WR-35 Rev (8-10)

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

DATE: 2/13/12 API#: 4707700573 RECEIVED

desire the

MAR 29 2012

Well Operator's Report of Well Work WV GEOLOGICAL SURVEY MORGANTOWN, WV

Farm name: JENNINGS, G. LYNN			Operator Well No.:		No.:			3			
LOCATION	N: Elevation:	on:1583		_Quadrangle: _		THORNTON					
	District:	ים.	ENO	~							
	Latitude:	13,200	Feet South of	_County:				PRESTON			
	Longitude:	3,210	Feet West of	<u>39</u> 79	Deg.		Min.		Sec.		
	_		rect west or		_Deg.	52	_Min.	30 8	Sec.		
Company:	Texas Keyston	ne, Inc.									
A d d	560 TI II D			Casing &	&	Used in		Left in we	11	Cement	fill up
	560 Epsilon D			Tubing		drilling				Cu. Ft.	-
	Pittsburgh, PA	15238									
	Jon Farmer			13 3/	′8"	42		42		Sande	d In
	Bryan Harris										
Date Permi		05/12		9 5/	8"	432	2	432		180	0
	Work Comme										
	Work Comple	ted: 12/0'	7/11	7"		173	4	1734		24	0
Verbal Plu											
	ssion granted			4 1/2	"	0		5594		240	6
	X Cable	Rig									
Total Verti	cal Depth (ft.)	: 5900									
Total Meas	ured Depth(ft	.): 5900									
Fresh Wate	er Depth (ft.):	310', 620'									
Salt Water	Depth (ft.):	none repor	ted								
Is coal bein	g mined in the	e area (N/Y)?	N								-
Coal Depth	ıs (ft.):	252', 610'									
Void(s) enc	ountered (N/)	() Depth(s):	N	·							
OPEN FLO	W DATA (I:	f more than tv	vo producing form	ations ple	ase in	clude add	itional	data on sep	arate	sheet)	
	Producing for		. 3RD ELK			Pay zone	Dept	h (ft)	54	153 - 54	68
	Gas: Initial open flow: G/S TSTM					• • • • • • • • • • • • • • • • • • • •			Bbl/d		
	Final open flo		278							Bbl/d	
Time of open flow between initial and final te			sts:	N/A	Hours						
	Static rock Pre	essure: <u>(</u>	590			psig(surf	ace pr	essure) after	r	48	Hours
Second Producing formation: LOWER RILE				ZV		Pay zone	Dont	h (f t)	4	175 41	01
	Gas: Initial open flow: Co-mingled			7.1		MCF/D	_	Initial open		175 - 41	
	Final open flo		Co-mingled			MCF/D		Final open f		$\frac{0}{0}$	_Bbl/d
	-			ete•	*	Hours	OII.	·mai open i	iow.		_Bbl/d
	Time of open flow between initial and final tes Static rock Pressure: Co-mingled			·			ace pressure) after			_	Hours
											_
document a	nd all the atta	achments and	ve personally example that, based on making the information is	my inquir	y of t	those ind	ividua	e information ls immedia	on sub tely r	mitted esponsi	on this ble for

Third Producing formation	n: <u>BALLTOW</u> N B	Pay zone Depth (ft) 32	221 - 3236			
Gas: Initial open flow:	Co-mingled	MCF/D Oil: Initial open flow:				
Final open flow	Co-mingled	MCF/D Oil: Final open flow:	$\frac{0}{0}$ Bbl/d			
Time of open flow between	n initial and final tests:	Hours	Bond			
Static rock Pressure:	Co-mingled	psig(surface pressure) after - Ho				
Fourth Producing formatic	on: BAYARD	Pay zone Depth (ft) 25	566 - 2571			
Gas: Initial open flow:	Co-mingled	MCF/D Oil: Initial open flow:				
Final open flow	Co-mingled	MCF/D Oil: Final open flow:	0 Bbl/d			
Time of open flow between	n initial and final tests:	Hours				
Static rock Pressure:	Co-mingled	psig(surface pressure) after	- Hours			

Were co	ore sampl	les taken?	Yes_	No_X_	Were	cuttings caught during drilling?	Yes	No_	X
Were		Electrical,	NM	fechanical, _	Y	or Geophysical logs recorded on	this well?		
	Y/N		Y/N		V/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 3rd Elk 5453' - 5468' (12 shots). BD 3584 #. 0 SKS 40/70 & 0 sks 20/40. 70 bbl. Gel Frac.

Perfed Lower Riley 4175' - 4181' (24 shots). BD 2440 #. 200 sks 40/70 & 109 sks 20/40. 667 bbl. Gel Frac.

Perfed Balltown B 3221' - 3236' (45 shots). BD 2500 #. 250 sks 40/70 & 109 sks 20/40. 723 bbl. Gel Frac.

Perfed Bayard 2566' - 2571' (20 shots). BD 3389 #. 150 sks 40/70 & 121 sks 20/40. 557 bbl. Gel Frac.

Formations Encountered: Top Depth Bottom Depth Notes: FILL SHALE SANDY SHALE SANDSTONE SANDY SHALE SANDSTONE SHALE SANDY SHALE SANDSTONE SHALE COAL SHALE SANDSTONE DAMP FW @ 225' SANDY SHALE SANDSTONE SANDY SHALE COAL DAMP FW @ 620' SANDY SHALE SHALE RED ROCK SANDSTONE RED ROCK LITTLE LIME PENCIL CAVE SHALE BIG LIME SHALE SOUAW SANDSTONE SANDY SHALE WEIR SANDSTONE SANDY SHALE BEREA SANDSTONE UPPER GANTZ SANDSTONE SHALE GANTZ SANDSTONE SANDY SHALE BAYARD SANDSTONE SANDY SHALE BALLTOWN B SANDSTONE SANDY SHALE SHALE LOWER RILEY SILTSTONE 1ST ELK SILTSTONE SANDY SHALE 2ND ELK SILTSTONE 2ND ELK A SILTSTONE SANDY SHALE 3RD ELK SILTSTONE SANDY SHALE TD