

APPENDICESA. GEOPRESSURE ENGINEERING AND DATA ANALYSIS METHODB. DATA COLLECTION METHODS AND INSTRUMENTATIONC. MANUAL PLOTS

- i. Pressure Evaluation Log - *not with report*
- ii. Drilling Data Pressure Log
- iii. Temperature Data Log
- iv. Wireline Data Pressure Log
- v. Well Progress Log and Well Schematic Diagram

D. COMPUTER PRINTS AND PLOTS

- i. Drilling Data Printout
- ii. Drilling Data Plots
 - a. ROP-DXC-WOB-RPM-TORQUE-LITHOLOGY-TOTAL GAS 1:500
 - b. ROP-DXC-WOB-RPM-TORQUE-LITHOLOGY-TOTAL GAS 1:100 Cores
 - c. ROP-LITHOLOGY-GAS RATIOS-CHROMATOGRAPH 1:500 Selective

E. 1. HYDRAULICS ANALYSES2. MORNING GEOLOGICAL-ENGINEERING REPORTS3. WEEKLY GEOLOGICAL-ENGINEERING REPORTSF. FORMATION EVALUATION LOG

G. Daily Reports (Including Drilling Progress Graphs 1 and 2)