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:	July 14, 2011	
API#:	47-103-02553	
	REVISED	

Farm name: Wheeling Jesuit University	_ Operator We	ll No.: Lantz-Mi	lls Unit 2 #3H		
LOCATION: Elevation: 764'	· -	Quadrangle: Pine Grove			
District: Grant  Latitude: 6,760 Feet South of 39 Deg  Longitude 6,500 Feet West of 80 Deg		etzel n. 30 Se n. 30 Se			
Company: 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"	24'	24'	Sanded in	
Agent: Tim McGregor	13-3/8"	622'	622'	517	
Inspector: David Scranage	9-5/8"	2,214'	2,214'	938	
Date Permit Issued: 02/26/2010	5 1/2"		11,650'	3,098	
Date Well Work Commenced: 03/21/2010	2-3/8"		7,337	None	
Date Well Work Completed: 03/24/2011					
Verbal Plugging:					
Date Permission granted on:					
Rotary X Cable Rig					
Total Vertical Depth (ft): 6,723					
Total Measured Depth (ft): 11,711					
Fresh Water Depth (ft.): Unknown					
Salt Water Depth (ft.): 1,340					
Is coal being mined in area (N/Y)? N					
Coal Depths (ft.): 490		1			
Void(s) encountered (N/Y) Depth(s) None					
Gas: Initial open flow 1217 MCF/d Oil: Initial open for Final open flow 4261 MCF/d Final open flow Time of open flow between initial and final tests	zone depth (ft)_flow_0_Bt	7,338' MD to		eet)	
Static rock Pressure 3116 psig (surface pressure) after 12.5 Hours  Second producing formation Pay zone depth (ft)  Gas: Initial open flow MCF/d Oil: Initial open flow Bbl/d  Final open flow MCF/d Final open flow Bbl/d			RECEIVED Office of Oil & Ga		
Time of open flow between initial and final tests	Hours			•	
Static rock Pressurepsig (surface pressure) a	fterHour	'S	WV D	epartment	

I certify under penalty of law that I have personally examined and am familiar with the information and 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.G. LACONSIgnature

7/14/2011 Date

Were core samples taken? YesNoX	Vere cuttings caught during drilling? YesX_No
Were $\frac{Y}{Y/N}$ Electrical, $\frac{N}{Y/N}$ Mechanical, $\frac{Y}{Y/N}$ or Geophysical log	gs recorded on this well?
NOTE: IN THE AREA BELOW PUT THE FOLLOWIN FRACTURING OR STIMULATING, PHYSICAL CHANGE, E DETAILED GEOLOGICAL RECORD OF THE TOPS AND BO ENCOUNTERED BY THE WELLBORE FROM SURFACE TO	TC. 2). THE WELL LOG WHICH IS A SYSTEMATIC OTTOMS OF ALL FORMATIONS, INCLUDING COAL
Perforated Intervals, Fracturing, or Stimulating:	
Perforated interval from 7,338' MD to 11,454' MD.	
Performed an 11 stage slick water frac. Injected 21,000	gal 15% HCl, 3,108 gal 28% HCl,
4,935,079 gal fresh water, 1,038,860 lbs 100 Mesh sand	d, and 3,695,340 lbs of 40/70 Mesh sand.
Average injection rate was 74.4 BPM	
	•
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Formations Encountered: Top Depth Surface:	/ Bottom Depth
•	
Formations encountered are located	•
on a separate page.	
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## Stone Energy Corporation Lantz-Mills Unit 2 #3H (API # 47-103-02553) WR-35 Well Operator's Report of Well Work Formations Encountered

	Тор		Bottom		
	TVD (ft)	MD (ft)	TVD (ft)		MD (ft)
Sandstone and Shale	0 *		490	*	
Pittsburgh Coal	490 *		494	*	
Sandstone and Shale	494 *		1685	*	
Little Lime	1685 *		1705	*	
Sandstone and Shale	1705		1715	*	
Big Lime	1715 *		1860	*	
Big Injun	1860 *		1944	*	
Shale	1944 *		2135	*	
Weir	2135 *		2137	*	
Shale	2137 *		2346	*	
Berea	2346 *		2366	*	
Shale	2366 *		2550	*	
Gordon	2550 *		2650	*	
Shale	2650 *		4853	*	
Riley Shale	4853 *		4908	*	
Shale	4908 *		4960	*	
Benson	4960 *		4690	*	
Shale	4990 *		5208	*	
Pipe Creek Shale	5208 *		5211	*	
Shale	5211 *		5217	*	
Lower Alexander Shale	5217 *		5329	*	
Shale	5329 *		6141	~	6160
Rhinestreet Shale	6141 ~	6160	6382	~	6450
Cashaqua Shale	6382 ~	6450	6535	~	6670
Middlesex Shale	6535 ~	6670	6564	~	6717
West River Shale	6564 ~	6717	6655	~	6880
Geneseo Shale	6655. ~	6880	6670	~	6912
Tully Limestone	6670 ~	6912	6733	~	7090
Hamilton Shale	6733 ~	7090	6758	~	7194
Marcellus Shale	6758 ~	7194	6723	~	11711
TD	6723 ~	11711			

<sup>\*</sup> Formation elevations estimated from pilot hole.

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<sup>~</sup> Formation elevations from MWD Gamma Ray