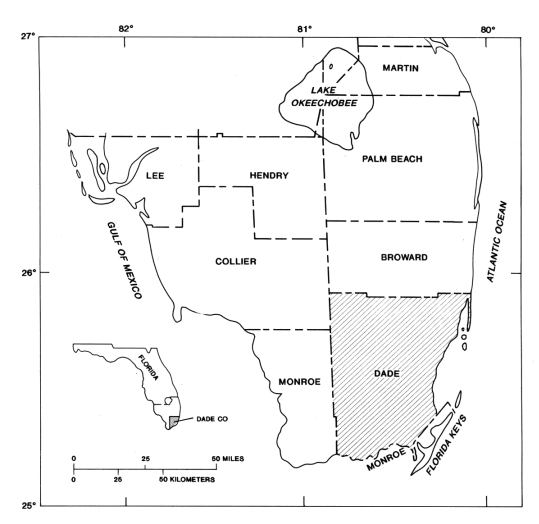
Hydrogeology of the Surficial Aquifer System Dade County, Florida

U.S. GEOLOGICAL SURVEY Water-Resources Investigations Report 90-4108

Prepared in cooperation with the SOUTH FLORIDA WATER MANAGEMENT DISTRICT





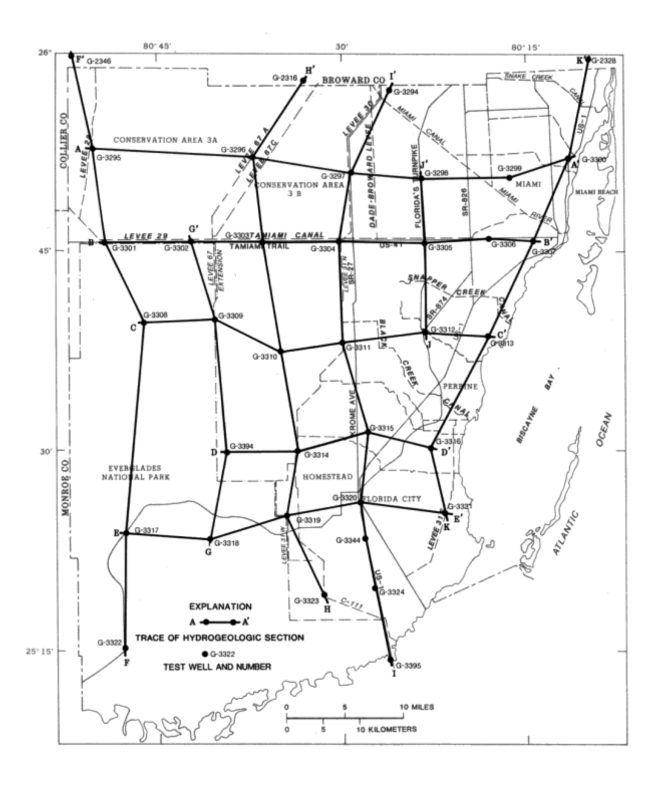
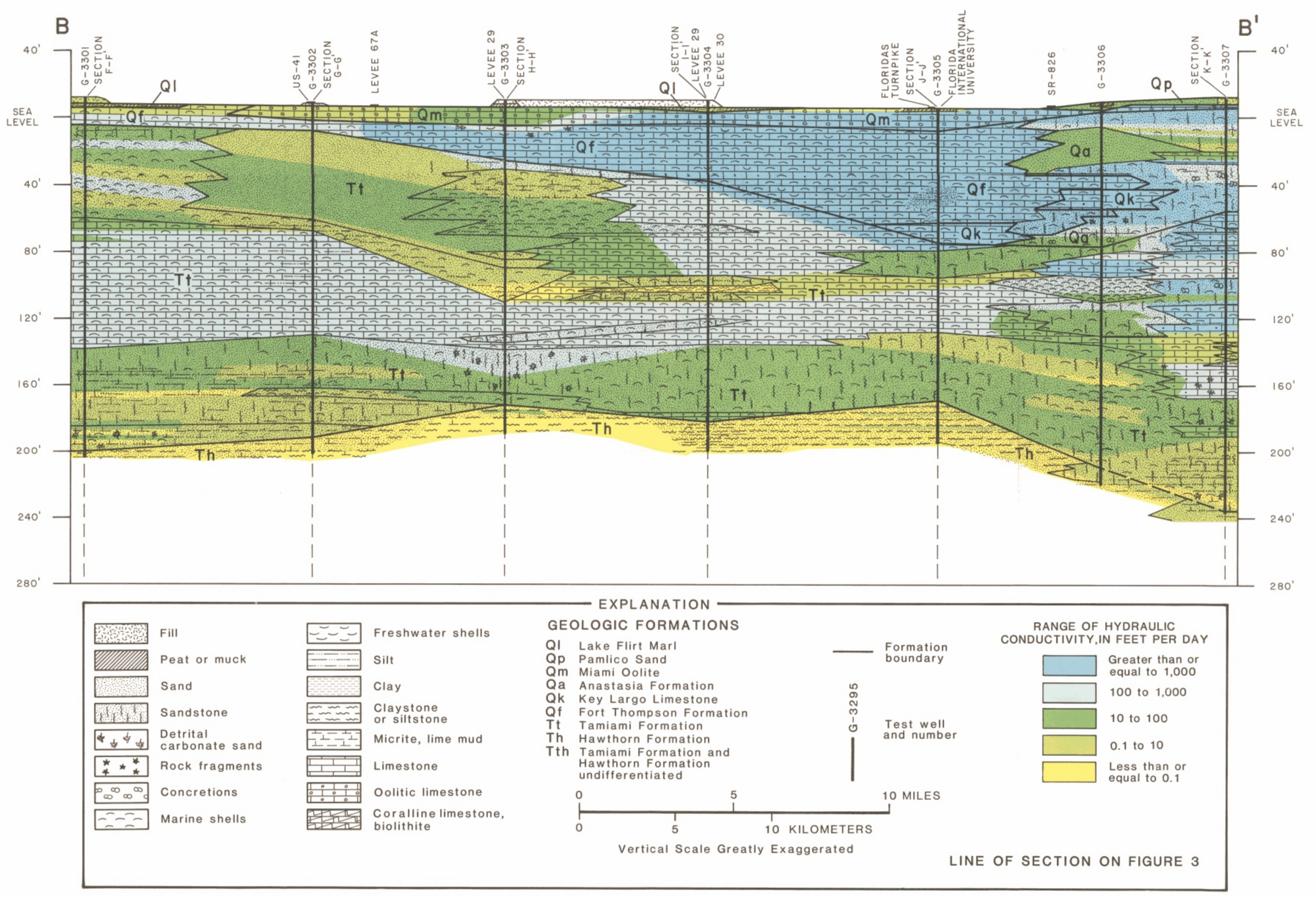
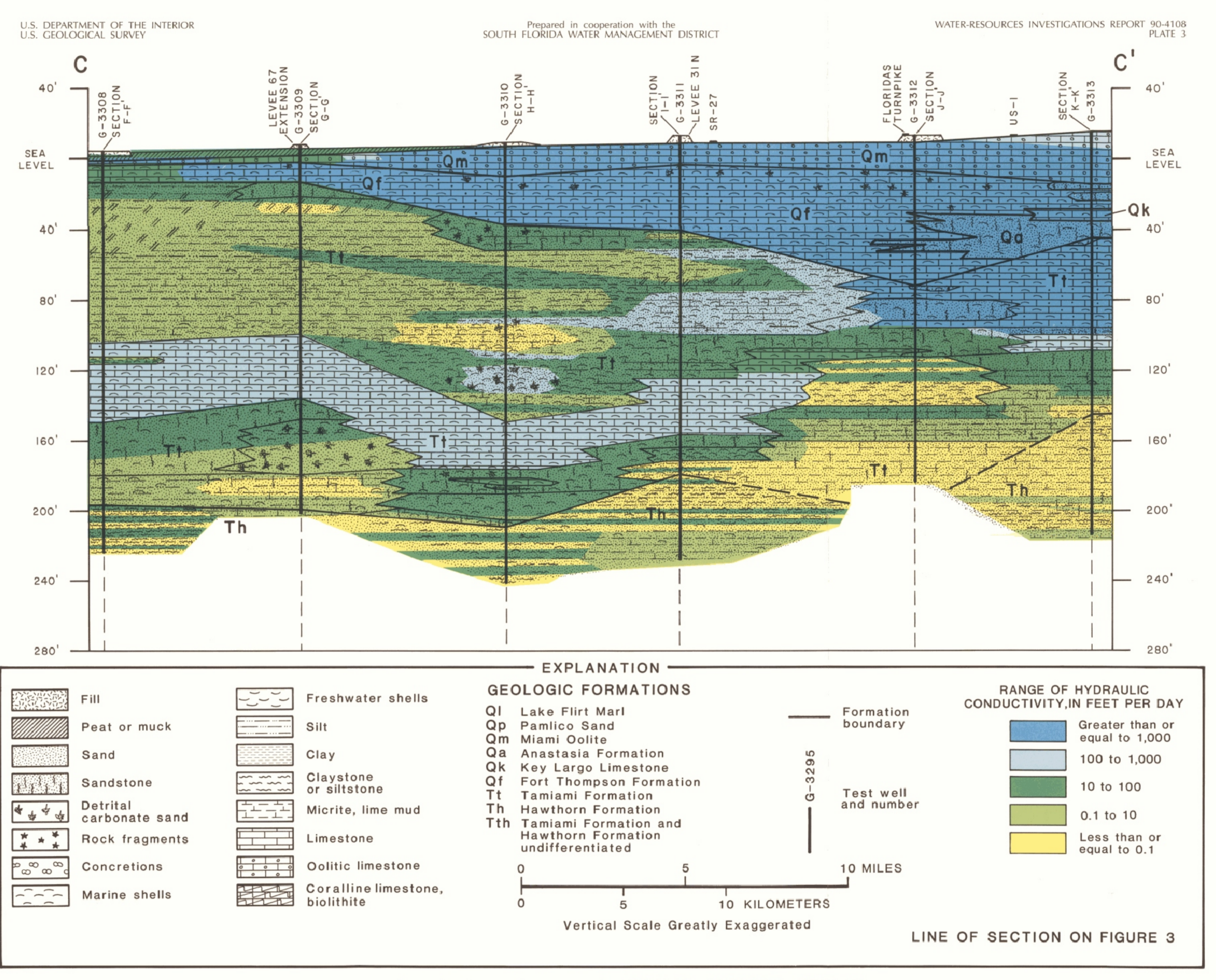
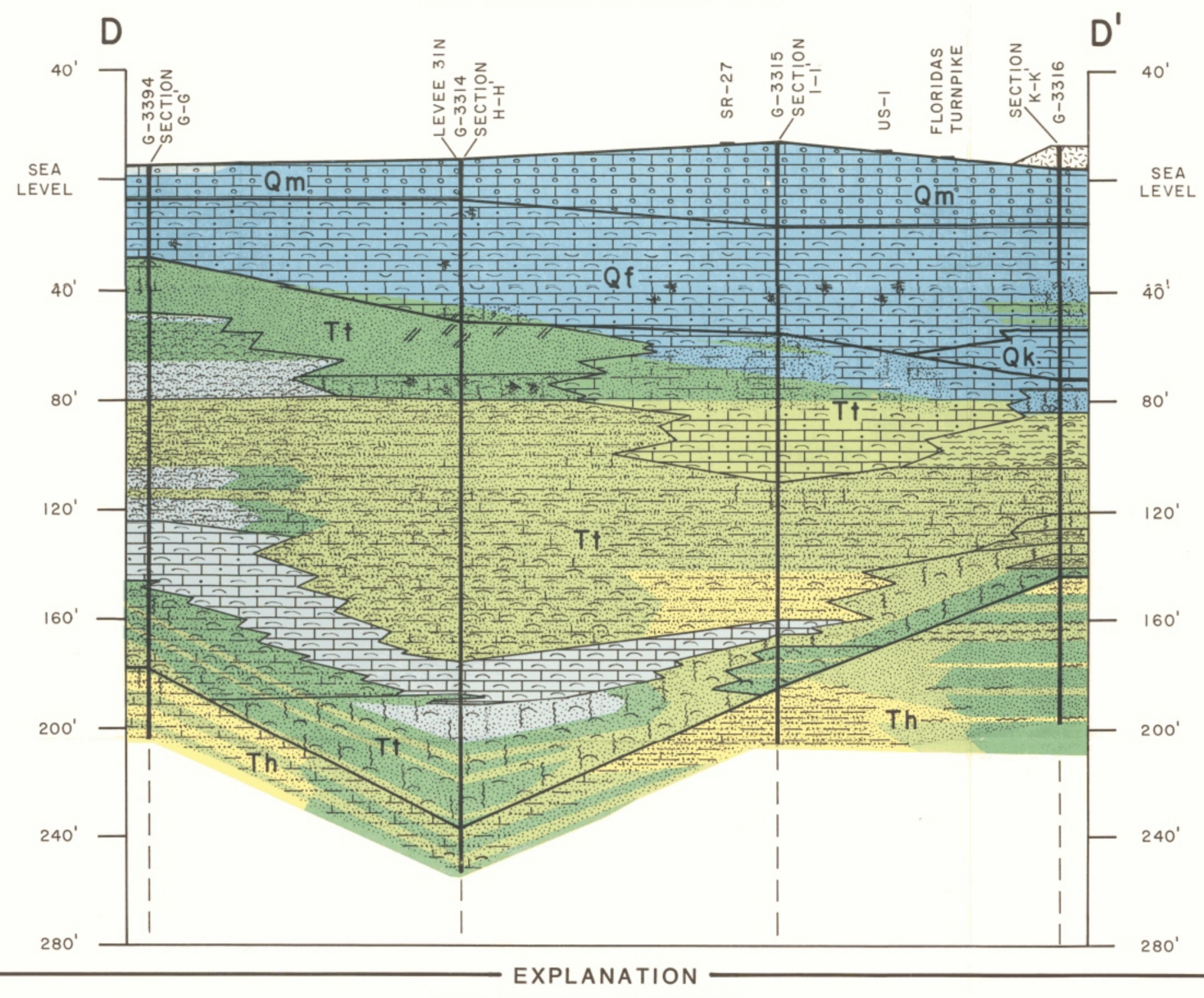


Figure 3. Location of test drilling sites and hydrogeologic sections. Hydrogeologic sections from Causaras (1987). Well numbers and site names are listed in table 1.



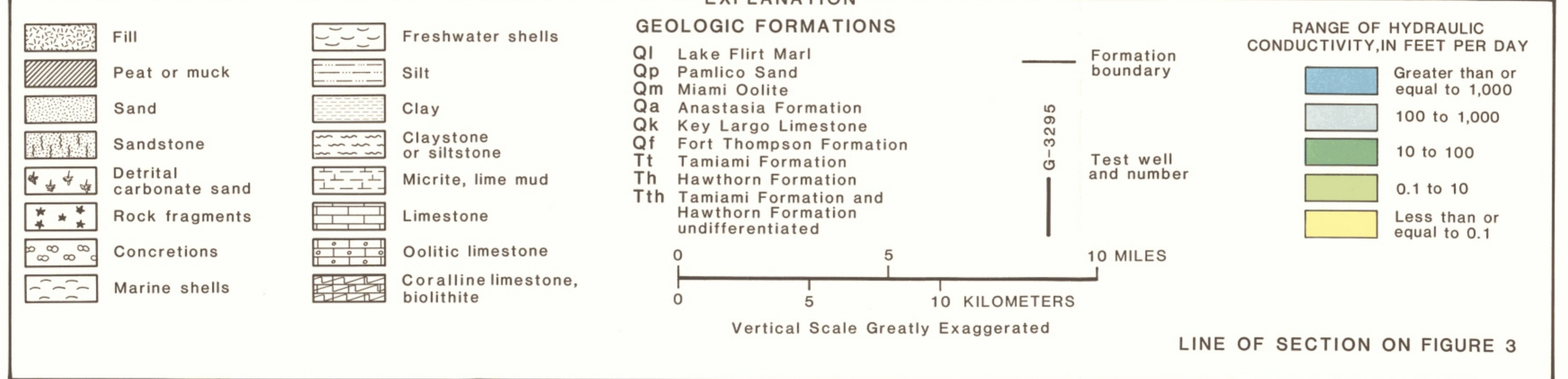
HYDROGEOLOGY OF THE SURFICIAL AQUIFER SYSTEM, DADE COUNTY, FLORIDA

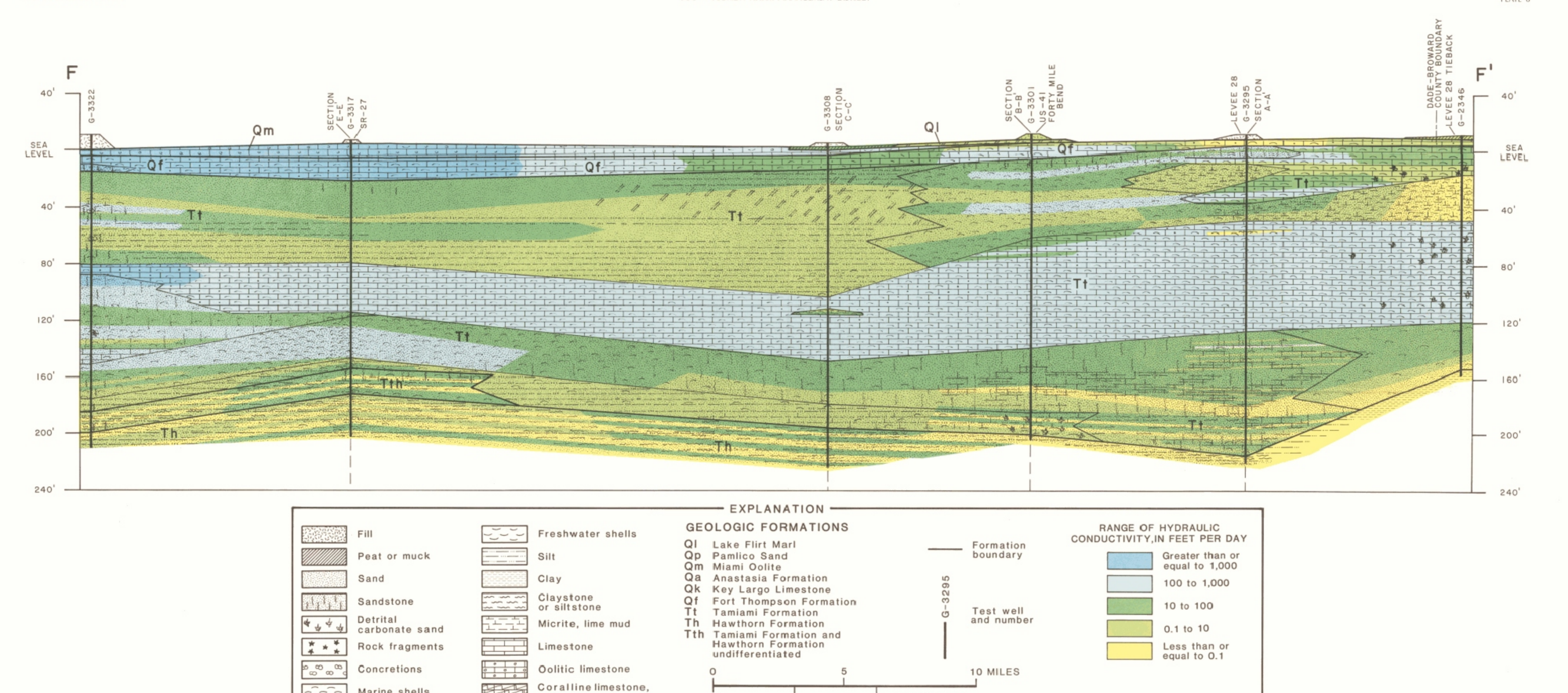




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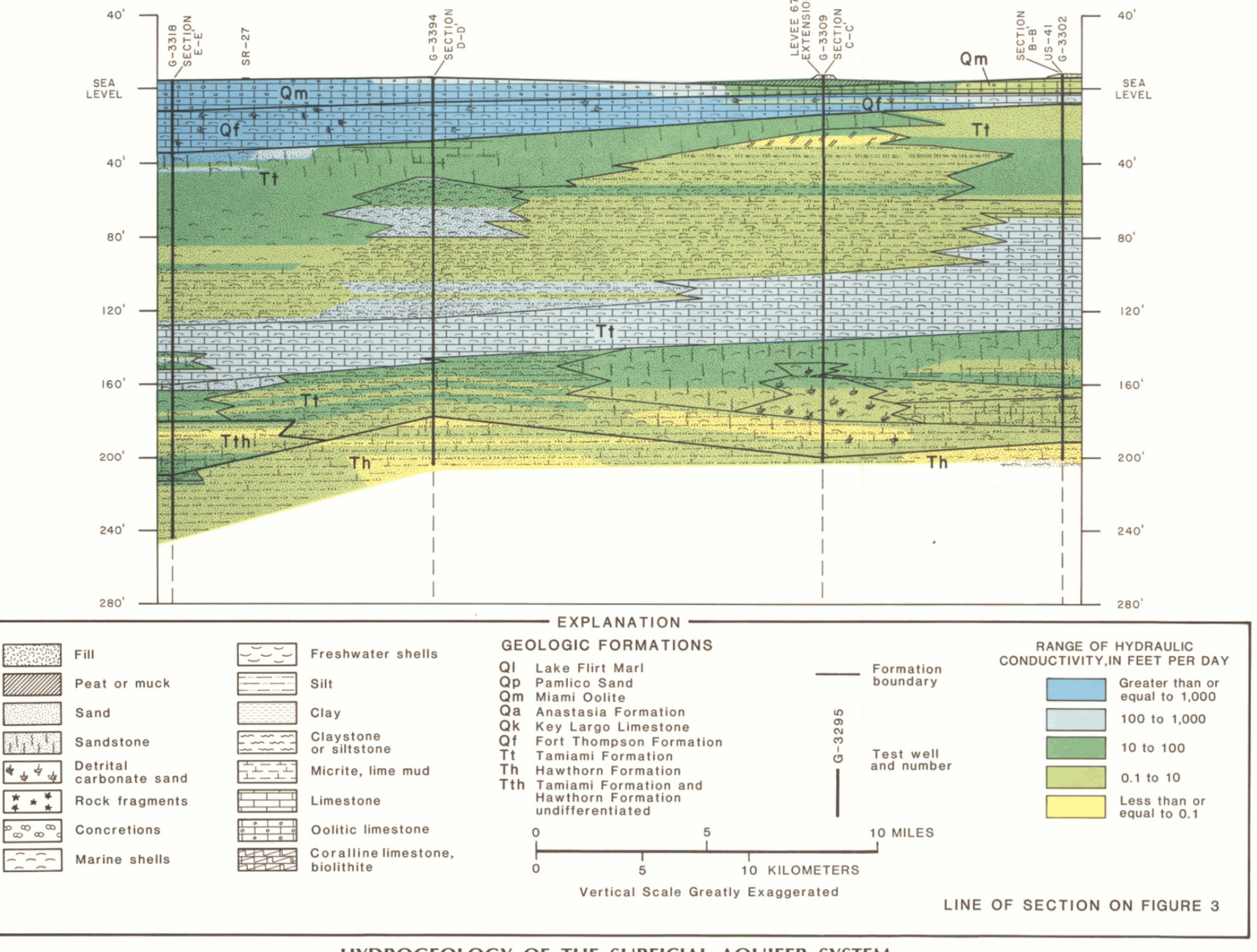
10 KILOMETERS

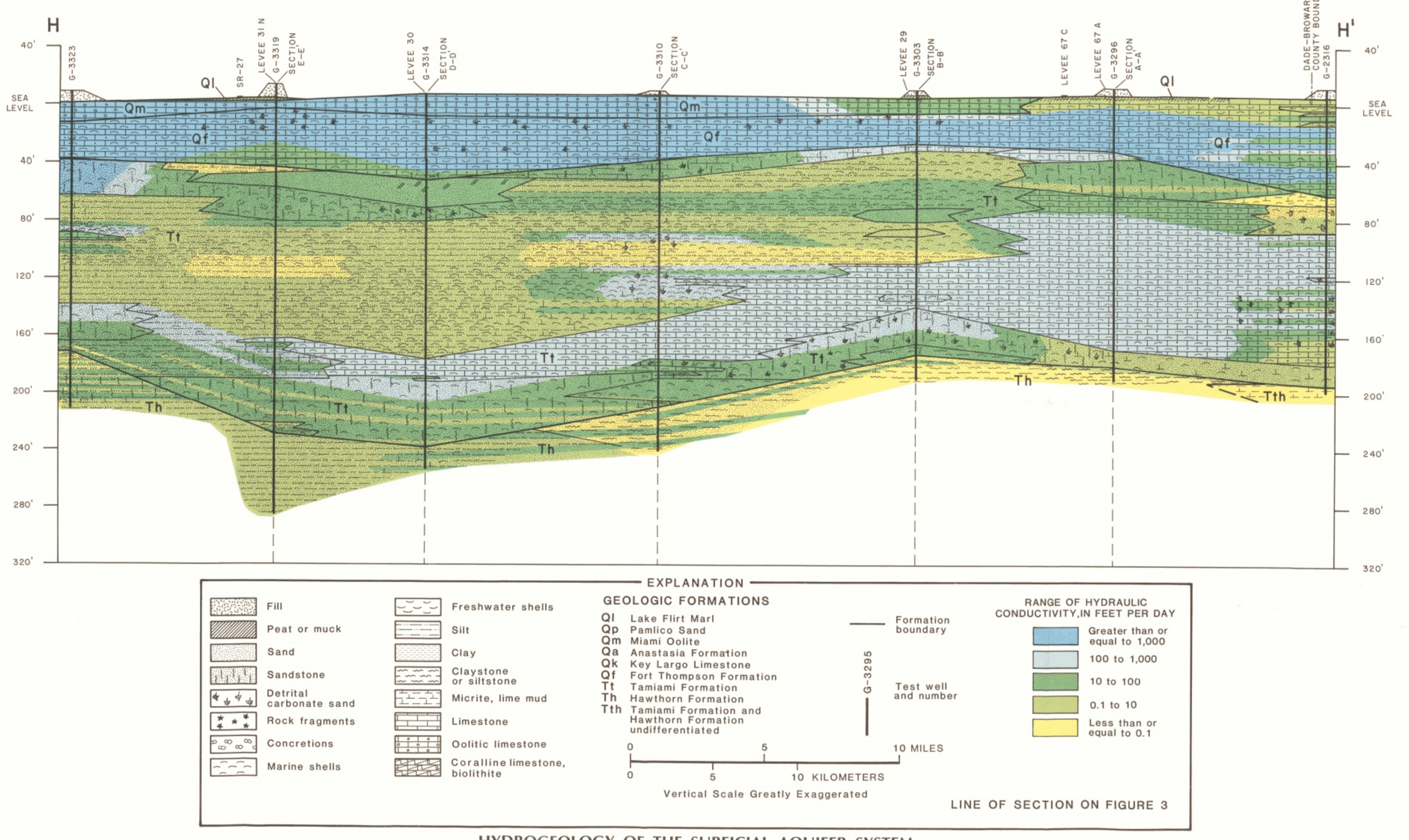
LINE OF SECTION ON FIGURE 3

Vertical Scale Greatly Exaggerated

Marine shells

biolithite





Vertical Scale Greatly Exaggerated

LINE OF SECTION ON FIGURE 3

