

EXPLANATION

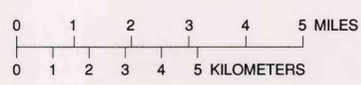
FLOW TUBE — h is head and L is length, in feet

WATER-TABLE CONTOUR — Shows altitude of water table. Contour interval is 5 feet. Datum is sea level

FLOW LINES — Perpendicular to water-table contours, showing direction of flow

TRACE OF HYDROGEOLOGIC SECTION

OBSERVATION WELL — Upper value is well number. Lower value is water level, in feet above sea level



Base from U.S. Geological Survey 1:100,000 Fort Myers, West Palm Beach and Naples quadrangles

MAP SHOWING LOCATIONS OF OBSERVATION WELLS, HYDROGEOLOGIC SECTION B-B', FLOWLINES, AND THE CONFIGURATION OF THE WATER TABLE IN THE SURFICIAL AQUIFER SYSTEM (5-YEAR AVERAGE, OCTOBER 1987-91) IN HENDRY COUNTY, FLORIDA