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#:	47-069-00107

County: Ohio eg. 35 Min Casing & Tubing 20"	n. ³⁰ Se		Cement fill
eg. 02 Min eg. 35 Min Casing & Tubing	1. 30 Se 1. 00 Se Used in	c.	Cement fill
eg. 02 Min eg. 35 Min Casing & Tubing	1. 30 Se 1. 00 Se Used in	c.	Cement fill
Casing & Tubing	Used in		Cement fill
Tubing		Left in well	Cement fill
Tubing		Left in well	Cement fill
20"			up Cu. Ft.
	100'	100'	348 Cu. Ft.
13 3/8"	744'	744'	797 Cu. Ft.
9 5/8"	2203'	2203'	954 Cu. Ft.
5 1/2"	13095'	13095'	3112 Cu. Ft.
y zone depth (ft) 6 n flowB	6,950'-12,965' bl/d	ata on separate s	heet)
			**
1100	13		
	ations please includy zone depth (ft) Hours after Hours after Be Jow Be Hours After Hours After Hours After Be Hours	ations please include additional day zone depth (ft) 6,950'-12,965' in flowBbl/d lowBbl/dHours afterHours zone depth (ft) in flowBbl/dHours bl/dBbl/dBbl/dBbl/dBbl/dBbl/dBbl/dBbl/dBbl/dBbl/dBbl/dBbl/d	ations please include additional data on separate slay zone depth (ft) 6.950'-12,965' In flowBbl/d lowBbl/dHours afterHours zone depth (ft) In flowBbl/dBbl/dHours

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.

Marley Williams

12-5-2012

Date

Were core samples taken? Yes	sNo_X	Were cuttin	gs caught during drilling	? Yes X No
Were Electrical, Mechanical or Triple Combo in Surface and Intermediate			please list	
NOTE: IN THE AREA B FRACTURING OR STIMUL DETAILED GEOLOGICAL COAL ENCOUNTERED BY	LATING, PHYSICAL OF THE	CHANGE, ETC. 2). TI TOPS AND BOTTO	HE WELL LOG WHIC OMS OF ALL FORM	CH IS A SYSTEMATIC
Perforated Intervals, Fracturing,	or Stimulating:			
(See attached)				
	· · · · · · · · · · · · · · · · · · ·			
Plug Back Details Including Plu	g Type and Depth(s):			
Formations Encountered: Surface:		Top Depth	1	Bottom Depth
(See attached)				
				·
, .		·		

<u>...</u>...

PERFORATION RECORD ATTACHMENT

Well Number and Name: 834321 Chad Glauser OHI 8H

Average Injection 79.9
79.9
79.4
78.5
78.8
79.6
79.7
79.7
80.4
79.7
79.9
79.7
80

-
000000

LATERAL WELLBORE

Maximum TVD of wellbore:

6493 ft TVD @ 13103 ft MD

Formation/Lithology	Top Depth, MD (ft)	Top Depth, TVD (ft)	Bottom Depth, MD (ft)	Bottom Depth, TVD (ft)
SS	0	0	678	678
PITTSBURGH COAL	678	678	687	687
SS/SLTSTN	687	687	800	800
SHALE	800	800	1080	1080
SS/SHALE	1080	1080	1320	1320
SHALE	1320	1320	1440	1440
SS	1440	1440	1590	1590
SHALE	1590	1590	1694	1694
BIG LIME	1694	1694	1720	1720
BIG INJUN	1720	1720	1964	1964
SHALE	1964	1964	2280	2280
SS/SHALE	2280	2280	2340	2340
SHALE	2340	2340	3206	3206
SS/SHALE	3206	3206	3270	3270
SHALE/SS	3270	3270	3330	3330
SHALE	3330	3330	6378	6243
GENESEO	6378	6243	6406	6260
TULLY	6406	6260	6467	6294
HAMILTON	6467	6294	6777	6408
MARCELLUS	6777	6408	13103	6493
TD	13103	6493		0