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:	9/4/2012	E.F
API#:	47-033-05539	

Farm name: Posey, Larry and Martha	Operator Well	No.: Colly Unit 2	н		
LOCATION: Elevation: 1107'	Quadrangle: Clarksburg				
District: Coal Latitude: 11,850 Feet South of 39 Deg. Longitude 10,402 Feet West of 80 Deg.		00 Sec.		 .	
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" 94#	42'	42'	40 Cu. Ft. Class A	
Agent: CT Corporation System	13-3/8" 54.5#	465'	465'	692 Cu. Ft. Class A	
Inspector: Tristan Jenkins	9-5/8" 36#	2447'	2447'	1016 Cu. Ft. Class A	
Date Permit Issued: 04/19/2011	5-1/2" 20#	15,084'	15,084'	3761 Cu. Ft. Class H	
Date Well Work Commenced: 07/02/2011			[a]		
Date Well Work Completed: 03/16/2012	2-3/8" 4.7#	7146'	Office	of Oil & C	
Verbal Plugging: N/A			- Since	טוטומ פ	185
Date Permission granted on: N/A			SE	P 1 1 2012	
Rotary 🗹 Cable 🔲 Rig					
Total Vertical Depth (ft): 7,048' TVD (Deepest po	int drilled)		_ WV D	epartment	of
Total Measured Depth (ft): 15,084' MD, 6,952' TV	D (BHL)		<u> </u>	ental Prot	ection
Fresh Water Depth (ft.): *None available		- duillin - Anto			
Salt Water Depth (ft.): *None available			ro was unable ater, salt wate		
Is coal being mined in area (N/Y)? N		s for reporting			
Coal Depths (ft.): *None available					
Void(s) encountered (N/Y) Depth(s) N, N/A					
OPEN FLOW DATA (If more than two producing formatic	one depth (ft)_7 ow_N/A	7,019' TVD (To _! bl/d l/d	ta on separate sh p}	ieet)	
·	ne depth (ft)		•		
Gas: Initial open flow MCF/d Oil: Initial open flow					
Final open flowMCF/d Final open flow Time of open flow between initial and final tests		/a			
Static rock Pressurepsig (surface pressure) af		s			
I certify under penalty of law that I have personally examined all the attachments and that, based on my inquiry of those individual that the information is true, accurate, and complete.		tely responsible			

Were core samples taken? Yes	_No_X	Were cuttings caught during	ng drilling? Yes	No_X
Were Electrical, Mechanical or Geophy	ysical logs recorded on this	well? If yes, please list Yes-	Cement Bond Log/Gamm	na Ray/CCL Log
This is a subsequent well. Antero only runs wireline logs on	the first well on a multi-pad (Colly Unit 1H	API# 47-033-05538). Please reference wireli	ne logs submitted with Form WR-	35 for Colly Unit 1H,
NOTE: IN THE AREA BELOV FRACTURING OR STIMULATIN DETAILED GEOLOGICAL REC COAL ENCOUNTERED BY THE	G, PHYSICAL CHANGE ORD OF THE TOPS A	E, ETC. 2). THE WELL LO AND BOTTOMS OF ALI	OG WHICH IS A SY L FORMATIONS, 1	YSTEMATIC
Perforated Intervals, Fracturing, or Stir	nulating:			
Perforations: 7311' - 15,016' MD	VIII. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		000#400	
Frac'd w/ 11,500 gals 15% HCL		lick vvater carrying 824	,000# 100 mesn,	
3,660,800# 40/70 and 2,330,70	0# 20/40 sand.			
		M-1000-00-00-00-00-00-00-00-00-00-00-00-0		
Plug Back Details Including Plug Type	and Depth(s): N/A		-	
	* \> IN//			
Formations Encountered:	Top Dept	· sh /	Bottom I	Janth
Surface:	тор Бері	Д /	Bottom I	<u>vehar</u>
•				
**Sycamore	6,235'		6,792'	
Tully	6,793'		6,925'	
Hamilton	6,926'		7,018'	
Marcellus	7,019'		7,048' TVD	
**A		Aki i	atanta di attiba tan afilha Cu	comoro Thoroforo
**Antero only runs wireline logs on the first well on a				
we are unable to accurately identify formation tops from) surface. Please reference the addition	onal formation tops submitted off Form V	VK-35 for the Cony Onit 1H (A	F1# 41-033-03336).
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