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:	1/23/2013	
API#:	47-033-05632	
	UPDATED	

est Milford			
	Quadrangle: West Milford		
on Sec			
30 Sec			
Used in	Left in well	Cement fill	
drilling	Lett III well	up Cu. Ft.	
40'	40'	38 Cu. Ft. Class A	
332'	332'	461 Cu. Ft. Class A	
2,504'	2,504'	1020 Cu. Ft. Class A	
16,013'	16,013'	4003 Cu. Ft. Class H	
7,251'		+	
7,201		 	
		 	
<u></u>		-	
		 	
de additional d 130' TVD (To	ata on separate s	sheet)	
130 145 (10	Ρ/		
1/d			
			
rs .			
Second producing formation Pay zone depth (ft) Gas: Initial open flowBbl/d			
		JAN 33 7015	
b s ur	sbl/d s s urs ur with the infor	Bbl/d bl/d s	

that the information is true, accurate, and complete.

1/23/2013 02/01/2013

Were core samples taken? Yes	No X Were cutting	X Were cuttings caught during drilling? Yes X No		
Were Electrical, Mechanical or Geophysi	and loss recorded on this wall? If yes	please list Yes, CBL.		
This is a subsequent well. Antero only runs whretine logs on the	Call logs recorded on this well? If yes first well on a multi-pad (Stutler Unit 1H AP# 47-033-05586)	Please reference wireline logs submitted with Form WR-35 for Stutter Unit 1H.		
FRACTURING OR STIMULATING.	, PHYSICAL CHANGE, ETC. 2). 1 RD OF THE TOPS AND BOTTO	DETAILS OF PERFORATED INTERVALS, THE WELL LOG WHICH IS A SYSTEMATIC OMS OF ALL FORMATIONS, INCLUDING TOTAL DEPTH.		
Perforated Intervals, Fracturing, or Stimu	lating:			
Perforations: 7,271-15,946' MD (1	836 holes)			
Frac'd w/ 13,500 gals 15% HCL	Acid, 182,162 bbls Slick Water	carrying 962,500# 100 mesh,		
3,600,300# 40/70 and 2,142,000#	20/40 sand.			
Plug Back Details Including Plug Type a	nd Depth(s): N/A			
Formations Encountered: Surface:	Top Depth	/ Bottom Depth		
Fifth Sandstone	2,649'	2,699'		
Bayard	2,700'	3,345'		
Speechley	3,346'	3,592'		
Balltown	3,593'	4,098'		
Bradford	4,099'	4,672'		
Benson	4,673'	4,870'		
Alexander	4,871'	5,100'		
Elk	5,101'	6,487'		
Sycamore	6,488'	6,741'		
Sonyea	6,742'	6,759'		
Middlesex	6,760'	6,821'		
West River Shale	6,822'	6,874'		
Genundewa	6,875'	6,915'		
Burkett	6,916'	6,943'		
Tully	6,944'	7,129'		
Marcellus	7,130'	7,187' TVD		