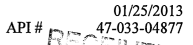


State of West Virginia **Division of Environmental Protection** Section of Oil and Gas Well Operator's Report of Well Work





Farm name:

BURNSIDE, WILLIAM

Operator Well No.: HIRAM LYNCH 102

LOCATION:

Elevation:

1,117'

Quadrangle:

WOLF SUMMIT 7.5'

District:

Latitude:

TEN MILE

County: HARRISON

39 Deg 17 Min

Sec. 30

Longitude:

2,860 Feet south of 11,515 Feet west of

80 Deg 27 Min 30 Sec.

Company Address:		G Energy 260 DuPont Rd arkersburg, WV 26101		Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.
Inspector: Tristan Jenkins						
Date Permit Issued: 01/25/2013						
Date Well Wo	ork Commenced:					
Date Well Wo	ork Completed:					
Verbal Pluggi	ng:					•
Date Permissi	on Granted On:					
Rotary X	7"	450'	450'	existing		
Total vertical	Depth (ft):	2930'				
Total Measure	d Depth (ft):	2930'				
Fresh Water Depth (ft):		None	4 ½"	2898.5'	2898.5'	existing
Salt Water De	pth (ft):	None				
Is Coal being 1	mined in ares (Y/N)?	No				
Coal Depths (1	ft):	None] i			
	ntered (Y/N) depth(s)):				

OPEN FLOW DATA

* Waterflood Injector

Producing formation		Fifth Sand		Pay zone depth (ft)			2774'-2786'	
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	between	initial	and fina	l tests	*	Hours	
Static r	ock pressure		*	_psig (su	rface pressure)	after	*	Hours
Second	producing formation					ne depth (1	ft)	
Gas:	Initial open flow			MCF/d	Oil: Initial open	flow		Bbl/d
	~ ~			-				
	Final open flow			MCF/d	Final open t	low		Bbl/d
	Final open flow Time of open flow	between	initial			flow	Hours	—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.

3/26/13

Were core samples taken?		No	Were cuttings caught during drilling? No				
STIM	JLATING, I	PHYSICAL CHAN	GE, ETC. 2).	THE WELL LOG W	Y/N ETAILS OF HICH IS A S OAL ENCO	or Geophysical logs recorded on this well? PERFORATED INTERVALS, FRACTURING OR SYSTEMATIC DETAILED GEOLOGICAL RECORD OF DUNTERED BY THE WELLBORE FROM SURFACE TO	
Treatr	nent :	Treated perfs & 15,000# 20			% HCL, 3	38 bbls cross linked gel,	
Well I	og:	See original w	vell record				