

Fluid Resistivity Temperature Tool (Mt. Sopris)



Description: Measure resistivity of well/borehole fluid in ohm-m and provide a calculated differential curve. Used for correlation with temperature measurement. Can locate incoming high TDS water or differentiate waters from various zones. Often presented with production logs.

Diameter: 1.5" (without centralizers)

Weight: 5 lbs. (without centralizers)

Range: Temperature: -4 to +176 degrees F

Fluid Resistivity: 0-100 Ohm-meters

Resolution: Temperature: .01 degrees F

Fluid Resistivity : 0.05%

Accuracy: Better than 1% (both sensors)

Calibration: 2-point

Logging Speed: 20 ft/min.

All Images & Illustrations Copyright © 2009 Pacific Surveys, LLC.