WR-35 Rev (9-11)

State of West Virginia Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

DATE:	6/7/13
API#:	47-049-01980

Farm name: Rochester & Pitts. Coal	Operator Well No.: Crim 2165-19H					
LOCATION: Elevation: 1221'	_ Quadrangle:	MANAGEMENT AND ADDRESS OF THE PARTY OF THE P				
District: Lincoln	County: Mar	ion				
Latitude: 10460' Feet South of 39 Deg.	30 Min. 00 Sec.					
Longitude 2970' Feet West of 80 Deg	g. <u>17</u> Mir	1, 30 Se	c.			
Company. XTO Energy, Inc.				•		
Company: XTO Energy, Inc.	Casing &	Used in	Left in well	Cement fill		
Address: PO Box 1008, Jane Lew, WV 26378	Tubing &	drilling	Dett in wen	up Cu. Ft.		
	16"	80'	80'	CTS		
Agent: Gary Beall						
Inspector: Tristan Jenkins						
Date Permit Issued: 9/24/2008						
Date Well Work Commenced: 2/27/2009						
Date Well Work Completed: 3/2/2009						
Verbal Plugging:						
Date Permission granted on:			REC	IVED		
Rotary Cable Rig			Office of	Oil 9 Coo		
Total Vertical Depth (ft): 150' - Plugged			1 1100 01	PII & Gas		
Total Measured Depth (ft): 150' - Plugged			JUN 1	2 2013		
Fresh Water Depth (ft.): None						
Salt Water Depth (ft.): NA			WV Depa	tment of		
Is coal being mined in area (N/Y)? N		En	vironment	al Protection		
Coal Depths (ft.): NA						
Void(s) encountered (N/Y) Depth(s) N						
OPEN FLOW DATA (If more than two producing format	ions please incl	ude additional	data on separate s	heet)		
Producing formation None - Plugged Pay	zone depth (ft)	NA	•	•		
Gas: Initial open flowMCF/d Oil: Initial open						
Final open flowMCF/d Final open flo				•		
Time of open flow between initial and final tests						
Static rock Pressurepsig (surface pressure) a	afterHou	ırs				
Second producing formation Pay z	one depth (ft)					
Gas: Initial open flowMCF/d Oil: Initial open						
Final open flow MCF/d Final open flow Bbl/d						
Time of open flow between initial and final testsHours						
Static rock Pressurepsig (surface pressure) a	afterHo	its				
I certify under penalty of law that I have personally examined						
all the attachments and that, based on my inquiry of those ind						
that the information is true, accurate, and complete.						

Were core samples taken? YesN	lo_X	Were cuttings caught during	drilling? Yes	No_X
Were Electrical, Mechanical or Geophysic	al logs recorded on this	s well? If yes, please list No		
NOTE: IN THE AREA BELOW I FRACTURING OR STIMULATING, DETAILED GEOLOGICAL RECOR COAL ENCOUNTERED BY THE WE	PHYSICAL CHANG D OF THE TOPS	E, ETC. 2). THE WELL LOG AND BOTTOMS OF ALL F	WHICH IS A S FORMATIONS,	YSTEMATIC
Perforated Intervals, Fracturing, or Stimula	ating:			
No completion - well plugged				
Plug Back Details Including Plug Type and	d Depth(s):		A Colored Colo	· · · · · · · · · · · · · · · · · · ·
Formations Encountered; Surface;	Тор Дер	th /	Bottom	<u>Depth</u>
Surface/Dirt/Rock 0' - 150)' *Unknown (Obstruction at 150'		
			Marine II.	
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4-1-1-1-1				
				
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