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:	6/22/2012	V
API #:	47-033-05486	

Farm name: Coffman, Thelma			Operator Well No.: Yates Unit 3H		
LOCATION: Elevation:	1171'	Quadr	angle: Wolf Sun	nmit	
District: Union		Count	ty: Harrison		
Latitude: 6498'	Feet South of 39	Deg. 17	Min. 30	Sec.	
Longitude 14719	Feet West of 80	Deg. 25	Min. 00	Sec.	

District: Union	County: Harris	on		
Latitude: 6498' Feet South of 39 Deg.	17 Min.	30 Sec		
Longitude 14719' Feet West of 80 Deg	Min.	.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#	40'	40'	38 Cu. Ft. Class
Agent: CT Corporation System	13-3/8" 55#	532'	532'	739 Cu. Ft. Clas
Inspector: Tristan Jenkins	9-5/8" 36#	2441'	2441'	994 Cu. Ft. Clas
Date Permit Issued: 9/21/2010	5-1/2" 20#	13842'	13842'	3433 Cu. Ft. Clas
Date Well Work Commenced: 4/6/2011			,	
Date Well Work Completed: 8/17/2011	2-3/8" 4.7#	6767'		
Verbal Plugging: N/A				
Date Permission granted on: N/A				
Rotary Cable Rig				
Total Vertical Depth (ft): 6,941' TVD (Deepest p	oint drilled)			
Total Measured Depth (ft): 13,842' MD, 6,941 TV				
Fresh Water Depth (ft.): *None available				
Salt Water Depth (ft.): 1723'	*Due to air	l drilling, Anter	l o was unable t	.o
Is coal being mined in area (N/Y)? N	identify accurate fresh water and/or coal			
Coal Depths (ft.): *None available	depths for r	eporting.		1
Void(s) encountered (N/Y) Depth(s) N, N/A				
PEN FLOW DATA (If more than two producing formati	ons please inclu zone depth (ft)	de additional da 5,804' TVD (To	ita on separate sl	heet)
Gas: Initial open flow MCF/d Oil: Initial open f				
Final open flow 11,436 MCF/d Final open flow		l/d		
Time of open flow between initial and final tests N/A				
Static rock Pressure 3200 psig (surface pressure) a	fterHou	rs		
Second producing formation Pay zo	one depth (ft)	1/1		

Producing formation Marcellu	s	Pay zone de	oth (ft) 6,804	cional data on separate sheet) IVD (Top)
Gas: Initial open flow				
Final open flow 11,436	MCF/d Fi	nal open flow N/A	Bbl/d	
Time of open flow between	n initial and fi	nal tests N/A	_Hours	
Static rock Pressure 3200	_psig (surface	pressure) after	Hours	
Second producing formation		Pay zone depth	n (ft)	
Gas: Initial open flow	_MCF/d Oil: I	nitial open flow	Bbl/d	
Final open flow	_MCF/d Fi	nal open flow	Bbl/d	
Time of open flow between	n initial and fi	nal tests	_Hours	
		pressure) after		

I certify under penalty of law that I have personally examined and am familiar with the information submitted on this document and all the attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information I believe that the information is true, accurate, and complete.

08/24/2012

Were core samples taken?	YesNo_X	Were cuttings caught d	uring drilling? Yes	_ No_X
Were Electrical, Mechanica This is a subsequent well. Antero only run	.l or Geophysical logs recorded is wireline logs on the first well on a multi-pad (Y	l on this well? If yes, please list Yates Unit 1H API# 47-033-05484). Please reference	es- Cement Bond Log/Gamma wireline logs submitted with Form WR-35	a Ray/CCL Log for Yates Unit 1H.
FRACTURING OR STINDETAILED GEOLOGIC	MULATING, PHYSICAL C CAL RECORD OF THE T	OLLOWING: 1). DETAILS (HANGE, ETC. 2). THE WELL FOPS AND BOTTOMS OF ADM SURFACE TO TOTAL DE	LOG WHICH IS A SY ALL FORMATIONS, I	STEMATIC
Perforated Intervals, Fractur	ring, or Stimulating:			
Perforations: 7,423' - 1	3,775' MD			
Frac'd w/ 4,750 gals 15	5% HCL Acid, 137,756 b	bls Slick Water carrying 63	0,900# 100 mesh,	
3,315,900# 40/70 and	2,028,100# 20/40 sand.			
Plug Back Details Including	g Plug Type and Depth(s): N/	Α		
				
Formations Encountered: Surface:		Cop Depth /	Bottom D	<u>epth</u>
**Sycamore		6114'	6598'	
Tully		6599'	6724'	
Hamilton		6725'	6803'	
Marcellus		6804'	6941'	TVD
**Antero only runs wireline logs on the	e first well on a multi-well pad (Yates Un	it 1H). Since this is a subsequent well, our lo	gging started at the top of the Syc	amore. Therefore,
we are unable to accurately identify form	nation tops from surface. Please reference	e the additional formation tops submitted on Fo	orm WR-35 for the Yates Unit 1H (AR	PI# 47-033-05484).