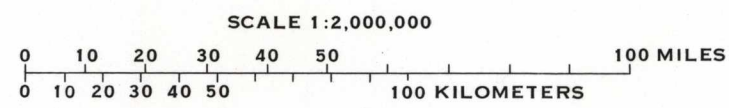


BASE FROM U.S. GEOLOGICAL SURVEY
DIGITAL LINE GRAPHS FROM 1:2,000,000 SCALE MAPS

EXPLANATION

- 500— Structure contour. Shows altitude of top of the Floridan aquifer system. Interval 100 feet. Datum is sea level.
- Line showing approximate updip limit of the Floridan aquifer system
- - - Line showing approximate updip limit of the Upper Floridan aquifer
- U / D — Fault—Vertical or nearly so
 U Uplifted side
 D Downthrown side
- Unit comprising top of Floridan aquifer system
 Time-stratigraphic unit: formation(s).
- Rocks of early Miocene age—
Tampa Limestone
- Rocks of Oligocene age—
Suwannee Limestone or equivalent
- Rocks of late Eocene age—
Ocala Limestone or equivalent
- Rocks of middle Eocene age—
Avon Park Formation (Florida, South Georgia); Santee Limestone (part), (South Carolina); or equivalent.
- Well control point



Structural surface and geology of the top of the Floridan aquifer system.