



- LEGEND**
- 500 — Structure contour in milliseconds
 - |— Fault 'D' indicates downthrown side
 - A—A' Line of cross-section
 - Seismic shot point
 - ✱ Well, abandoned with show of gas
 - Well, drilling location
 - ◇ Well, dry and abandoned
 - Petroleum tenement boundary
 - ▨ Igneous extrusive
 - ▤ Stream channel

ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC.
THE OTWAY BASIN
 VICTORIA

**TIME STRUCTURE CONTOUR MAP
 ON OLILOCENE**



CONTOUR INTERVAL: 50 MS DATUM: SEA LEVEL

Scale 1: 250,000



AUTHOR: N.C. HIGGINS DRAFTED BY: M.F. WETTMAN
 TO ACCOMPANY: FINAL REPORT, OFFSHORE OTWAY BASIN
 MARINE SEISMIC AND MAGNETIC SURVEY EP-67, MAY 1988
SHEET 2 077625 **PLATE VIa**