



- LEGEND**
- Esso Gopland Shelf -1
 - 3500— Structure contour
 - Fault "H" upthrown side
"D" downthrown side
 - Esso conventional single fold seismic shot point
 - Esso six fold C.D.P. seismic shot point
 - Haematite conventional single fold seismic shot point
 - Petroleum tenement boundary
 - H Prospective area
 - Area in which horizon is missing, edge of outcrop
- NOTE: Where C.D.P. and conventional shot points coincide only C.D.P. indicated

EAST BASS BASIN
Part 116 (Plate 11A)

ESSO EXPLORATION AUSTRALIA INC. SYDNEY, NEW SOUTH WALES
THE GIPPSLAND BASIN AREA
VICTORIA

STRUCTURE CONTOUR MAP
OF
HORIZON "B" G1/6
Contour Interval: 500 Feet Datum: Sea Level

Scale 1:100,000
MILES
5000
AUTHOR: K.A. RICHARDS
SHEET 1
DRAFTED BY: M. WELTMAN
A. STRAHAN
PLATE 11A
021053
0209
Page 952/0916