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: 6/15/2011

API #: 4

47-033-05439

UPDATED: 4/20/12

	ame: Matthews, Herbet G.	Operator Well No.: Boggess Unit 2H							
LOCAT	ΠΟΝ: Elevation: 1176'	Quadrangle: Wolf Summit							
	District: Coal		County: Harrison						
	Latitude: 5475 Feet South of 39 Deg.								
	Longitude 7552 Feet West of 80 Deg.	. <u>22</u> Min.	30 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" 107#	40'	40'	38 Cu. Ft. Class A				
	Agent: CT Corporation System	13-3/8" 68#	523'	523'	727 Cu. Ft. Class A				
	Inspector: Tristan Jenkins	9-5/8" 36# & 40#	2542'	2542'	1035 Cu. Ft. Class A				
	Date Permit Issued: 7/9/2010	5-1/2" 20#	14636'	14636'	3609 Cu. Ft. Class H				
	Date Well Work Commenced: 9/8/2010								
	Date Well Work Completed: 4/8/2011	2-3/8" 4.7#	7027'						
	Verbal Plugging: N/A								
-	Date Permission granted on: N/A								
	Rotary Cable Rig								
	Total Vertical Depth (ft): 7035' TVD (deepest point drilled)								
	Total Measured Depth (ft): 14639' MD, 7,035' TV	D (BHL)							
	Fresh Water Depth (ft.): *None available	*Due to air dri	lling Anterowa	s unable to ide	entify				
	Salt Water Depth (ft.): *None available	*Due to air drilling, Antero was unable to identifyaccurate fresh water, salt water and/or coal depths for							
	Is coal being mined in area (N/Y)? N	reporting.							
	Coal Depths (ft.): *None available								
	Void(s) encountered (N/Y) Depth(s) N, N/A								
	void(s) encountered (14/1) Depun(s)								
	N FLOW DATA (If more than two producing formation				heet)				
	Producing formation Marcellus Pay : as: Initial open flow MCF/d Oil: Initial open f	zone depth (ft) <u>6</u>	7/4 	'					
J	Final open flow 9575 MCF/d Final open flow								
	Time of open flow between initial and final tests N/A								
St	tatic rock Pressure 3300 psig (surface pressure) at		s						
S.	econd producing formation Pay zo	ne denth (ft)							
	as: Initial open flow MCF/d Oil: Initial open flow								
	Final open flow MCF/d Final open flow								
	Time of open flow between initial and final tests		,, •						
	tatic rock Pressure psig (surface pressure) at		c						

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.

Signature

Date

Were core samples taken? Ye	esNo_X	Were cutti	ings caught during dri	illing? Yes	No_X					
Were Electrical, Mechanical or	Geophysical logs recorde	d on this well? If yes	s, please list Yes - Ceme	ent Bond Log/Gamn	na Ray/CCL Log,					
This is a subsequent well. Antero only runs wirelin	e logs on the first well on a multi-well pad (Boggess Unit 1H API# 47-033-0544	IO). Please reference wireline logs s	submitted with Form WR-3	5 for Boggess Unit 1H.					
NOTE: IN THE AREA EFRACTURING OR STIMUL DETAILED GEOLOGICAL COAL ENCOUNTERED BY	LATING, PHYSICAL C L RECORD OF THE	HANGE, ETC. 2). TOPS AND BOTT	THE WELL LOG W OMS OF ALL FO	VHICH IS A S	YSTEMATIC					
Perforated Intervals, Fracturing	, or Stimulating:									
Perforations: 7201' - 14,56	38' MD (1152 holes)									
Frac'd w/5,000 gals 15% HCL Acid, 149,151 bbls Slick Water carrying 807,500# 100 mesh,										
3,580,200# 40/70 and 2,2	66,500# 20/40 sand.									
		·								
Plug Back Details Including Plu	ig Type and Depth(s): N	'A								
Formations Encountered: Surface:		Top Depth	/	Bottom I	<u>Depth</u>					
**Tully		6727'		6859'						
Hamilton		6860'		6952'						
Marcellus		6953'		7035' TVD						
**Antero only runs wireline logs on the first	t well on a multi-well pad (Bogge:	ss Unit 1H). Since this is a s	subsequent well, our logging	started at the top of	the Tully.					
Therefore, we are unable to accurately identify form	nation tops from surface. Please referen	ce the additional formation tops s	ubmitted on Form WR-35 for the I	Boggess Unit 1H (AP# 4	7-033-05440).					
Boggess Unit 1H API# 47-	033-05440									