

IV CONCLUSIONS

- A. The sampled section comprises a probably complete Paleocene to Early Oligocene sequence, with minor marine influence in the latest Early Eocene and Middle Eocene, and major marine influence in the Late Eocene and Early Oligocene.
- B. A thick undrilled section including the Early and Late Cretaceous may underly the drilled section.
- C. Maturity shows an increase to full maturity for oil and early maturity for gas/condensate at the base of the well. Superimposed on this trend are intervals of much higher maturity associated with local heating from igneous activity during, and perhaps since, deposition.
- D. Given the potential undrilled section and full maturity at T.D., the area still has considerable untested potential.