

Farm C.L. Luzader No. 1
 Company Miller et al., Glenville, W.Va.; Mossor
 et al., Harrisville, W.Va.
 Permit Gilmer 1010
 District Glenville, Gilmer Co., West Virginia
 Quadrangle Glenville EC
 Location .05 mi W of 80° 45'; 3.9 mi S of 38° 55'
 Tolers Fork of Dusk Camp Run
 Elevation 822 feet
 Commence drilling 8/27/54, Complete drilling 10/4/54
 Well type Gas, Volume: 21 MCF Natural
 Well not completely examined.
 Examined descriptively by Tom W. Carpenter
 All percentages are visual estimates; all depths are feet.

Top Bottom Thickness

GREENBRIER LIMESTONE, 31+ feet

2041	2048	7	Limestone, 100%, tan, slightly dolomitic, VF quartz, pyrite; Calcite/dolomite/quartz = 80/5/15
2048	2060	12	Limestone, 100%, tan, dolomitic, some ooids, VF quartz; Calcite/dolomite/quartz = 60/25/15
2060	2072	12	Limestone, 75%, tan, oolitic, VF and rounded Medium quartz, pyrite; Calcite/quartz = 85/15 Dolomite, 20%, gray, VF crystalline, VF quartz; Siltstone, 5%, brown, some quartz, slightly calcareous

POCONO GROUP, 53+ feet

2072	2075	3	Sandstone, 50%, white, Fine to Medium, angular and rounded, frosted grains, dolomitic cement; Shale, 50%, gray, green, pyrite
2075	2080	5	Sandstone, 85%, white, Fine to Medium, dolomitic cement; Sandstone, 15%, white, VF, no dolomitic cement, pyrite, hematite
2080	2082	2	Sandstone, 100%, white, VF, no dolomite
2082	2089	7	Sandstone, 97%, white, gray, VF; Sandstone, 3%, white, dolomite cement
2089	2096	7	Sandstone, 100%, white, VF, no dolomite

Top	Bottom	Thickness		Gilmer 1010
2096	2103	7	Sandstone, 100%, white, VF, trace of dolomite	
2103	2114	11	Sandstone, 95%, white, VF, hematite; Shale, 5%, gray to black	
2114	2125	11	Sandstone, 33%, white to gray, VF, no dolomite; Siltstone, 33%, gray to black; Shale, 34%, black	