State of West Virginia Department of Environmental Protection Office of Oil and Gas

Well Operator's Report of Well Work

ram name	:F	OGG, GER	ALD	Operator Well	No.:	3	_
LOCATIO	N: Elevation:		1592'	_Quadrangle:		FELLOWSVILI	Æ
	District:		COVE	County:		BARBOUR	
	Latitude:	8,448	Feet South of	39 Deg.			**
	Longitude:	9,374	Feet West of	79 Deg.			
Company:	Texas Keystone	, Inc.					
	560 Epsilon Dr			Casing & Tubing	Used in	Left in well	Cement fill up
***************************************	Pittsburgh, PA			ranma	drilling		Cu. Ft.
Agent:	Jon Farmer	15250		13 3/8"	42	40	
	Bryan Harris			13 3/8	42	42	SANDED IN
Date Perm		11/0	05/10	9 5/8"	465	465	175
Date Well	Work Commen	ced: 07/1	2/11	7 5/6	403	403	175
	Work Complete	d: 07/1	9/11	7"	1816	1816	245
Verbal Plu					1010	1010	243
Date Perm	ission granted c			4 1/2"	0	5557	193
	X Cable	Rig					
Total Vert	ical Depth (ft.):	5714		1 1/2"	0 .	5391	0
	sured Depth(ft.)						
Fresh Water Depth (ft.): 210, 710				_			
	Depth (ft.):						· · · · · · · · · · · · · · · · · · ·
Is coal being mined in the area (N/Y)? N							
Coal Depti		322					
Void(s) end	countered (N/Y)	Depth(s):	N	<u> </u>			
OPEN FLO			wo producing form	ations please in	clude additional	data on separat	e sheet)
	Producing form		5TH ELK		Pay zone Depti		401 - 5428
	Gas: Initial ope				MCF/D Oil: 1	initial open flow	: <u>0</u> Bbl/d
	Final open flow		368		MCF/D Oil; I	Final open flow:	0 Bbl/d
	Time of open fl	low between	n initial and final te	sts: N/A	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 the the information is true, accurate, and complete.

N/A Hours

Hours

psig(surface pressure) after

psig(surface pressure) after

MCF/D Oil: Initial open flow: MCF/D Oil: Final open flow:

9-15-11 Date

48 Hours

Bbl/d

Hours

5057 - 5069

0 Bbl/d

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1275

Co-mingled Co-mingled

Co-mingled

Second Producing formation: 3RD ELK

Time of open flow between initial and final tests:

Static rock Pressure:

Gas: Initial open flow:

Static rock Pressure:

Final open flow

WV Department of Environmental Protection

Were co	ore samples taken?	A No X	Were cuttings caught duringng? Yes No	<u>X</u> ,,,
Were	N Electrical,	N Mechanical, Y/N	Y 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

Perforated Intervals, Fracturing, or Stimulating:

Perfed 5th Elk 5401' - 5428' (27 shots). BD 3323 #. 100 sks 20/40 & 265 sks 40/70. 631 bbl. Gel Frac.

Perfed 3rd Elk 5057' - 5069' (18 shots). BD 3848 #. 100 sks 20/40 & 222 sks 40/70. 621 bbl. Gel Frac.

Perfed Alexander 4393' - 4400' (21 shots). BD 4090 #. 100 sks 20/40 & 112 sks 40/70. 467 bbl. Gel Frac.

Perfed Benson 4172' - 4178' (18 shots). BD 4155 #. 100 sks 20/40 & 165 sks 40/70. 544 bbl. Gel Frac.

Perfed Balltown C 3302' - 3312' (20 shots). BD 3815 #. 11700 sks 20/40 & 160 sks 40/70. 525 bbl. Gel Frac.

Formations Encountered:	Top Depth	Bottom Depth	Notes:	
FILL	0	18		
REDROCK SHALE	18	32		
SANDSTONE	32	95		
SANDY SHALE	95	120		
SANDSTONE	120	200		
SANDY SHALE	200	322	1/2" FW @ 210	
COAL	322	326	1/2 1 1/1 (1) 210	
SANDY SHALE	326	395		
SANDSTONE	395	412		
SANDY SHALE	412	442		
REDROCK SHALE	442	480		
SANDSTONE	480	560		
SANDY SHALE	560	590		
SANDSTONE	590	640		
SANDY SHALE	640	760	1/4" FW @ 710'	
SANDSTONE	760	880	200 200 0000	
SANDY SHALE	880	955		
REDROCK SHALE	955	1000		7
SANDSTONE	1000	1075		
REDROCK SHALE	1075	1120		
SANDSTONE	1120	1250		
REDROCK SHALE	1250	1311		
LITTLE LIME	1311	1326		
PENCIL CAVE SHALE	1326	1350		
BIG LIME	1350	1598	1/4" SW @ 1460'	
SANDY SHALE	1598	1637	174 377 @ 1400	
WEIR SANDSTONE	1637	1680	4	
SHALE	1680	1786		
UPPER GANTZ SANDSTONE	1786	1802		
SHALE	1802	1823		
GANTZ SANDSTONE	1823	1840		
SANDY SHALE	1840	3299		
BALLTOWN C SANDSTONE	3299	3317		
SHALE	3317	3345		
SANDY SHALE	3345	4166		
BENSON SILTSTONE	4166	4170		
SANDY SHALE	4170	4368		
ALEXANDER SILTSTONE	4368	4402		
SANDY SHALE	4402	4576		
1ST ELK ŞILTSTONE	4576	4638		
SANDY SHALE	4638	4830		
2ND ELK SILTSTONE	4830	4868		
SHALE	4868	4929		
2ND ELK A SILTSTONE	4929	4960		
SANDY SHALE	4960	5057		
3RD BLK SILTSTONE	5057	5080		
SANDY SHALE	5080	5193		
4TH ELK SILTSTONE	5193	5220		
SANDY SHALE	5220	5386		
5TH ELK SILSTONE	5386	5445		
SHALE	\$445	5714	TD	
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Third Producing formati	on: ALEXANDER	Pay zone Depth (ft) 4393 - 4400			
Gas: Initial open flow:	Co-mingled	MCF/D Oil: Initial open flow: 0 Bbl/d			
Final open flow	Co-mingled	MCF/D Oil: Final open flow: 0 Bbl/d			
Time of open flow between	een initial and final tests:	Hours			
Static rock Pressure:	Co-mingled	psig(surface pressure) after - Hours			
Fourth Producing forms	tion: BENSON	Pay zone Depth (ft) 4172 - 4178			
Gas: Initial open flow:	Co-mingled	MCF/D Oil: Initial open flow: 0 Bbl/d			
Final open flow	Co-mingled	MCF/D Oil; Final open flow: 0 Bbl/d			
Time of open flow betw	een initial and final tests:	Hours			
Static rock Pressure:	Co-mingled	psig(surface pressure) after - Hours			
Fifth Producing formation	on: BALLTOWN C	Pay zone Depth (ft) 3302 - 3312			
Gas: Initial open flow:	Co-mingled	MCF/D Oil: Initial open flow: 0 Bbl/d			
Final open flow	Co-mingled	MCF/D Oil: Final open flow: 0 Bbl/d			
Time of open flow betw	een initial and final tests:	Hours			
Static rock Pressure:	Co-mingled	psig(surface pressure) after Hours			