

In summary, the presence of hydrocarbons was established in several zones but, with the exception of two zones (Yellow Sand and Green Sand), the reservoirs were too tight to yield good samples.

d) Formation Testing

A total of seven wireline formation tests were run using Schlumbergers RFT and FIT tools. Results are shown in Table 5.

Using the RFT tool with Hewlett Packard and Amerada pressure gauges, pressure measurements were taken at twenty-six levels. Results of pressure data analyses are presented in Table 4 and Figure 4.

No production testing was done.

e) Coring

Two conventional diamond cores were cut using 215 mm (8 15/32") Christensen C-20 diamond bits, and 96 sidewall cores were attempted with the following results.

i) Conventional Cores

| <u>Core No.</u> | <u>Interval</u>                      | <u>Recovery</u> | <u>% Recovery</u> |
|-----------------|--------------------------------------|-----------------|-------------------|
| 1               | 2846 m - 2858 m<br>(9337' - 9378'6") | 12 m<br>(41'6") | 100               |
| 2               | 2918 m - 2931 m<br>(9573' - 9616')   | 13 m<br>(43')   | 100               |

ii) Sidewall Cores

Two separate runs were made with the Schlumberger Sidewall Sampler. A total of 96 cores were attempted and 89 were recovered.