Latitude

7815,83 4432,1W

Marine Plati

Topo Location

7.5' Lec.______ 15' Loc.______(ceic.)

Freda Pholopo

14 200

7.5' Qued_____

Bistrict_____

WELL LOCATION PLAT

County 61 Permit 1453

DATE: August 4, 2004 API#: 47-6101453

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

Well Operator's Report of Well Work

Farm Name: Phillips, Freda L.	Operator Well No.: L-113				
LOCATION: Elevation: 1181		Quadrangle: Wadestown			
District: Battelle		County: Monongalia			
Latitude: 7815.8 Feet South of	39	Deg. 40	Min.	00	Sec.
Longitude: 4432.1 Feet West of	80	Deg. 20	Min.	00	Sec.
<u> </u>					
Company: CNX Gas Company LLC (North)					
	Casing &	Used In	Left I	n Well	Cement Fill
	Tubing	Drilling			Up Cu. Ft.
Address: 1800 Washington Road					
Pittsburgh, PA 15241				l	
Agent: Edwin Merrifield					
Inspector: Randal Mick					
Date Permit Issued: 9/17/2002					
Date Well Work Commenced: Existing Borehole					-
Date Well Work Completed: Converted to well					
Verbal Plugging:					
Date Permission granted on:					
Rotary Cable Rig					
Total Depth (feet): 1210					
Fresh Water Depth (ft.):					· · · · · · · · · · · · · · · · · · ·
Salt Water Depth (ft.):					
Is coal being mined in area (N/Y)? No					
Coal Depths (ft.): 913			L		
2001 20010 (200)					
OPEN FLOW DATA					
Producing formation Pittsburgh Coal Seam	Pay zor	ne depth (ft)	913		
Gas: Initial open flow 150 MCF/d	Oil: Initial		0	Bbl/d	
Final open flow 150 MCF/d	Final open	flow	0	Bbl/d	
Time of open flow between initial and final tests	0	<u> </u>	Hours	_	
Static rock pressure 1 psig (surface press	sure) after	-]	Hours		SEF 17 2804
	_				
Second producing formation None	Pay zo	one depth (ft)			
Gas: Initial open flow MCF/d	Oil: Initial	open flow		Bbl/d	
Final open flow MCF/d	Final open	flow		Bbl/d	
Time of open flow between initial and final tests]	Hours	_	
Static rock pressure psig (surface press	sure) after		Hours		
	_				
NOTE: ON BACK OF THIS FORM PUT THE	OLLOWING	G: 1). DETAII	LS OF PERI	FORATE	D
INTERVALS, FRACTURING OR STIMULATIN	IG, PHYSIC	AL CHANGE	, ETC. 2). T	HE WE	The state of the s
INTERVALS, FRACTURING OR STIMULATIN LOG WHICH IS A SYSTEMATIC DETAILED INCLUDING COAL ENCOUNTERED BY THE Y	GEOLOGIC	AL RECORD	OF ALL FO	RMAT	EXEIVED
INCLUDING COAL ENCOUNTERED BY THE V	WELLBORE	•		Of	ice of Chief
				1	1
Signed: Joseph Uman				AUG	0 9 2004
By: Useph P. Aman					
Date: August 4, 2004				WD	epartment of
				Environm	ental Protection
· autora el .			•		The state of the s

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	Dog. <u></u>		500.		
Company: CNX Gas Company LLC (North)	ing P. Head In	T off In W/oII	Comond Edil		
	ing & Used In bing Drilling	Left In Well	Cement Fill Up Cu. Ft.		
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C. H. W. A. D. H. (61)					
Salt Water Depth (ft.):					
Is coal being mined in area (N/Y)? No					
Coal Depths (ft.): 913					
ODEN ELONY DATA					
OPEN FLOW DATA					
Producing formation Pittsburgh Coal Seam Pa		12			
	$\begin{array}{ccc} \text{ay zone depth (ft)} & \underline{9} \\ \text{aviii 1} & \text{aviii 2} \end{array}$				
*		0 Bbl/d			
<u> </u>	open flow 0	Bbl/d			
Static rock pressure 1 psig (surface pressure) aft	er Hou	rs			
Cocond and during formation No.	1 (1 (0)				
	ay zone depth (ft)	7011/1	· · · · · · · · · · · · · · · · · · ·		
* **** *******************************	nitial open flow	Bbl/d			
	open flow	Bbl/d			
Time of open flow between initial and final tests	Hou				
Static rock pressure psig (surface pressure) aft	er Hou	rs			
NOTE, ON DACK OF THIS FORM BUT THE FOLLOW	UDIC. 1) DETAILS	NE DEDECO A MED	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
NOTE: ON BACK OF THIS FORM PUT THE FOLLOW			0 0		
INTERVALS, FRACTURING OR STIMULATING, PH	CICAL DECORD, OF	ALL FORM	NED Gas 2		
INCLUDING COAL ENCOUNTEDED BY THE WELLD	ODE	ALL FOR WALLE	Chipule, 1 0		
LOG WHICH IS A SYSTEMATIC DETAILED GEOLO INCLUDING COAL ENCOUNTERED BY THE WELLB	OKE.	M Office	2004		
Signed: Josell amo		\	4 1 2		
By: Joseph P. Aman		1 9EP	012004		
Date: September 2, 2004		1 3	10ePenni Protection		
Date		1 w	V Department of V Departmental Protection (V)		
		/Emi	007 1 5		
			061 1 5 200		
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