WW-9 Rev (2-01)

DATE: <u>6/26/08</u> API#: <u>47-5101095</u>

## State of West Virginia Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

Farm name: Mueller, & Dempewolf Operator Well No.: MC-56 LOCATION: Elevation: 1330.13' Quadrangle: <u>Cameron</u> District: \_Cameron County: Marshall Latitude: \_\_ Feet South of 39 Deg. <u>52</u> Min. Longitude: Feet West of 80 Min. \_\_30 \_Deg. 32 Sec. Company: CNX Gas Company, LLC Casing & Used in Left in well Cement Fill Up Tubing drilling (# of Sacks) Address: 2481 John Nash Blvd., 13 3/8 42' 42 Sanded In Bluefield, WV 24701 9-5/8" 551.5 551.5' 125 sks Agent: Les Arrington 1124.7' 1124.7 160 sks Inspector: Bill Hatfield Date Permit Issued: 03/21/2008 Date Well Work Commenced: 4/21/2008 Date Well Work Completed: 5/29/2008 Verbal Plugging: N/A Date Permission granted on: N/A Rotary Cable Total Depth (feet): 1170' Fresh Water Depth (ft.): 350' ft Salt Water Depth (ft.): N/A Is coal being mined in area (N/Y)? No Coal Depths (ft.): 467' 606' 793' 893' OPEN FLOW DATA Producing formation Pittsburgh Coal Seam depth (ft) 885' - 893' Gas: Initial open flow 0 MCF/d Oil: Initial open flow NA Bbl/d Final open flow NA MCF/d Final open flow NA Bbl/d Time of open flow between initial and final tests NA Hours Static rock Pressure <u>NA</u> psig (surface pressure) after \_\_\_\_ RECEIVED NA Hours Office of Oil & Gas Second producing formation Pay zone depth (ft) Gas: Initial open flow MCF/d Oil: Initial open flow\_\_\_\_ JUN 27 2008 Bbl/d Final open flow MCF/d Final open flow \_\_\_ Bbl/d WV Department of Time of open flow between initial and final tests\_\_\_\_ Hours Static rock Pressure\_ \_\_\_\_\_psig (surface pressure) after \_\_\_\_ **Environmental Protection** Hours 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.

Gas Well MC-56 (API No. 47-510-1095) is a horizontal well for CNX Gas Company, LLC. Refer to the attached information for additional information.

Signed:

By: Geoff Langing, Drill Foreman

Date: June 26, 2008

## ATTACHMENT A

## Marshall County CBM Well No. MC-56 Prod. Drill Log API #47-5101095

Depth	Description
GL-20	Fill
20-65	Shale
65-145	Sand
145-190	Shale
190-220	Sand
220-250	Shale
250-285	Sand
285-370	Shale
370-420	Sand
420-465	Shale
465-467	Coal
467-550	Shale
550-603	Sand
603-606	Coal
606-790	Shale
790-793	Coal
793-825	Shale
825-885	Sand
885-893	Coal
893-932	Sand
932-998	Shale
998-1085	Sand
1085-1170 TD	Shale