



- LEGEND**
- 2500— Thickness contour
 - |— Fault "U" upthrown side
—|— Fault "D" downthrown side
 - Esso conventional single fold seismic shot point
 - Esso six hole CDP seismic shot point
 - Haematite conventional single fold seismic shot point
 - Petroleum reserve boundary
 - Esso-Haematite form in boundary

NOTE: where CDP and conventional shot points coincide only CDP indicated

EAST BASS BASIN - Part 1/19 (PL. 110)

ESSO EXPLORATION AUSTRALIA INC., SYDNEY, NEW SOUTH WALES

THE GIPPSLAND BASIN AREA
VICTORIA

THICKNESS MAP OF THE INTERVAL
HORIZON "A"
TO
HORIZON "B" *G119*

Contour Interval 250 Feet

Scale 1:100,000

MILES 0 2 4

50m

021037

AUTHOR: W. C. PRESLEY
SHEET IV

DRAFTED BY: M. WESTMAN
REVISED BY: A. J. STRAHAN

PLATE VI D
932/00/22