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:	11/20/12		
API#:	47-033-05450		
	**UPDATED		

Well Operator	r's Report of W	ell Work		UPDATED
Farm name: I.L. Morris & Mike Ross, Inc.	Operator Well	No.: Reynolds I	Jnit 2H	
LOCATION: Elevation: 1169'	Quadrangle: Wolf Summit			
District: Coal	County: Harriso	on		
Latitude: 3603' Feet South of 39 Deg.	20 Min. 25 Min.			
Longitude 10,926 Feet West of 80 Deg	. <u>25 IVIIII.</u>		,	
Company: Antero Resources Appalachian Corp.				
Company.	Casing &	Used in	Left in well	Cement fill
Address: 1625 17th Street	Tubing	drilling	40'	up Cu. Ft. 38 Cu. Ft. Class A
Denver, CO 80202	20" 94#	40'		689 Cu. Ft. Class A
Agent: CT Corporation System	13-3/8" 55#	496'	496'	1030 Cu. Ft. Class A
Inspector: Tristan Jenkins	9-5/8" 36#	2529'	2529'	
Date Permit Issued: 7/22/2010	5-1/2" 20#	14,096'	14,096'	3470 Cu. Ft. Class H
Date Well Work Commenced: 12/22/2010				
Date Well Work Completed: 5/09/2011	2-3/8" 4.7#	7131'		
Verbal Plugging: N/A				
Date Permission granted on: N/A				
Rotary Cable Rig				
Total Vertical Depth (ft): 7063' TVD				
Total Measured Depth (ft): 14,109 MD, 6892 TVD (BHI	L)			
Fresh Water Depth (ft.): 90'				
Salt Water Depth (ft.): est. 1123', 1963'				
Is coal being mined in area (N/Y)? N				
Coal Depths (ft.): Deepest known coal seam r	mined at surfa	ace		
Void(s) encountered (N/Y) Depth(s) N, N/A				
				ahaat)
OPEN FLOW DATA (If more than two producing forma	tions please incluy zone depth (ft)	ide additional 7025' TVD (data on separate (Top)	sneet)
Producing formation Marcellus Page Gas: Initial open flow MCF/d Oil: Initial open	y zone depth (1t)	Bbl/d	•	
Final open flow 10,716 MCF/d Final open flow	owB	bl/d		
Time of open flow between initial and final tests		s		
Static rock Pressure 3800 psig (surface pressure)	afterHo	urs		
Second producing formation Pay	zone denth (fl)			m o
Second producing formation Pay: Gas: Initial open flow MCF/d Oil: Initial open		3bl/d		OFFICE OF 100 2 1012 NOV 2 1012 N
Final open flow MCF/d Final open fl	lowB	bl/d		ROY Z
Time of open flow between initial and final tests_	Hour	rs		
Static rock Pressurepsig (surface pressure)	afterHo	urs		26
I certify under penalty of law that I have personally examine	ed and am famili	ar with the info	ormation submit	ted on this documen
all the attachments and that, based on my inquiry of those in	ndividuals immed	liately respons	ible for obtainin	g mcminorinarion.
that the information is true, accurate, and complete.	Λ			3AS 1: 19711/2
(0,0)	1:			

Were core samples taken? YesN	No_X Were cuttings caug	ht during drilling? YesNo_X
	cal logs recorded on this well? If yes, please l	ist Yes, CBL.
This is a subsequent well. Antero only runs whelline logs on the first	cal logs recorded on this wen? If yes, prease in twell on a multi-pad (Reynolds Unit 1H API# 47-033-05450). Please refere	once wireline logs submitted with Form WR-35 for Reynolds Unit 1H.
FRACTURING OR STIMULATING, DETAILED GEOLOGICAL RECO	PUT THE FOLLOWING: 1). DETAIL PHYSICAL CHANGE, ETC. 2). THE WI RD OF THE TOPS AND BOTTOMS O ELLBORE FROM SURFACE TO TOTAL	ELL LOG WHICH IS A SYSTEMATIC OF ALL FORMATIONS, INCLUDING
Perforated Intervals, Fracturing, or Stimu	lating:	
Perforations: 7163' – 14,030' MD		
	cid, 116,151 bbls Slick Water carrying	g 537,000# 100 mesn,
2,500,800# 40/70 and 1,583,600#	20/40 sand.	
		<u> </u>
Plug Back Details Including Plug Type a	nd Depth(s):	
	Too Don't	Bottom Depth
Formations Encountered: Surface:	Top Depth /	Dottom Deptin
Surface:		
Big Lime	1,448'	1,529'
Big Injun	1,530'	1,907'
Gantz Sand	1,908'	2,018'
Fifty Foot Sand	2,019'	2,160'
Gordon	2,161'	2,431'
Fifth Sandstone	2,432'	3,122'
Speechley	3,123'	3,335'
Balltown	3,336'	3,850'
Bradford	3,851'	4,461'
Benson	4,462'	4,806'
Alexander	4,807'	5,037'
Elk	5,038'	5,644'
Rhinestreet	5,645'	6,355'
Sycamore	6,355'	6,632'
Sycamore Shale	6,633'	6,823'
Tully	6,824'	6,948'
Hamilton	6,949'	7,024'
Marcellus	7,025'	7,063' TVD
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