DATE: 07-28-2012 API # 47-021-05743

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

Well Operator's Report of Well Work

Farm name: National Timber Partners WV 3 LLC.	Oper	ator Well No	o.: Withers # 1-T		
LOCATION: Elevation: 1290'	Qua	Quadrangle: Gilmer 7.5			
District: Glenville	Coun	ty: Gilmer			
Latitude: 14,100' Feet South of		•	55 Min. 00) Sec.	
Longitude 6,150' Feet West of	80			Sec.	
	00	206.	12 141111. 50	, 500.	
Company:	٠,				
Horizon Energy Corporation	Casing &	Used in	Left in well	Cement fill	
	Tubing	drilling		up Cu. Ft.	
Address:					
Sand Fork Rd. Box 111 Sand Fork, WV 26430					
Agent: Robert R. Jones II					
Inspector: Joe McCourt	9 5/8	631	631	250 sks	
Date Permit Issued: 05/18/2012					
Date Well Work Commenced: 07-16-2012	6 5/8	763	763	140 sks	
Date Well Work Completed: 07-21-2012					
Verbal Plugging:	4 1/2	3347	3272	85 sks	
Date Permission granted on:					
Rotary X Cable Rig					
Total Depth (feet): 3347	 				
Fresh Water Depth (ft.): N/A		1			
Salt Water Depth (ft.): N/A				<u></u>	
2001 (1001 2001 (100) 11/11		 			
Is coal being mined in area (N/Y)? N				 	
Coal Depths (ft.): N/A		 			
(, , , , , , , , , , , , , , , , , , ,		1			
	1	1	ı	l	
OPEN FLOW DATA		·			
Producing formation 5 th Sand	Pay zone de	enth (ft) 316	52-3172 ft		
Gas: Initial open odor MCF/					
			5 Bbl/d		
Time of open flow between initial and			lours		
Static rock Pressure 900# psig (surface					
Static fock i ressure 300# psig (surface	pressure) arte	т 46 по	ours		
Second producing formation	Pay zone de	nth (ft)	ft.		
Gas: Initial open flow MCF/d Oil:	-		Bbl/d		
Final open flow MCF/d Oil.		pen flow			
		en flow	Bbl/d		
Time of open flow between initial and t			ours		
Static rock Pressure psig (surface	e pressure) af	terF			
* = commingled zones		4. mm=	R	ECEIVED	
NOTE: ON BACK OF THIS FORM PUT THE	COLLOWING:	1). DETAIL	S OF PEREDRATI	Doil and Gas	
INTERVALS, FRACTURING OR STIMULATING	OF OF OCTO	L CHANGE,	ETC. 27. THE WE	ELL	
LOG WHICH IS A SYSTEMATIC DETAILED	GEOLOGICA	L KECOKD	OF ALL FORMAT	IONS,	
Signed:			AU	G 0 9 2012	
Signed:	T DDESER			, a.£	
By: ROBERT R. JONES I Date: 8-3-2012	I, PRESIDE	NT	WV D	epartment of	
Date. 8-3-2012			Environm	nentg/1P7929Gtton	
				30/11/2012	

Withers #1-T 47-021-05743 07-28-2012

Stage # 1	perfs	<u>sand</u>	avg rate	<u>isip</u>
5th Sand	3162-3172	506 sks	26.9 bpm	# 1855

Drillers Log			Electric Log To	Electric Log Tops	
Clay Sd/sh Sd/sh	0 10 30	10 30 570	Big Lime 5 th Sand	2318 3156	
Sd/Sh LL	570 2260	2260 2274			
Sd/Sh Bl	2274 2318	2318 2590			
Injun Sd/Sh	2590 2516	2516 3156	gas ck @ 2200 = oil/damp gas ck @ 2416 = odor		
5 th Sand Sd/Sh	3156 3160	3160 3347			
<u>Td</u>	3347 f	t.	gas ck @ td =oil / gas odor		

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Office of Oil and Gas

AUG 0 9 2012

WV Department of Environmental Protection 08/17/2012