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:	5/9/2012
API#:	47-033-05390

	Well Operator's Report of Well Work	
David and Svallan	O TY 11 SY Pland Unit 114	RECF

_ operator	No.: Bland Unit	KECEIVED			
_ Quadrangle: _S	Salem	JUN 12 2012 V GEOLOGICAL SURVEY MORGANTOWN, WV			
Min.	00 See				
Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.		
20" 94#	40'	40'	38 Cu. Ft. Class A		
13 3/8" 54.5#	544'	544'	756 Cu. Ft. Class A		
9 5/8" 36#	2545'	2545'	1,036 Cu. Ft. Class A		
5 1/2" 20#	14,265'	14,265'	3,493 Cu. Ft. Class H		
2 3/8" 4.7#	7509'		."		
)		_			
accurate fres	accurate fresh water and/or coal depths for reporting.				
		<b>_</b>			
			·		
		<u> </u>			
zone depth (ft) 7/2 flow N/A Bt w N/A Bb Hours after Hour one depth (ft) Bt	ol/d	ata on separate	sheet)		
	County: Harris  20 Min.  30 Min.  Casing & Tubing  20" 94#  13 3/8" 54.5#  9 5/8" 36#  5 1/2" 20#  2 3/8" 4.7#  2 3/8" 4.7#  ions please included accurate fres  ions please fres  ions please fres  ions please f	Casing & Used in drilling   20" 94#   40'   13 3/8" 54.5#   544'   9 5/8" 36#   2545'   5 1/2" 20#   14,265'   2 3/8" 4.7#   7509'     40'   14,265'   14,265'   14,265'   14,265'   14,265'   14,265'   14,265'   14,265'   14,265'   14,265'   14,265'   15 1/2" 20#   14,265'   160'	County: Harrison W\  20 Min. 00 Sec.  30 Min. 00 Sec.  Casing & Used in drilling  20" 94# 40' 40'  13 3/8" 54.5# 544' 544'  9 5/8" 36# 2545' 2545'  5 1/2" 20# 14,265' 14,265'  2 3/8" 4.7# 7509'  *Due to air drilling, Antero was unable to i accurate fresh water and/or coal depths for ac	County: Harrison	

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.

Signature Signature

Date

Were core samples taken?	Yes	_No_X	W	ere cuttings	caught durin	ng drilling?	Yes	No
Were Electrical, Mechanica This is a subsequent well. Antero only runs wire	I or Geophy reline logs on the firs	/sical logs recorde st well on a multi-well pad (Hayn	d on this wel	1? If yes, ple 47-033-05236). Please	ase list Yes-	Cement Bond	Log/Gamma	Ray/ CCL LOG
NOTE: IN THE AREA FRACTURING OR STIN DETAILED GEOLOGIC COAL ENCOUNTERED	MULATING	G, PHYSICAL C ORD OF THE	CHANGE, E' TOPS AND	TC. 2). THE BOTTOMS	WELL LOS OF ALL	OG WHIC FORMA	H IS A SY	YSTEMATIC
Perforated Intervals, Fractur	ring, or Stin	nulating:						
Perforations: 7630'-14,	203' MD	(1440 holes)						
Frac'd w/ 10,500 gals 1	5% HCL	Acid, 148,404	bbls Slick	Water car	rying 684,	437# 10	0 mesh,	
3,222,488# 40/70 and	2,151,632	2# 20/40 sand.						
Plug Back Details Including	Plug Type	and Depth(s): N	 'A					2"
								-
Formations Encountered: Surface:			Γοp Depth				Bottom D	<u> Depth</u>
**Sycamore			6872'			7	281'	
Tully			7282'			7;	372'	
Hamilton		•	7373'			7	'424'	
Marcellus		7	'425'			7	'447' TV	'D
** Antero only runs wireline logs on the	e first well on a	multi-well pad (Haymon	d NW Unit 2H). S	ince this is a sub	sequence well,	our logging sta	arted at the top	o of the Sycamore.
Therefore, we are unable to accurately identif	y formation tops fr	rom the surface. Please refe	rence the additional	formation tops subm	itted on Form WR-	35 for the Haymo	and NW Unit 2H	(API# 47-033-05236).
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