

















EXPLANATION






















GEOLOGIC UNITS

-  POST MIOCENE AGE ROCKS
-  HAWTHORN GROUP
-  ARCADIA FORMATION
-  SUWANNEE LIMESTONE
-  OCALA LIMESTONE
-  AVON PARK FORMATION
-  OLDSMAR FORMATION




HYDROGEOLOGIC UNITS

-  LOWER TAMIAMI AQUIFER
-  SURFICIAL AQUIFER SYSTEM
-  INTERMEDIATE CONFINING UNIT
-  MID-HAWTHORN AQUIFER
-  UPPER FLORIDAN AQUIFER
-  MIDDLE CONFINING UNIT
-  MIDDLE FLORIDAN AQUIFER
-  LOWER FLORIDAN AQUIFER
-  LOWER CONFINING UNIT

LITHOLOGIC SYMBOLS

- | | | |
|--|---|---|
|  ANHYDRITIC |  FOSSILIFEROUS |  SAND |
|  CALCARENITE |  GRAVEL |  SANDSTONE |
|  CALCAREOUS |  LIME MUD |  SANDY |
|  CHERT |  LIMESTONE |  SHELL BED |
|  CLAY OR CLAYEY |  NO SAMPLE |  SILT |
|  DOLOMITE |  OOLITIC |  SILTSTONE |
|  DOLOMITIC |  PHOSPHATIC |  SILTY |

OTHER SYMBOLS AND WATER QUALITY DATA SYMBOLS

- | | | |
|--|--|---|
| 1,900  COMPLETED OPEN-HOLE INTERVAL | 4,000  OTHER SAMPLED INTERVAL— Includes open-hole intervals, packer tests, and samples collected during reverse-air rotary drilling |  FLOW ZONE |
|--|--|---|

Numbers are chloride concentration in milligrams per liter in water sample obtained from delineated interval. Values are from table 4. The site name and local well number(s) at the top of each log are followed by the USGS well number in parentheses.