DATE: 05-01-09 API #: 47-017-05814

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

Well Operator's Report of Well Work

Farm name: Dennis & Mellie Powell	Operator Well No.: Powell #7			
LOCATION: Elevation: 805'	Quadrangle: Smithburg 7.5'			
District: Grant Latitude: 4,660 Feet South of Longitude 6,690 Feet West of	County: Doddridge 39 Deg. 17 Min. 30 Sec. 80 Deg. 40 Min. 00 Sec.			
Company:Tapo Energy, Inc.	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
Address:			ļ	
P.O. Box 235 West Union, WV 26456	13 3/8			
Agent: Jerry Poling	0.5/0	165	465	400 sks
Inspector: David Scranage /	9 5/8	465	1403	400 888
Date Permit Issued: 03/02/09	C 5/0	1790	1790	300 sks
Date Well Work Commenced: 03/19/09	6 5/8	1790	1750	-
Date Well Work Completed: 03/26/09	4 1/2	6534	6525	65 sks
Verbal Plugging:	4 1/2	0334	1	
Date Permission granted on:	 			
Rotary X Cable Rig	<u> </u>			
Total Depth (feet): 6534		1		
Fresh Water Depth (ft.): 15'			PECEIV	ID
G-14 Western Donath (ft): N/A		0	ffice of Oil	k Gas
Salt Water Depth (ft.): N/A			HILE OF OIL	
Is coal being mined in area (N/Y)? N			NOV 2 0 2	d12
Coal Depths (ft.): N/A			NOV 20 =	71-
Coar Depuis (10): 1111		1	·	
		V	W Departn	ueur oi
OPEN FLOW DATA	Environmental Protection			
Producing formation Marcellus		'ay zone depu	n(π) 0402-031	D IL.
Gas: Initial open show MCF/d Oil: Initial open flowBbl/d Final open flow 500 MCF/d Final open flowBbl/d				
Final open flow 500 MCF/d Final open flow Bol/d				
Time of open flow between initial and final tests Hours				
Static rock Pressure 1000# psig (surface	ce pressure) a			
Second producing formation Pay zone depth (ft)				
Gas: Initial open flow MCF/d Oil: Initial open flowBullu				
Final open flow MCF/d Final open flowBol/d				
Time of open flow between initial and final tests Hours				
Static rock Pressurepsig (surfa	ace pressure)	afterF	Hours	
			C OF DEDEOD A	TED
AND OF THE EARLY DITTIE FOI I (WING) II. DE LAILS OF LEIG OWING				
NOTE: ON BACK OF THIS FORM FOT THE TODES WHICH JAMES, ETC. 2). THE WELL INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS,				
LOG WHICH IS A SYSTEMATIC DETAILED) GEOLOGIC	AL RECORD	OI. WID I OIGH	,
Signed:				
By:				
Date:				