WR-35 Rev (5-01)

DATE: 5/8/2008

API#: 47-091-01063

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

Well Operator's Report of Well Work

Farm name: Wyckoff		Operator Well N	Io.: <u>B745</u>	
LOCATION: Elevation: 1588'		Quadrangle:T	<u> </u>	
		~		
District: Knottsville		County <u>Taylor</u>		
Latitude:Feet Se	outh of Dea	Min	Sec	in the second
LongitudeFeet W				
nongitudo rect vi				
Company: Berry Energy, Inc.	· 	•		
	Casing	& Used in	Left in well	Cement fill
	Tubing			up Cu. Ft.
Address: P.O Box 5	7"	708'	708'	To surface
Clarksburg, WV 26301				
Agent: David Berry				
Inspector: Bill Hatfield				
Date Permit Issued: 8/10/2005				
Date Well Work Commenced: 2/16/200			<u></u>	
Date Well Work Completed: 2/20/2008				
Verbal Plugging:		· .		
Date Permission granted on:				
Rotary X Cable Rig				
Total Depth (feet): 2005'				-
Fresh Water Depth (ft.): 85'				<u> </u>
C. IA XXI. A. XX. Al. (P(X), NI				
Salt Water Depth (ft.): None		<u> </u>		
Is coal being mined in area (N/Y)? No	· ·			
Coal Depth: 365'				-
Coar Depth:_505	i	ŀ	i	1
OPEN FLOW DATA				
Producing formation Keener	Sand P	av zone depth (ft) 1240'	
Gas: Initial open flow 377	MCF/d O	il: Initial open f	flow Bbl	l/d
Final open flow 377 N	MCF/d F	inal open flow	Bbl/d	
Time of open flow between				
Static rock Pressure 252				
Second producing formation	Pa	y zone depth (f	t)	
Gas: Initial open flow]	MCF/d Oil: Initial of	en flow	Bbl/d	
Final open flow	MCF/d Final oper	flow	Bbl/d	
Time of open flow between	initial and final tests	H	Iours	
Static rock Pressure	psig (surface pressur	e) after	Hours	
NOTE: ON BACK OF THIS FORM INTERVALS, FRACTURING OR S'LOG WHICH IS A SYSTEMATIC INCLUDING COAL ENCOUNTERE Signed: By: David Berry Date: 5/8/2008	TIMULATING, PHY DETAILED GEOLOG ED BY THE WELLBO	SICAL CHANGE SICAL RECORD	E, ETC. 2). THE W	/ELL

Geo]	logic	Record

Sand and Shale	0	365	
Coal	365	378	
Shale and Sand	378	1102	
Little Lime	1102	1116	
Pencil Cave	1116	1141	
Big Lime	1141	1224	
Keener Sand	1224	1251	gas show 377M
Big Lime	1251	1352	
Sand and Shale	1352	2005	T.D. (10' KB)