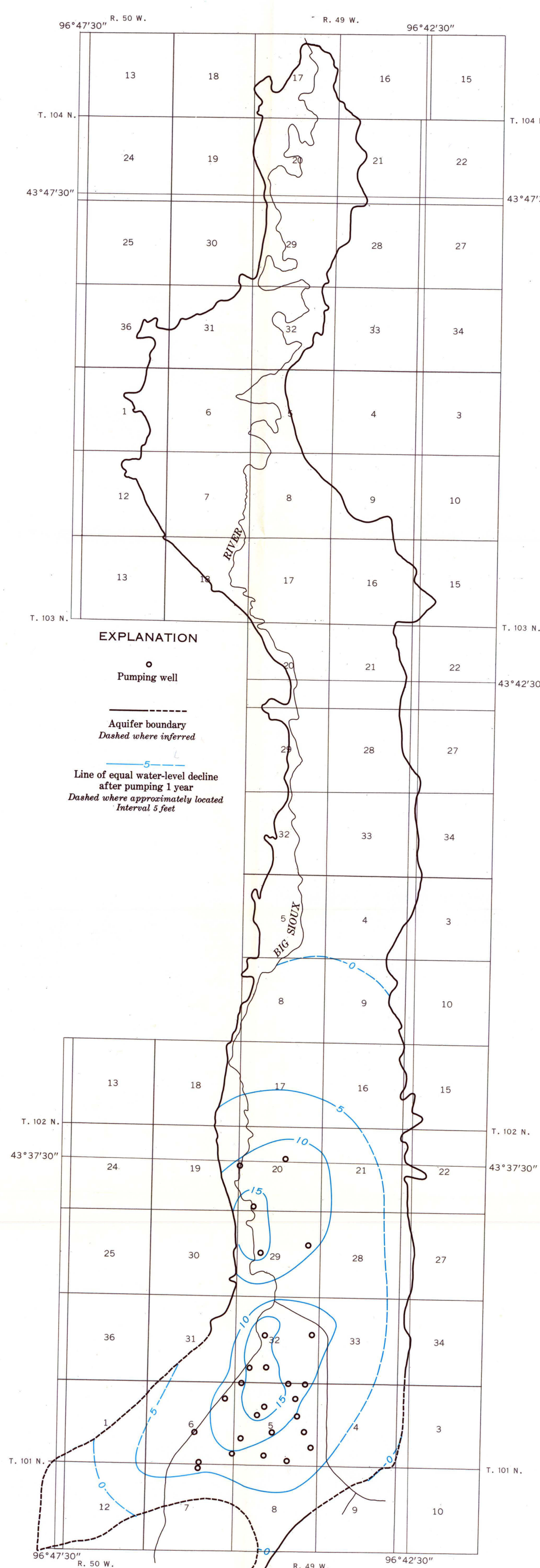
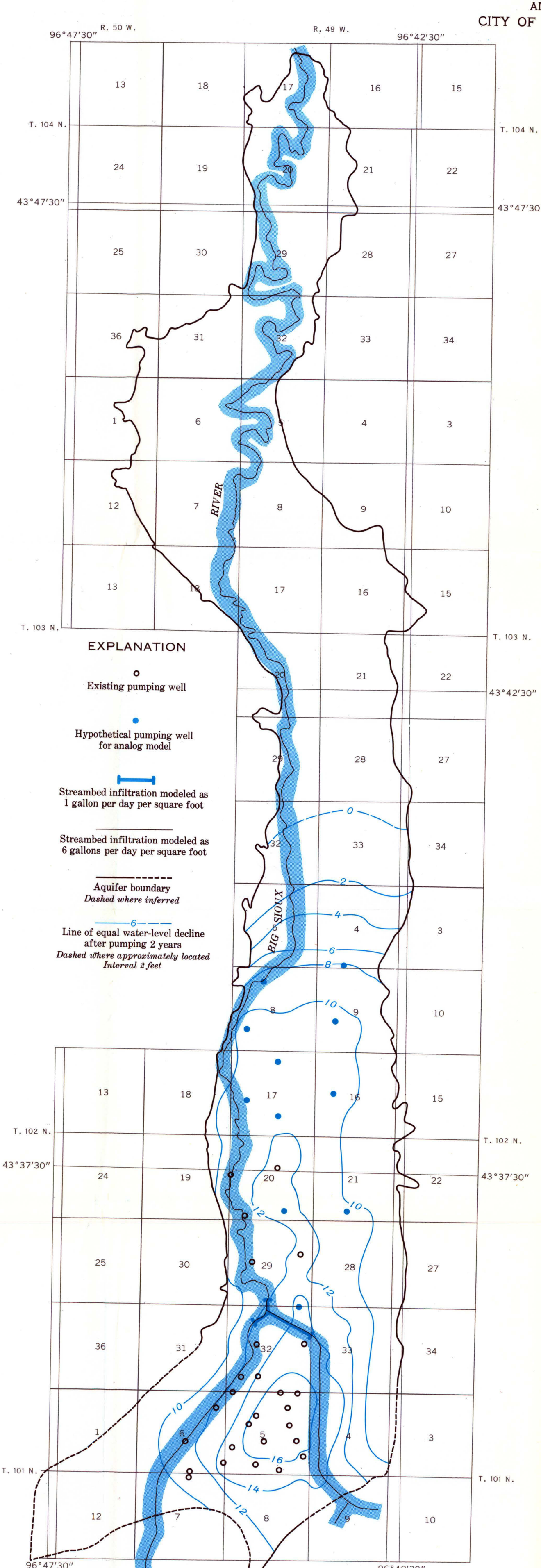


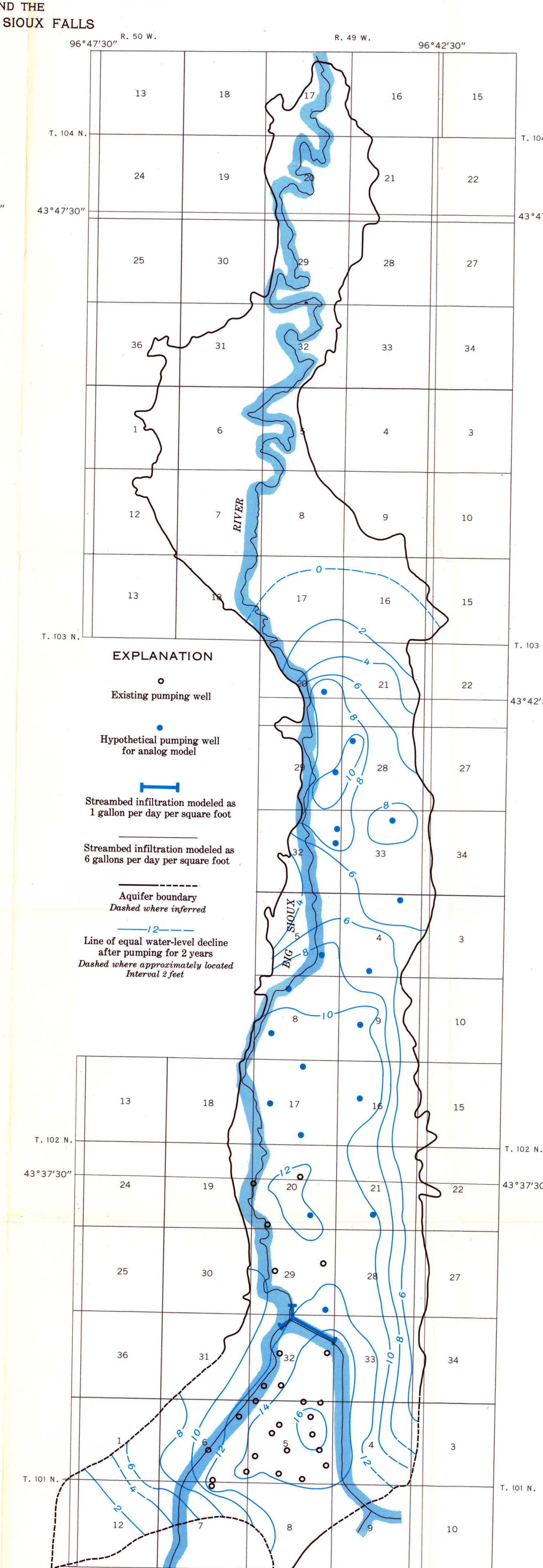
A. TRANSMISSIVITY, SATURATED THICKNESS, AND BOUNDARIES OF THE AQUIFER



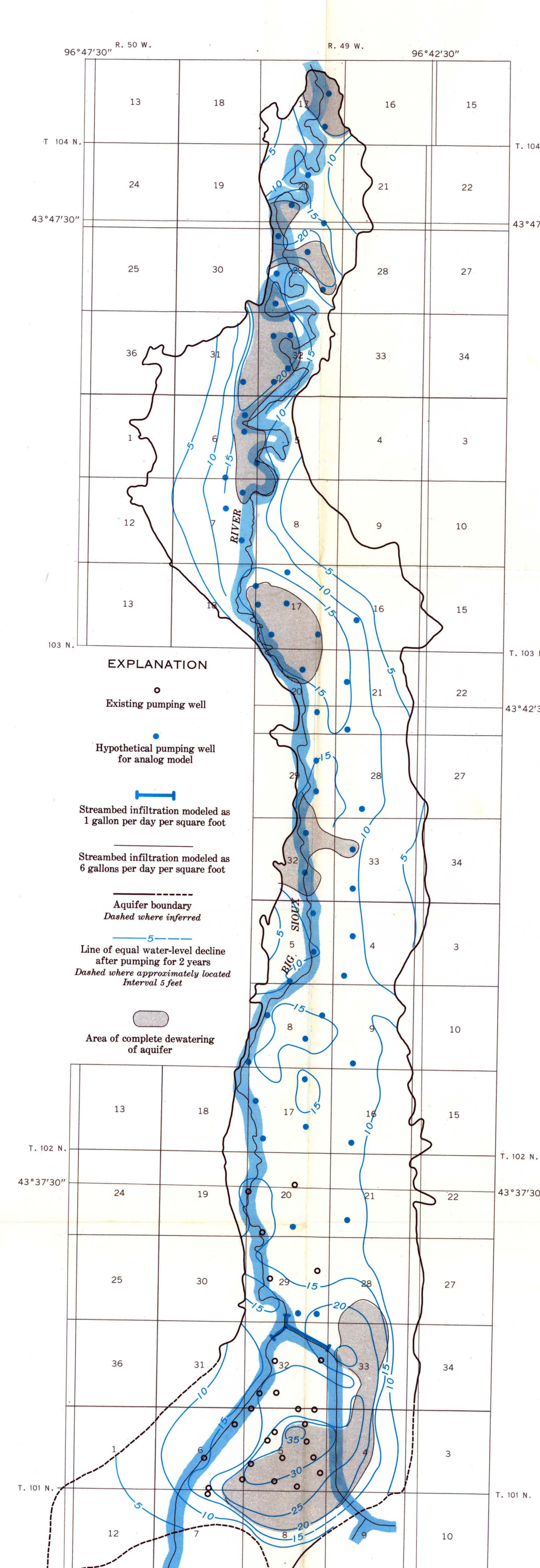
B. ANALOG-MODEL SOLUTION SHOWING WATER-LEVEL DECLINES AFTER 1 YEAR OF PUMPING AT 9 MILLION GALLONS PER DAY



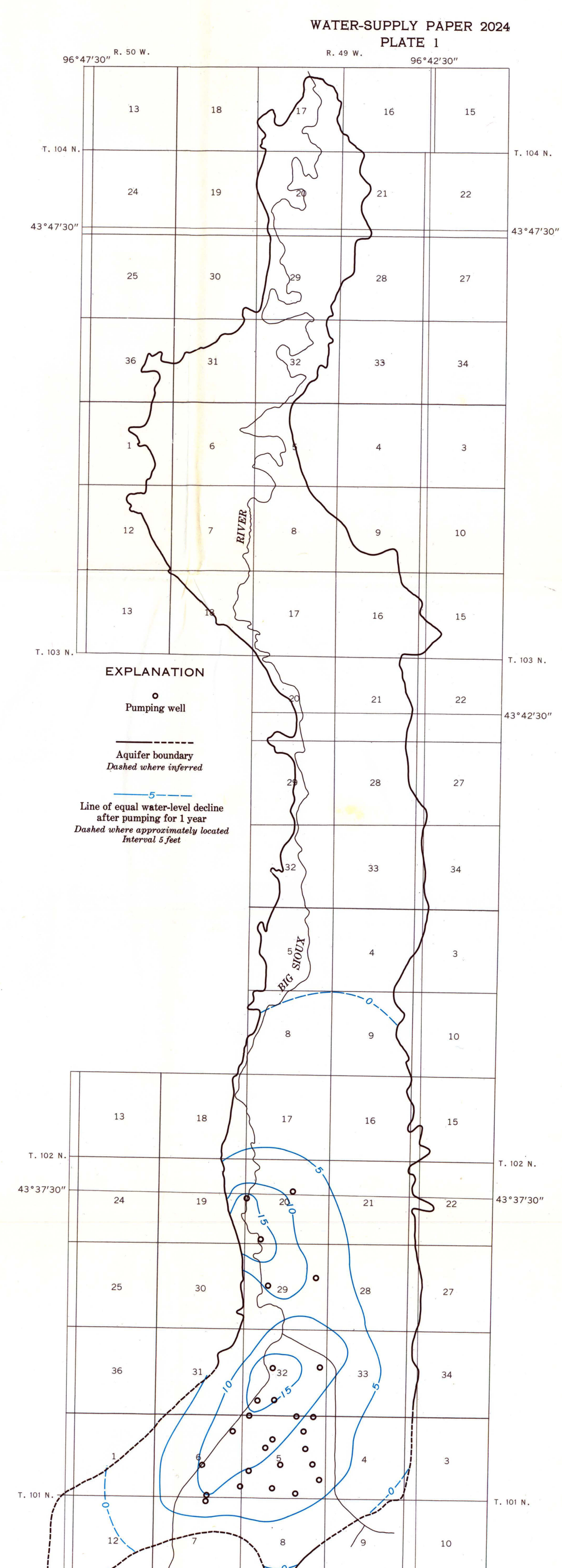
C. ANALOG-MODEL SOLUTION SHOWING WATER-LEVEL DECLINES AFTER 2 YEARS OF PUMPING AT 15 MILLION GALLONS PER DAY



D. ANALOG-MODEL SOLUTION SHOWING WATER-LEVEL DECLINES AFTER 2 YEARS OF PUMPING AT 18 MILLION GALLONS PER DAY



E. ANALOG-MODEL SOLUTION SHOWING WATER-LEVEL DECLINES AFTER 2 YEARS OF PUMPING AT 24 MILLION GALLONS PER DAY



F. DIGITAL-MODEL SOLUTION OF DEPLETION OF WATER FROM STORAGE RESULTING FROM 1 YEAR OF PUMPING AT 9.9 MILLION GALLONS PER DAY

