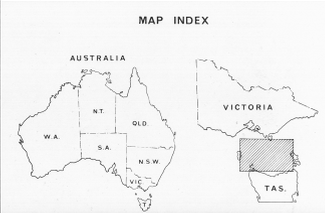


- LEGEND**
- ◆ Dry hole
 - Well location
 - 1500— Structure contour
 - Fault
 - Petroleum reserve boundary
 - Area of Eocene volcanic build-ups
 - ▨ Shale
 - ▧ Shale with flat surface (may be all with steep inflexion marked)
 - Quaternary
 - T1 Tertiary (Recent)
 - T2 Tertiary (Non-Recent)
 - P Permian
 - DS Devonian and Silurian
 - C Carboniferous
 - pCu Precambrian (Unmetamorphosed)
 - Tb Tertiary (Basalt)
 - J Jurassic (Synkin)
 - Dg Devonian (Granite)
- 8-10 — Hamble Bass seismic survey
 - 10-15 — Esser Basin seismic survey
 - 15-20 — East King Island seismic survey
 - 20-25 — Eastern Bass Strait seismic survey



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 VICTORIA-TASMANIA

STRUCTURE CONTOUR MAP ON TOP OF EOCENE

Scale 1:250,000

CONTOUR INTERVAL: 250 FEET DATUM: SEA LEVEL

Scale 1:250,000

0 5 10 MILES

0 5 10 KILOMETERS

053043

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 TO ACCOMPANY FINAL REPORT EASTERN BASS STRAIT MARINE SEISMIC SURVEY, MARCH 1981 6 MINTO

PLATE II