

Farm A.A. Post No. 2
 Company Delta Petroleum Co., Tarzana, Calif.
 Permit Gilmer 1729
 District Glenville, Gilmer Co., West Virginia
 Quadrangle Glenville EC
 Location 1.2 mi W of 80° 45'; 3.4 mi S of 38° 55'
 Dusk Camp Run
 Elevation 1193 feet
 Commence drilling 6/2/65, Complete drilling 7/1/65
 Well type Gas, Volume: 1555 MCFGPD, 600# 48 hrs.
 Well not completely examined.
 Examined descriptively by Tom W. Carpenter
 All percentages are visual estimates; all depths are feet.

Top Bottom Thickness

MAUCH CHUNK GROUP, 70+ feet

2100	2110	10	Siltstone, 85%, medium gray, slightly calcareous; Limestone, 15%, medium gray, very silty, spicules
2110	2113	3	No samples
2113	2125	12	Limestone, 85%, medium to light gray, very silty, spicules; Siltstone, 15%, medium gray, slightly calcareous, pyrite
2125	2134	9	Limestone, 85%, as above but some chips are very quartzose; Siltstone, 15%, as above
2134	2140	6	Sandstone, 50%, white, VF, calcareous, much pyrite; Limestone, 35%, light gray to tan, some silt, some chips are oolitic and have VF quartz grains; Siltstone, 15%, gray to black
2140	2143	3	Sandstone, 45%, as above; Limestone, 35%, as above; Siltstone, 20%, as above
2143	2150	7	Sandstone, 80%, white, VF, some loose quartz, calcareous, pyrite; Shale, 20%, black
2150	2155	5	Sandstone, 80%, as above; Siltstone, 20%, dark to medium gray
2155	2165	10	Sandstone, 85%, white, VF, calcareous; Siltstone, 15%, gray, green, red

Top	Bottom	Thickness		Gilmer 1729
2165	2170	5	Sandstone, 90%, white, VF, not much calcareous cement; Siltstone, 10%, gray, green, red	
GREENBRIER LIMESTONE, 64+ feet				
2170	2174	4	Limestone, 60%, tan, oosparite, slightly dolomitic; Sandstone, 40%, white, as above	
2174	2177	3	Limestone, 75%, tan, oosparite, well developed ooids; Sandstone, 25%, as above	
2177	2187	10	Limestone, 90%, tan, oosparite (possibly some oomicrite); Siltstone, 10%, gray, red; Sandstone, trace, white, noncalcareous	
2187	2192	5	Limestone, 100%, gray, tan, biomicrite, wackestone, forams, slightly dolomitic	
2192	2195	3	Limestone, 100%, gray when dry, as above, dolomitic mud, calcareous fossils	
2195	2206	11	Limestone, gray, fossil fragments increasing, dolomite content increasing; Calcite/dolomite = 90/10 Siltstone, trace	
2206	2215	9	Limestone, 100%, tan to gray, as above; Calcite/dolomite = 85/15	
2215	2225	10	Limestone, 100%, gray to tan, oolitic grainstone, VF to Fine quartz	
2225	2234	9	Limestone, 100%, tan to gray, oosparite, VF to Finequartz; Siltstone, trace	