WR-35 Rev (5-01) DATE: 3/21/2016
API#:
47-87-04557

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

Well Operator's Report of Well Work Farm name: Lewis B. Michael Operator Well No .: V. Young # 1 LOCATION: Elevation: 934 - Quadrangle: Looney ville District: Spencer County: Rogre Latitude: 7850 Feet South of 38 Deg. 45 Min. 00 Sec. Longitude 7,900 Feet West of 81 Deg. 20 Min. 00 Sec. Company: Reserve Oil of Gas. Inc. Cement fill Used in Left in well Casing & Address: Spencer WN 25276 T. Scott Freshwaster Inspector: Date Permit Issued: 1528' Date Well Work Commenced: Date Well Work Completed: 01994 7/9/2007 Verbal Plugging: Date Permission granted on: Rotary X Cable Total Depth (feet): Fresh Water Depth (ft.): Salt Water Depth (ft.): RECEIVED Is coal being mined in area (N/Y)? Office of Oil and Gas Coal Depths (ft.): OPEN FLOW DATA MAR 3 0 2016 Producing formation Dryoning Spile Pay zone depth (ft) N/ff
Gas: Initial open flow MA MCF/d Oil: Initial open flow Bbl/d
Final open flow MA MCF/d Final open flow Bbl/d WV Department of Environmental Protection Time of open flow between initial and final tests Hours Static rock Pressure _____psig (surface pressure) after Hours Second producing formation //f Pay zone depth (ft) Gas: Initial open flow MCF/d Oil: Initial open flow_____ Bbl/d

Bbl/d

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:

when and pluggedit.

Static rock Pressure psig (surface pressure) after Hours

Final open flow MCF/d Final open flow _____

Time of open flow between initial and final tests