



**EXPLANATION**

**80**  
Piezometric contour  
Drawn on piezometric surface in the principal artesian aquifer. Contour interval 10 feet; datum is mean sea level

**2**  
Segment for which ground-water flow was computed  
See table 3. Arrows indicate general direction of flow

Well number  
Altitude of piezometric surface

Well from which water analysis is available

Well from which drill cuttings are available

Spring

Blowing cave

Outcrop

Stream-gaging station

Base map compiled from general highway maps, Georgia State Highway Department

Hydrology by Charles W. Sever

**HYDROLOGIC MAP OF SEMINOLE, DECATUR, AND GRADY COUNTIES, GEORGIA, SHOWING WELLS, SPRINGS, AND THE PIEZOMETRIC SURFACE, JULY 17, 1962**

