WR-35 Rev (5-01)

DATE: 11-09-2002 API#: 47-041-04604

## State of West Virginia Department of Environmental Protection Office of Oil and Gas

## Well Operator's Report of Well Work

wen Operator	s Report of w	en work				
Farm name: Jay T. Shearer	Ope	rator Well No.	Shearer #7			
LOCATION: Elevation: 1,365'	Quadrangle: Camden 7.5'					
District: Freemans Creek	County: Lewis					
Latitude: 7,200' Feet South of	39 Deg. 05 Min.			0 Sec.		
Longitude 9,480' Feet West of	80	•	=	0 Sec.		
201g.tad0	00	Dog.	) IVIIII. U	0 366.		
Company:						
Red Gas Co.	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.		
Address:						
Rt. 4 P.O. Box 391 Weston WV 26452	13 3/8					
Agent: Jay Shearer						
Inspector: Tim Bennett	9 5/8					
Date Permit Issued: 08-22-2002						
Date Well Work Commenced: 10-09-2002	8 5/8	1000	1000	265 sks		
Date Well Work Completed: 10-09-2002						
Verbal Plugging:	4 1/2	2015	1950	85 sks		
Date Permission granted on:						
Rotary X Cable Rig						
Total Depth (feet): 2015						
Fresh Water Depth (ft.): NA				RECEIVED		
				e of Oil & Gas		
Salt Water Depth (ft.): N/A			<del> </del>	<del>-UI-UII-U</del>		
				SEP 0 4 2013		
Is coal being mined in area (N/Y)? N				0 1 V 4 6010		
Coal Depths (ft.): N/A				<u> </u>		
				Department of		
OPEN FLOW DATA			Environ	mental Protection		
Producing formation Big Lime	Pay 70	ne denth (ft)	1745-1820 ft.			
		open flow				
Final open flow 500 MCF/d		pen flow	Bbl/d			
Time of open flow between initial and i			urs Dona			
Static rock Pressure 750# psig (surface						
Static rock ressure 750# psig (surface	pressure, are	CI 40 IIO	uis			
Second producing formation	Pa	y zone depth	(ft)			
Gas: Initial open flow MCF/d Oil:		open flow_	• •			
Final open flow MCF/d		pen flow	Bbl/d			
Time of open flow between initial and the			urs			
Static rock Pressure psig (surface	e pressure)	ıfter F	lours			
* = commingled zones	· · · · · · · · · · · · · · · · · · ·					
NOTE: ON BACK OF THIS FORM PUT THE I	FOLLOWING	: 1). DETAIL	S OF PERFORA	ΓED		
INTERVALS, FRACTURING OR STIMULATIN						
LOG WHICH IS A SYSTEMATIC DETAILED						
				•		
Signed:						
Ву:						

Date:\_

Shearer	#	7
47-041-	04	604
10-09-2	00	2

Stage #1		<u>perfs</u>	sand			
Injun		1746-1818 18 holes	300 sks			
Salt Sand		1316-1322 13 holes	50 sks			
Drillers Log				Electric Log	Electric Log Tops	
Fill	0	10				
Sh	10	15		Big Lime	1558	
Sd	15	85		Injun	1746	
Sd/Sh	85	195		J		
Sd	195	231				
Sh	231	237				
RR	237	259				
Sd/sh	259	1316				
Sd	1316	1322				
Sd/sh	1322	1513				
Lime	1513	1558				
Lime	1558	1746				
Sd	1746	1803	gas ck @ td =	odor		
Sh	1803	2015	- <b>-</b>			
TD	2015					