

State of West Virginia Division of Environmental Protection Section of Oil and Gas Well Operator's Report of Well Work

Farm name:

WAYNE, ROBERTA B.

Operator Well No.: ANTHONY LOVEALL 8

810'

PINE GROVE 7.5' Quadrangle:

LOCATION:

Elevation:

GREEN

County: WETZEL

District: Latitude: 11,010 Feet south of

30

5,145 Feet west of

Sec. Sec. 0

Longitude:

39 Deg 32 Min 80 Deg 40 Min

Company HG Energy PO Box 5519	Casing & Tubing	Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.
Address: Vienna, WV 26105 Inspector: Derek Haught Date Permit Issued: 09/18/2012 Date Well Work Commenced: 10/19/2012 Date Well Work Completed: 11/07/2012				
Verbal Plugging: Date Permission Granted On: Rig	7"	805'	805'	200 sks
Total vertical Depth (ft): 2870' Total Measured Depth (ft): 60', 140'	4 1/2"	2835.2'	2835.2'	210 sks
Salt Water Depth (ft): Is Coal being mined in ares (Y/N)? No 540'-550'				
Coal Depths (ft): x 540-330 Void(s) encountered (Y/N) depth(s): NONE				
T. I. Licetor	_			2652'-2658'

OPEN F	LOW D	ATA * Wate	rflood Injector		Pay zone dep	_	.652'-2658' 2688'-2690.5' Bbl/d	! —
		ng formation	Gordo	MCE/d Oil: Init	ial open flow	*	−Bbl/d	
	Produc	ing iorinations flow	*	771	al open flow			
	0	Initial Open now	*		ar op•11 *	Hours		
	C	Final open flow Time of open flow	i i initial	and final tests	·——	fter *	Hours	
		Time of open flow	between initial	psig (surface pro	essure) a			
		Time of op-	*	psig (surface i				
	Static 1	ock pressure			Pay zone dej	pth (ft)	511/1	<u></u>
					Tay Zone		Bbl/d	
	Con	d producing formation		MCF/d Oil: Ini	tial open flow		Bbl/d	
	Secon	Initial open flow		1110-	nal open flow			
	Gas:	Initial open now		MCF/d Fi	102 -1	Hours		•
•		Final open flow Time of open flow	1 truen initia	and final tests	\	after	Hours	
		Time of open flow	between mina	psig (surface p	ressure)	anci		
		Inne or op-		_psig (surface i			t and a	11 tl
	Static	rock pressure		psig (Joseph T	· cmotion sub	mitted on this	document and a	43 -
			. 1	d am familiar with the	e inicilitation suc	formatio	n I believe that	tne

I certify under penalty of law that I have personally examined and am familiar with the information submitted on this document and all tl attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information I believe that the

Were Mechanical, N or Geophysical logs recorded on this well? Y/N $M(\Omega) U^{-1/2}$

NOTE: IN THE AREA BELOW PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH.

Treatment: Treated perfs 2652'-2658', 2660'-2669', 2681'-2682', 2683.5'-2684.5', & 2688'-2690.5' w/ 1500 gals 15% HCL, 377 bbls cross linked gel, and 20,000# 20/40 sand.

Well Log: All depths are measured relative to KB (8' AGL).

Shale w/ sand streaks	0	_	540
Coal	540	-	550
Shale w/ sand streaks	550	_	1082
Sand	1082	· •	1118
shale	1118	-	1190
sand	1190	-	1204
shale	1204	_	1218
sand	1218	-	1278
shale	1278	_	1345
sand	1345	-	1370
shale	1370	-	1495
sand	1495	_	1526
shale	1526	-	1574
sand	1574	-	1606
shale	1606	-	1647
sand	1647	-	1670
shale	1670	_	1754
sand	1754	_	1770
shale	1770	-	1783
sand	1783	_	1794
Big Lime	1794	-	1848
Big Injun	1848	-	2058
shale	2058	-	2624
Gordon stray	2624	-	2640
shale	2640	-	2647
Gordon	2647	-	2672
shale	2672	-	2680
sand	2680	-	2692
shale	2692	-	2870
TD	2870		
T.DLogger	2889	KB	
T.DDriller	2870	KB	