WR-35 Rev (1-10)

State of West Virginia Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

DATE:	06-21-2016
APL#:	47-097-03737

Wen operator	o responses in			
Farm name: McDaniels, Rollen B. & Lew	Operator Well	No.: Haun #	1 WV0402	
LOCATION: Elevation: 2368'				
District: Banks	County: Upshur			
Latitude: 38-45-59.4 Feet South of Deg.	Min.	Sec		
District: Banks Latitude: 38-45-59.4 Feet South of Deg. Longitude 80-15-16.9 Feet West of Deg.	Min.	Sec		
Company: Mountain V Oil & Gas, Inc.				
Address: PO Box 470, Bridgeport, WV 26330	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
	9 5/8"	344'	344'	120 sks
	7"	2249'	2249'	308 sks
Agent: Mike Shaver	4 1/2"	7753'	7753'	150 sks
Inspector: Bill Hatfield	2 3/8"	7651'	7651'	
Date Permit Issued: 11-21-12				
Date Well Work Commenced: N/A		-		
Date Well Work Completed: N/A				
		 	 	
Verbal Plugging:	ļ			
Date Permission granted on:				
Rotary Cable Rig				
Total Vertical Depth (ft): 7755'				
Total Measured Depth (ft): 7755				
Fresh Water Depth (ft.): 280'				
Salt Water Depth (ft.):			†	
Is coal being mined in area (N/Y)? N				<u> </u>
Coal Depths (ft.):				
OPEN FLOW DATA (If more than two producing formation Producing formation Pay: Gas: Initial open flow MCF/d Oil: Initial open flow Final open flow Time of open flow between initial and final tests	zone depth (ft) owBl :Bb	ol/d	ta on separate sh	cet)
Static rock Pressurepsig (surface pressure) after Hours			RECEIVED Office of Oil and Gas	
Second producing formationPay zor	ne denth (A)			N ad aasa
Gas: Initial open flow MCF/d Oil: Initial open flo			JU	N 21 2016
Final open flow MCF/d Final open flow	/Bb	I/d		
Time of open flow between initial and final tests	Time of open flow between initial and final tests Flours			Department of
Static rock Pressurepsig (surface pressure) aft		s	Envir	st on
I certify under penalty of law that I have personally examined a the attachments and that, based on my incluing of those individu the information is true, accurate any complete.	ials immediatel	y responsible f	nation submitted or obtaining the i	nformation I believe th

NOTE: IN THE AREA BELOW PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH.

O NOTICE WAS I ETT OF WILD	TO CONVERT WELL INTO UIC DISP	
Formations Encountered: urface:	Top Depth /	Bottom Depth
	0	
	RECEIVE	
	Office of Oil a	
	JUN 21	2016
	WV Departm Environmental F	nent of
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