Plate TA—Initial water-table configuration used for the Kingston-Framingham River simulation.

Plate TB—Initial water-table configuration used for the Kingston-Framingham River simulation.

Plate TC—Downdraw resulting from pumping eight hypothetical wells completed in the Kingston-Framingham River aquifer at a combined rate of 4.0 million gallons per day for 180 days.

Plate TD—Downdraw resulting from pumping eight hypothetical wells completed in the Kingston-Framingham River aquifer at a combined rate of 4.0 million gallons per day for 180 days.

Plate TE—Calculated water-table configuration based on simulated downdraw after 180 days of pumping in the Kingston-Framingham River aquifer.

Plate TF—Calculated water-table configuration based on simulated downdraw after 180 days of pumping in the Kingston-Framingham River aquifer.