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

Farm name:

JUNKINS, EARL AND BELVA S.

Operator Well No.: HIRAM LYNCH 114

LOCATION:

Elevation:

1,080'

Quadrangle: WOLF SUMMIT 7.5'

District:

TEN MILE

County: HARRISON

Latitude:

3,330 Feet south of

39 Deg 17 Min 30

Longitude:

Sec.

8,425 Feet west of 80 Deg 27 Min 30 Sec.

Company Address:	HG Energy 5260 DuPo Parkersbur		Casing & Tubing	Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.
Inspector: Tristan Jenkins						
Date Permit Is						
Date Well Wo						
Date Well Wo						
Verbal Pluggi						
Date Permissi						
Rotary X	Cable	Rig	7"	450'	450'	existing
Total vertical	Depth (ft):	2840'				
Total Measured Depth (ft): 2840'			4 ½"	2769.9'	2769.9	existing
Fresh Water Depth (ft): 380'						
Salt Water De	pth (ft):]		_		
Is Coal being			CENED	(GO ₂		
Coal Depths (ft):	None		B	eceived of Oil and	
Void(s) encountered (Y/N) depth(s):				Office	- 00	1/3
					MAR 122	, of
					Www.	mentection
FLOW DATA * Waterflood Injector				Env	ironment	ment of ment of
D., J., C.		T:Al. C 1		D 421	41- (A)	0646106601

OPEN FLOW DATA

		•			7-03				
Producing formation		Fifth Sand		Pay zo	Pay zone depth (2646'-2660'		
Gas:	Initial open flow		* MCF/d	Oil: Initial open	flow	*	Bbl/d		
Final open flow			* MCF/d Final op		en flow		Bbl/d		
	Time of open flow	between	initial and fin	al tests	*	Hours			
Static 1	rock pressure		* psig (si	urface pressure)	after	*	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	between	initial and fin	Hours					
Static r	ock pressure		psig (si	urface pressure)	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.

06/07/2013

Were core samples taken? No Were cuttings caught during drilling? No 33.0 4901 F

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

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 perfs 2647'-2659' w/ 500 gals 15% HCL, 252 bbls cross linked gel, & 10,000# 20/40 sand.

Well Log: See original well record