

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

Top hole only

Well Operator's Report of Well Work

Farm name: CNX GAS COMPANY LLC Operator Well No.: SHL-6K-HS

LOCATION: Elevation 828.95' Quadrangle: MAJORSVILLE

District: SANDHILL County: MARSHALL
Latitude: Feet South of 39 Deg. 57 Min. 22.59 Sec.
Longitude Feet West of -80 Deg. 34 Min. 31.48 Sec.

Company:
CNX Gas Company LLC

	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
Address: 200 Evergreene Drive Waynesburg, PA 15370				
Agent: Ben Geary				
Inspector: Derek Haught				
Date Permit Issued: 07/05/2011				
Date Well Work Commenced: 07/28/2011	30"	80'	80'	Grouted in
Date Well Work Completed: 12/16/2011				
Verbal Plugging N/A	13 3/8"	650'	650'	495 sks
Date Permission granted on: 07/05/2011				
Rotary X Cable Rig	9 5/8"	2664'	2664'	916 sks
Total Depth (feet): 2700'				
Fresh Water Depth (ft.): 200'				
Salt Water Depth (ft.):				
Is coal being mined in area (N/Y)? Yes				
Coal Depths (ft.) <u>314'-320'</u>				

OPEN FLOW DATA

Producing formation _____ Pay zone 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 pressure) after _____ Hours

Second producing formation _____ Pay zone 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 pressure) after _____ * Hours

*Commingled with previous formations

NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.

Signed: *[Signature]*
By: Luke Beebe
Date: 12/22/11

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1192	sand/shale
1222	sand
1249	Maxton Top
1252	sand
1202	shale
1312	sand/shale
1339	Maxton Base
1342	sand
1345	Greenbrier Big Lime Top
1372	sand/shale
1391	Loyalhanna Big Injun Top
1402	shale
1458	Pocono Big Injun Top
1522	sand/shale
1571	Pocono Big Injun Base
1612	shale
1732	shale
1762	shale
1792	shale
1822	shale
1856	sand/shale
1871	Berea Top
1882	shale
1889	Berea Base
1912	sand/shale
1929	Gantz Top
1942	sand
1972	sand
1977	Gantz Base
2002	sand
2032	sand
2062	sand/shale
2092	sand/shale
2240	Gordon Stray Top
2260	Gordon Stray Base
2272	shale
2290	Gordon Top
2309	Gordon Base
2405	Fifth Top
2422	sand/shale
2439	Fifth Base
2452	shale
2452	sand/shale
2482	shale
2512	shale
2542	sand/shale
2700	sand/shale