

**GEOPHYSICAL INTERPRETATION**

# Integrated Wireline Log Well Montage

Processed Advanced Borehole Geophysical Logs

Using the following logs:  
 APT, TLP, CN1,  
 DSP, FMP, ECP, HNSP,  
 DVE1, LBS

COMPANY: DIVERSIFIED DRILLING  
 WELL: EXOR 1 KISSIMEE RIVER ASB  
 FIELD: Lake Okechobee ASB Filter Project  
 COUNTY: Okechobee  
 STATE: FL  
 COUNTRY: U.S.  
 Date Logged: 17 Mar 2004 Date Processed: Sept 2004  
 Well Location: Kissimmee River ASB Site

Direction: N: 0.00 R. D: 0.00 R. CL: 13.00 R.  
 API Number: Job Number:

Field Recording: Location: LAUREL, E.S. Software Version: 1003-01 Engineer: MOUJEL CLAYTON  
 Office Recording: Location: LAUREL, E.S. Software Version: 1003-01 Engineer: MOUJEL CLAYTON

Max Well Borehole Measurement:  
 Top of Measured Temperature: 7.885, 20m in @ 7.88 deg/  
 Bottom of Measured Temperature: 3.885, 20m in @ 7.88 deg/  
 Type Fluid in Hole: FRESH WATER/MD  
 Max Density: 8.10 Storage

Remarks:  
 Apparent depth reference for all logs is ground level.  
 All data were processed and interpreted in accordance with the standards of the American Petroleum Institute (API) and the International Electrotechnical Commission (IEC).  
 ELOG interpreted by experts performed without primary responsibility. Interpretation should account for borehole conditions.  
 ELOG intervals shall be shown based on log response and best knowledge of geologic environment. Actual knowledge may differ.

