WR-35 Rev (8-10)

State of West Virginia Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

DATE:	11/6/2011
API #:	47-033-05491

Farm name: Sperry, Clarence, Janet and Dlane	a raport of the	On Work	4. .		
LOCATION: Elevation: 1169'	Operator Well No.; Post Unit 1H Quadrangle: West Milford				
District: Union Latitude: 2311' Feet South of 39 Dec.	County: Harris	County: Harrison			
Latitude: 2311' Feet South of 39 Deg. Longitude 4352' Feet West of 80 Deg.		_	•		
	1411[]	J. J	•		
Company: Antero Resources Appalachian Corporation	1				
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" 55#	529'	529'	735 Cu. Pt. Class A	
Inspector: Tristan Jenkins	9-5/8" 36#	2470'	2470'	1006 Cu. Ft. Cless A	
Date Permit Issued: 11/17/2010	5-1/2" 20#	12,989'	12,989	3203 Cu. Ft. Glass H	
Date Well Work Commenced: 4/7/2011					
Date Well Work Completed: 8/24/2011	2-3/8" 4.7#	6836'			
Verbal Plugging: N/A				 	
Date Permission granted on: N/A					
Rotary X Cable Rig					
Total Vertical Depth (ft); 7020' TVD (deepest po	oint drilled)				
Total Measured Depth (ft): 13,004' MD, 6915' TV	D (BHL)	<u> </u>			
Fresh Water Depth (ft.): *None available	*D	J-101 A -4			
Salt Water Depth (ft.): *None available			was unable to water and/or co		
Is coal being mined in area (N/Y)? No	reporting.	·		7	
Coal Depths (ft.): *None available	<u> </u>			, -	
Void(s) encountered (N/Y) Depth(s) N, N/A					
OPEN FLOW DATA (If more than two producing formation Producing formation Mercellus Pay z	ns please include one depth (ft) 6	e additional dat 981' TVD (Top	a on separate sh)	icet)	
Gas: Initial open flow MCF/d Oil: Initial open flo	ow N/A Bbl				
Final open flow 6364 MCF/d Final open flow		ď	RECT		
Time of open flow between initial and final tests N/A Static rock Pressure 3200 psig (surface pressure) aft	Hours				
Static rock Pressure 3200 psig (surface pressure) aft	erHours			No. No. 1	
	e depth (ft)		١١/١١		
Gas: Initial open flow MCF/d Oil: Initial open flo		_		an Maria Baran	
Final open flow MCF/d Final open flow Time of open flow between initial and final tests	Bbl/ Hours	a	MATH		
Static rock Pressure psig (surface pressure) aft		ſ	Entions	Jan Land	
I certify under renalty of low that I have accountly availed -	nd am Ganilles	ith the infe	tion mikesites i	an dife da	
I certify under penalty of law that I have personally examined at the attachments and that, based on my inquiry of those individus	io am iaminar v ils immediatelv i	responsible for	uon suomitted (obtaining the in	on unis gocument and all information I believe that	
the information is true, accurate, and complete.				Contro alay	
Jak Vie Mil	alew	0-	1-12		
Signature			Date		

Were core samples taken? Yes	io Were	cuttings caught during drilling? YesNo_	<u>X</u>
Were N Electrical, Y Mechanical	ıl, N or Geophysical logs re	corded on this well?	
FRACTURING OR STIMULATING,	PHYSICAL CHANGE, ETC. D OF THE TOPS AND BOTT	1). Details of Perforated Inter . 2). The Well log which is a system oms of all formations, including tal depth.	MATIC
Perforated Intervals, Fracturing, or Stimul	ating:		
'erforations: 7849' - 12,882' MD	·		
rac'd w/4,500 gais 15% HCL Ac		er carrying 513,600# 100 mesh,	
,202,800# 40/70 and 1,589,500#	20/40 sand.		
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		White the state of	
		perovenue	
	, and the second		
Formations Encountered:	Top Depth	/ Bottom Depth	
urface:			
Sycamore	6306'	6790	
ully	6791'	6980'	
arcellus	6981'	7020' TVD	
			
Antero only runs wireline logs on the first wel	on a multi-well pad (Post Unit 2H).	Since this is a subsequent well, our logging started at	the top
f the Sycamore. Therefore, we are unable	to accurately identify formation top	s from surface. Please reference the additional for	mation
ps submitted on Form WR-35 for the Pos	it Unit 2H (API# 47-033-05492).		
			
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