07/27/2012 7-033-05249 ق

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

Farm name:

BURNSIDE, WILLIAM

Operator Well No.: HIRAM LYNCH 201

LOCATION:

Elevation:

1.250'

Ouadrangle:

WOLF SUMMIT 7.5'

District:

TEN MILE

County: HARRISON

Latitude:

3,405 Feet south of

39 Deg 17 Min 30 Sec.

Longitude:

11,700 Feet west of

80 Deg 27 Min 30 Sec.

HG Energy Casing & Used in Left in Cement Fill Up Company PO Box 5519 **Drilling** Well Cu. Ft. Address: Tubing Vienna, WV 26105 Tristan Jenkins Inspector: 07/27/2012 Date Permit Issued: Date Well Work Commenced: 08/01/2012 Date Well Work Completed: 08/07/2012 Verbal Plugging: Date Permission Granted On: **7**" 630' 630' existing X Cable Rig Rotary Total vertical Depth (ft): 30601 3060' Total Measured Depth (ft): 4 1/2" 2994.15' 2994.15' existing Fresh Water Depth (ft): Salt Water Depth (ft): Is Coal being mined in ares (Y/N)? No Coal Depths (ft): x 596'-603' Void(s) encountered (Y/N) depth(s):

OPEN FLOW DATA

* Waterflood Producer

Producing formation	Fifth Sand	Pay zone depth		1-2912
Gas: Initial open flow	* MCF/d C	il: Initial open flow		bl/d
Final open flow	* MCF/d	Final open flow	* B	Bbl/d
Time of open flow between	n initial and final	tests *	Hours	Y
Static rock pressure	* psig (surf	ace pressure) after	F	Iours
Second producing formation		Pay zone depth	(ft)	
Second producing formation	MCE/d C	Pay zone depth	(ft) <u> </u>	361/d
Gas: Initial open flow	MCF/d C	Pay zone depth oil: Initial open flow Final open flow	E	361/d 361/d
	MCF/d n initial and final	il: Initial open flow Final open flow	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.

Of LAMBOR

11/19/12

Were core samples taken?		No	Were cuttings caught during drilling? No			
Were STIN THE	ALII ATING I	PHYSICAL CHAN	IGE FTC 2).	THE WELL LOG W	Y/N ETAILS OF HICH IS A COAL ENC	or Geophysical logs recorded on this well? F PERFORATED INTERVALS, FRACTURING OR A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF COUNTERED BY THE WELLBORE FROM SURFACE TO
<u>Trea</u>	tment :	Treated perfs & 5,000# 20/		'w/ 300 gals 159	% HCL, 1	171 bbls cross linked gel,
<u>Well</u>	Log:	See original	WR35 repor	t		