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:	11-28-2012	
API#:	47-009-00098	

name: Samuel Hubbard BRK 8H	Operator Well No.: 833468				
ATION: Elevation: 1225'	Quadrangle: Steubenville East				
District: Cross Creek	County: Brooke				
Latitude: 1950' Feet South of 40 Deg.	17 Min	. <u>30</u> Se			
Longitude 1580' Feet West of 80 Deg.	32 Min	. <u>30</u> Se	c.		
Company: Chesapeake Appalachia, L.L.C.					
Address: P.O. Box 18496	Casing &	Used in	Left in well	Cement fill	
Oklahoma City, OK 73154-0496	Tubing 13 3/8"	drilling 296'	296'	up Cu. Ft. 129 Cu. Ft.	
Agent: Eric Gillespie	9 5/8"	1765'	1765'	853 Cu. Ft.	
Inspector: Bill Hendershot	5 1/2"	10080'	10080'	2503 Cu. Ft.	
Date Permit Issued: 6-22-2011			1.3000		
Date Well Work Commenced: 10-27-2011					
Date Well Work Completed: 7-17-2012(Rig release date	)				
Verbal Plugging:					
Date Permission granted on:					
Rotary Cable Rig					
Total Vertical Depth (ft): 5940'					
Total Measured Depth (ft): 10091'					
Fresh Water Depth (ft.): 60', 95', 200'					
Salt Water Depth (ft.): 1055'					
Is coal being mined in area (N/Y)? N					
Coal Depths (ft.): 257'					
Void(s) encountered (N/Y) Depth(s) Y 265'					
PEN FLOW DATA (If more than two producing formation	one please inclu	de additional d	lata on congrate c	heet)	
	zone depth (ft)		ata on separate s	ilicot)	
Gas: Initial open flow MCF/d Oil: Initial open fl					
Final open flow MCF/d Final open flow		ol/d	1421/2	2 (j <sup>24</sup> 5), #0-	
Time of open flow between initial and final tests Hours		<b>,</b>			
Static rock Pressure psig (surface pressure) af	terHou	rs	e libration		
Second producing formation Pay zo	•				
Gas: Initial open flowMCF/d Oil: Initial open f		bl/d	(del)		
Final open flow MCF/d Final open flow		ol/d	illektika na	in the second of	
Time of open flow between initial and final tests	Hours		the sile was a first transfer of the	the activity of	

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.





01/11/2013

Were core samples taken? YesNoNo	Were cuttings caught during drilling? Yes Y No
Were Electrical, Mechanical or Geophysical logs r	recorded on this well? If yes, please list
FRACTURING OR STIMULATING, PHYSIC	HE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, CAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING RE FROM SURFACE TO TOTAL DEPTH.
Perforated Intervals, Fracturing, or Stimulating:	
No frac or stimulating will frac 5-9-2013	
Plug Back Details Including Plug Type and Depth	(s):
Formations Encountered: Surface:	Top Depth / Bottom Depth
(See attached)	

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

Maximum TVD of wellbore: 5940 ft TVD @ 10091 ft MD

Formation/Lithology	Top Depth, MD (ft)	Top Depth, TVD (ft)	Bottom Depth, MD (ft)	Bottom Depth, TVD (ft)
SS/LS	0	0	257	257
PITTSBURG COAL	257	257	350	350
SS/SH	350	350	400	400
SS	400	400	1252	1252
BIG LIME (LS)	1252	1252	1395	1395
BIG INJUN (SS)	1395	1395	1555	1555
SHALE	1555	1555	5696	5664
GENESEO (SH)	5696	5664	5715	5679
TULLY (LS)	5715	5679	5814	5743
HAMILTON (SH)	5814	5743	6043	5839
MARCELLUS (SH)	6043	5839		
TD OF LATERAL			10091	5940