

CLIENT Meridith Corp. Date 4/10/80
Well No. GCF-OD/B Project No. _____

Location: State Florida County Gulf
_____ $\frac{1}{4}$ _____ $\frac{1}{4}$ _____ $\frac{1}{4}$ Sec. _____ T. _____ ☐ N ☐ E
☐ S ☐ W

Logged by J. Price Observer P. Waller

Owner: Florida Power Corp.
Well: GCF-OD/B
Driller: Meridith Corp. Date Drilled: _____
Surface Elevation: _____ ft. ☐ Estimated Above MSL
☐ Measured
T.D. Logged 515' T.D. Driller _____

Hole Dia. 6" From 260' To 515' Dia. _____ From _____ To _____
Casing I. D. 6" From 0 To 260' Dia. _____ From _____ To _____
Finish: ☒ Open hole ☐ Screen ☐ Gravel ☐ Other
Water Level: _____ ft. ☐ Above MP, ☒ Above Land Surface
☐ Below ☐ Below
Yield: Flow _____ gpm Pump _____ gpm
Drawdown: _____ ft. after _____ hours pumping @ _____ gpm
Use: ☐ Dom. ☐ Stock ☐ PS ☐ Ind. ☐ Irr. ☐ Test
☐ Heating or cooling ☐ Drainage ☐ Disposal ☒ Obs.

Water Quality:
Temp. _____ °F; Sp. Cond. _____; Iron _____ ppm
Cl⁻ _____ ppm; SO₄⁼ _____ ppm; Total Hardness _____ ppm
Color _____ Odor _____ Taste _____

Remarks: Measuring point at top of casing approx. 2' above

NWFI0-130

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☒ Electric
☐ Gamma Ray
☐ Temperature

☐ Caliper
☐ Fluid Resistivity
☐ Fluid Velocity

Log Scales	
Electric Log SP. <u>40</u> millivolts/inch Res. <u>40</u> ohm-meters/inch Res. <u>20</u> ohms/inch	Fluid Resistivity <u>2</u> ohm-meters/inch @ <u> </u> °F
Gamma Ray Log <u>20</u> Counts/sec/in. Time Constant <u>4</u> sec. Logging speed <u>30</u> FPM	Fluid Velocity <u> </u> Counts/min/inch <u> </u> FPM (continuous) Q = <u> </u> gpm
Temperature <u>70</u> °F to <u>80</u> °F Logging speed <u>30</u> FPM	Caliper <u>4</u> inches to <u>22</u> inches Logging speed <u>30</u> FPM
Water Samples Depths sampled: <u> </u> , <u> </u> , <u> </u> , <u> </u> , <u> </u> ,	



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ive land surface



GEOPHYSICAL WELL SURVEY

