State of West Virginia Division of Environmental Protection Section of Oil and Gas

Well Operator's Report of Well Work

	ල්(\bigcirc	ر. ر
2 4			<u></u>

		wen Oper	ator's Repoi	rt of Well	Work	، نے ۵ م			
Farm name:	GLOVER, ST	TEPHEN PAUL	Ope	rator Well	No.: E. T. F	PARKS 7			
LOCATION:	Elevation:	1006'	Qua	Quadrangle: CENTERPOINT 7.5'					
	District: Latitude: Longitude:	MCELROY 5,170 Feet so 6,060 Feet we	uth of 39	nty: TYI Deg 27 Deg 40	Min 30	Sec. Sec.			
Company:	P.O. BOX 55	URCES, INC. 19 V 26105-5519		Casing/ tubing Size	Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.		
Agent:	PHILIP S. ON								
nspector: Permit Issued: Well work Com Well work Com Verbal plugging	pleted:	R 01/20/10 04/06/10 04/08/10							
Rotary X Fotal Depth (feed Fresh water dep	ted on: Cable et)	Rig 5,030 N/A		7"	354.00'	354.00'	90 sks		
Salt water depth	` ,	1440		4 1/2"	2962.90'	2962.90'	150 sks		
s coal being mi Coal Depths (ft)):	NA				, , , , , , , , , , , , , , , , , , , 			
OPEN FLOW DATA * WATERFLOOD INJECTOR									
Gas:	ing formation Initial open fl Final open flo Time of ope ock pressure	ow *	MCF/d itial and fin	Fina	al open flow al open flow	epth (ft)Hours	2884'-2915' * Bbl/d * Bbl/d Hours		
Gas:	producing form Initial open flow Final open flow Time of open rock pressure	ow	MCF/d itial and fin	Fina	Pay zone de al open flow al open flow ssure)	epth (ft) Hours	Bbl/d Bbl/d Hours		
OR STIMULATIN	IG, PHYSICAL C ECORD OF ALL RECE	, put the followi hange, etc. 2) the formations, incl EVED Oil & Gas For: Ē	E WELL LOG V UDING COAL	WHICH IS A ENCOUNTI	SYSTEMATIC	C DETAILED E WELLBORE.	TURING		
	FEB 0	J	By: Date:	6.	Bus 16	110			

WV Department of Environmental Protection 02/08/2013

Treatment:

Treated Gordon perforations 2884'-2915' w/250 gals 15% HCL, 398 bbls cross linked gel and 24,000 # 20/40 sand

Well Log:

SEE ORIGINAL WELL RECORD