

WR-35 Rev (8-10)

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

DATE:	8/24/2011
API#:	47-033-05551-00

Well Operator's Report of Well Work

LOCATION: Elevation: 1190		_	Operator Well No.: Hardman Unit 2H Quadrangle: Wolf Summit			
	The state of the s					
District: Coe Latitude: 746		County: Harri				
Longitude 91		Deg. 20 Min Deg. 22 Min		ec. ec.		
mpany: Antero Re	sources Appalachian Corporation		··			
Address:	1625 17th Street	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.	
	Denver, CO 80202	20" 94#	41'	41'	38 Cu. Ft. Class A	
Agent: CT (Corporation System					
Inspector: Tr	istan Jenkins					
Date Permit Is	sued: 5/24/2011					
Date Well Wo	rk Commenced: 6/3/2011					
Date Well Wo	rk Completed: 6/3/2011					
Verbal Pluggir						
	on granted on: N/A					
Rotary X	Cable Rig			<u> </u>		
Total Vertica	al Depth (ft): 41' TVD (deepest po	oint drilled)				
	ed Depth (ft): 41' MD, 41' TVD (E					
Fresh Water I			<u></u>			
Salt Water De						
	ined in area (N/Y)? No					
Coal Depths (fi						
	tered (N/Y) Depth(s) NO		,		1	
Producing format Gas: Initial open for Final open flow	low MCF/d Oil: Initial open MCF/d Final open low between initial and final tests	Pay zone depth (ft) In flow Bb Hours	N/A N/d N/d	ata on separate sh	iect)	
Second producing Gas: Initial open f Final open flow Time of open f Static rock Pressur	low MCF/d Oil: Initial open of MCF/d Final open of low between initial and final tests	flow Bbl Hours	/d			
attachments and that,	law that I have personally examine based on my inquiry of those individuals, and complete.	ed and am familiar viduals immediately	with the inform responsible for	nation submitted or obtaining the in	on this document a nformation I believ	
	(Signatur	15 ' I /		/Date /	09/23	
	•				30, -0	

Were core samples taken? YesNo_X	Were cuttings caught during drilling? YesNo_X					
Were $\frac{N}{Y/N}$ Electrical, $\frac{N}{Y/N}$ Mechanical, $\frac{N}{Y/N}$	or Geophysical logs recorded on this well?					
NOTE: IN THE AREA BELOW PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVAL FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATI DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING COAENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH. Perforated Intervals, Fracturing, or Stimulating:						
Formations Encountered: Surface:	Top Depth / Bottom Depth					
N/A						