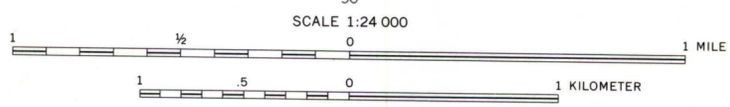


EXPLANATION

- 580- STRUCTURE CONTOUR - Shows altitude of the top of the Oligocene Series. Dashed where approximately located. Contour interval 20 feet; datum is mean sea level
- PROBABLE FAULT - U, shows up-thrown side; D, shows down-thrown side
- HYPOTHETICAL FAULT
- WELLS - Upper number is altitude of the top of the Oligocene Series, in feet below mean sea level. Lower number is well number; number in parenthesis is company number
- 379 Domestic, test, or air-conditioning well
- 94 Industrial or municipal well
- 3 Oil-test well
- 34G See plate 3 for well-location index

Base compiled from U.S. Geological Survey; Brunswick East, Brunswick West, 1956; Jekyll Island, 1957; Dover Bluff, 1961.



Structural mapping by Dean O. Gregg, 1967

STRUCTURE-CONTOUR MAP OF THE OLIGOCENE SERIES, BRUNSWICK, GLYNN COUNTY, GEORGIA