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	
API#:	47-033-05538	

Farm name: Posey, Larry and Martha	Operator Well No.: Colly Unit 1H			The second secon	
LOCATION: Elevation: 1107'	Quadrangle: Clarksburg			RECEIVED Office of Oil & Gas	
				Aure OI O	is uas
District: Coal Latitude: 11,845 Feet South of 30 Deg.	County: Harris	on Sec.		SEP 18	4012
Longitude 10,411 Feet West of 80 Deg.					
Company: Antero Resources Appalachian Corp			Env	WV Departi ironmental	nent of Protectiv
Address: 1625 17th Street	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.	r i Otogan
Denver, CO 80202	20" 94#	43'	43'	41 Cu. Ft. Class A	
Agent: CT Corporation System	13-3/8" 54.5#	485'	485'	674 Cu. Ft. Class A	
Inspector: Tristan Jenkins	10.8" 36#	2479'	2479'	1009 Cu, Ft. Class A	
Date Permit Issued: 04/19/2011	5-1/2" 20#	15,096'	15,096'	3767 Cu. Ft. Class H	
Date Well Work Commenced: 07/01/2011					
Date Well Work Completed: 03/10/2012	2-3/8" 4.7#	7078'			
Verbal Plugging: N/A					
Date Permission granted on: N/A					٠.
Rotary Cable Rig					
Total Vertical Depth (ft): 7,018' TVD (Deepest po	int drilled)				
Total Measured Depth (ft): 15,110' MD, 6,957' TV	D (BHL)				
Fresh Water Depth (ft.): 485'	*Due to air d	rilling, Antero	was unable to	·	
Salt Water Depth (ft.): *None Available		ate salt water	and coal dep	ths 	
Is coal being mined in area (N/Y)? N	for reporting.	1	I	_1_,	
Coal Depths (ft.): *None Available					
Void(s) encountered (N/Y) Depth(s) N, N/A					
OPEN FLOW DATA (If more than two producing formation Producing formation Marcellus Pay : Gas: Initial open flow MCF/d Oil: Initial open flow B734 MCF/d Final open flow Time of open flow between initial and final tests N/A Static rock Pressure 3300 psig (surface pressure) and producing formation producing formation pay in the producing formation producing formation pay in the pay in the producing formation pay in the pay in the producing formation pay in the pay in the producing formation pa	zone depth (ft) 6 low ^{N/A} Bl w N/A Bb Hours	5,987' TVD (To ol/d l/d	ta on separate s p)	sheet)	
Second producing formation Pay zo Gas: Initial open flow MCF/d Oil: Initial open flow MCF/d Final open flow Time of open flow between initial and final tests Static rock Pressure psig (surface pressure) at	w Bb Hours				
I certify under penalty of law that I have personally examined all the attachments and that, based on my inquiry of those indit that the information is true, accurate, and complete. Signature	and am familiar viduals immedia	with the informately responsible	nation submitte e for obtaining 12012 Date	d on this documer the information I	nt and believe

Were core samples taken? Yes	No_X	Were cuttings caught during drilling? YesNoX
Were Electrical, Mechanical or Geop	hysical logs recorded on this wo	ell? If yes, please list Yes – Cement Bond Log/Gamma Ray/CCL Log,
FRACTURING OR STIMULATI	NG, PHYSICAL CHANGE, I CORD OF THE TOPS AN	NG: 1). DETAILS OF PERFORATED INTERVALS ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIO D BOTTOMS OF ALL FORMATIONS, INCLUDING ACE TO TOTAL DEPTH.
Perforated Intervals, Fracturing, or St	imulating:	
Perforations: 7,340'- 15,032' M	ID ·	
Frac'd w/ 11,500 gals 15% HC	L Acid, 172,251 bbls Slic	k Water carrying 813,900# 100 mesh,
3,756,500# 40/70 and 2,403,1	00# 20/40 sand.	

		<u> </u>
Plug Back Details Including Plug Ty	pe and Depth(s): NI/A	
	IN/A	
Formations Encountered: Surface:	Top Depth	/ Bottom Depth
Big Lime-	1,420'	1,517'
Big Injun-	1,518'	1,879'
Gantz Sand-	1,880'	1,970'
Fifty Foot Sandstone-	1,971'	2,140'
Gordon-	2,141'	2,408'
Fifth Sandstone-	2,409'	3,097'
·Speechley-	3,098'	3,300'
Balltown-	3,301'	3,782'
Bradford-	3,783'	4,429'
Benson-	4,430'	4,738'
-Alexander-	4,739'	4,941'
Elk-	4,942'	5,503'
Rhinestreet-	5,504'	6,750'
Burket -	6,751'	6,776'
Tully Ls-	6,777'	6,900'
Hamilton -	6,901'	6,986'
Marcellus -	6,987'	6,998'
Purcell-	6,999'	7,016'
Cherry Valley Ls-	7,017'	7,016'
Onondaga Ls-	7,000'	7,018'
.	•	