



NOTE

- G77A SEISMIC DATA ASSUMED TO HAVE 0.032 SECONDS LAG
- CONVERSION FACTOR OF 0.97 APPLIED TO NMO VELOCITIES FOR DEPTH CONVERSION

ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC
SWEEP PROSPECT
GIPPSLAND BASIN, VICTORIA

STRUCTURE MAP
TOP OF LATROBE GROUP
(POST SWEEP-1)



CONTOUR INTERVAL 20 METRES Scale 1:25,000 DATUM SEA LEVEL

Miles 1 0 1 Mile
Kilometres 1 0 2 Kilometres

TRANSVERSE MERCATOR PROJECTION A.M.G. ZONE 55

AUTHOR N FRITH DRAFTED BY R. RYNSBERGEN
TO ACCOMPANY SWEEP-1 WELL COMPLETION REPORT DATE SEP. 1978

PLATE