Preliminary Report

WR-35 Rev (9-11)

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

DATE:	1-18-2013	
API#:	47-069-00115	

Well Operator's Report of Well Work

n name: Brian Dytko OHI 1H CATION: Elevation: 1220.52		Operator Well No.: 834728			
ATION: Elevation: 1220.32	Quadrangle: Valley Grove, WV.				
District: Triadelphia	County: Ohio				
	J	n. ³⁰ Se n. ⁰⁰ Se			
	.gw	n. <u>00</u> Se			
Company: Chesapeake Appalachia, L.L.C. P.O. Box 18496	Casing &	Used in	Left in well	Cement fill	
Address:	Tubing	drilling		up Cu. Ft.	
Oklahoma City, OK 73154-0496	13 3/8"	679	679	746 Cu. Ft.	
Agent: Eric Gillespie	9 5/8"	2072'	2072'	909 Cu. Ft.	
Inspector: Bill Hendershot	5 1/2"	12298'	12298'	2969 Cu. Ft.	
Date Permit Issued: 5-15-2012					
Date Well Work Commenced: 7-15-2012					
Date Well Work Completed: 12-4-2012					
Verbal Plugging:					
Date Permission granted on:					
Rotary Cable Rig					
Total Vertical Depth (ft): 6343'					
Total Measured Depth (ft): 12299'					
Fresh Water Depth (ft.): 300'					
Salt Water Depth (ft.): 1000'					
Is coal being mined in area (N/Y)? Y					
Coal Depths (ft.): 632'					
Void(s) encountered (N/Y) Depth(s) N					
PEN FLOW DATA (If more than two producing formation Marcellus Pay Gas: Initial open flow MCF/d Oil: Initial open	y zone depth (ft)	6,810-12,166	ata on separate s	heet)	
Final open flow Not Tested MCF/d Final open flow Time of open flow between initial and final tests	owBt	ol/d	DE		
Static rock Pressure psig (surface pressure)				CEIVED	
		FEB	4 2013		
Second producing formation Pay zone depth (ft) Gas: Initial open flow Bbl/d		WV GEOLOGICAL SURVE MORGANTOWN, WV			
Final open flowBbl/d			1010156	Second Condit, AAA	
Time of open flow between initial and final tests					
Static rock Pressurepsig (surface pressure)	aπerHou	rs			

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.

Were core samples taken? YesNo_N	Were	e cuttings caught during dr	illing? Yes Y	_ No
Were Electrical, Mechanical or Geophysical logs ro LWD GR from 5786-1229' MD.	ecorded on this well?	If yes, please list		
NOTE: IN THE AREA BELOW PUT TO FRACTURING OR STIMULATING, PHYSIC DETAILED GEOLOGICAL RECORD OF COAL ENCOUNTERED BY THE WELLBOR	CAL CHANGE, ETC THE TOPS AND B	. 2). THE WELL LOG VOTTOMS OF ALL FO	WHICH IS A SY	STEMATIC
Perforated Intervals, Fracturing, or Stimulating:				
See attached				
				
Plug Back Details Including Plug Type and Depth(
	· · · · · · · · · · · · · · · · · · ·			
Formations Encountered: Surface:	Top Depth		Bottom De	epth .
See attached				
		••••		
			RECE	WED-
			FER 4	201

WV GEO MORGANTOWN, WV

PERFORATION RECORD ATTACHMENT

Well Number and Name: 834728 Brian DytkoOHI 1H

PERFORATION RECORD			STIMULATION RECORD							
	Interval P	erforated				Flu	ıid	Propp	ing Agent	Average
Date	From	To	Date	Interval	Treated	Туре	Amount	Туре	Amount	Injection
10/24/2012	11,742	12,166	11/29/2012	11,742	12,166	Slickwater	14,828	Sand	773,820	80
11/29/2012	11,254	11,673	11/29/2012	11,254	11,673	Slickwater	13,099	Sand	767,660	79
11/30/2012	10,755	11,180	11/30/2012	10,755	11,180	Slickwater	13,217	Sand	772,920	80
12/1/2012	10,262	10,687	12/1/2012	10,262	10,687	Slickwater	12,847	Sand	772,640	80
12/1/2012	9,769	10,194	12/1/2012	9,769	10,194	Slickwater	13,002	Sand	769,980	80
12/1/2012	9,276	9,695	12/1/2012	9,276	9,695	Slickwater	12,986	Sand	769,760	79
12/1/2012	8,786	9,207	12/2/2012	8,786	9,207	Slickwater	13,194	Sand	769,140	79
12/2/2012	8,290	8,714	12/2/2012	8,290	8,714	Slickwater	14,275	Sand	770,780	80
12/2/2012	7,798	8,221	12/3/2012	7,798	8,221	Slickwater	13,522	Sand	771,560	79
12/3/2012	7,303	7,728	12/3/2012	7,303	7,728	Slickwater	13,165	Sand	771,300	80
12/4/2012	6,810	7,235	12/4/2012	6,810	7,235	Slickwater	13,126	Sand	770,820	80
										

RECEIVED

FEB **4** 2013

WV GEOLOGICAL SURVEY MORGANTOWN, WV

LATERAL SIDETRACK WELLBORE (no vertical pilot hole associated with this well)

Maximum TVD of wellbore: 6343 ft TVD @ 7082 ft MD

Formation/Lithology	Top Depth, MD (ft)	Top Depth, TVD (ft)	Bottom Depth, MD (ft)	Bottom Depth, TVD (ft)
SS/LS	0	0	520	520
LS/SS	520	520	632	632
Pittsburg Coal	632	632	637	637
LS/SS	637	637	680	680
SS/SHALE	680	680	900	900
Big Lime	900	900	1110	1110
Big Injun	1110	1110	1300	1300
SHALE	1300	1300	2950	2950
SHALE/LS	2950	2950	3100	3100
SHALE	3100	3100	6432	6165
Geneseo	6432	6165	6462	6186
Tully	6462	6186	6513	6218
Hamilton	6513	6218	6749	6317
Marcellus	6749	6317		
TD of Lateral			12299	6274

RECEIVED

FEB 4 2013

WV GEOLOGICAL SURVEY MORGANTOWN, WV