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:	11/12/12	
API#:	47-033-05450	

_ Quadrangle: _V	Quadrangle: Wolf Summit  County: Harrison		
County: Harris			
. 20 Min.		c.	<del></del>
g. <u><sup>25</sup> </u>	Se	c.	
Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
20" 94#	40'	40'	38 Cu. Ft. Clas
13-3/8" 55#	496'	496'	689 Cu. Ft. Clas
9-5/8" 36#	2529'	2529'	1030 Cu. Ft. Clas
5-1/2" 20#	14,096'	14,096'	3470 Cu. Ft. Clas
2-3/8" 4.7#	7131'		
t)			
.)			
zone depth (ft)_flowBb	7025' TVD (7 51/d 1/d	ata on separate s 「Op)	heet)
	<del>-</del> -		
	/u		
	County: Harris 20 Min. 25 Min.  Casing & Tubing 20" 94# 13-3/8" 55# 9-5/8" 36# 5-1/2" 20#  2-3/8" 4.7#  2-3/8" 4.7#  ions please include zone depth (ft) flow Bb	County: Harrison    20	County: Harrison    20

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

11/13/12

Were core samples taken? Yes	No Were cuttings	caught during drilling? YesNo^
Were Electrical Mechanical or Geonbus	sical logs recorded on this well? If yes, ple	age list Yes, CBL.
This is a subsequent well. Antero only runs whethe logs on the t	irst well on a multi-pad (Reynolds Unit 1H API# 47-033-05450). Pleas	se reference wireline logs submitted with Form WR-35 for Reynolds Unit 1H.
FRACTURING OR STIMULATING DETAILED GEOLOGICAL RECO	, PHYSICAL CHANGE, ETC. 2). THE	FAILS OF PERFORATED INTERVALS, E WELL LOG WHICH IS A SYSTEMATIC IS OF ALL FORMATIONS, INCLUDING TAL DEPTH.
Perforated Intervals, Fracturing, or Stime	ulating:	
Perforations: 7163' - 14,030' MD	(1152 holes)	
Frac'd w/ 5,000 gals 15% HCL A	cid, 116,151 bbls Slick Water can	rying 537,000# 100 mesh,
2,500,800# 40/70 and 1,583,600	# 20/40 sand.	
Plug Back Details Including Plug Type a	and Depth(s):	
Formations Encountered: Surface:	Top Depth /	Bottom Depth
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'	5,6 <b>44</b> '
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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