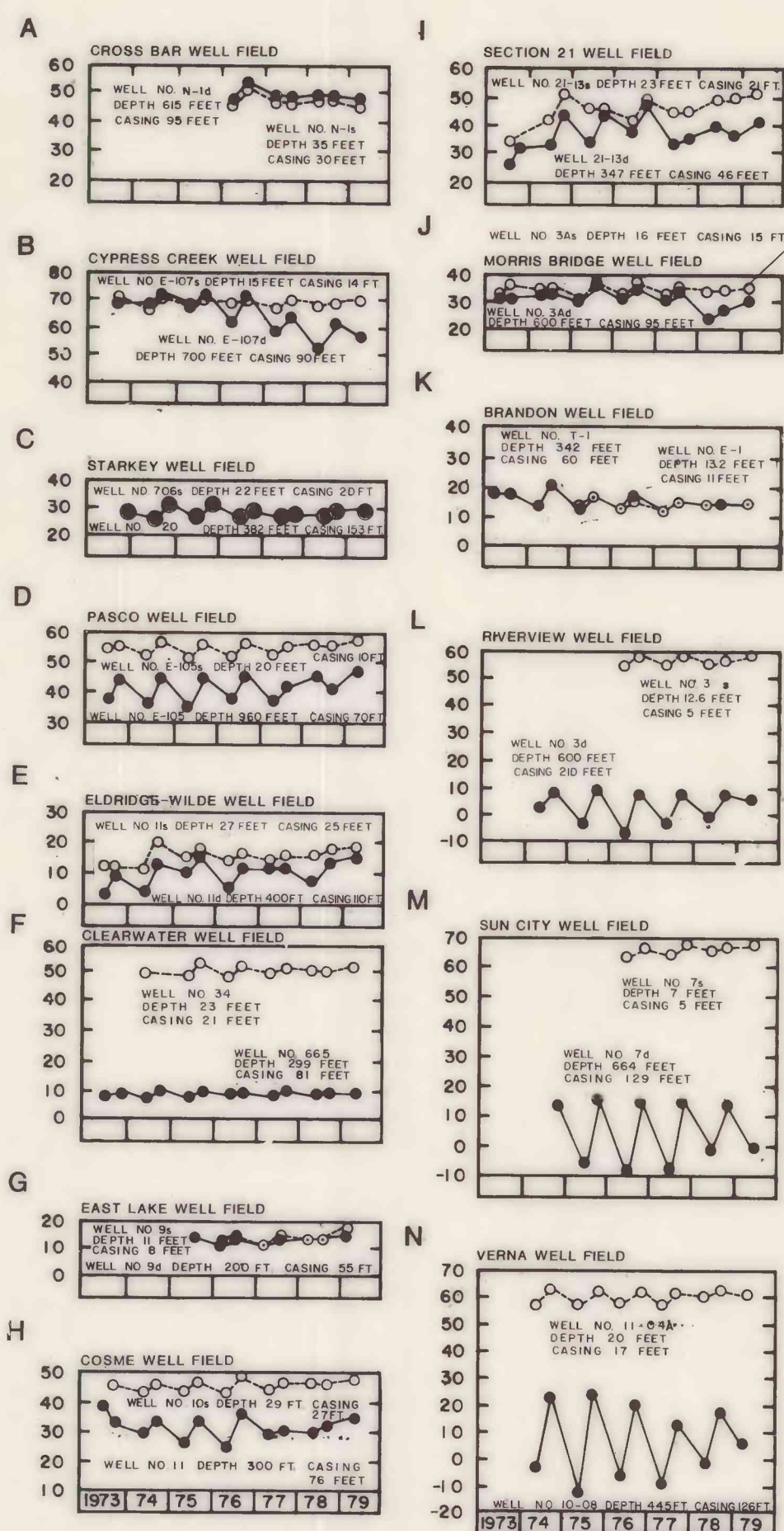


WATER-TABLE CONTOURS IN THE SURFICIAL AQUIFER

HYDROGRAPHS OF SELECTED WELLS TAPPING THE SURFICIAL
AND FLORIDAN AQUIFERS



- Surficial aquifer
- Floridan aquifer

EXPLANATION

Generalized boundary of well-field area

WATER-TABLE CONTOUR

Shows altitude of water-table surface. Contour interval 2, 5, 10, and 20 feet. Hatchures indicate depressions. Datum is National Geodetic Vertical Datum of 1929. Some contours are highly generalized in areas where water-table observations are not available and based on land altitudes only.

33 ● Idle

ECHO® Pumping

MUNICIPAL SUPPLY WELLS and well number or name.

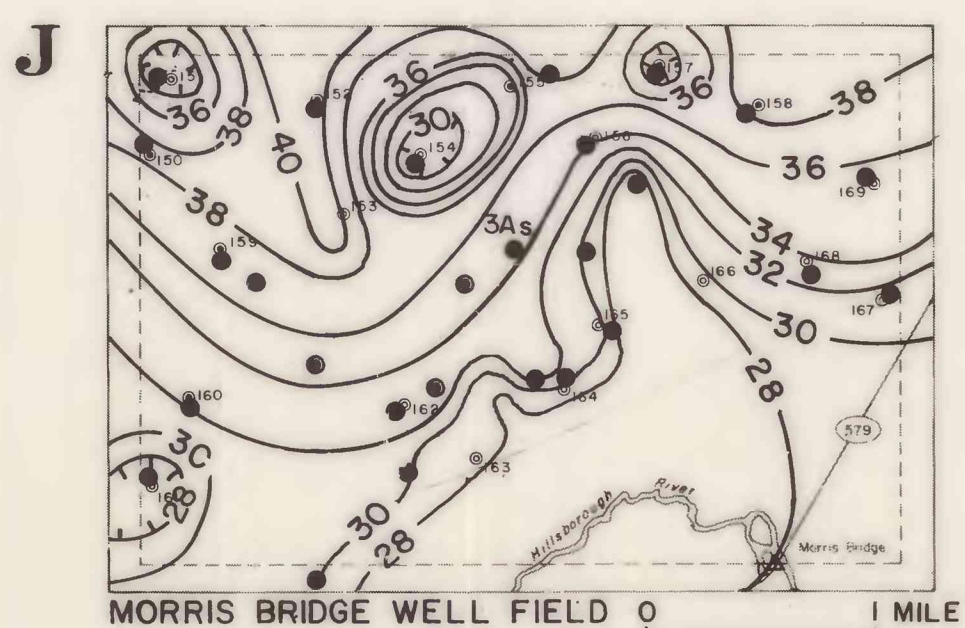
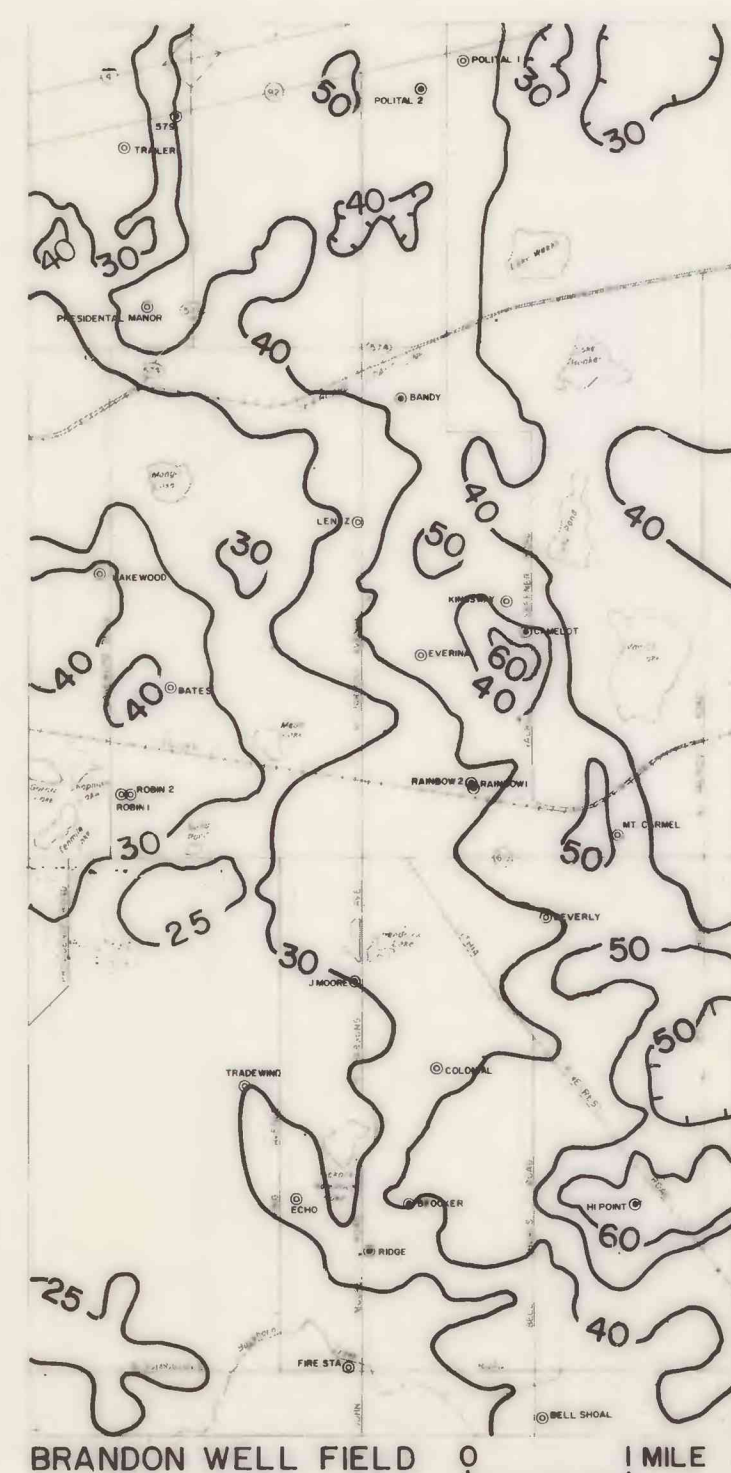
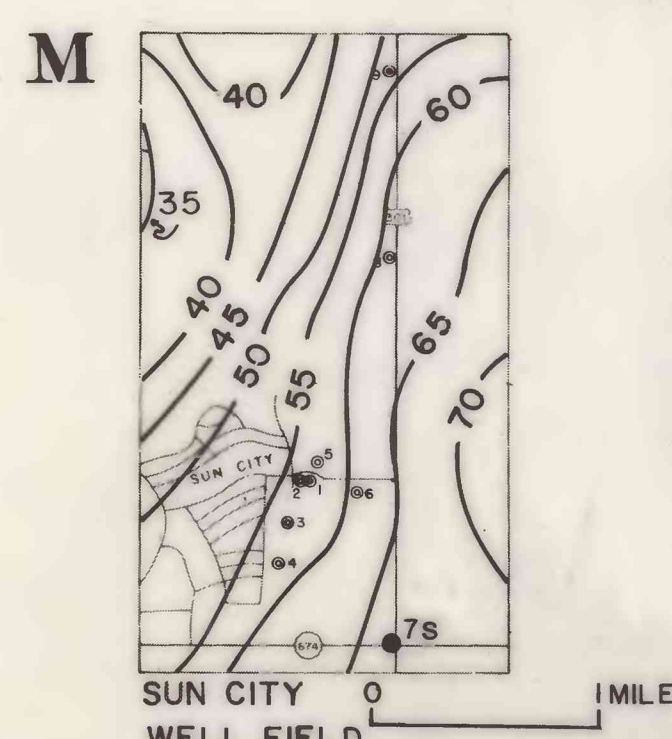
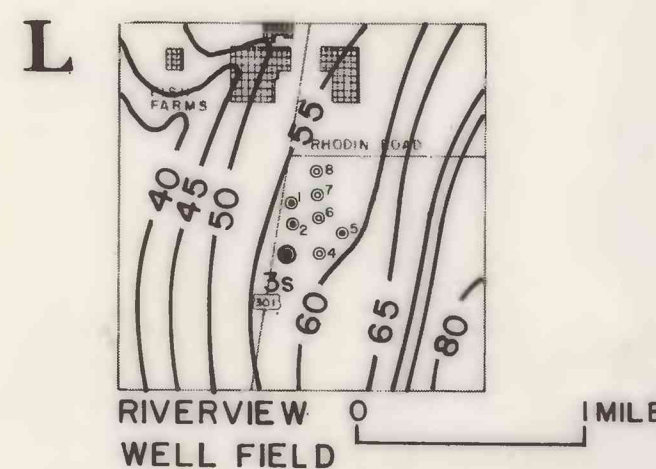
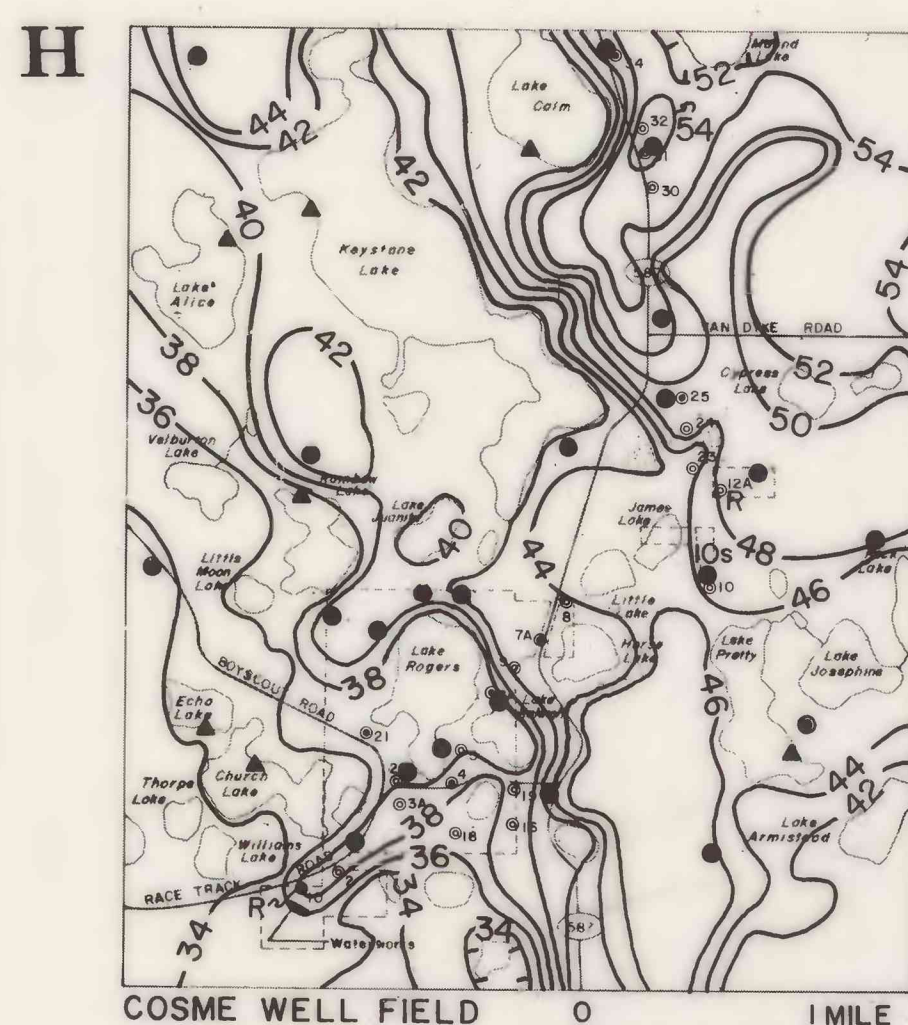
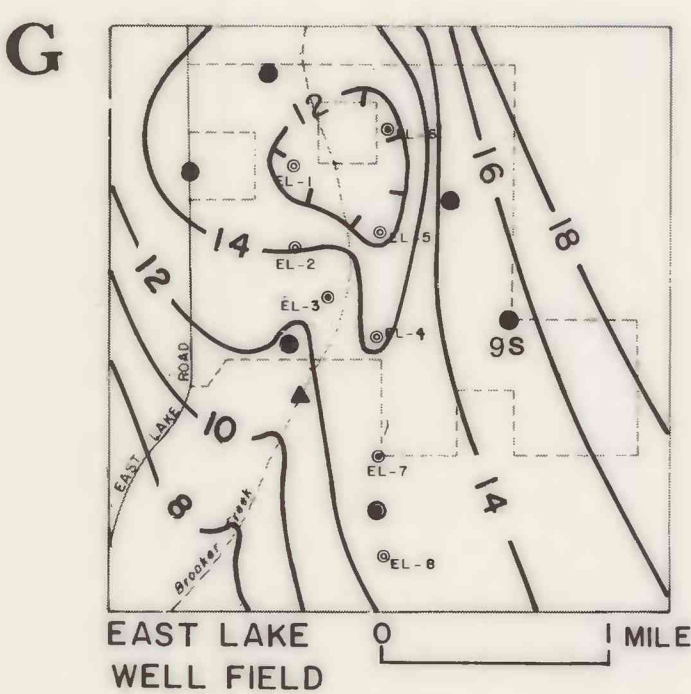
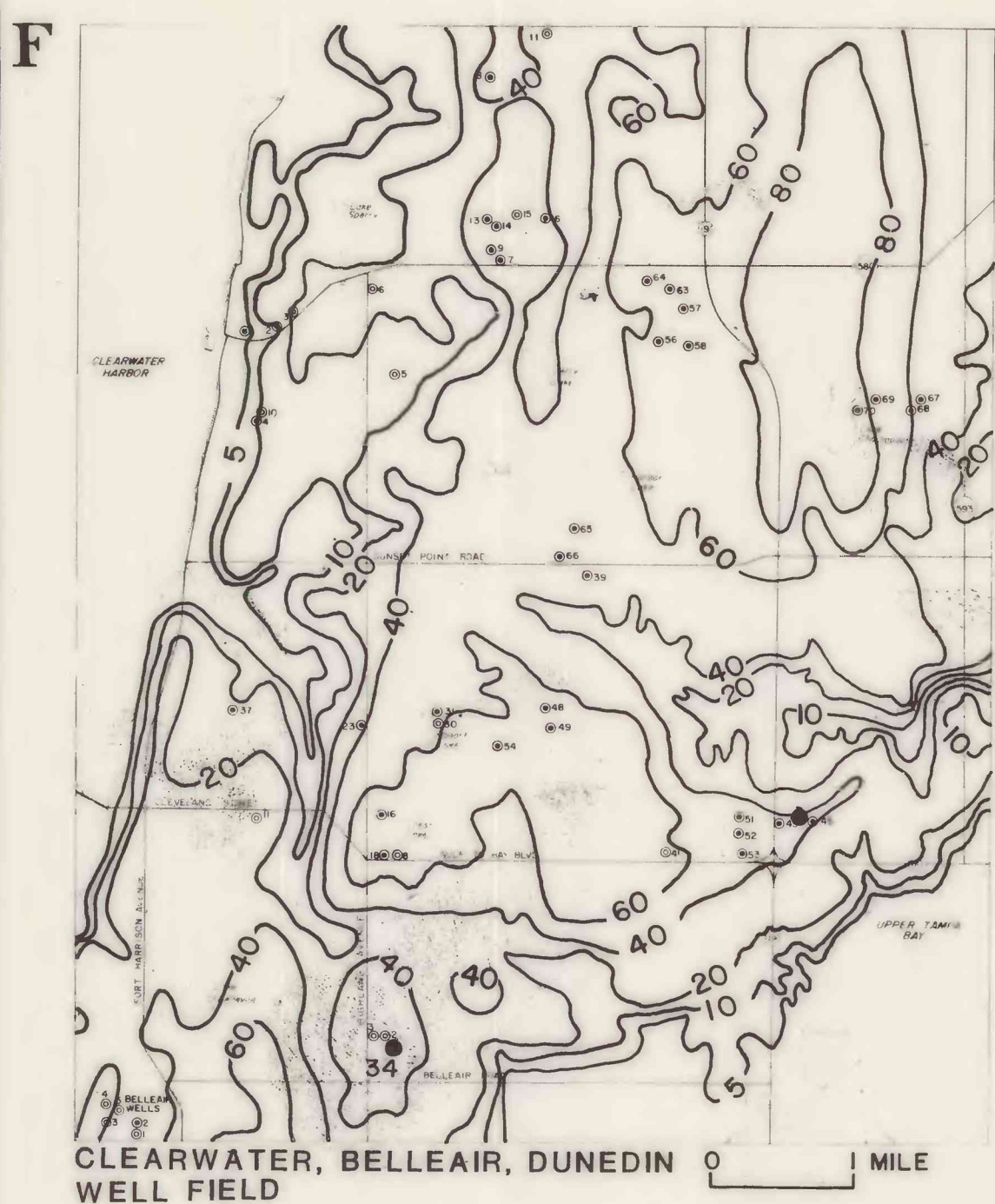
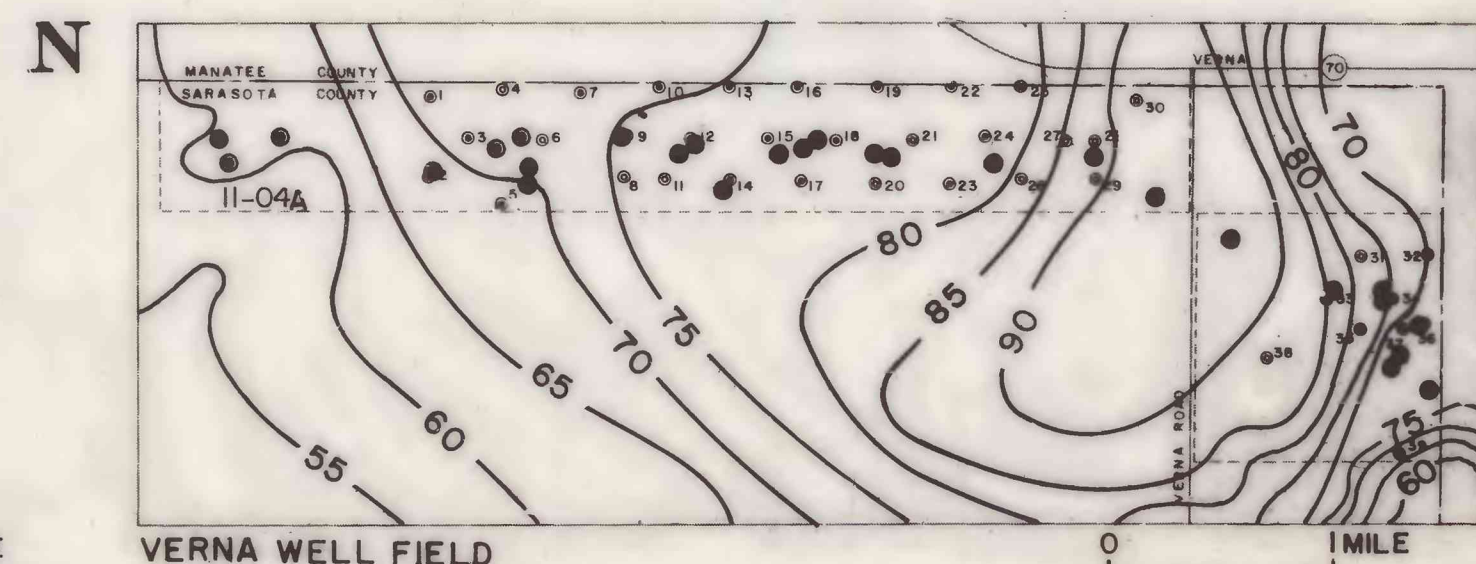
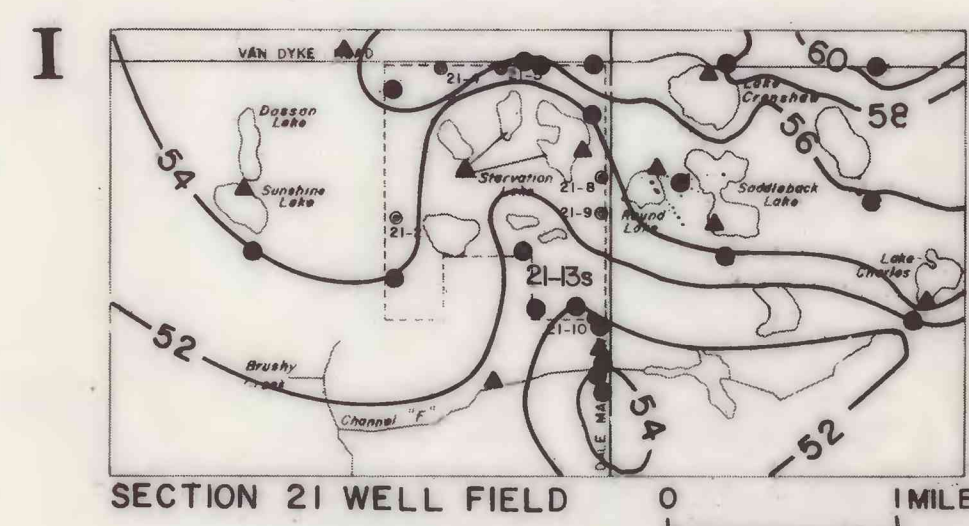
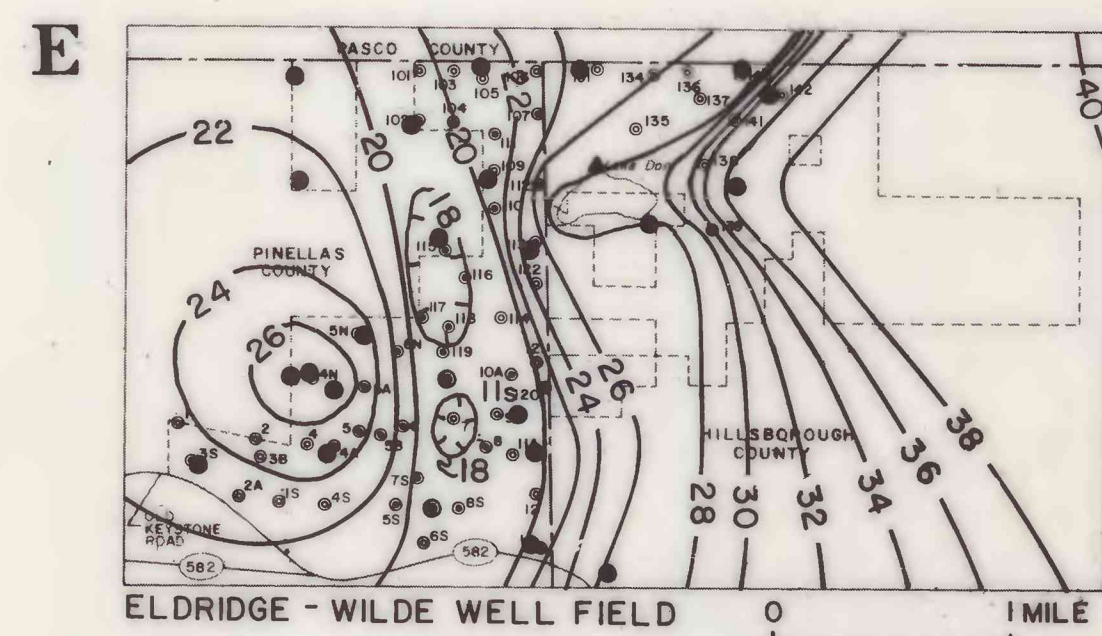
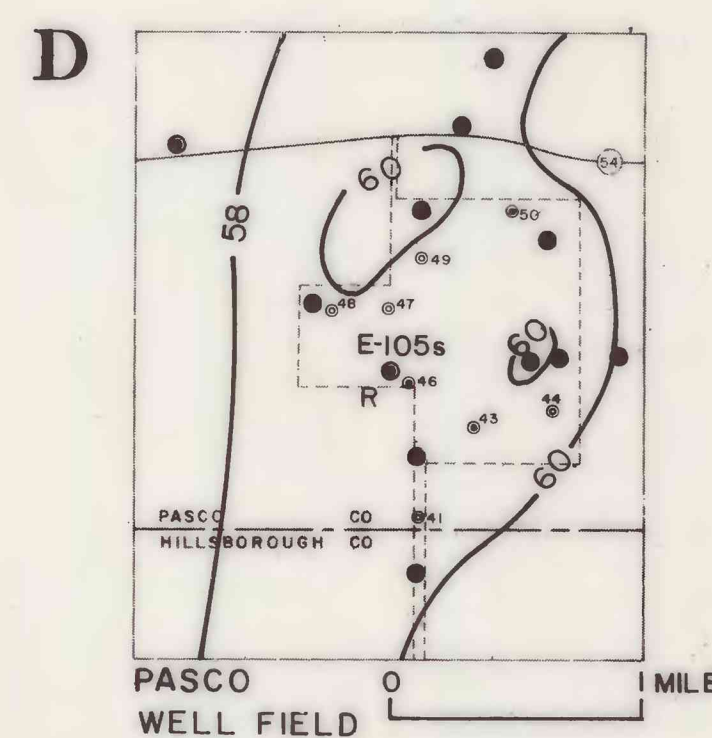
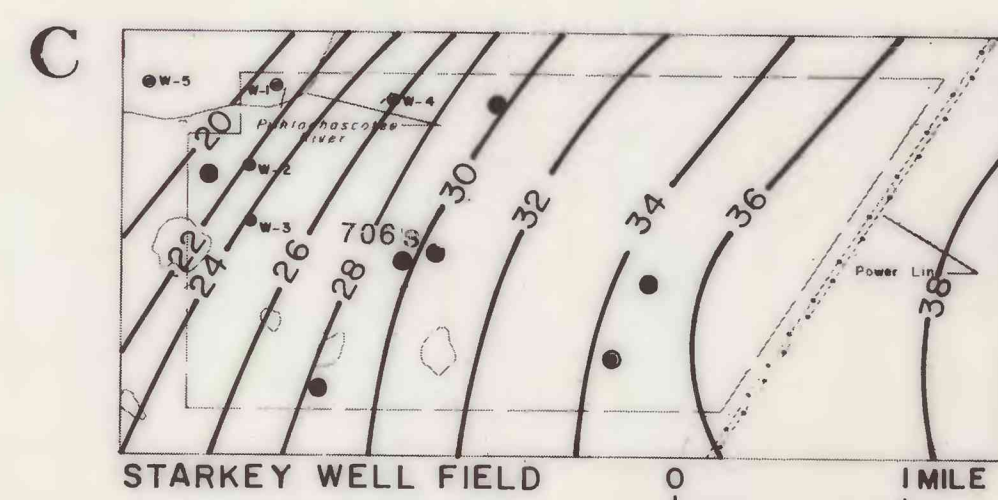
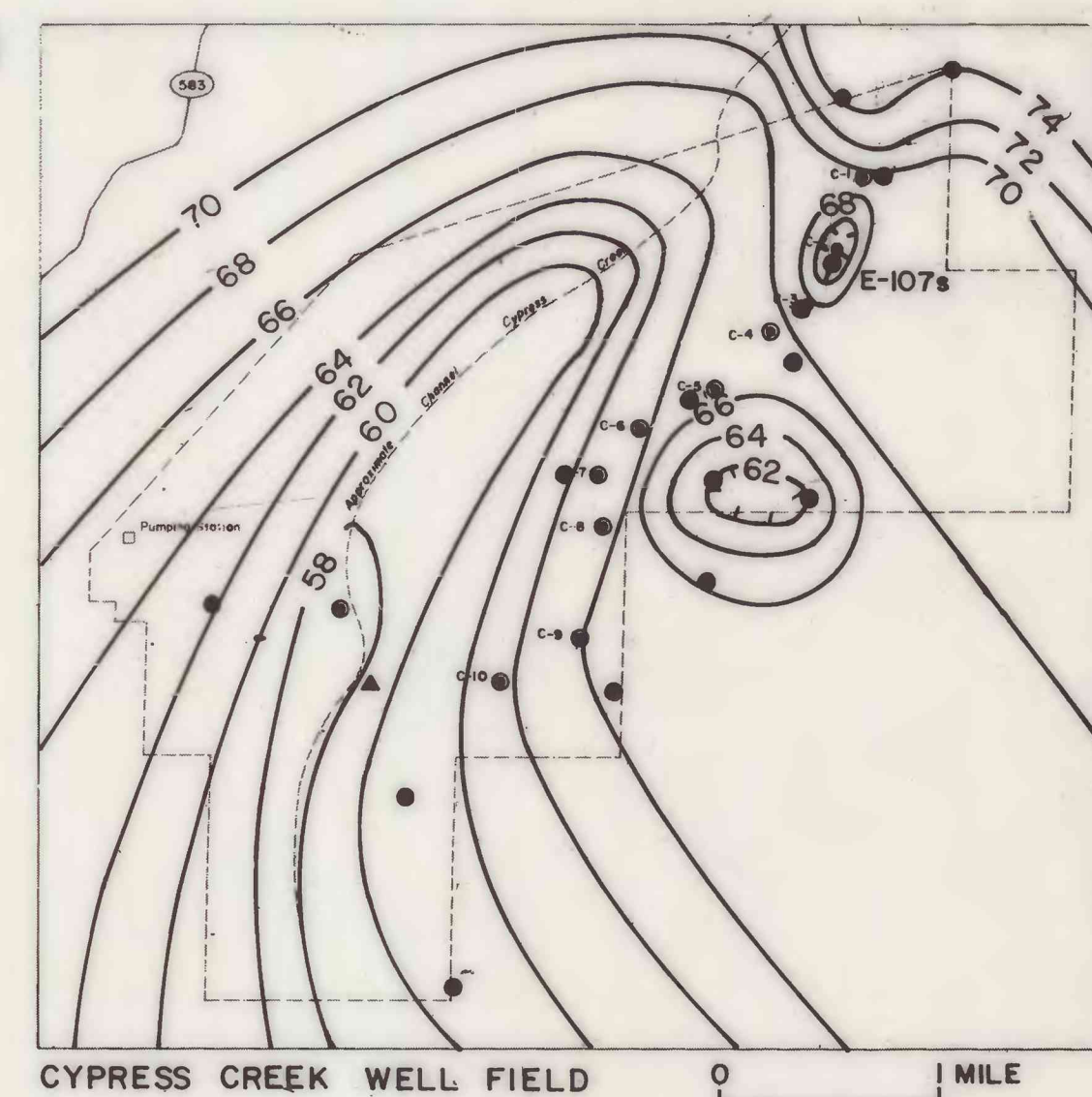
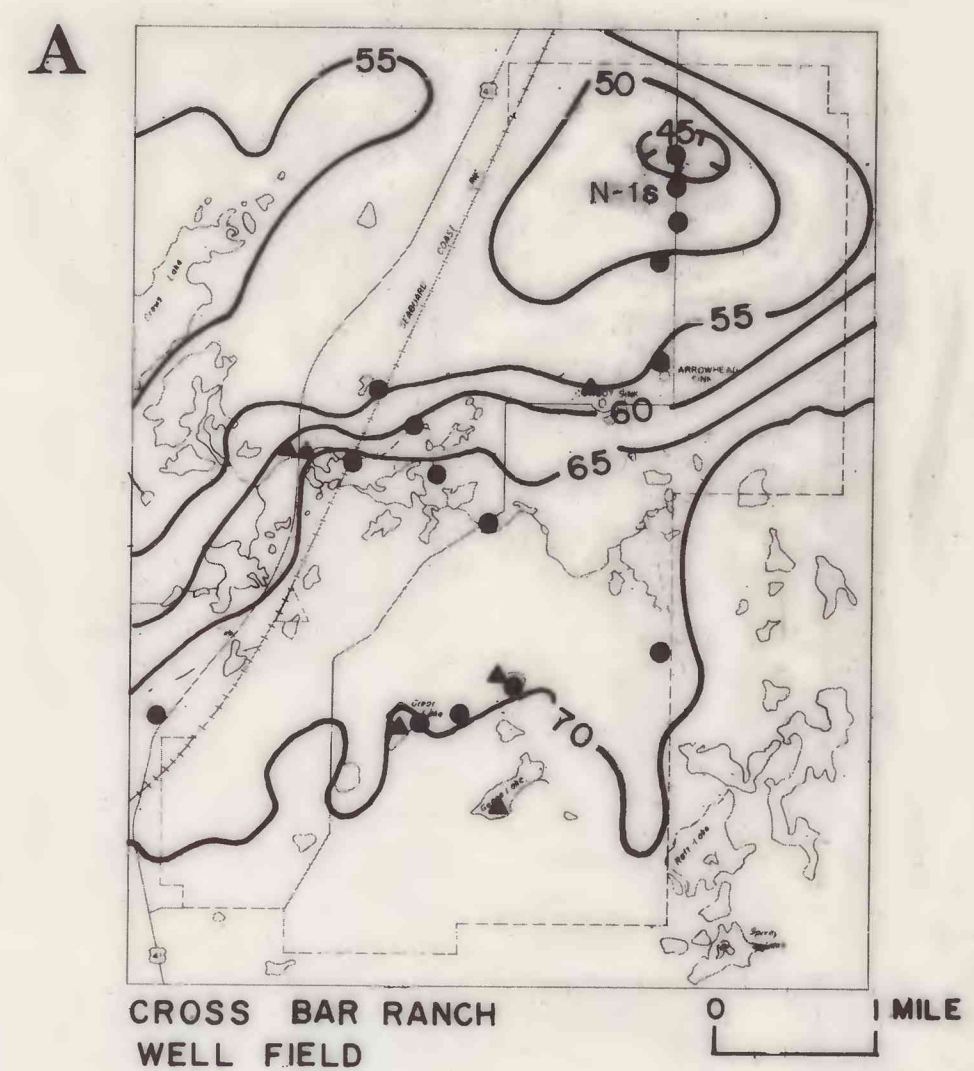
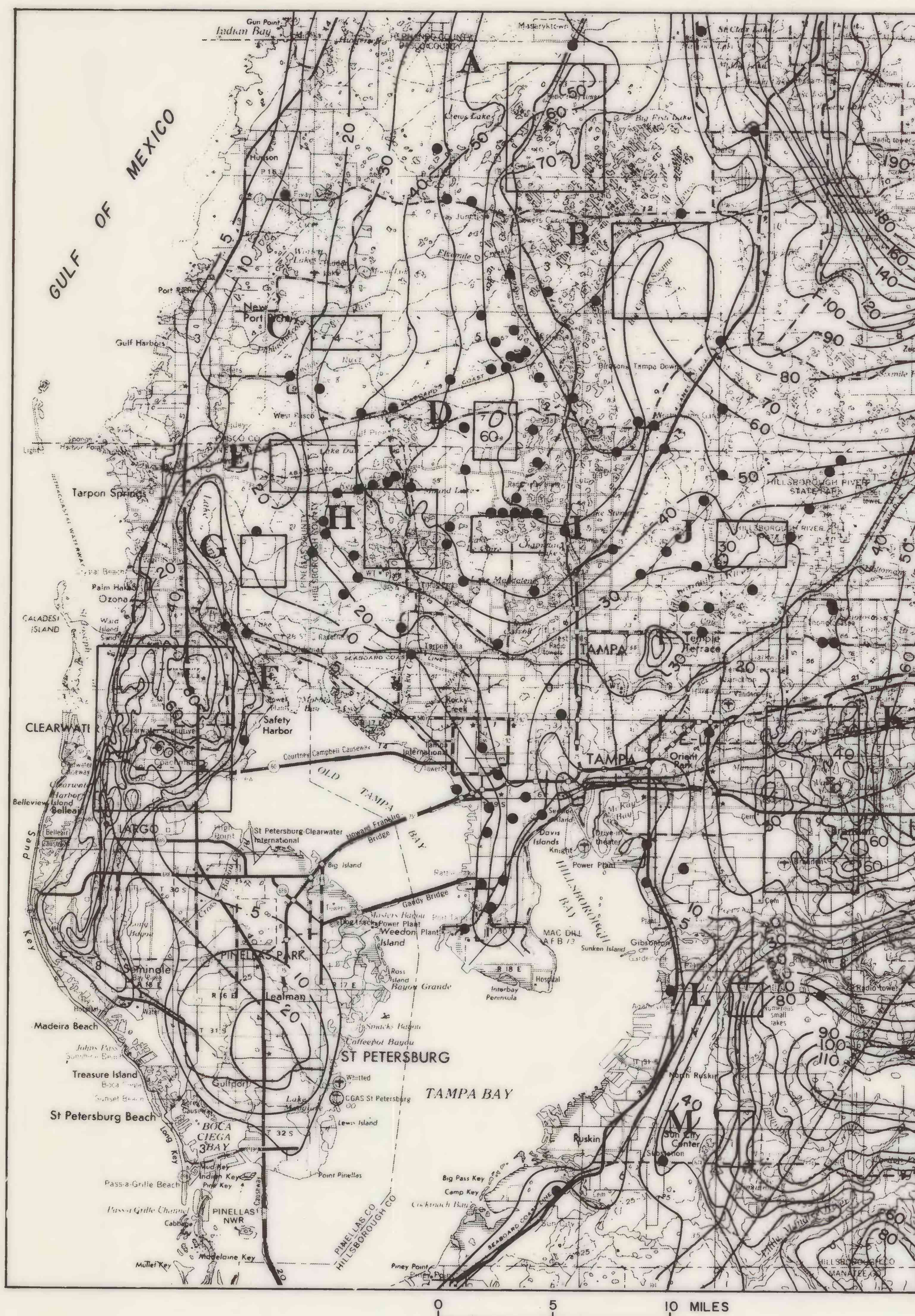
E-107s ●

OBSERVATION WELL
Well number indicates hydrograph shown on well-field figures.

▲ SURFACE-WATER GAGE

R = Water-level recorder

K Letter refers to hydrograph and corresponding well-field identification letter.



WATER TABLE IN THE SURFICIAL AQUIFER AND POTENTIOMETRIC SURFACE
OF THE FLORIDAN AQUIFER IN SELECTED WELL FIELDS,
WEST-CENTRAL FLORIDA, MAY 1979

By
R.M. WOLANSKY, D.K. YOBBI, L.R. MILLS and W.M. WOODHAM