



- LEGEND
- 3500— Structure contour
 - |— Fault "U" upthrown side
"D" downthrown side
 - o Esso conventional single fold seismic shot point
 - Esso six fold CDP seismic shot point
 - Haematite conventional single fold seismic shot point
 - Petroleum tenement boundary
 - Esso-Haematite form in boundary
 - Area in which horizon is missing edge of strip
- NOTE: Where CDP and conventional shot points coincide only CDP indicated

EAST BASS BASIN
Part 1/8 (p.l.h. 1/c)

ESSO EXPLORATION AUSTRALIA INC., SYDNEY, NEW SOUTH WALES

THE GIPPSLAND BASIN AREA
VICTORIA

STRUCTURE CONTOUR MAP
OF
HORIZON "B" G1/B

Contour Interval: 500 Feet Datum: Sea Level

Scale 1:100,000

MILES

0 1 2

5 km

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SHEET III

PLATE 1/c

932/8/93

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