Office Rev (8-10)

## State of West Virginia Office of Oil and Gas Well Operator's Report

DATE: August 1, 2011 API#: 47-103-02613

District: Magnolia County: We Latitude: 12,780 Feet South of 30 Deg. 42 Min	Operator Well No.: Talkington-Nice #2H  Quadrangle: New Martinsville			
Latitude: 12,780 Feet South of 30 Deg. 42 Min				
Feet West of 80 Deg. 50 Min	1. 30 Sec.			

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"	45'	45'	Grouted To Surfa
Agent: Tim McGregor	13-3/8"	1,177'	1,177'	1,062
Inspector: Dave Scranage/ Derek Haught	9-5/8"	2,526'	2,526'	1,080
Date Permit Issued: 12/17/2010	5-1/2"		11,678'	
Date Well Work Commenced: 02/20/2011			11,070	2,683
Date Well Work Completed: 07/05/2011		<del> </del>		
Verbal Plugging:				
Date Permission granted on:				
Rotary X Cable Rig			·	
Total Vertical Depth (ft): 6,569			<del>                                     </del>	
Total Measured Depth (ft): 11,678				
Fresh Water Depth (ft.): 46				
Salt Water Depth (ft.): 1,710				
Is coal being mined in area (N/Y)? No				
Coal Depths (ft.): 1,022				
Void(s) encountered (N/Y) Depth(s) None				

OPEN EL OW DATE (TO	_		
Droduci C	e than two producing formations p	lease include addi	tional data on senarate sheet)
8	Pay zone	donth (A)	on separate sheet)
Gas: Initial open flow	MCF/d Oil: Initial open flow	Dh1/4	_
Final open flow	MCF/d Final open flow	DU/(I	NOT VET CTIME II A
Time of open flow between	een initial and final tests	BDI/Q	NOT YET STIMULATED
Static rock Pressure	psig (surface pressure) after	Hours	
1008410	psig (surface pressure) after _	Hours	
Second producing formation	nPay zone de	enth (A)	
Gas: Initial open flow	MCF/d Oil: Initial open flow_	pm (n)	
Final open flow	MCE/d Einst g	BpI/d	
Time of open flow between	MCF/d Final open flow	Bbl/d	
Stationard B	een initial and final tests	Hours	
Static fock 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.

		en? YesNo		ere cuttings caught during	g drilling? Yes X	No
Were	Y/N Electrical	l, N Mechanical, Y/N	Y/N or Geophysical logs	recorded on this well?		
	***************************************	LICAL DUCANNA	UT THE FOLLOWING HYSICAL CHANGE, ET OF THE TOPS AND BOT E FROM SURFACE TO T		PERFORATED IN G WHICH IS A SYS IATIONS, INCLUDI	TERVALS TEMATIC ING COAL
Perfora	ted Intervals, Fra	ecturing, or Stimulatin	ng:			
Well is	not yet stimu	lated. Once con	npleted a revised WR	-35 Form will be sub	mitted	
	,					
:						
Formation Surface:	ons Encountered:		Top Depth	1	Bottom Depth	Į.
*See att	ached sheet f					
	ns encountere					
-						
	:					
				<u> </u>		

## Talkington-Nice #2H API 47-103-02613 Stone Energy Corporation Horizontal

	Тор	Top	(ft		Bottom (f	t Bottom (ft
Canada a a	(ft TVD)	MD)	<u> </u>		TVD)	MD)
Sandstone & Shale	Surface			*	1022	
Pittsburgh Coal	1022			*	1027	
Sandstone & Shale	1027			*	1992	
Little Lime	1992			*	2034	
Sandstone & Shale	2034			*	2034	
Big Lime	2097			*		
Big Injun	2291			*	2291	
Sandstone & Shale	2334			*	2334	
Berea sandstone	2701			*	2701	
Shale	2714			*	2714	
Gordon	2947			*	2947	
<b>Undiff Devonian Shale</b>	2995			*	2995	
Rhinestreet	5899	E007			5899	5907
Cashaqua	6193	5907		~	6193	6244
Middlesex		6244		~	6323	6464
West River	6323	6464		~	6337	6494
Geneseo	6337	6494		~	6411	6670
Tully limestone	6411	6670		~	6433	6730
Hamilton	6433	6730		~	6461	6820
	6461	6820		~	6483	6906
Marcellus	6483	6906		~	6569	11679
TD	6569	11679				

<sup>\*</sup> From Piot Hole Log

<sup>~</sup> From MWD Gamma Log