



Open Hole Logging Services

1. RESISTIVITY LOGGING

EL – Electrolog
DIFL – Dual Induction Focused Log
MSFL – Microsferic Focused Log
DLL – Dual Laterolog
ML – Microlog
MIVMLL – Microlaterolog
SP – Spontaneous Potential
AIT – Array Induction Tool

2. NUCLEAR LOGGING

CDL - Compensated Density Log CNL - Compensated Neutron Log GR-Gamma Ray Log SL - Spectra Log CNL/CDIVGR – Combination
Re DEN – Spectra Density

3. ACOUSTIC (SONIC)

AL BHC - Acoustic Borehole Compensated
Array AC – Array Acoustic

4. BORE HOLE SEISMIC SERVICES

Check Shots
Vertical Seismic Profiling Wellsite VSP Data
Processing

5. AUXILIARY SERVICES

GRDIP/SS - High Resolution Dipmeter/solid state
CDS - Continuous Directional survey
CAL - Calliper
T/Tdiff - Temperature / Differential Temperature
Tmax - Bottom Hole Temperature
CST - Core Gun Sampler Taker
Rm, Rmc, Rmf - Mud Resistivity Parameters
RIT – Resistivity Imager Tool

