WR-35 Rev (8-10) Page 1 of 2

the information is true, accurate, and complete

Signature

## State of West Virginia

## Department of Environmental Protection

Office of Oil and Gas

Well Operator's Report of Well Work

DATE: **JUN 2 8 2011** API No: 47-001-03148H

Lease No: 77232

Farm Name:	WARDER, MA	RY MORRIS	Operator	Operator Well No. PHL1BHS (405835)			
LOCATION: Elevation: 1324'				Quadrangle: Philippi			
Dist	trict: Pleasant	Cour	County: Barbour				
Latit	tude: 6,125	Feet South of:	39 Deg.	12 Min.	30 Sec.		
Longit	tude: 5,230	80 Deg	00 Min.	00 Sec.			
Company:	CNX Gas Comp	oany LLC formerly (	Consol Gas C	Company			
			Casing an Tubing	d Used in drilling	Left in well	Cement fill up Cu. Ft.	
Address:	P.O. Box 1248					up cu. I t.	
	Jane Lew, WV 20	6301					
Agent:	Kent Wright						
Inspector:							
Date Permi		06/23/2010					
	Work Commenced		30"	40'	40'	Grouted In	
	Work Completed:						
Verbal Plug							
	ssion granted on:					EIVED	
Rotary X	Cable cal Depth (feet):	Rig			w	/ DEP	
	ured Depth (feet):						
		0', 120', 230', 266', 278			JUN	2 9 2011	
Salt Water		7, 120, 230, 266, 278 N/A		_	9014		
	g mined in area (N				04		
Coal Depths		(/1):: NO				ice of . nd Gas	
	ountered (N/Y) De	m4h (a)					
void(s) chec						ļ	
OPEN FLO  Producing	SURFA	3/16 - WVDEP GAVE VER CE.	BAL AGREEME		AN TO PLUG WE	LL BACK TO	
Gas: Initia	Gas: Initial open flowMC						
			CF/d	E/d Einel anan Al 0			
Tim	e of open flow bety	ween initial and final te	ests		open now		
	ck Pressure			g (surface pres	sure) after	Hours Hours	
Second Pro	oducing formation	* M		Pay zone	depth (ft)		
Gas: Initial	open flow	* M	CF/d	Oil: Initial of	open flow		
Final	open flow	* M	CF/d	Final o	pen flow	* Bbl/d	
Time	of open flow betw	een initial and final tes	sts		F15M	* Bb1/d	
Static rock		*		(surface press		Hours	
		The second of th		Loui moo pross	urojanoi	* Hours	
I certify under pen the attachments an	alty of law that I have paid that, based on my inc	personally examined and am juiry of those individuals im	familiar with the mediately respons	information subm	itted on this docun	nent and all believe that	

6-20-11

Date

12/02/2011

WR-35 Rev (5-01) Page 2 of 2		WELL:	PHL1BHS (405835)
Were core samples taken?	Yes No	X V	Were cuttings caught during drilling? Yes No X
Were Electrical,	Mechanical,	or G	Geophysical logs recorded on this well?
PHYSICAL CHANGE, ETC. 2).	THE WELL LOG V	WHICH IS A	ETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING SYSTEMATIC DETAILED GEOLOGICAL RECORD OF THE TOPS AND UNTERED BY THE WELLBORE FROM SURFACE TO TOTAL DEPTH.
PERFORATED INTERVAL	LS, FRACTURI	NG, OR S	TIMULATING:
3/16/2011 WVDEP GAVE VERB	AL AGREEMENT	TO P&A. PLA	AN TO PLUG WELL BACK TO SURFACE.
FORMATIONS ENCOUNT	ERED:		

