



MAKS US

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

DATE: 3/26/03 API#: 47-051-00874

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Well Operator's Report of Well Work

Farm name: David Gilmore		Operat	or Well No.: _	DOE MH-4	
LOCATION: Elevation: 1393.50	Quadrangle: <u>Cameron</u>				
District: Liberty	County: Marshall				
	Feet South of		Deg. 47	Min. 30	Sec.
	Feet West of				Sec.
Company: CNX Gas Company, LLC			. 8		
	Casing &	Used in	Left in	Cement Fill Up (# of	
Address: 1800 Washington Road	Tubing 16"	drilling 30'	well 30'	Sacks) GRT	'D
Pittsburgh, PA 15241	10 3/4"	576.75'	576.75	316 Sa	
Agent: Joseph P. Aman	7"	1491.0'	1491.0'	200 Sa	
Inspector: Steve Mossor	4 1/2"	280.50'	280.50'	On Hai	
Date Permit Issued: 10/11/02	4 /2	280.30	280.50	Oli Hai	igei
Date Well Work Commenced: 12/26/02	1				
Date Well Work Completed: 1/13/03					
Verbal Plugging: N/A	+				
	+		-	RECEIVED	
Date Permission granted on: 10/11/02 Rotary Cable Rig	-		 	Office of Oil & G	a s
				Permitting	
Total Depth (feet): 1132.70'	-		-	1 mm 0 1 000	,
Fresh Water Depth (ft.): 300'	-	·	 	APR 0 4 200	3
Cold Wildow Donald (Ct.) NI/A			1		
Salt Water Depth (ft.): N/A				WV Department	roction
T 11				Environmental Prof	,solicin
Is coal being mined in area (N/Y)? No Coal Depths (ft.): 815', 1018', 1123'			L.,	<u> </u>	
OPEN FLOW DATA Producing formation Pittsbur Gas: Initial open flow 0 CF/d Final open flow MCI Time of open flow between init Static rock Pressure psig	l Oil: Initial o F/d Final o ial and final t	open flow open flow _ tests	Bbl/c Bb Hours	i l/d	
Second producing formation Gas: Initial open flowMC Final open flowMCI Time of open flow between init Static rock Pressurepsig	F/d Oil: Initia F/d Final c ial and final t	al open flow open flow _ tests_	vBb Bb Hours		
NOTE: ON BACK OF THIS FORM PURINTERVALS, FRACTURING OR STIM LOG WHICH IS A SYSTEMATIC DET INCLUDING COAL ENCOUNTERED B Gas Well DOE MH-4 (API No. 47-0 LLC. Refer to the attached information of the standard	ULATING, PAILED GEORY THE WELL 151-00874) in ation for ad	HYSICAL (LOGICAL F LBORE. s a horizo	CHANGE, ET RECORD OF . ntal well fon nformation.	C. 2). THE WELI ALL FORMATIC r CNX Gas C o	L DNS,
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