WR-35 Rev (8-10)

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

DATE:	DECEMBER 6, 2011
API#:	035-02997

Farm name: VALENTINE	Operator Well No.: MCCARTY #19
LOCATION: Elevation: 1030'	Quadrangle: LIVERPOOL
District: RAVENSWOOD	County: JACKSON
Latitude: 10550' Feet South of 38	Deg. 55 Min. 00 Sec.
Longitude 14800' Feet West of 81	Deg30Min,00Sec.

Company:

Address:	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
ROY G. HILDRETH AND SON, INC., PO BOX 1007 SPENCER, WV 25276	9 5/8"	30'	30'	
Agent: ROY G. HILDRETH	7"	1010'	1010'	TO SURFACE
Inspector: JAMIE STEVENS	4 1/2"	2840'	2840'	TOP CEMENT 1620
Date Permit Issued: 05/24/11				
Date Well Work Commenced: 07/18/11				
Date Well Work Completed: 11/30/11				
Verbal Plugging:				
Date Permission granted on:				
Rotary X Cable Rig				
Total Vertical Depth (ft):				
Total Measured Depth (ft): 2840'				
Fresh Water Depth (ft.): 250'				
Salt Water Depth (ft.): 1770'		·		
Is coal being mined in area (N/Y)? N				
Coal Depths (ft.): N				
Void(s) encountered (N/Y) Depth(s) N				

Producing formation BERE	Pay zone de	epth (ft) 2694'-2702'	225 min - 1 1 1 1 1	ears FFE.
Gas: Initial open flow 0	MCF/d Oil: Initial open flow 0	Bbl/d		
Final open flow 0	MCF/d Final open flow 5	Bbl/d	KERNEY AND A STATE OF	3.0
Time of open flow betw	een initial and final tests	Hours		
Static rock Pressure	psig (surface pressure) after	Hours	1.425	and the first of the second se
Second producing formation	nPay zone dept	th (ft)	grown and	
Gas: Initial open flow	MCF/d Oil: Initial open flow	Bbl/d		
	MCF/d Final open flow		Entropy of the second	1.00
	een initial and final tests			
	psig (surface pressure) after			

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.

Ray B. Olied J

Date 2011

Were core samples taken? YesNo_X	Were cuttings caught during drilling? Yes X No
Were X Electrical, Mechanical, Y/N	or Geophysical logs recorded on this well?
FRACTURING OR STIMULATING, PHYSIC	HE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, CAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC IE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING COAL OM SURFACE TO TOTAL DEPTH.
Perforated Intervals, Fracturing, or Stimulating:	
15 PERFS @ 2694' - 2702' BEREA	
75 QUALITY W/ 2794 C SCF N2 FOAM	FRAC W/ 35,700# 20/40 SAND
·	
Formations Encountered: Surface:	Top Depth / Bottom Depth
0 - 1540' SLATE & SHALE	
1540' - 1670' SALT SAND	
1670' - 1730' SLATE & SHALE	
1730' - 1800' SALT SAND	
1800' - 1810' SLATE & SHALE	
1810' - 1890' SALT SAND	
1890' - 2020' SLATE & SHALE	
2020' - 2256' BIG LIME	
2256' - 2304' BIG INJUN	
2304' - 2690' SLATE & SHALE	
2690' - 2704' BEREA	
2704' - 2840' SLATE & SHALE	