



LEGEND

- Esso Goppsland Shell-1
- Thickness contour
- Fault "H" upthrown side
"H" 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

NOTE: Where C.D.P. and conventional shot points coincide only C.D.P. indicated.

EAST BASS BASIN
part 1/116
(pl. via)

ESSO EXPLORATION AUSTRALIA INC. SYDNEY NEW SOUTH WALES
THE GIPPSLAND BASIN AREA
 VICTORIA
THICKNESS MAP OF THE INTERVAL HORIZON "A" TO HORIZON "B"
 G1/16
 Contour Interval: 250 Feet
 Scale 1:100,000
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 SHEET I
 021 034
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 PLATE VI A
 02-039
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