API#

07/05/2011 47-095-02030

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

Farm name:

THOMPSON, WILLIAM C.

Operator Well No.: A.B. STACKPOLE 3

LOCATION:

Quadrangle:

CENTERPOINT 7.5' RECEIVED

1,236'

County: **TYLER**

District: Latitude:

Elevation:

MCELROY

0

AUG 2 3 2012

Longitude:

10,130 Feet south of 10,220 Feet west of

39 Deg 30 Min

Sec. Sec.

80 Deg 40 Min 0

WV GEOLOGICAL SURVEY MORGANTOWN, WV

Company Address:	HG Energ PO Box 53 Vienna, W	519	Casing & Tubing	Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.
Inspector: Joe Taylor						
Date Permit Issued: 07/05/2011]			
Date Well Work Commenced: 10/24/2011					:	
Date Well Work Completed: 03/02/2012						
Verbal Pluggi	ng:	·				
Date Permission Granted On:						
Rotary X	Cable	Rig] 7"	1192'	1192'	280 sks
Total vertical	Depth (ft):	3260'				
Total Measure	ed Depth (ft):	3260'				
Fresh Water Depth (ft):		none	4 ½"	3221.85'	3221.85'	150 sks
Salt Water De	pth (ft):	none				
Is Coal being	mined in ares (Y/N)	? No				
Coal Depths (ft): x	1008'-1015'				
Void(s) encountered (Y/N) depth(s):						
NONE						
					l	

OPEN FLOW DATA

* Waterflood Producer

Producing formation		Gordon	Pay zone depth	
Gas:	Initial open flow	* MCF/d O	oil: Initial open flow	* Bbl/d
	Final open flow	* MCF/d	Final open flow	* Bbl/d
	Time of open flow between	een initial and final		Hours
Static ro	ck pressure	* psig (surfa	ace pressure) after	* Hours
Second	producing formation		Pay zone depth	
		MCF/d O	Pay zone depth of Pay Initial open flow	(ft) Bbl/d
Gas:	producing formation Initial open flow Final open flow	MCF/d O		
Gas:	Initial open flow	MCF/d	Dil: Initial open flow Final open flow	Bbl/d

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 $\frac{Y}{Y/N}$ Electrical, $\frac{N}{Y/N}$ Mechanical, $\frac{N}{Y/N}$ or Geophysical logs recorded on this well?

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.

<u>Treatment:</u> Treated perfs 3107'-3118' w/ 250 gals 15% HCL, 243 bbls cross linked gel, and 5000# 20/40 sand.

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

Shale w/ sand streaks	0	-	1008
Coal	1008	_	1015
Shale w/ sand streaks	1015	_	1452
Sand	1452		1502
shale	1502	-	1570
sand	1570	_	1586
shale	1586	_	1655
sand	1655	-	1676
shale	1676	-	1785
sand	1785	-	1816
shale	1816	-	1827
sand	1827	_	1882
shale	1882	_	2020
sand	2020	_	2044
shale	2044	-	2076
sand	2076	-	2095
shale	2095	-	2220
sand	2220	_	2272
Big Lime	2272	-	2345
Big Injun	2345	-	2502
shale	2502	_	3076
Gordon Stray	3076	_	3095
shale	3095	-	3100
Gordon	3100	_	3124
shale	3124	_	3260
TD	3260		
T.DLogger	3264	KB	
T.DDriller	3260	KB	