



- LEGEND**
- 500 — Thickness contour
  - Fault (U) (dotted line) 10' (dashed line) side
  - Esso conventional single fold seismic shot point
  - Esso six fold C.D.P. seismic shot point
  - Hagemite conventional single fold seismic shot point
  - Petrobras treatment boundary
  - Esso-Haematite farm in boundary
  - Area in which interval is missing
  - Cache area
  - Good reflection area
  - Fair reflection area
  - Poor reflection area

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

ESSO EXPLORATION AUSTRALIA INC., SYDNEY, NEW SOUTH WALES  
**THE GIPPSLAND BASIN AREA**  
 VICTORIA  
 THICKNESS MAP OF THE INTERVAL  
**HORIZON "B"**  
 TO  
**HORIZON "C"**  
 Contour Interval: 500 Feet  
 Scale 1:100,000  
 MILES  
 0 2 4  
 AUTHOR: E. B. STANFORD  
 SHEET III  
 DRAFTED BY: M. W. MEETMAN  
 A. F. STRAHAN  
 REVISED  
 PLATE VII C  
 021040  
 932/9725

EAST GASS BASIN - part 1/22 (with vic)