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: API #:	11/8/2012	
	47-033-05475	

Quadrangle: Wolf Summit			
Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
20" 94#	40'	40'	38 Cu. Ft. Class
13-3/8" 54.5#	498'	498'	690 Cu. Ft. Class
9-5/8" 36#	2424'	2424'	1567 Cu. Ft. Class
5-1/2" 20#	13820'	13820'	3425 Cu. Ft. Class
2-3/8" 4.7#	7192'		
pint drilled)			
(BHL)			
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<u></u>			<u></u>
ons please includ	de additional da	ta on separate s	sheet)
))	
	i/a		
	•e		
11001	3		
one depth (ft)			
lowBb	ol/d		
	l/d		
Hours fter Hour			
	County: Harris 20 Min. 22 Min. 22 Min. 22 Min. 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# Ons please included to the constant of the count of the	Casing & Used in drilling 20" 94# 40' 13-3/8" 54.5# 498' 9-5/8" 36# 2424' 5-1/2" 20# 13820' 2-3/8" 4.7# 7192'	County: Harrison 20 Min. 90 Sec.

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

1113112 Date

Were core samples taken? Yes	Were cuttings caught during drilling? Yes NoNo		
Were Electrical, Mechanical or Geophysiand Photo Density/Compensated Neutron/Gemma Ray.	ical logs recorded on this well? I	If yes, please list Yes - CBL, Dual Laterolog/Gamma Ray,	
FRACTURING OR STIMULATING	, PHYSICAL CHANGE, ETC. RD OF THE TOPS AND BO	1). DETAILS OF PERFORATED INTERVALS 2). THE WELL LOG WHICH IS A SYSTEMATIO OTTOMS OF ALL FORMATIONS, INCLUDING TO TOTAL DEPTH.	
Perforated Intervals, Fracturing, or Stimu	ılating:		
Perforations: 7200' - 13753' MD (1308 holes)		
Frac'd w/ 9,500 gals 15% HCL Ac	id, 153,998 bbls Slick Wat	ter carrying 767,900# 100 mesh,	
3,454,800# 40/70 and 2,198,800#			
Plug Back Details Including Plug Type a	nd Donth(a), ALLA		
ring back belans including ring Type a	na Departs). N/A		
Formations Encountered:	Top Depth	/ Bottom Depth	
Surface:			
Big Lime	1,411'	1,495'	
Big Injun	1,496'	1,901'	
Gantz	1,902'	1,981'	
Fifty Foot Sand	1,982'	2,182'	
Gordon	2,183'	2,429'	
Fifth Sandstone	2,430'	2,466'	
Bayard	2,467'	3,120'	
Speechley	3,121'	3,357'	
Balltown	3,358'	3,935'	
Bradford	3,935'	4,563'	
Benson	4,564'	4,882'	
Alexander	4,883'	5, 09 2'	
Elk	5,093'	5,763'	
Rhinestreet	5,764'	6,346'	
Sycamore	6,347 ¹	6,619'	
Sycamore Shale	6,620'	6,771'	
Burkett	6,772'	6,792'	
Duinett	9,772	0,/32	

6,7931

6,925'

7,0061

7,018'

7,045'

7,072'

6,924

7,0051

7,017'

7,044'

7,071'

7077' TVD

Tully

Hamilton

Marcellus

Cherry Valley Onondoga

Purcell