WR-35 Rev (8-10)

State of West Virginia Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

DATE: January 20, 2012 API #: 47-103-02558

REVISION 2

arm name: WV Conservation Commission	Operator Well	l No.: Mills We	tzel#1H	14.000
OCATION: Elevation: 1,331'	Quadrangle: F	Pine Grove		
District: Grant	County: Wet	zel		
Latitude: 5,230 Feet South of 39 Deg.	32Min.		•	
Longitude 930 Feet West of 80 Deg.	40 Min.	00 Sec	•	
ompany: Stone Energy Corporation				
Address: 6000 Hampton Center, Suite B	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
Morgantown, WV 26505	20"	42'	42'	Sanded In
Agent: Tim McGregor	13-3/8"	1,232'	1,232'	1,286
Inspector: Dave Scranage	9-5/8"	2,762'	2,762'	1,080
Date Permit Issued: 5/12/2010	5-1/2"		11,098'	2,710
Date Well Work Commenced: 8/17/2010	2-3/8"		7,760'	
Date Well Work Completed: 1/19/2011				
Verbal Plugging:	Well drilled	to a TD of	7,346' for lo	aging and
Date Permission granted on:			with 498 Cu	
Rotary X Cable Rig			o drilling hor	
Total Vertical Depth (ft): 7,266				
Total Measured Depth (ft): 11,112				
Fresh Water Depth (ft.): 114				
Salt Water Depth (ft.): 1,568			——————————————————————————————————————	
Is coal being mined in area (N/Y)? No				
Coal Depths (ft.): 1,085				
Void(s) encountered (N/Y) Depth(s) None				1
OPEN FLOW DATA (If more than two producing formation Producing formation Marcellus Pay z Gas: Initial open flow 400 MCF/d Oil: Initial open flo	one depth (ft) ow0Bbl	<mark>7530' -</mark> 10990' /d	·	ŕ
OPEN FLOW DATA (If more than two producing formation Producing formation Marcellus Pay z	one depth (ft)	<mark>7530' -</mark> 10990' /d /d		
OPEN FLOW DATA (If more than two producing formation Producing formation Marcellus Pay z Gas: Initial open flow 400 MCF/d Oil: Initial open flow Final open flow 2,310 MCF/d Final open flow Time of open flow between initial and final tests Static rock Pressure 2,585 psig (surface pressure) after Second producing formation Pay zon	one depth (ft)	7530' - 10990' /d /d O		ed & Gas
OPEN FLOW DATA (If more than two producing formation Producing formation Marcellus Pay z Gas: Initial open flow 400 MCF/d Oil: Initial open flow Final open flow 2,310 MCF/d Final open flow Time of open flow between initial and final tests Static rock Pressure 2,585 psig (surface pressure) after	one depth (ft)	7530' - 10990' /d /d \(\frac{1}{2}\)	RECEIV	ed 8 Gas 2012

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.

W. Signature

01/20/2012 Date

Were core samples taken? YesNo_X	Were cuttings caught during drilling? Yes X No
Were $\frac{Y}{Y/N}$ Electrical, $\frac{N}{Y/N}$ Mechanical, $\frac{Y}{Y/N}$ or	Geophysical logs recorded on this well?
FRACTURING OR STIMULATING, PHYSICA	E FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, L CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING COAL SURFACE TO TOTAL DEPTH.
Perforated Intervals, Fracturing, or Stimulating:	
Total perforated interval is from 7,530' to 10	0,990'.
Performed 9 stage slick water frac injecting	g; 18,400 gal 15% HCl, 4,234,316 gal fresh water,
786,369 lbs 80/100 Mesh Sand, and 3,204	,852 lbs 40/70 Mesh Sand.
Average injection rate was 78.1 BPM	
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Formations Encountered: Surface:	Top Depth / Bottom Depth
Formations encountered are located on	
a separate page.	
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Stone Energy Corporation Mills-Wetzel #1H (API # 47-103-02558) WR-35 Well Operator's Report of Well Work Pilot Hole Formations Encountered

Formations	Тор	Bottom
	TVD (ft)	TVD (ft)
Sandstone and shale	0 *	1085
Pittsburgh coal	1085 *	1089
Sandstone and shale	1089 *	2253
Little Lime	2253 *	2301
Big Lime	2301 *	2503
Big Injun sandstone	2503 *	2560
Shale	2560 *	2713
Weir sandstone	2713 *	2766
Shale	2766 *	2897
Berea sandstone	2897 *	2950
Shale	2950 *	3128
Gordon Stray	3128 *	319 9
Shale	3199 *	5418
Riley shale	5418 *	5492
Shale	5492 *	5520
Benson siltstone	5520 *	5550
Shale	5550 *	5753
Pipe Creek shale	5753 *	5756
Shale	5756 *	5765
Lower Alexander shale	5765 *	5877
Shale	5877 *	6504
Rhinestreet shale	6504 *	7002
Cashaqua shale	7002 *	7060
Middlesex shale	7060 *	7078
West River shale	7078 *	7144
Geneseo shale	7144 *	7204
Tully limestone	7204 *	7240
Hamilton shale	7240 *	7266
Marcellus shale	7266 *	7314
Onondaga	7314 *	7346

PB @ 6130' TVD w/498 ft³ Class H Mixed @ 16.0 ppg

TD

^{*} Formation depths from pilot hole log

Stone Energy Corporation Mills-Wetzel #1H (API # 47-103-02558) WR-35 Well Operator's Report of Well Work Horizontal Formations Encountered

Formations	Тор		
	TVD (ft)	MD (ft)	
Sandstone and shale	0 *		
Pittsburgh coal	1085 *		
Sandstone and shale	1089 *		
Little Lime	2253 *		
Big Lime	2301 *		
Big Injun sandstone	2503 *		
Shale	2560 *		
Weir sandstone	2713 *		
Shale	2766 *		
Berea sandstone	2897 *		
Shale	2950 *		
Gordon Stray	3128 *		
Shale	3199 *		
Riley shale	5418 *		
Shale	5492 *		
Benson siltstone	5520 *		
Shale	5550 *		
Pipe Creek shale	5753 *		
Shale	5756 *		
Lower Alexander shale	5765 *		
Shale	5877 *		
Rhinestreet shale	6504 ~	6504	
Cashaqua shale	7002 ~	7039	
Middlesex shale	7060 ~	7120	
West River shale	7078 ~	7147	
Geneseo shale	7144 ~	7260	
Tully limestone	7204 ~	7385	
Hamilton shale	7240 ~	7479	
Marcellus shale	7266 ~	7603	
TD	7262 ~	11112	

TVD (ft) 1085 1089 2300 2272 2503	MD (ft)
1089 2300 2272 2503	
2300 2272 2503	
2272 2503	
2503	
2560	
2713	
2766	
2897	
2950	
3128	
3199	
5418	
5492	
5520	
5550	
5753	
5756	
5765	
5813	
6504	
7002	7039
7060	7120
7078	7147
7144	7260
7204	7385
7240	7479
7266	7603
7262	11112

^{*} Formation depths from pilot hole log

 $^{^{\}sim}$ From KOP depths taken from Gamma log of MWD tool