DATE: 04/12/06 API # : 47-017-05146

State of West Virginia Department of Environmental Protection Office of Oil and Gas

Well Operator's Report of Well Work

•	•							
Farm name: Frye, Ronald R.	name: Frye, Ronald R. Operator Well No.: Smith #2							
LOCATION: Elevation: 1073'	Quadrangle: Oxford 7.5'							
District: Cove	County	: Doddridge						
Latitude: 3,580' Feet South of		Deg. 10 1	Min. 00	Sec.				
Longitude 3,780' Feet West of		Deg. 45 l		Sec.				
Edifficación 3,700 1000 1100 11								
Company:			r sa sa sa n					
Tapo Energy, Inc.	Casing &	Used in	Left in well	Cement fill				
	Tubing	drilling		up Cu. Ft.				
Address:								
P.O. Box 235 West Union, WV 26456								
Agent: Jerry Poling								
Inspector: Mike Underwood	9 5/8	120	120	100 sks				
Date Permit Issued: 01/24/2006								
Date Well Work Commenced: 03/15/2006	6 5/8	1095	1095	155 sks				
Date Well Work Completed: 03/21/2006								
Verbal Plugging:	4 1/2	2940	2815	65 sks				
Date Permission granted on:								
Rotary X Cable Rig								
Total Depth (feet): 2940								
Fresh Water Depth (ft.): NA			RECEIVE					
			Office of Oil and	l Gas				
Salt Water Depth (ft.): N/A								
			MAY 09 2	016				
Is coal being mined in area (N/Y)? N								
Coal Depths (ft.): N/A			WV Departme	nt of				
		[1	Environmental Pr	otection				
27 (COCCE) CONTRACTOR A 2000								
OPEN FLOW DATA								
	D		2621 A					
Producing formation Gordan Pay zone depth (ft) 2620-2631 ft.								
Gas: Initial open show MCF/d Oil: Initial open flowBbl/d								
Final open flow show MCF/d Final open flow Bbl/d								
Time of open flow between initial and final testsHours								
Static rock Pressure 150# psig (surface pressure) after 48 Hours								
C	Day sana d	onth 2001 20	70 (8)					
Second producing formation Injun Pay zone depth 2001-2070 (ft) Gas: Initial open flow MCF/d Oil: Initial open flow Bbl/d								
Gas. Initial open nov								
I mai open now merid								
Time of open flow between initial and final testsHours								
Static rock Pressurepsig (surface pressure) afterHours								
* = commingled zones								
NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: I). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL								
LOG WHICH IS A SYSTEMATIC DETAILED	GEOLOGICA	I RECORD O	F ALL FORMA	TIONS.				
LOG MUICH 19 A 9191EMATIC DETAILED	SECEUTION	L RECORD O		manufact of				
Signed:	AF	MA		and a				
By:								
Date: October	7 10			Seculation Seculation				

Smith #2 47-017-05146 4/12/2006

Stage #1		<u>perfs</u>		sand	avg rate	<u>isip</u>
Gordan		2620-2 15 hol		150 sks	13.4 bpm	# 2080
Stage #2						
Injun		2001-2 15 ho		250 sks	13.4 bpm	#1922
Drillers Log					Electric Log To	ps
Clay Sd/sh Sd/Sh LL Sd/Sh	0 18 125 1894 1904	18 125 1894 1904 1942			Big Lime Injun	1942 2066
Bl Sd/sh Sd Sd/sh Sd Sd/Sh	1942 2004 2066 2084 2628 2642	2004 2066 2084 2628 2642 2966	_	@ 3000 = odor @ td = odor	Gordan	2628
Td	2966	2,00				

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MAY 09 2013

WV Department of Environmental Protection