



T.M. PROJECTION C.M. 110° SCALE FACTOR 0,996  
INTERNATIONAL SPHEROID

STRUCTURE CONTOURS B.S.L. FROM PETREL DATA

above deepest visible unconformity; a Lower Cretaceous horizon.

- above sea level / absent
- 0 - 1000 m
- 1000 - 2000 m
- 2000 - 4000 m
- 4000 - 6000 m
- 6000 - 8000 m
- 8000 - 10000 m

Contour interval 500m  
Depth conversion by Houboldt velocity function:  $V = (1650 + 0.75z) \text{ m/sec}$

041033



INTERNATIONAL PETROLEUM EXPLORATION B.V.  
THE HAGUE THE NETHERLANDS

S.W. AUSTRALIA

**STRUCTURE CONTOUR MAP**

**SHEET SE 62**  
Scale 1:1,200,000

Author: H. Doust      Date: December 1973  
Report No.: EP 45307      Sheet: 10      Drawn: G. 62/28/10

