

ENCLOSURES (cont.)

- 13d. ISF Sonic Log – Run 2 / Depth Scale – 5 inches
- 13e. ISF – Run 3 / Depth Scale – 2 inches
- 13f. ISF Sonic Log – Run 3 / Depth Scale – 5 inches
- 13g. ISF – Run 4 / Depth Scale – 2 inches
- 13h. ISF Sonic Log – Run 4 / Depth Scale – 5 inches
- 14a. Compensated Neutron Formation Density Log - Run 1 / Depth Scale -2 inches
- 14b. Compensated Neutron Formation Density Log - Run 1 / Depth Scale -5inches
- 14c. Compensated Neutron Formation Density Log - Run 2 – 26/3/1974 / Depth Scale -2 inches
- 14d. Compensated Neutron Formation Density Log - Run 2 – 26/3/1974 / Depth Scale –5 inches
- 14e. Compensated Neutron Formation Density Log - Run 2 – 7/4/1974 / Depth Scale –2 inches
- 14f. Compensated Neutron Formation Density Log - Run 2 – 7/4/1974 / Depth Scale –5 inches
- 14g. Compensated Neutron Formation Density Log - Run 3 / Depth Scale –2 inches
- 14h. Compensated Neutron Formation Density Log - Run 3 / Depth Scale –5 inches
- 15a. Compensated Formation Density Log - Run 1/ Depth Scale –2 inches
- 15b. Compensated Formation Density Log - Run 1 / Depth Scale –5 inches
- 16. Casing Collar Log and Perforating Record
- 17a. Computer Processed Interpretation – Coriband, Analysis of Complex Reservoirs
- 17b. Computer Processed Interpretation
- 17c. Computer Processed Interpretation (Special Processing on Client Request)
- 18a. Proximity Log-Microlog – Run 1 / Depth Scale – 2 inches
- 18b. Proximity Log-Microlog – Run 1 / Depth Scale – 5 inches