02/14/2012 47-033-04880

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

Farm name:

**EAST RESOURCES** 

Operator Well No.: HIRAM LYNCH 11

LOCATION:

Elevation:

1,002'

Quadrangle:

WOLF SUMMIT 7.5'

District:

TEN MILE

County: HARRISON

Latitude:

2,625 Feet south of

39 Deg 17 Min

Sec.

Longitude:

7,875 Feet west of

80 Deg 27 Min

30 Sec.

Company Address:	HG Energ 5260 DuP Parkersbu	Casing & Tubing	Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.	
Inspector:	Ţristar	ı Jenkins				
Date Permit Is	sued:	02/14/2012			:	
Date Well Wo						
Date Well Wo			•			
Verbal Pluggii	ng:					
Date Permission	on Granted On:					
Rotary X	Cable	7"	418'	418'	existing	
Total vertical l	Depth (ft):	2720'				
Total Measure	d Depth (ft):	2720'				
Fresh Water Depth (ft): 120'			4 ½"	2641.3'	2641.3'	existing
Salt Water Dep	oth (ft):	1540'	]			·
Is Coal being r	nined in ares (Y/N)	? No				
Coal Depths (f	t):	None	1			
Void(s) encountered (Y/N) depth(s):						
		•				
			<u> </u>			2

## **OPEN FLOW DATA**

\* Waterflood Injector

							25	67'-2572'
		Fifth Sand			Pay zone depth (ft)		) 2573.5'-2577.5'	
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	al tests	*	Hours	
Static rock pressure		*	psig (su	rface pressure)	after	*	_Hours	
	producing formation					ne depth (f	ft)	
	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 1	between	initial	and fina	l tests		Hours	<del></del>
Static rock pressure			psig (su	rface 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.

3/26/13

Were	core samp	oles taken?	No		Were cur	tings caught during drilling? No
Were	Υ	Electrical,	N	Mechanical,	N	or Geophysical logs recorded on this well?
	Y/N	<b></b>	Y/N	<del></del>	Y/N	
STIM THE T	ULATING, I	PHYSICAL CHAI	NGE, ETC. :	2). THE WELL LOG W	/HICH IS A COAL ENC	PERFORATED INTERVALS, FRACTURING OR SYSTEMATIC DETAILED GEOLOGICAL RECORD OI DUNTERED BY THE WELLBORE FROM SURFACE T
Treati	ment :	Treated perfs & 6300 # 20/			77.5' w/ 5	00 gals 15% HCL, 224 bbls cross linked gel,
Well I	_og :	See original v	well recor	d		