

(Unnaved 0) 6-4

DATE: August 4, 2004 API#: 47-6101425

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

Well Operator's Report of Well Work

Farm Name: Consolidation Coal Company			Operator Well No.: L-116					
LOCATION: Elevation: 1311			Quadrangle: Wadestown					
District: Battelle		С	ounty:	ı				
	t South of	39	Deg.	40	Monongalia Min.	00	Sec.	
	et West of	80	Deg.	20	Min.	00	Sec.	
			8.					
Company: <u>CNX Gas Company LLC (North)</u>		Casing & Tubing		Used In Drilling	Left In	Well	Cement Fill Up Cu. Ft.	
Address: 1800 Washington Road		Tubing		Drining			Op Cu. Ft.	
Pittsburgh, PA 15241								
8								
					-			
	Borehole							
	ed to well							
2400 ((02 ((02 (02 (02 (02 (02 (02 (02 (02	ed to well							
Verbal Plugging:								
Date Permission granted on:								
Rotary Cable Rig		<u> </u>						
Total Depth (feet): 1070 1160					-			
Fresh Water Depth (ft.):								
					_			
Salt Water Depth (ft.):							···	
Is coal being mined in area (N/Y)? No)	<u> </u>						
Coal Depths (ft.): 1160								
OPEN FLOW DATA						CE.	D 1 7 0004	
						OE.	P 17 2004	
Producing formation Pittsburgh Coal Seam Pay zone depth (ft) 1160								
			l open flow 0 Bbl/d					
Final open flow 150 MCF/d Final op								
Time of open flow between initial and final tests 0				Hours				
Static rock pressure 1 psig (surface pressure) after				Н	ours			Noi
		_						5
Second producing formation None	N/OD/1			pth (ft)		2011/1		Ĭ
• — — — — — — — — — — — — — — — — — — —			Oil: Initial open flow Final open flow			Bbl/d		
			flow Bbl/d Hours					ž
Time of open flow between initial and final tests Static rock pressure psig (surface pressure) after								Ü
Static rock pressure psig (surrace pres	sure) anter		н	ours			
NOTE: ON BACK OF THIS FORM INTERVALS, FRACTURING OR ST LOG WHICH IS A SYSTEMATIC D INCLUDING COAL ENCOUNTERED Signed:	IMULATIN ETAILED	NG, PHYSIO GEOLOGIO	CAL C CAL R	_			ONS UG 0 9 2004	4
By: Loseph P. Aman						Į.	Environmental Protec	tion
Date: August 4, 2004								
				<u> </u>				