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:	1-27-2012
API#:	47-049-02141

name: Edwin Bunner	Operator Well No.: 3H (833018)			
ATION: Elevation: 1469'	Quadrangle: _	Gladesville		
District: Winfield	County: Mario	n		inger and a
Latitude: 10338' Feet South of 39 Deg. Longitude 8434' Feet West of 80 Deg.	30 Min	. <u>00</u> Se	V . (5	
Company: Chesapeake Appalachia, L.L.C.			142	
Address: P.O. Box 18496	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
Oklahoma City, OK 73154-0496	13 3/8"	447'	447'	610 cf
Agent: Eric Gillespie	9 5/8"	2911'	2911'	1215 cf
Inspector: Tristan Jenkins	5 1/2"	13543'	13543'	2670 cf
Date Permit Issued: 2/10/2011				
Date Well Work Commenced: 8/13/2011				
Date Well Work Completed: 12/16/2011				
Verbal Plugging:				
Date Permission granted on:				
Rotary Cable Rig				
Total Vertical Depth (ft): 7,244'(cement plug @13,428')				
Total Measured Depth (ft): 13,543'				
Fresh Water Depth (ft.): 350'			<u> </u>	
Salt Water Depth (ft.): None			 	
	<u> </u>			
Is coal being mined in area (N/Y)? N Coal Depths (ft.): 60'				
Void(s) encountered (N/Y) Depth(s) N			<u> </u>	<u> </u>
PEN FLOW DATA (If more than two producing formatic			ata on separate s	heet)
Producing formation Marcellus Pay 2	cone depth (ft)	,600'-13,399'		
Gas: Initial open flow 3,553 MCF/d Oil: Initial open flow MCF/d Final open flow				
Final open flow MCF/d Final open flow Time of open flow between initial and final tests				
Static rock Pressure 4,709 psig (surface pressure) aff				
psig (surface pressure) an	11001	13		
Second producing formation Pay zon				
Gas: Initial open flow MCF/d Oil: Initial open fl				
Final open flowMCF/d Final open flow		1/d		
Time of open flow between initial and final tests				
Static rock Pressurepsig (surface pressure) aff	terHour	rs		

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

Date

Were core samples taken? YesNo_N	Were cuttings caught during drilling? Yes Y NoNo				
Were Electrical, Mechanical or Geophysical logs recorded on this well? If yes, please list					
FRACTURING OR STIMULATING, PHYSICAL CH	LLOWING: 1). DETAILS OF PERFORATED INTERVALS, IANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC OPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING M SURFACE TO TOTAL DEPTH.				
Perforated Intervals, Fracturing, or Stimulating:					
(See Attached)	ta, to				
Plug Back Details Including Plug Type and Depth(s): PB	TD coment @ 42 420!				
Ting back betails including Ting Type and Beptil(s). PB	1D cement @ 13,428				
Formations Encountered: To Surface:	op Depth / Bottom Depth				
<u>Juli 1400.</u>					
(See Attached)					
-					

Formation/Lithology	Top Depth (ft)	Bottom Depth (ft)
SS/SHALE	0	60
COAL/SILT	60	80
SS/SHALE	80	450
SHALE	450	640
SS	640	740
LS	740	899
Big Lime	899	995
Big Injun	995	1050
SHALE/SS	1050	1193
Berea	1193	1222
SHALE	1222	1440
SHALE/SS	1440	1640
SS	1640	1660
SHALE	1660	1920
SS	1920	2040
SHALE/SILT	2040	6950
Geneseo	6950	6981
Tully	6981	7040
Hamilton	7040	7436
Marcellus	7436	13543