08/03/2011 47-041-04157 **₹** 

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

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ram	name:	

DIEKMAN, THOMAS W. & THOM.

Operator Well No.: T.R. REYNOLDS 19

LOCATION:

Elevation:

352'

Quadrangle:

PETERSON 7.5'

JUL 27 2012

District:

COURTHOUSE

County: LEWIS

8,205 Feet south of

Sec.

Latitude:

10,825 Feet west of

Longitude:

39 Deg 0 Min 0 80 Deg 35 Min 0 Sec.

Company Address:	HG Energy PO Box 551 Vienna, WV		Casing & Tubing	Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.
Inspector: Bryan Harris						
Date Permit Issued: 08/03/2011						
Date Well Wo	ork Commenced:	08/16/2011				
Date Well Wo	ork Completed:	08/26/2011				
Verbal Pluggi	ng:					
Date Permission Granted On:						
Rotary X	Cable I	Rig	8 5/8"	460.95'	460.95'	165 sks
Total vertical	Depth (ft):	2814'				·
Total Measure	ed Depth (ft):	2814'	:		2703.25'	
Fresh Water I	Depth (ft):	None	4 1/2"	4 ½"   2703.25'		270 sks
Salt Water De	epth (ft):	None				
Is Coal being	mined in ares (Y/N)?	No				
Coal Depths (	(ft): x					
Void(s) encou	intered (Y/N) depth(s NONE	):				

## **OPEN FLOW DATA**

Producing formation	Fifth Sand	Pay zone depth (ft)	
Gas: Initial open flow	10 MCF/d Oil	: Initial open flow	0 Bbl/d
Final open flow	5 MCF/d	Final open flow	0 Bbl/d
Time of open flow b	etween initial and final te	sts	Hours
Static rock pressure	psig (surfac	e pressure) after	72 Hours
Second producing formation		Pay zone depth (ft	)
Gas: Initial open flow	MCF/d Oil	: Initial open flow	Bbl/d
Final open flow	MCF/d	Final open flow	Bbl/d
Time of open flow b	petween initial and final te	ests	Hours
Static rock pressure	psig (surfac	e pressure) after	Hours
I certify under penalty of law that I have person	ally examined and am familiar wi	th the information submitted o	n this document and all the
attachments and that, based on my inquiry of	those individuals immediately resp	consible for obtaining the info	rmation I believe that the
	information is true, accurate, and o	complete.	
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Were core samples taken? No Were cuttings caught during drilling? No

Were Y Electrical, N Mechanical, N or Geophysical logs recorded on this well?

Y/N Y/N Y/N

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 Fifth sand open hole W 300 gals 15% HCL, 370 bbls gelled freshwater, and 10,600# 20/40 sand.

Well Log: See Original Well Record