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:	12/12/2011
API#:	47-061-01626

Farm name: Rebecca S. Moore, et al		_ Operator We	Operator Well No.: Statler 3H		RECEIVED	
LOCATION: Elevation: 1,057'		Quadrangle:	Quadrangle: Blacksville		DEC 1 6 2011	
District: Clay Latitude: 190 Feet South of 39 Deg. Longitude 3.230 Feet West of 80 Deg.		g. <u>42</u> Mir			WV GEOLOGICAL SURVEY MORSANTOWN, WV	
	Company: Northeast Natural Energy LLC	C				
•	Address: 707 Virginia Street East, Suite 140	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.	
	Charleston, WV 2530	20"	43'	43'	to surface	
	Agent: John D. Adam	s 13 3/8"	1,028'	1,028'	to surface	
	Inspector: Sam Ward	d 9 5/8"	2,196'	2,196'	to surface	
	Date Permit Issued: May 27, 201	1 5 1/2"	13,069'	13,069'	2,056 cu. ft.	
	Date Well Work Commenced: July 13, 20	11				
	Date Well Work Completed: Sept. 10, 201	1				
	Verbal Plugging:					
	Date Permission granted on:					
	Rotary Cable Rig 🗸					
-	Total Vertical Depth (ft): 7,888	3'				
	Total Measured Depth (ft): 13,110	יי				
	Fresh Water Depth (ft.): NA					
	Salt Water Depth (ft.): 400'-1800)'				
·		N Total				
	Coal Depths (ft.): 400'-850	,				
	Void(s) encountered (N/Y) Depth(s)	ı				
Si Si G	Final open flow 5,506 MCF/d Oil: Initial open Final open flow 4,601 MCF/d Final open flow Time of open flow between initial and final tests tatic rock Pressure 3,350 psig (surface pressure) a	zone depth (ft)_ flow0Bi flow0Bb 50Hours ffter9Hours one depth (ft) N/A flow_N/ABb wN/ABb hHours	7,810 bl/d l/d rs bl/d l/d	ta on separate sh	icet)	
	Static rock Pressure N/A psig (surface pressure) after N/A Hours					

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.

Signature

Were core samples taken? YesNoX	Were cuttings caught during drilling? Yes X No						
Were Electrical, Mechanical or Geophysical logs recorded on the	nis well? If yes, please list Triple Combo						
NOTE: IN THE AREA BELOW PUT THE FOLLOFRACTURING OR STIMULATING, PHYSICAL CHANGE DETAILED GEOLOGICAL RECORD OF THE TOPS COAL ENCOUNTERED BY THE WELLBORE FROM ST	OWING: 1). DETAILS OF PERFORATED INTERVALS, GE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC AND BOTTOMS OF ALL FORMATIONS, INCLUDING URFACE TO TOTAL DEPTH.						
Perforated Intervals, Fracturing, or Stimulating:							
Stg 1: 12757-13059'; 379519 gal; 305869#; 76.2 bpm Stg 7: 10657-10959'; 377	561 gal; 387033#; 79.7 bpm Stg 13: 8557-8859'; 375608 gal; 401632#, 70.7 bpm						
Stg 2: 12407-12709'; 379191 gal; 400462#; 81.0 bpm Stg 8: 10307-10609'; 377	238 gal; 406724#; 80.5 bpm Stg 14: 8207-8509'; 375281 gal; 401714#, 78.5 bpm						
Stg 3: 12057-12359'; 378868 gal; 401399#; 82.1 bpm Stg 9: 9957-10259'; 376910 gal; 411176#; 80.8 bpm							
Stg 4: 11707-12009'; 378540 gal; 402070#; 81.5 bpm Stg 10: 9607-9909'; 376							
Stg 5: 11375-11508'; 378217 gal; 397672#; 81.7 bpm Stg 11: 9257-9559'; 376							
Stg 6: 11007-11309'; 377889 gal; 318021#; 80.8 bpm Stg 12: 8907-9209'; 375							
Plug Back Details Including Plug Type and Depth(s):							
Pilot Hole PB: Cement plug Class H from	6.717' to 8 108'						
Formations Encountered: Top De Surface:	pth / Bottom Depth						
Sand & Shale 0-2300							
Gordon 2300-2320							
Sand & Shale 2320-2620							
Speechley 2620-2820							
Sand & Shale 2820-7918							
Geneso 7918-7934							
Tully 7934-7708							
Hamilton 7708-7810							
Marcellus 7810-7912							
Onondaga 7912							
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