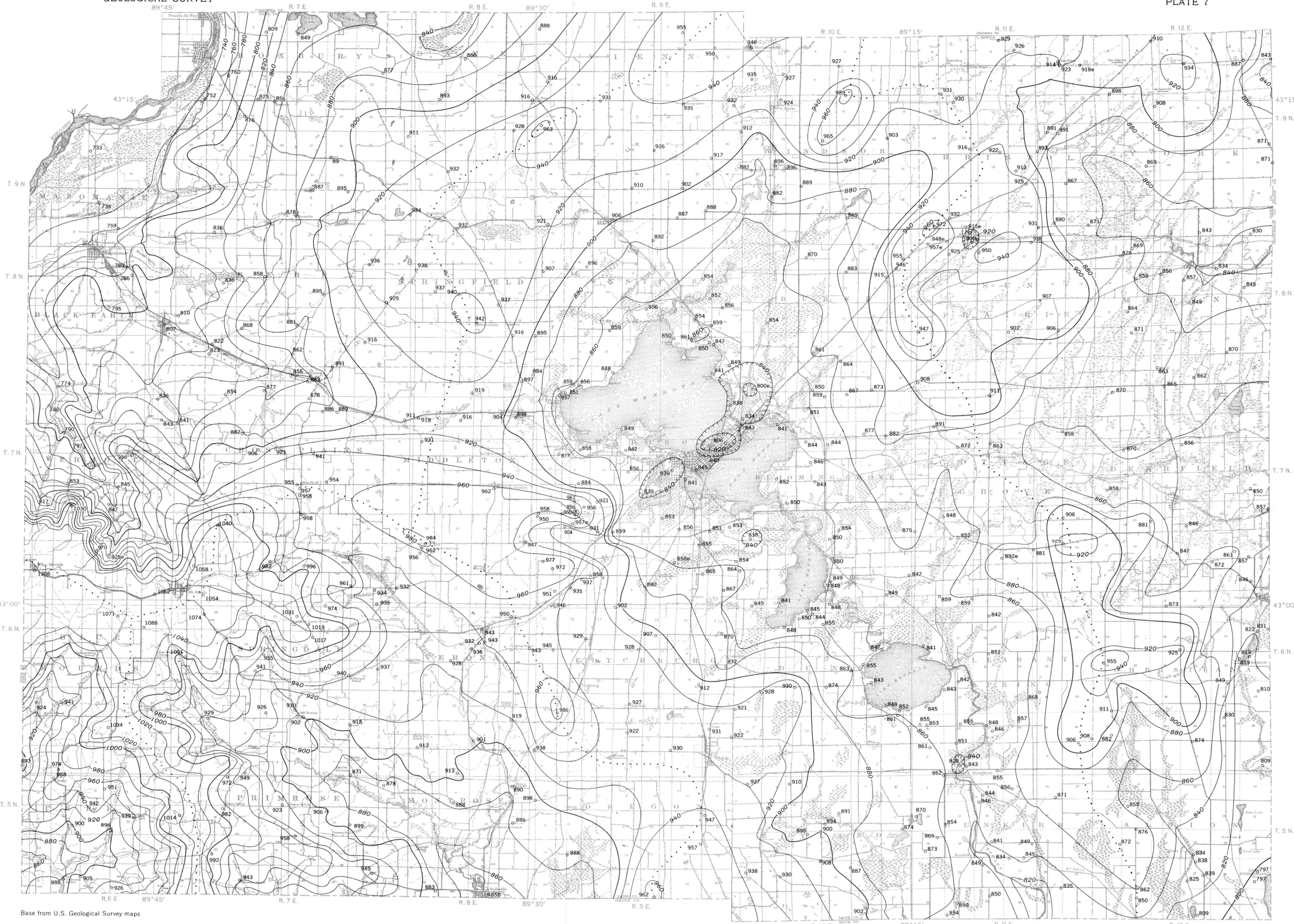


EXPLANATION

- 800 —
— 820 —
Piezometric contour
Shows the surface to which water will rise in wells. Contour interval, 20 feet; contours not shown above 1050 feet. Ticks indicate closed depression. Datum is mean sea level.
-
Ground-water divide
- 800e
Water well
Number indicates altitude of piezometric surface, in feet; "e" is water level estimated for April-May 1960 from measurements in the well and nearby wells.



Base from U.S. Geological Survey maps

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1965—W-64012
Hydrology by D.R. Cline

MAP OF DANE COUNTY, WISCONSIN, SHOWING CONFIGURATION
OF THE PIEZOMETRIC SURFACE IN APRIL-MAY 1960

SCALE 1:125 000



TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION, 1965