Farm Floreed Brosius No. 3 Company MacDonald Spidel, Allegan, Michigan Braxton 573 Salt Lick, Braxton Co., West Virginia Permit District Burnsville WC Quadrangle Location 4.05 mi W of 80°40'; 4.9 mi S of 38°55' Copen Run Elevation 1015 feet Commence drilling 4/20/64, Complete drilling 5/20/64 Well type Gas, Volume: 3800 MCFGPD, 675# 12 hrs. Well not completely examined. Examined descriptively by Tom W. Carpenter All percentages are visual estimates; all depths are in feet. Top Bottom Thickness GREENBRIER LIMESTONE, 54+ feet 1987 1993 6 Limestone, 100%, tan, white, VF and Medium rounded quartz, pseudoosparite and cosparite, all spar is replaced by dolomite Calcite/dolomite/quartz = 60/35/51993 2002 9 Limestone, 100%, tan, as above Calcite/dolomite/quartz = 63/30/72002 2014 12 Dolomite, 50%, white, calcareous ooids. VF and rounded Medium quartz; Limestone, 50%, white, colitic, dolomitic matrix (cement), VF and rounded Medium quartz Calcite/dolomite/quartz = 50/43/72014 2023 Limestone, 100%, white, VF quartz, 9 spherical calcite bodies may be coids, pseudooids, or pellets, dolomite matrix Calcite/dolomite/quartz = 47/47/6Dolomite, 50%, white, calcareous, VF 2023 2031 8 and Medium quartz; Limestone, 45%, white, dolomitic, VF and Medium quartz Calcite/dolomite/quartz = 40/54/6 Siltstone, 5%, medium to dark gray; Ankerite, trace, brown, very fine Ankerite, 80%, brown, very finely crys-2031 2041 10 talline, some silt; Limestone. 20% as above

Top Bottom Thickness

Braxton 573

POCONO GROUP, 56+ feet

2041	2047	6	Sandstone, 55%, white, VF; Ankerite, 45%, brown, as above
2047	2054	7	Sandstone, 97%, white, VF; Siltstone, 3%, light gray
2054	2073	19	Sandstone, 85%, white, VF; Sandstone, 15%, gray, VF
2073	2083	10	Sandstone, 100%, white and light gray
2083	2093	10	Sandstone, 80%, light to medium gray, VF; Siltstone, 20%, light to medium gray
2093	2097	4	Sandstone, 95%, medium gray (lithic graywacke); Siltstone, 5%, medium gray