

FORAMINIFERAL SEQUENCE - CLAM-1 WELLOTWAY BASIN - TASMANIA

Marine fauna on which definite age dating of the Tertiary and Upper Cretaceous marine sequences could be based were virtually non-existent in Clam-1. In the interval 1150-1350 feet sidewall cores yielded occasional specimens of *Hoplophragmoides* sp., an arenaceous foraminifera not indicative of any particular Tertiary Zone. Also a few indeterminate glauconite moulds of calcareous foraminifera were found.

Samples and sidewall cores were examined to a depth of 4535 feet, but apart from down-hole contamination no marine fauna were observed.