



GEOPHYSICAL WELL SURVEY

CLIENT <u>Meridith Corp.</u> Date <u>4/10/80</u>	
Well No. <u>GCF-0D/C</u> Project No. _____	
Location: State <u>Florida</u> County <u>Gulf</u>	
____ 1/4 ____ 1/4 ____ 1/4 Sec. ____ T. ____ R. ____	
Logged by <u>J. Price</u> Observer <u>P. Waller</u>	
Owner: <u>Florida Power Corp.</u>	
Well: <u>GCF-0D/C</u>	
Driller: <u>Meridith Corp.</u> Date Drilled: _____	
Surface Elevation: _____ ft. ☐ Estimated Above MSL	
T.D. Logged <u>600'</u> ☐ Measured T.D. Driller _____	
Hole Dia. <u>6"</u> From <u>260'</u> To <u>600'</u> Dia. _____ From _____ To _____	
Casing I. D. <u>6"</u> From <u>0</u> To <u>260'</u> Dia. _____ From _____ To _____	
Finish: ☒ Open hole ☐ Screen ☐ Gravel ☐ Other	
Water Level: _____ ft. ☐ Above ☐ Below MP. ☐ Above ☒ Below Land Surface	
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; SO ₄ ⁼ _____ ppm; Total Hardness _____ ppm	
Color _____ Odor _____ Taste _____	
Remarks: <u>Measuring point at top of casing approx. 2' above land surface</u>	

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|---|--|
| ☐ Electric | ☐ Caliper |
| ☐ Gamma Ray | ☐ Fluid Resistivity |
| ☒ Temperature | ☐ 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 @ _____ °F
Gamma Ray Log <u>20</u> Counts/sec/in. Time Constant <u>4</u> sec. Logging speed <u>30</u> FPM	Fluid Velocity ____ Counts/min/inch ____ FPM (continuous) Q = _____ gpm
Temperature <u>70</u> °F to <u>80</u> °F Logging speed <u>30</u> FPM	Caliper <u>4</u> inches to <u>18</u> inches Logging speed <u>30</u> FPM

Water Samples
Depths sampled: _____, _____, _____, _____, _____



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