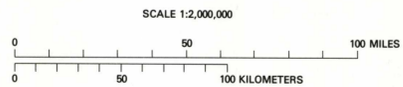


Base from U. S. Geological Survey  
Digital line graphs from 1:2,000,000 scale maps

**EXPLANATION**

- POTENTIOMETRIC CONTOUR—Shows altitude at which water would have stood in tightly cased wells. Dashed where approximately located. Contour interval, in feet, is variable. Datum is sea level. Hachures indicate depressions
- CONTROL POINT—Well in which water level or artesian pressure measurement was made in May 1980. One point may represent several wells
- CONTROL POINT—Well in which water level or artesian pressure measurement was made at time other than May 1980. Measurement contributed to reinterpretation of May 1980 potentiometric surface in southern Florida
- OFFSHORE CONTROL POINT—Destroyed offshore exploratory hole in which pressure-head measurement was made in 1965 or 1979



Modified from Johnston and others, 1981

**POTENTIOMETRIC SURFACE OF THE UPPER FLORIDAN AQUIFER, MAY 1980**