09/29/2011 47-103-02687

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

Well Operator's Report of Well Work

Farm name:

DALLISON LUMBER INC.

Operator Well No.: L.S. HOYT 285

LOCATION:

Elevation:

1,382'

Quadrangle:

PINE GROVE 7.5'

District:

**GRANT** 

County: WETZEL

Latitude:

9,460 Feet south of

39 Deg 37 Min 30 Sec.

Longitude:

10,390 Feet west of

80 Deg 37 Min 30 Sec.

Company Address:	HG Energy PO Box 5519 Vienna, WV 26105		Casing & Tubing	Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.
Inspector:						
Date Permit Is			<b>:</b> 			
Date Well Work Commenced: 11/16/201						
Date Well Work Completed: 12/12/2011						
Verbal Plugging:						
Date Permissi	Date Permission Granted On:					
Rotary X Cable Rig			7"	1338'	1338'	285 sks
Total vertical	Depth (ft):	3559'				
Total Measure	ed Depth (ft):	3791'				
Fresh Water Depth (ft):		420'	4 ½"	3681.11'	3681.11'	200 sks
Salt Water De	pth (ft):	none				
Is Coal being	? No					
Coal Depths (						
Void(s) encou						

OPEN FLOW DATA * Waterflood Programmer * * Waterflood Programmer * * * * * * * * * * * * * * * * * * *	oducer	•	
This well drilled direction	nally 260 degrees SW a dis	tance of 879'.	3526'-3534'
Producing formation	Gordon P	ay zone depth (ft)	3570'-3571'
Gas: Initial open flow	* MCF/d Oil: Initial	open flow *	Bbl/d
Final open flow	* MCF/d Final of	open flow *	Bbl/d
Time of open flow between	initial and final tests	* Hours	3
Static rock pressure	* psig (surface pressu	ure) after *	Hours
Second producing formation		ay zone depth (ft)	
Gas: Initial open flow	MCF/d Oil: Initial	open flow	Bbl/d
Final open flow	MCF/d Final c	open flow	Bbl/d
Time of open flow between	initial and final tests	Hours	<del></del>
Static rock pressure	psig (surface pressu	ire) after	Hours

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

Were core samples taken? No			Were cuttings caught during drilling? No				
Were	Y Y/N	Electrical, N	<u>Y/N</u>	Mechanic	al,	N Y/N	or Geophysical logs recorded on this well?
OTIM	NOTE: IN	THE AREA BELOW PU	JT THE FO	IE WELL LO S, INCLUDI	7G WHI	ICH IS A AL ENC	F PERFORATED INTERVALS, FRACTURING OR SYSTEMATIC DETAILED GEOLOGICAL RECORD OF OUNTERED BY THE WELLBORE FROM SURFACE TO
Treati	ment:	Treated perfs 3520 20,000# 20/40 san		3570'-357	1' w/ 3	00 gals	s 15% HCL, 371 bbls cross linked gel, and
		20,000# 20/40 34.	i <b>u.</b>				RECEIVED
							JUL <b>09</b> 2012
Well I	Well Log: All depths are measured relative to KB (8'			AGL ).	WV GEOLOGICAL SURVEY MORGANTOWN, WV		
		Shale w/ sand stre	aks	0	_	1152	
		Coal	CALLO	1152	_	1159	• .
		Shale w/ sand stre	aks	1159	_	1688	
		Sand	ans	1688		1729	·
		shale		1729	_	1791	F
		sand		1791	_	1836	
		shale		1836	_	1850	
				1850	_	1924	
		sand		1924	_	2014	
		shale		2014	_	2035	
		sand		2014	_	2109	
		shale		2109	-	2132	
		sand		2132	-	2362	
		shale			-	2380	
		sand		2362	-		
		shale		2380	-	2392	
		sand		2392	-	2402	
		Big Lime		2402	-	2520	
		Big Injun		2520	-	2750	
		shale		2750	-	3195	
		sand		3195	-	3202	
		shale	•	3202	•	3219	
	٠	sand		3219	-	3225	·
		shale		3225	-	3475	
		Gordon Stray		3475	-	3510	
		shale		3510	-	3524	
		Gordon		3524	-	3536	
		shale		3536		3568	•
		sand		3568	-	3572	
		shale		3572	-	3791	
		TD		3791			
		TD Loccer		3757	КВ		
		T.DLogger T.DDriller		3791	KB		
		I.DDIIIIGI					