

API # 47 - 047-02030 WR-35

State of West Virginia
Division of Environmental Protection

Revised

Section of Oil and Gas					
Well Operator's Report of Well Work					
Farm Name: Plum Creek Timberlands Operator Well No.: 142					
	LOCATION: Elevation: 2031.31' Quadrangle: War				
District: Big Creek		· -	McDowell		
	South of <u>37</u> Deg. <u>20</u> Min. <u>00</u> Sec.				
Longitude: 4398 Feet West of 81 Deg. 42 Min. 30 Sec.					
Company: Classic Oil and Gas Resources					
300 Chippendale Circle					
Lexington, KY 40517	Casing	Used in	Left	Cement Fill Up	
• ,	& Tubing	Drilling	In Well	Cu. Ft.	
Agent: ROBERT INGHRAM					
Inspector: Barry Stollings	Size				
Permit Issued: 03-01-05	10 2/42	211			
Well Work Commenced: 07-27-06	12 3/4"	21'	21'	n/a	
Well Work Completed: 08-01-06			ļ		
Verbal Plugging					
Permission granted on: 08-01-06	9 5/8"	0,	0,	n/a	
Rotary X Cable Rig					
Total Depth (feet) 2300'					
Fresh water depths (ft) 800° , 1100°	722	1646			
	7"	<u>1646'</u>	1646'	180 sks	
Salt water depths (ft) None	<u> </u>		<u> </u>		
	4 1/2"	0,	0,		
Is coal being mined in area (Y/N)? N	4 1/2	ľ	0	n/a	
Coal Depths (ft): No Record				+	
OPEN FLOW DATA					
Producing formation					
NT/A					
Gas: Initial open flow					
Final open flow	MCF/d Oil: Initial open flow S Bbl/d MCF/d Final open flow Bbl/d				
Time of one flow between initial 16 1 1 1 1 1					
Pos (statute pressure) after Flours					
Gas: Initial open flow	Pay zone depth (ft)				
Final open flow	MCF/d Oil: Initial open flow Bbl/d				
Time of open flow between inital and final tests Hours Static rock Pressure psig (surface pressure) after Hours					
Static rock Pressure psig (surface pressure) after Hours NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1).DETAILS OF PERFORATED INTERVAL TRACEURO OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILS CENTER OF GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUPTERED BY THE WELLBORE.					
CLASSIC OIL & GAS RESOURCES, INC. MAR 2 4 2014					
BY: William Celly					
	Date:	05/21/14		Office of 05/6/2/201	

Office of 05/02/2014
WV Dept. of Environmental Protection

DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC.

Lost hole, P&A, skidded rig.

FORMATION	TOP	BOTTOM	OIL, GAS, WATER
Pennsylvanian Sands, shales, coals	'0'	1564'	
Salt Sand		-maid	
Ravencliff	2233'	2300' TD	
Upper Maxton			
Middle Maxton			
Lower Maxton			
Big Lime			
Injun			
Weir			
Berea			
Gordon			
Devonian Shale			