

SEAL

Vertical sealing is considered low risk and is dependent on intraformational seals. All mapped closure is also dependent on fault plane sealing. Sealing risk is therefore considered to be moderate at the Palaeocene and moderate to high at the middle *M.diversus*.

STRUCTURE

The current seismic grid provides a high level of confidence in the structural interpretation. Structural growth occurred along the bounding fault at Eddystone through to the near top of the EVCM. Trap development occurred at the top of the middle *M.diversus* but was enhanced at basal Lower *N.asperus* time. Eddystone provides a larger, shallower and more simple fault dependent closure than those tested in the nearby Pelican Field. Structural risk is rated as low.

ADDITIONAL WORK REQUIRED

Seismic control is good and the lead matured to prospect status following remapping incorporating reprocessed seismic data. It will be upgraded to drillable status by further seismic infill scheduled as part of the 1996 Hummock Seismic Survey.