DATE: September 2, 2004 API#: 47-6101451

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

## Well Operator's Report of Well Work

Phillips, Charles Dale		_ Operat	or We	ll No.:	L-109		
LOCATION: Elevation: 1503	Quadrangle: Wadestown						
District: Battelle		County	N	[ananaalia			
Latitude: 9060.0 Feet South of	39	-	10	lonongalia Min.		C	
Longitude: 4935.00 Feet West of	80	-	20	_	_00		
Donghude. 4933.00 Peet West of		Deg. $\underline{2}$	.0	_ Min.	_00	Sec.	
Company: CNX Gas Company LLC (North)							
	Casing &	Used	In	Left In	Well	Cement Fill	
	Tubing	Drilli				Up Cu. Ft.	
Address: 1800 Washington Road			-			ор ошти	
Pittsburgh, PA 15241							
Agent: Edwin Merrifield				* .		······	
Inspector: Steve Mossor							
Date Permit Issued: 9/17/2002							
Date Well Work Commenced: Existing Borehole							
Date Well Work Completed: Converted to well							
Verbal Plugging:				*	<del></del>		
Date Permission granted on:	· · · · · · · · · · · · · · · · · · ·				-		
Rotary Cable Rig							
Total Depth (feet): 1241		+					
Fresh Water Depth (ft.):					<del></del>		
it weet Depen (14):				· · · · · · · · · · · · · · · · · · ·			
Salt Water Depth (ft.):							
ome mater popul (10).	<del></del>	<del></del>					
Is coal being mined in area (N/Y)? No				<del></del>			
Is coal being mined in area (N/Y)? No Coal Depths (ft.): 950							
Com Depuis (III).							
OPEN FLOW DATA	· · · · · · · · · · · · · · · · · · ·						
Producing formation Pittsburgh Coal Seam	Pay zon	e depth (ft)	950	)			
Gas: Initial open flow 173 MCF/d	Oil: Initial o		0		Bbl/d		
Final open flow 173 MCF/d	Final open f		0		Bbl/d		
Time of open flow between initial and final tests	0	**	Hour		JULU		
Static rock pressure 1 psig (surface pressu			Hour				
1 J (	, <b>-</b> _			-			
Second producing formation None	Pay zor	ne depth (ft)					
Gas: Initial open flow MCF/d	Oil: Initial o			Ţ	3b1/d		
Final open flow MCF/d	Final open fl				3b1/d		
Time of open flow between initial and final tests	-		Hours		, o E G		
Static rock pressure psig (surface pressure	ire) after		Hours			_	
	_		220420	•			
NOTE: ON BACK OF THIS FORM PUT THE FO	DLLOWING:	: 1). DETAI	ILS OI	PERFO	RATEL	TENED GAS	
INTERVALS, FRACTURING OR STIMULATING LOG WHICH IS A SYSTEMATIC DETAILED GINCLUDING COAL ENCOUNTERED BY THE W	G, PHYSICA	L CHANGI	E, ET	C. 2). THI	7 7726	Significant 1	
LOG WHICH IS A SYSTEMATIC DETAILED G	BEOLOGICA	L RECORD	OF A	LL FOR	PIT AN	AVE OF CONTRACT	
INCLUDING COAL ENCOUNTERED BY THE W	ELLBORE.			N.	, O.C	7.770	
$\int \int \int d^2 x d^2 x$				`		SEP 07 2004	
Signed: Joseff ame						J. Jertine love	
By: <u>Goseph P. Aman</u>					1	IN Departer	
Date: September 2, 2004					1	WITOTH	
	-					W Department of	
						OCT 15 2	
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