

- D. Line drawings of BMR Traverses
- E. Time - Stratigraphic Sub-divisions
- F. Stratigraphic Chart
- G. Paleogeographic Map - Paleocene
- H. Paleogeographic Map - Early Eocene
- I. Structure Map Upper M. diversus, Facies Trends
- J. Structure Map Upper M. diversus, Hydrocarbon Trends
- K. Paleogeographic Map. Middle Eocene
- L. Paleogeographic Map. Late Eocene
- M. Upper Eocene Shale Isopach Map
- N. Isopach and Net Sand Thickness.
Top Upper N. Aspersus Zone to
Top Upper Eocene Shale
(basal Oligocene Sand)
- O. Konkon #1 Stratigraphic Column
- P. Toolka #1A Stratigraphic Column
- Q. Cormorant #1 Stratigraphic Column