WR-35 Rev (9-11)

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

DATE:	1/22/13	REV. 10/29/13		
API#:	47-67-00944			

Farm name: MeadWestvaco Corp.	Operator Well No.: MWV Rupert 3H				
LOCATION: Elevation: 3,065'	Quadrangle: Richwood				
District: Kenlucky	County: Nicholas				
Latitude: 600 Feet South of 38 Deg.	12 Min. 30 Sec.				
Longitude 9.620 Feet West of 80 Deg.	32 Min	. 30 Se	ec.		
Company: BRC Operating Company, LLC					
Company.	Casing &	Used in	Left in well	Cement fill	
Address: 200 Crescent Court, Suite 200	Tubing	drilling	Lon in wen	up Cu, Ft.	
Dallas, TX 75201	20"		130'	180 Tail	
Agent: Marc A. Monteleone	13 3/8"		1,575'	915 Lead	
Inspector: Ed Gainer	9 5/8"		6,965'	2,344 Lend / 207 Tail	
Date Permit Issued: 7/21/10	5 1/2"		12,738'	1,471 Lead/1,586 Tall	
Date Well Work Commenced: 11/16/10					
Date Well Work Completed: 5/25/12					
Verbal Plugging: Partial Plug Permit Issued 10/19/11					
Date Permission granted on:			<u> </u>		
Rotary Cable Rig V	KOP Plug			205 Lead	
Total Vertical Depth (ft): 7,750	KOP Plug		-	123 Lead	
Total Measured Depth (ft): 12,738	nor rag		1	123 Ceau	
Fresh Water Depth (ft.): 182	THE		-		
Salt Water Depth (ft.):			-		
Is coal being mined in area (N/Y)? N					
Coal Depths (ft.):					
			-		
Void(s) encountered (N/Y) Depth(s) N			1		
OPEN FLOW DATA (If more than two producing formation Producing formation Marcellus Pay zo Gas: Initial open flow 2,223 MCF/d Oil: Initial open flow Final open flow 650 MCF/d Final open flow Time of open flow between initial and final tests	one depth (ft)_' owBb	1/d 1/d	REC	EIVED	
Static rock Pressure 3100 psig (surface pressure) after	960 Hours er 36 Hours	s	Office of	Oil & Gas	
Second producing formation Pay zone depth (ft)			OCT 3 0 2013		
Gas: Initial open flow MCF/d Oil: Initial open flo	wBb	1/d		31.5	
Final open flow MCF/d Final open flow Time of open flow between initial and final tests	Bbl	/d	WV Dens	artment of	
Static rock Pressurepsig (surface pressure) after	Hours Hours	. En	vironmen	tal Protectio	
ertify under penalty of law that I have personally examined ar	nd am familiar	with the inform	nation submitted	on this document and	
the attachments and that, based on my inquiry of those indivi	duals immediat	ely responsible	le for obtaining th	e information I believ	
t the information is true, accurate, and complete.					
Clans		101	12/13		
Signature		- 14/0	Data		

	ngs caught during drilling? Yes X No
Were Electrical, Mechanical or Geophysical logs recorded on this well? If yes, CCL - Casing Collar Locator	please listGamma Ray / CCL
NOTE: IN THE AREA BELOW PUT THE FOLLOWING: 1). I FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). T DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTO COAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO	THE WELL LOG WHICH IS A SYSTEMATIC OMS OF ALL FORMATIONS, INCLUDING
Perforated Intervals, Fracturing, or Stimulating:	RECEIVED Office of Oil 3 Gas
Perforations: 12,598' - 8,818' 325 Holes	Omor or on 3 Gas
	OC1 2 U 113
	WV Department of
	Environmental Projection
Plug Back Details Including Plug Type and Depth(s): PBTD (Plug Back	Total Depth) at 12,676';
Temporary P & A per 10/19/11 Partial Plug Permit was n	ot completed.

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Geologic Age	<u>Formation</u>	Lithology	Top Depth	Bottom Depth
Mississippian	Greenbrier	Limestone	2490	2543
Mississippian		Shale	2543	2858
Mississippian	Injun	Sandstone	2858	2875
Mississippian		Shale	2875	2884
Mississippian	Squaw	Sandstone	2884	2890
Mississippian		Shale	2890	2967
Mississippian	Weir	Sandstone	2967	2975
Mississippian		Shale	2975	3433
Mississippian	Berea	Sandstone	3433	3455
Mississippian		Shale	3455	3523
Devonian	Gordon	Sandstone	3523	3548
Devonian		Siltstone & Shale	3548	4493
Devonian	Huron	Shale	4493	7382
Devonian	Rhinestreet	Organic Shale	7382	7620
Devonian	Marcellus	Organic Shale	7620	TD

Formations Encountered: