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

DATE: 9/28/2011 API #: 4700103207

Well Operator's Report of Well Work

Quadrangle: County:		10 Sec. Left in well	
Casing & Tubing	Used in drilling 42 465	n. 30 Sec. Sec. Left in well 42 465	Cement fill up Cu. Ft. Sanded In
Casing & Tubing	Used in drilling 42 465	n. 30 Sec. Sec. Left in well 42 465	Cement fill up Cu. Ft. Sanded In
Casing & Tubing 13 3/8" 9 5/8"	Used in drilling 42 465	10 Sec. Left in well	Cement fill up Cu. Ft. Sanded In
Casing & Tubing 13 3/8" 9 5/8" 7"	Used in drilling 42 465	Left in well 42 465	Cement fill up Cu. Ft. Sanded In
Tubing 13 3/8" 9 5/8" 7"	42 465	42 465	Cu. Ft. Sanded In
Tubing 13 3/8" 9 5/8" 7"	42 465	42 465	Cu. Ft. Sanded In
9 5/8"	465	465	
9 5/8"	465	465	
7"			170
7"			170
	1857	1057	
	1857	1057	
4 1/2"		1857	250
4 1/2"			(-11-11-11-11-11-11-11-11-11-11-11-11-11
	0	5673=1	JED 253
		RECO	& Gas
		Office of U	11.0
			2011
			2011
			1 mf
			Ement or
		MA	al Protecti
		nvironmen	(2)
TH ELK	_Pay zone Dep		5533 - 5565
STM I and final tests: N/A	MCF/D Oil Hours	: Final open flow	: 0 Bbl/d
	MCF/D Oil Hours		: 0 Bbl/d
	MCF/D Oil Hours psig(surface Pay zone De	: Final open flow pressure) after oth (ft)	2: 0 Bbl/d 48 Hour 5205 - 5233
I and final tests: N/A	MCF/D Oil Hours psig(surface Pay zone De MCF/D Oil	: Final open flow pressure) after pth (ft) : Initial open flow	48 Hour 5205 - 5233 v: 0 Bbl/o
I and final tests: N/A RD ELK ngled ngled	MCF/D Oil Hours psig(surface Pay zone De MCF/D Oil	: Final open flow pressure) after oth (ft)	48 Hour 5205 - 5233 v: 0 Bbl/o
and final tests: N/A RD ELK ngled	MCF/D Oil Hours psig(surface) Pay zone De MCF/D Oil MCF/D Oil Hours	: Final open flow pressure) after pth (ft) : Initial open flow	48 Hour 5205 - 5233 v: 0 Bbl/o
			ducing formations please include additional data on separary H ELK Pay zone Depth (ft)

Were co	re samp	oles taken?	Yes	No <u>X</u>	Were	cuttings caught during drilling?	Yes	No_	X
Were	N V/N	_Electrical,	N Y/N	Mechanical,	Y Y/N	or Geophysical logs recorded on	this well?		

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 5533' - 5565' (21 shots). BD 3147 #. 155 sks 40/70 & 100 sks 20/40. 501 bbl. Gel Frac.

Perfed 3rd Elk 5205' - 5233' (28 shots). BD 4180 #. 250 sks 40/70 & 112 sks 20/40. 875 bbl. Gel Frac.

Perfed 1st Elk 4763' - 4767' (12 shots). BD 4520 #. 105 sks 40/70 & 100 sks 20/40. 437 bbl. Gel Frac.

Perfed Balltown B 3258' - 3268' (20 shots). BD 3800 #. 200 sks 40/70 & 115 sks 20/40. 539 bbl. Gel Frac.

Formations Encountered:	Top Depth	Bottom Depth	Notes:	
CH I	0	15		
FILL SANDY SHALE	15	30		
	30	42		
SANDSTONE SANDY SHALE	42	210	1/2" FW @ 1	10'
SANDT SHALE SANDSTONE	210	340	1/4" FW @ 2	
SANDY SHALE	340	375	174 1 4 66 2	.40
SANDT SHALE SANDSTONE	375	400		
SANDY SHALE	400	550		
SANDTONE	550	640		
SANDY SHALE	640	750		
COAL	750	755		
SHALE	755	800		
SANDSTONE	800	980		
SANDY SHALE	980	1215		
SANDTONE	1215	1280		
SANDY SHALE	1280	1396		
LITTLE LIME	1396	1401		
PENCIL CAVE SHALE	1401	1437		
BIG LIME	1437	1663		
SQUAW SANDSTONE	1663	1689		
SHALE	1689	1715		
WEIR SANDSTONE	1715	1764		
SHALE	1764	1849		
BEREA SANDSTONE	1849	1858		
SHALE	1858	1904		
GANTZ SANDSTONE	1904	1944		
LOWER GANTZ SANDSTONE	1944	1983		
SANDY SHALE	1983	2579		
BAYARD SANDSTONE	2579	2615		
SANDY SHALE	2615	2631		
SPEECHLEY A SANDSTONE	2631	2676		
SANDY SHALE	2676	3247		
BALLTOWN B SANDSTONE	3247	3272		
SHALE	3272	4317		
BENSON SILTSTONE	4317	4323		
SANDY SHALE	4323	4507		
ALEXANDER	4507	4545		
SHALE	4545	4707		
1ST ELK SILTSTONE	4707	4771		
SANDY SHALE	4771	4948		
2ND ELK SILTSTONE	4948	5002		
SANDY SHALE	5002	5200		
3RD ELK SILTSTONE	5200	5264		
SANDY SHALE	5264	5525		
5TH ELK SILTSTONE	5525	5578		
SHALE	5578	5790	TD	10/14/2011

Third Producing formatio	n: <u>1ST ELK</u>	Pay zone Depth (ft)	4763 - 4767
Gas: Initial open flow:	Co-mingled	MCF/D Oil: Initial open flo	w: 0 Bbl/d
Final open flow	Co-mingled	MCF/D Oil: Final open flow	v: 0 Bbl/d
Time of open flow between	en initial and final tests:	Hours	
Static rock Pressure:	Co-mingled	psig(surface pressure) after	- Hours
			
Fourth Producing formati	on: BALLTOWN B	Pay zone Depth (ft)	3258 - 3268
Fourth Producing formati Gas: Initial open flow:	on: BALLTOWN B Co-mingled	Pay zone Depth (ft) MCF/D Oil: Initial open flo	
_		<u> </u>	w: <u>0</u> Bbl/d
Gas: Initial open flow:	Co-mingled Co-mingled	MCF/D Oil: Initial open flo	w: 0 Bbl/d
Gas: Initial open flow: Final open flow	Co-mingled Co-mingled	MCF/D Oil: Initial open floo MCF/D Oil: Final open floo	w: 0 Bbl/d