



Contours within channels represent the approximate channel bottom and not necessarily the top of the Eocene.

MAP INDEX



LEGEND

- Well with Gas Show
- Dry and Abandoned Well
- Well Drilling Location
- Igneous Extrusive
- Igneous Intrusive
- Fault "U" Uplifted side
- Fault "D" Downthrown side
- Line of Cross Section
- Stream Channel

NOTE:
Times have been corrected for water travel path.

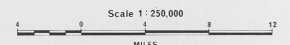
ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC.

THE OTWAY BASIN
VICTORIA

TIME STRUCTURE CONTOUR MAP
TOP OF EOCENE



CONTOUR INTERVAL 50 MS. DATUM SEA LEVEL



Scale 1: 250,000
AUTHOR N. C. HIGGINS DRAFTED BY M. R. CHATENAY
TO ACCOMPANY FINAL REPORT, OFFSHORE OTWAY BASIN
MARINE SEISMIC SURVEY AUGUST 1967

SHEET 2

PLATE Xa

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