

**SEAL**

Rochon is dependent on the development of intraformational top seals and cross fault or fault plane seals. Cross fault juxtaposition is such that potential reservoirs in the middle *M.diversus* are juxtaposed against Palaeocene and lower *M.diversus* (often very shaly sequences) and the Palaeocene at the lead is juxtaposed against the Early Cretaceous. Sealing risk is rated as moderate for the middle *M.diversus* and low to moderate for the Palaeocene.

**STRUCTURE**

Structural closure is based on regionally spaced dip lines. There is no control in the strike orientation over the lead. Movement along the bounding fault at Rochon continued into the upper part of the EVCN. Structural risk is high.

**ADDITIONAL WORK REQUIREMENTS**

Rochon was not addressed in the Rocky Cape Seismic Survey.