

GEOPHYSICAL INTERPRETATION
Well Montage
Processed Data

Using the following logs:
 WELL: [Redacted]
 COMPANY: [Redacted]
 DATE: [Redacted]
 TIME: [Redacted]

Field Recordings: Location: Laurel, MS Software Version: 1000-308 Engineer: S. Harley & J. Walker
 Office Recordings: ICE Center: 3000 Sacramento Boulevard Log Analyst: Neal Clayton

Mud and Drilling Measurements:
 Run @ Measured temperature: 4.950 ohm-in @ 70.0 degF SWT: 75.0 degF Shear: 7.9 (lb)
 Run @ Measured temperature: 3.840 ohm-in @ 71.0 degF Type Fluid in Hole: Fresh Water
 Run @ Measured temperature: 7.200 ohm-in @ 71.0 degF Mud Density: 8.70 (kg/ml)

Remarks:
 Tool run as per tool sheet

