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:	06/28/2011				
API #:	47-103-02571				
TOD HOLE					

Farm name: Maury, Dorthy M. et al				Operator Well No.: Maury et al Unit 1 #3H					
LOCATION: Elevation: 729'				Quadrangle: Porter Falls					
District: M	agnolia			County	: Wetze	el			
Latitude:	3,030	Feet South of 39	Deg.	37	Min.	30	Sec.		
Longitude_	9,310	_Feet West of 80	Deg.	45	Min.	00	Sec.		

Company: Stone Energy Corporation

ny: 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"	35'	35'	Sanded In
Agent: Richard Toothman	13 3/8"	677'	677'	634
Inspector: Dave Scranage	9 5/8"	2,140'	2,140'	732
Date Permit Issued: 9/16/2010				
Date Well Work Commenced: 10/25/2010				
Date Well Work Completed: Not Yet TD'd				
Verbal Plugging:				
Date Permission granted on:				
Rotary X Cable Rig				
Total Vertical Depth (ft): 2,170				
Total Measured Depth (ft): 2,170				
Fresh Water Depth (ft.): 53				
Salt Water Depth (ft.): 1,881				
Is coal being mined in area (N/Y)? No				
Coal Depths (ft.): 530				
Void(s) encountered (N/Y) Depth(s) None				

OPEN FLOW DATA (If more th	han two producing formations plea	se include addition	al data on separate sheet)	
	Pay zone depth (ft)			
	MCF/d Oil: Initial open flow			
Final open flow	_MCF/d Final open flow	Bbl/d		
Time of open flow between	n initial and final tests	_Hours		
Static rock Pressure	_psig (surface pressure) after	Hours		
Second producing formation	Pay zone deptl	n (ft)		
	_MCF/d Oil: Initial open flow			
Final open flow	_MCF/d Final open flow	Bbl/d		
Time of open flow between	n initial and final tests	_Hours		
Static rock Pressure	psig (surface pressure) after	Hours		

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. J. bonds

6/28/2011 Date

Were core samples taken?	YesNo_X	Wer	e cuttings caught duri	ng drilling? Ye	s_X_No
Were $\frac{N}{Y/N}$ Electrical, $\frac{1}{Y}$	$\frac{N}{N}$ Mechanical, $\frac{N}{Y/N}$ o	or Geophysical logs re	ecorded on this well?		
NOTE: IN THE ARE FRACTURING OR STINDETAILED GEOLOGIC ENCOUNTERED BY THE	MULATING, PHYSICA CAL RECORD OF THE	AL CHANGE, ETC E TOPS AND BOTT	C. 2). THE WELL LO COMS OF ALL FOR	OG WHICH IS	A SVSTEMATIC
Perforated Intervals, Fractur	ring, or Stimulating:			•	
Not yet drilled to total 7	FD and completed				
Not yet drilled to total	D and completed				
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Formations Encountered: Surface:		Top Depth	/	Bottom Depth	
Depths from "Driller's L	og Book"				
Sandstone and Shale	Surface to 290			Big Injun	1815 to 1970
Red Rock	290 to 312			Shale	1970 to 2170
Sandstone and Shale	312 to 333			TD @ 21	
Red Rock	333 to 338				
Sandstone and Shale	338 to 360				
Red Rock	360 to 367				
Sandstone and Shale	367 to 383				
Red Rock	383 to 394				
Sandstone and Shale	394 to 530				
Pittsburgh Coal	530 to 534			·	
Sandstone and Shale	534 to 1652				
Little Lime	1652 to 1674			,	
Big Lime	1674 to 1815				