fractur	ring, or Stimulating:							
Perforations: 7485' - 12	2007' MD (1008 holes)							
Frac'd w/ 3,776 gals 15% HCL Acid, 90,075 bbls Slick Water carrying 432,048# 100 mesh,								
1,982,739# 40/70 and	1,393,534# 20/40 sand	l.						
			400.00					
Plug Back Details Including	Plug Type and Depth(s): N	I/A						
								
Formations Encountered: Surface:		Top Depth	J	Bottom Dep	<u>oth</u>			
**Tully		6868'		6999'				
Hamilton		7000'		7091'				
Marcellus		7092'		7242' TVD				
**Antero only runs wireline logs on t	the first well on a multi-well pad (Fo	ortney Unit 2H). Since this	is a subsequent well, our lo	ogging started at the to	p of the Tully.			
Therefore, we are unable to accurately ident	tify formation tops from surface. Please re	ference the additional formation	tops submitted on Form WR-35 for	or the Fortney Unit 2H (API#	47-033-05393).			

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