Profiles from Model C in which the vertical hydraulic conductivity of the Gardiners Clay is $6.7 \times 10^{-4}$ feet per day and average areal recharge is 1.0 million gallons per day per square mile.

Test of type 2.

Test of type 3.

Generalized lowest topographic profile, based on streambed elevations near the study cross section.

Generalized interstream water-table profile, based on ground-water levels in October, 1961.