

EXPLANATION

Hydrogeologic unit

- Surficial aquifer system
- Intermediate confining unit
- Upper Floridan aquifer
- Middle semiconfining unit
- Section of permeable, fractured limestone that may or may not be connected to permeable zone below
- Avon Park permeable zone
- Lower Floridan aquifer--uppermost major permeable zone
- Lower Floridan confining unit

Hydrogeologic unit boundaries

- Surficial aquifer system
- Upper Floridan aquifer--dashed where location is uncertain
- Avon Park permeable zone--dashed where location is uncertain
- Lower Floridan aquifer, uppermost major permeable zone--dashed where location is uncertain

Lithostratigraphic unit upper boundaries

- Arcadia Formation
- Lower Arcadia Formation marker horizon
- Suwannee Limestone--dashed where location is uncertain
- Ocala Limestone
- Avon Park Formation
- Lower Avon Park Formation marker horizon--dashed where location is less certain

Lithology

- Quartz sand
- Grainstone
- Dolomite
- Silt or siltstone
- Packstone
- Calcareous dolomite
- Clay or claystone
- Wackestone
- Dolomitic limestone
- Dolosilt
- Shell bed
- Mudstone
- No sample
- No data or lithologic description not used

Accessory lithologic components or modifiers

- Sandy
- Fossils or fossiliferous
- Moldic porosity
- Silty
- Micritic
- Vuggy porosity
- Clayey
- Phosphatic (trace or minor)
- Crystals or crystalline
- Calcareous
- Phosphate (common or abundant; greater than 10%)
- Anhydrite
- Shells
- Sucrosic
- Gypsum
- Dolomitic

Borehole geophysical data curves

Abbreviation for geophysical tool or device	Description	Unit of measure	Description
GR (spliced)	Gamma ray	GAPI	American Petroleum Institute Standard Units
GAMM	Gamma ray	cps	Counts per second
CAL or HCAL	Caliper	in.	Inch
XCAL-1 ² and YCAL-1 ²	X-caliper and Y-caliper (both on same tool and 90 degrees apart)	in.	Inch

¹Spliced indicates more than one data collection interval is included in the curve. If intervals overlap, splicing was done at the greatest depth of the upper interval.
²Number indicates separate data collection intervals with number increasing with depth.

Flow zones evaluated in open-hole intervals using borehole flowmeter and fluid properties geophysical data and shown in flow zone column

- Interval not evaluated for flow
- Open-hole interval over which no flow zones were identified
- Flow zone interpreted from borehole flowmeter and fluid properties geophysical data, unless otherwise noted
- Open-hole interval over which no flow zones were identified
- Deeper interval not evaluated for flow

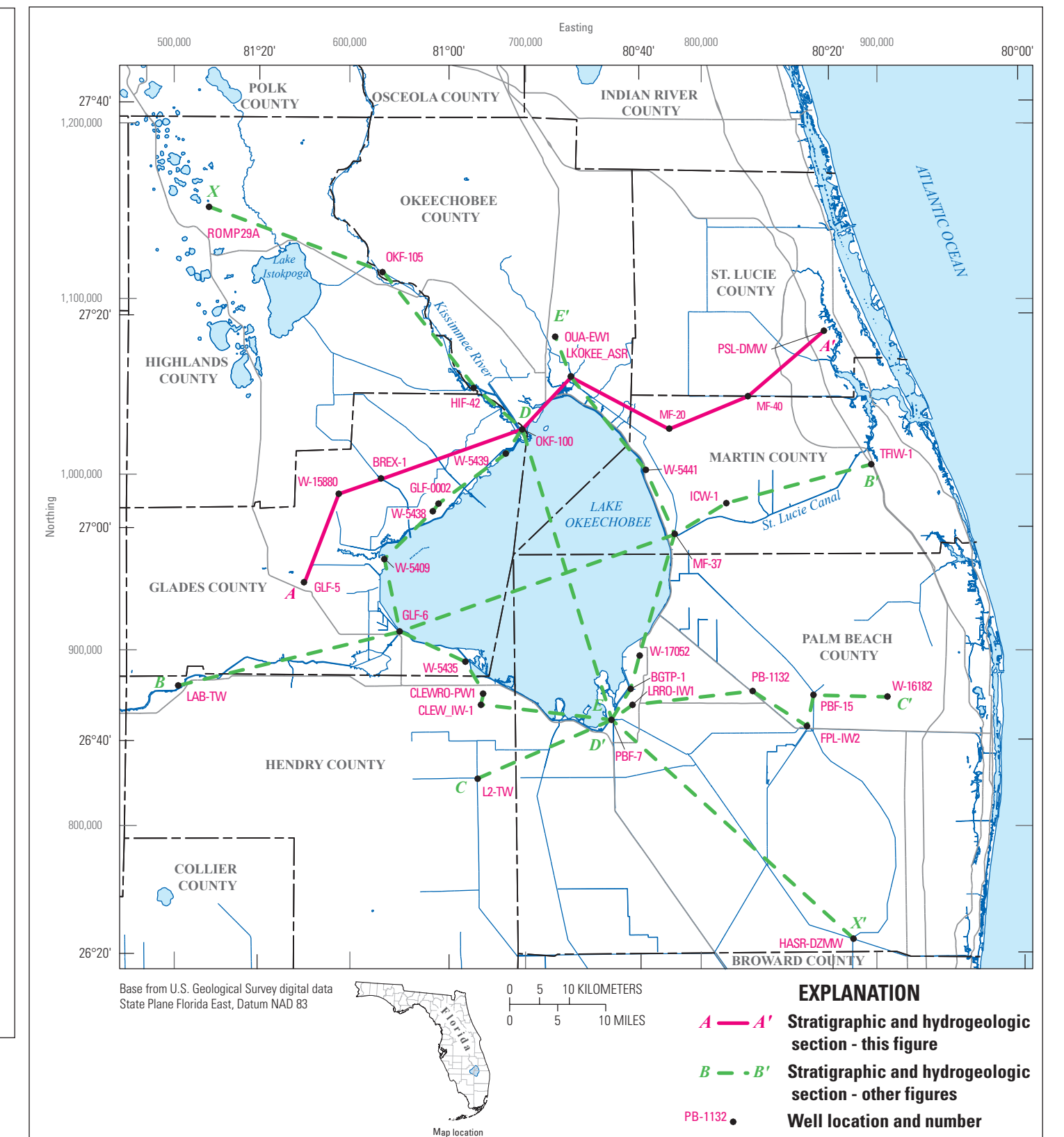
Hydraulic test data shown on left side of well plots

Packer test interval and result. Test is done using drill pipe. SC is specific capacity, in gallons per minute per foot of drawdown.

Acquifer test interval and result. Test is done of open interval below casing. K is hydraulic conductivity, in feet per day. Values are calculated from transmissivity and thickness of open interval in production well.

LANDMSL Altitude of land surface, in feet above NGVD 1929

Scale: 0 1.5 3.0 MILES / 0 1.5 3.0 KILOMETERS



Stratigraphic and hydrogeologic section A-A'

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