API#

4/11/2013 47-095-02029 W

DEC 3 0 2013

State of West Virginia

Division of Environmental Protection

WV GEOLOGICAL SURVEY MORGANTOWN, WV

Section of Oil and Gas Well Operator's Report of Well Work

Farm name:

STACKPOLE, GRACE

Operator Well No.: ELIZABETH LONGSTRETH 3

LOCATION:

Quadrangle: **CENTERPOINT 7.5'**

District:

1,166'

MCELROY

County: **TYLER**

Latitude:

Elevation:

11,760 Feet south of

39 Deg 30 Min 0 Sec.

Longitude:

10,820 Feet west of

80 Deg 40 Min 0

Sec.

Company Address:	HG Energy 5260 DuPor Parkersburg	Casing & Tubing	Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.		
Inspector:							
Date Permit Is							
Date Well Work Commenced: 4/22/2013							
Date Well Work Completed: 4/25/2013			•				
Verbal Pluggi							
Date Permission Granted On:				1094'	1094'	existing	
Rotary X	otary X Cable Rig						
Total vertical	Depth (ft):	3200'				_	
Total Measure	ed Depth (ft):	3200'					
Fresh Water Depth (ft): None			4 ½"	3154.25'	3154.25'	existing	
Salt Water De	pth (ft):	None		1			
Is Coal being	mined in ares (Y/N)?	No					
Coal Depths (1		68'-978'					
Void(s) encountered (Y/N) depth(s): NONE							
	NONE						

OPEN FLOW DATA

						231:	5'-2319'
Producing formation		Big Injun		Pay zone depth (ft)		2377'-2379'	
Gas:	Initial open flow		* MCF/o	l Oil: Initial open	flow	*	Bbl/d
•	Final open flow		* MCF/o	final open	flow –	*	Bbl/d
	Time of open flow	between	initial and fi	nal tests	* <u>T</u>	Iours	•
Static r	ock pressure		* psig (surface pressure)	after	*	Hours
Second	producing formation			Pay zo	ne depth (ft)		
Gas:	Initial open flow		MCF/o	l Oil: Initial open	flow		Bbl/d
	Final open flow		MCF/o		flow		Bbl/d
	Time of open flow l	between	initial and fi	nal tests	Ŧ	Iours	-
Static r	ock pressure		psig (surface 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.

Jacksonburg Stringtown (95) 6-6

Were o	core sam	ples taken?	No		7	Were cu	ttings caught during drilling? No
Were	Y	Electrical,	N Y/N	Mechanic	al, _	N Y/N	or Geophysical logs recorded on this well?
STIM THE T	I II ATING	PHYSICAL CHAN	W PUT THE	THE WELL LO ONS, INCLUDI	G WH	TAILS OF IICH IS A DAL ENC	PERFORATED INTERVALS, FRACTURING OR SYSTEMATIC DETAILED GEOLOGICAL RECORD OF OUNTERED BY THE WELLBORE FROM SURFACE TO
Treat	ment :	Treated perfs 15% HCL, 59					o', 2368'-2370', & 2377'-2379' w/ 500 gals. sand.
Well]	Log:	All depths are	e measured	relative to K	B (8'	AGL).	· .
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	•	Shale w/ sand	l streaks	0	_	968	
		Coal	D D D D D D D D D D	968	_	978	
		Shale		978	_	1000	
		Sand		1000	-	1022	
		shale		1022	-	1200	
		sand		1200	-	1220	
		shale		1220	-	1314	
		sand		1314	-	1326	
		shale		1326	-	1386	
		sand		1386	-	1404	

KB

KB

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shale

sand

shale

TD

Gordon

Big Lime

Big Injun

Gordon Stray

T.D. -Logger T.D. -Driller