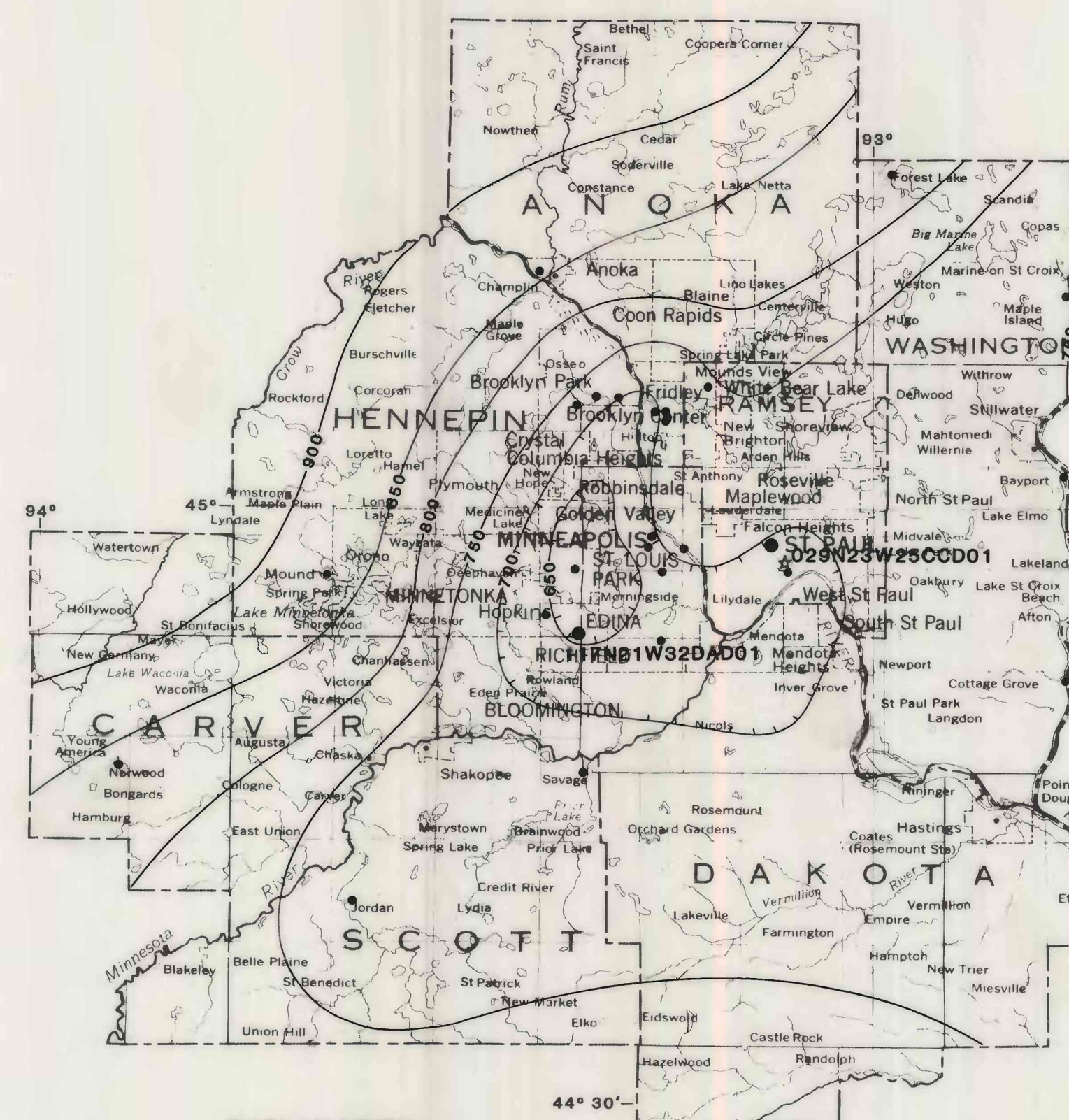


EXPLANATION

—800— WATER-LEVEL CONTOURS
--Shows approximate altitude at which water level would have stood in tightly cased wells. Hatched lines indicate area within a cone of depression. Contour interval 50 feet. National Geodetic Vertical Datum of 1929.

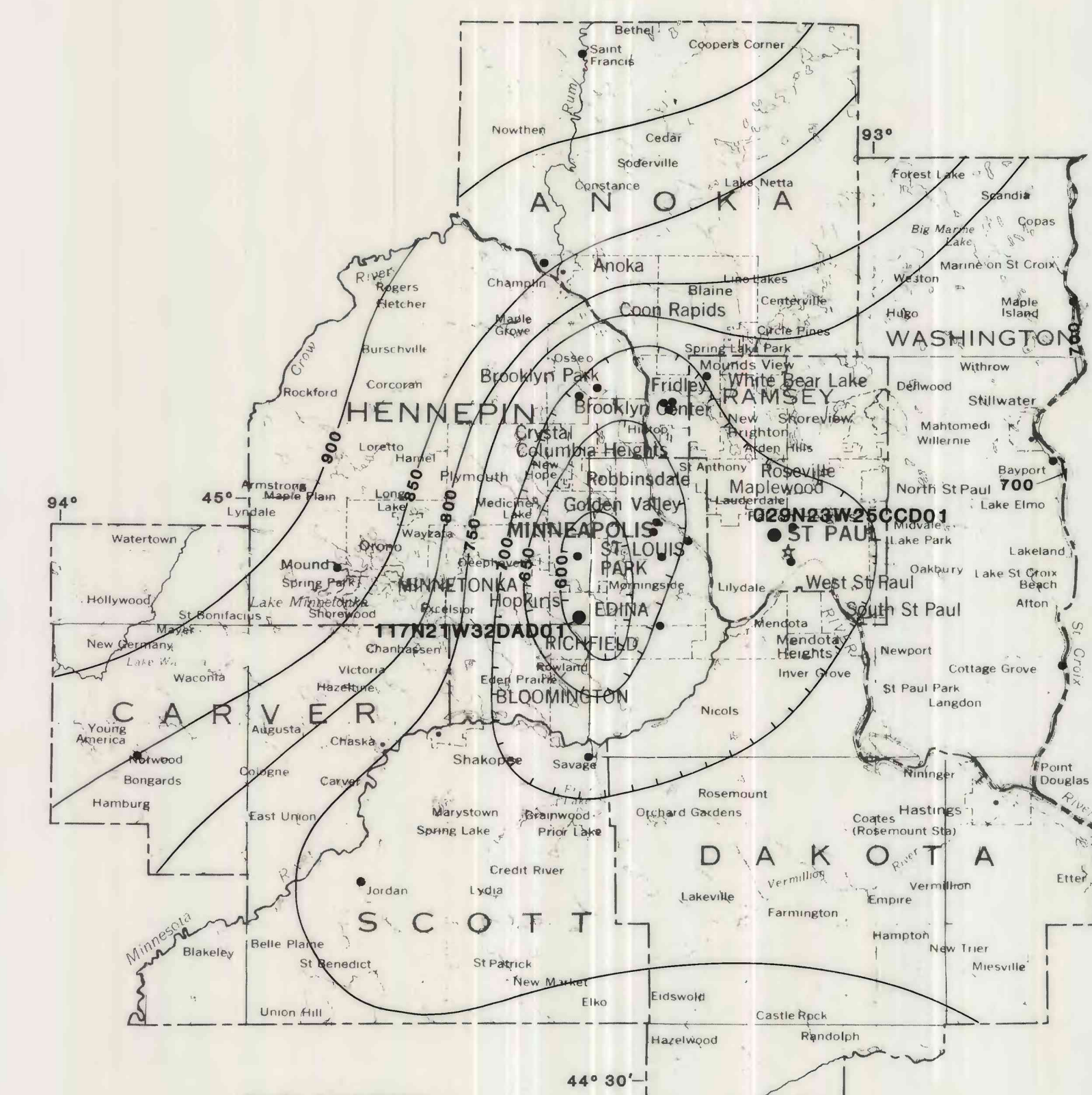
A.—WATER LEVELS DURING JANUARY—MARCH 1971



EXPLANATION

—800— WATER-LEVEL CONTOURS
--Shows approximate altitude at which water level would have stood in tightly cased wells. Hatched lines indicate area within a cone of depression. Contour interval 50 feet. National Geodetic Vertical Datum of 1929.

B.—WATER LEVELS DURING JANUARY—FEBRUARY 1980



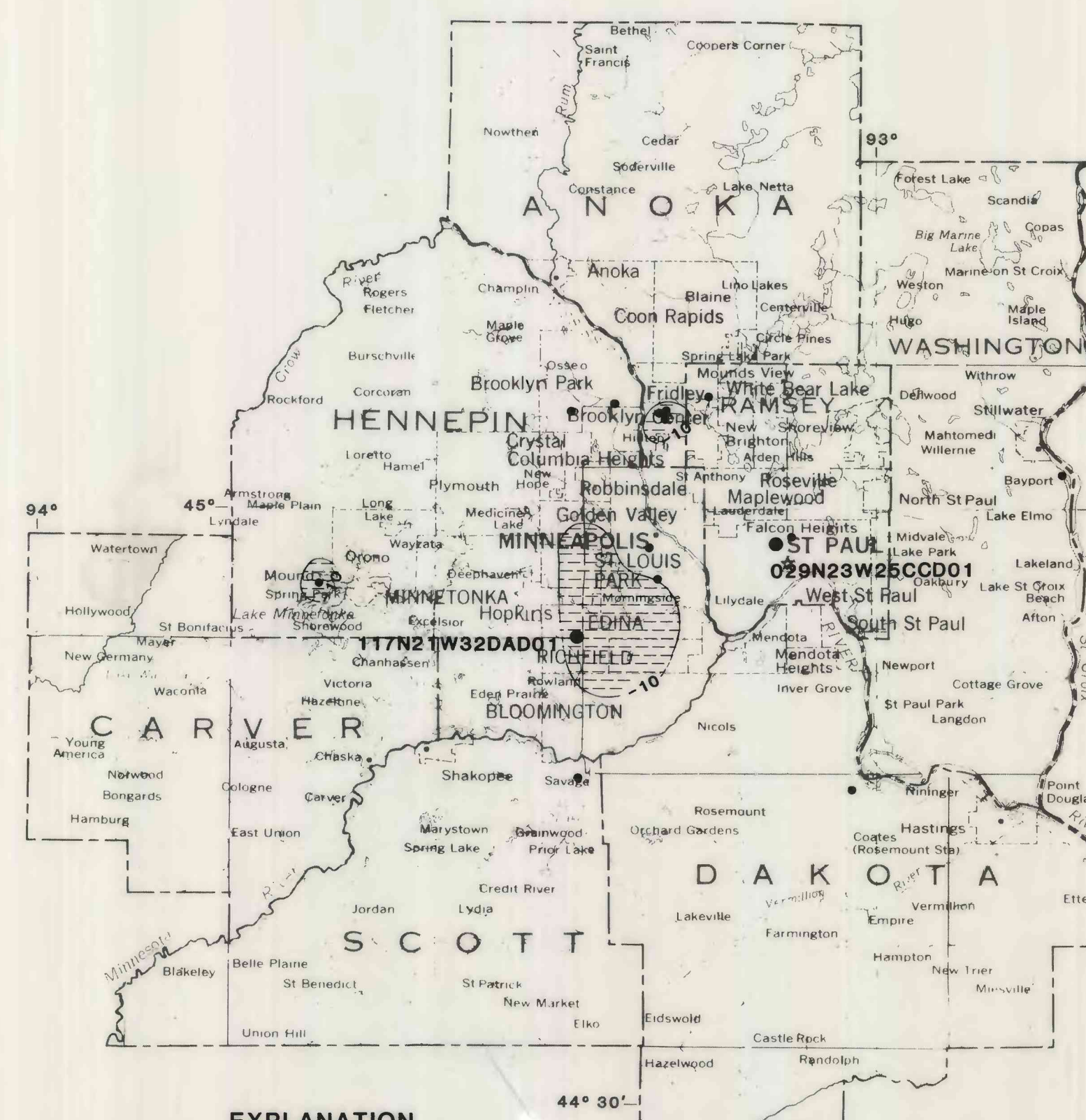
EXPLANATION

—800— WATER-LEVEL CONTOURS
--Shows approximate altitude at which water level would have stood in tightly cased wells. Hatched lines indicate area within a cone of depression. Contour interval 50 feet. National Geodetic Vertical Datum of 1929.

C.—WATER LEVELS DURING AUGUST 1980

COMMON EXPLANATION

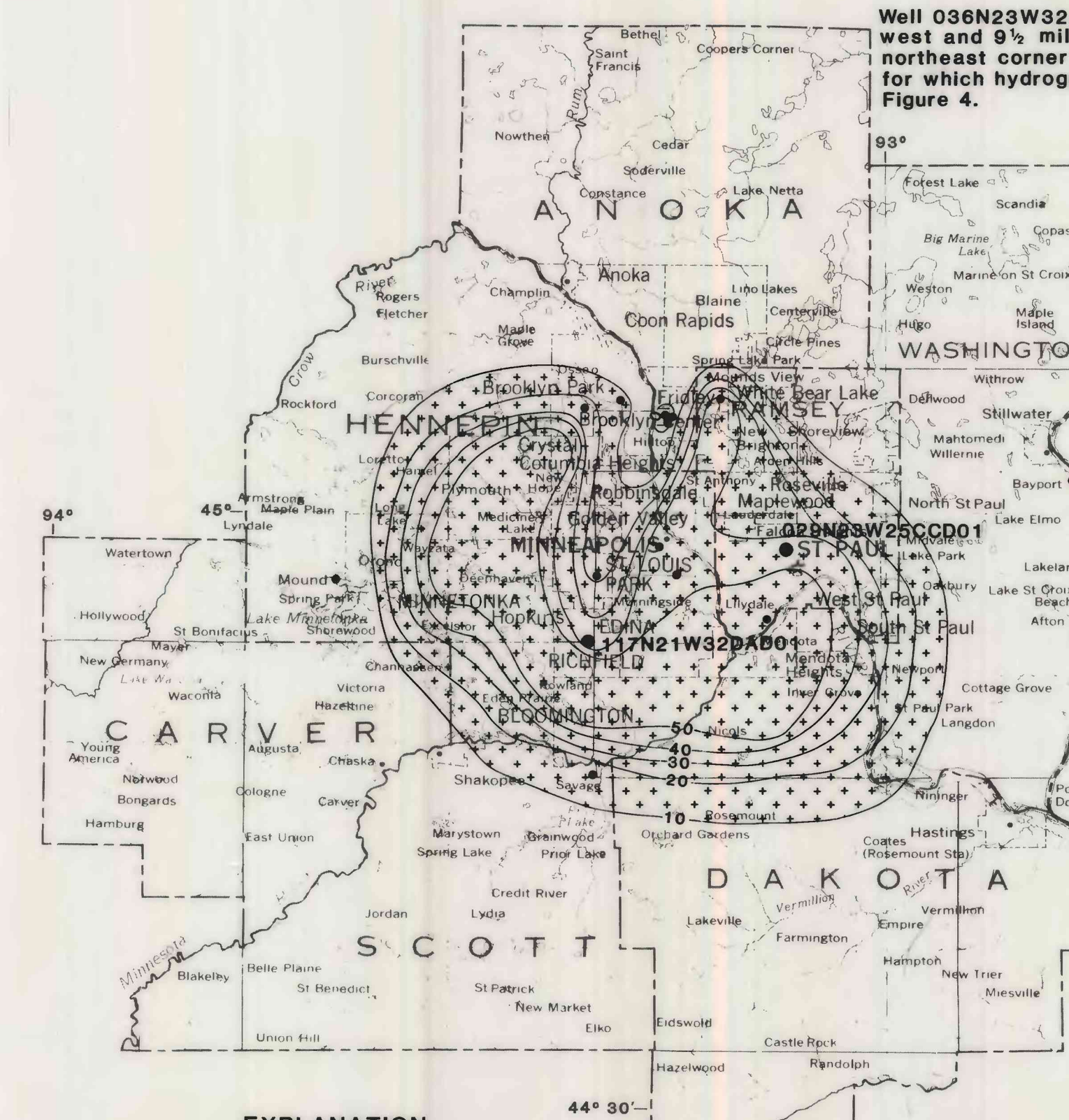
- Well with water-level measurement
- 029N23W25CCD01 Well showing well number for which hydrograph is shown on Figure 4
- 117N21W32DAD01 Well showing well number for which hydrograph is shown on Figure 4



EXPLANATION

Area of water-level decline greater than 10 feet
--10-- Line of approximate equal change in water level—Interval 10 feet

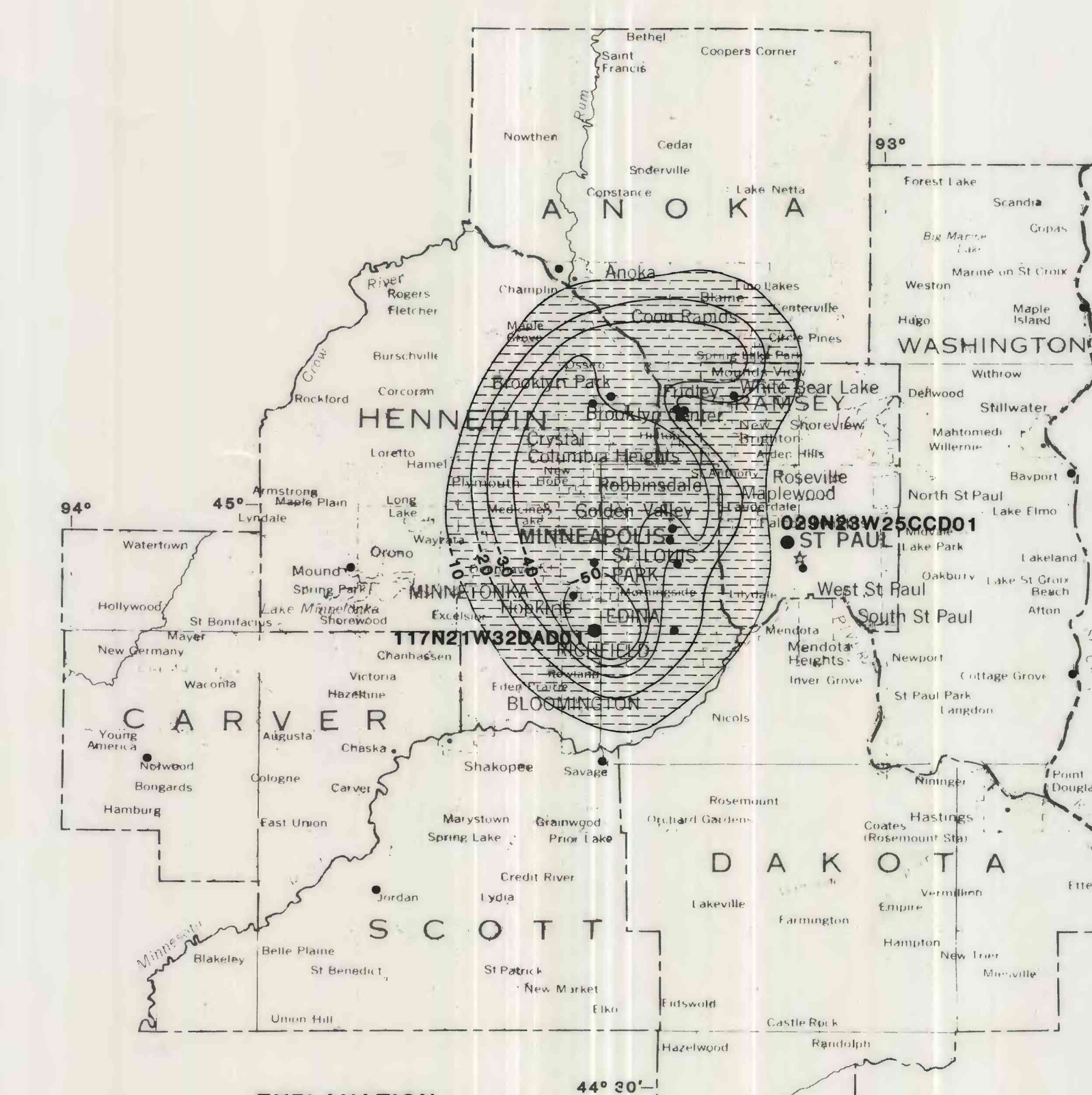
D.—WATER LEVEL CHANGES FROM JANUARY—MARCH 1971 TO AUGUST 1971



EXPLANATION

Area of water-level rise greater than 10 feet
Area of water-level decline
--10-- Line of approximate equal change in water level—Interval 10 feet

E.—WATER LEVEL CHANGES FROM JANUARY—MARCH 1971 TO JANUARY—FEBRUARY 1980



EXPLANATION

Area of water-level decline greater than 10 feet
--10-- Line of approximate equal change in water level—Interval 10 feet

F.—WATER LEVEL CHANGES FROM JANUARY—FEBRUARY 1980 TO AUGUST 1980