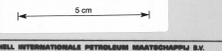


T.M. PROJECTION C.M. 110° SCALE FACTOR 0.996  
INTERNATIONAL SPHEROID

- PHYSIOGRAPHIC PROVINCES
- Continent : Older rocks
  - Continent : Sedimentary basins
  - Shelf (Continental Margin)
  - Slope
  - Plateau
  - Trough/Canyon
  - Continental Rise
  - Ridges
  - Abyssal Hills
  - Abyssal Plain
  - Swale
  - Path of Canyon

The boundary within the shelf province marks a break in slope; it separates an inner shelf area from an outer shelf area.

Map compiled from Petrel 1973 Survey data supplemented by data from:  
B.C. Heezen & M. Thorp 1965  
J.R. Conolly & C.C. v.d. Borch 1967



041027

SHELL INTERNATIONAL PETROLEUM BRATSKHAPPI B.V.  
THE HAGUE EXPLORATION & PRODUCTION  
S.W. AUSTRALIA  
MARINE PHYSIOGRAPHY  
SHEET SE 62  
Scale 1:2,500,000  
Author: H. Doust Back: December 1973  
Report No.: EP 45307 4 Draw. No.: G.62128/4

SHEET SE 62  
 SHEET SE 61  
 SHEET SE 63  
 SHEET SE 64  
 SHEET SE 65  
 SHEET SE 66  
 SHEET SE 67  
 SHEET SE 68  
 SHEET SE 69  
 SHEET SE 70  
 SHEET SE 71  
 SHEET SE 72  
 SHEET SE 73  
 SHEET SE 74  
 SHEET SE 75  
 SHEET SE 76  
 SHEET SE 77  
 SHEET SE 78  
 SHEET SE 79  
 SHEET SE 80  
 SHEET SE 81  
 SHEET SE 82  
 SHEET SE 83  
 SHEET SE 84  
 SHEET SE 85  
 SHEET SE 86  
 SHEET SE 87  
 SHEET SE 88  
 SHEET SE 89  
 SHEET SE 90  
 SHEET SE 91  
 SHEET SE 92  
 SHEET SE 93  
 SHEET SE 94  
 SHEET SE 95  
 SHEET SE 96  
 SHEET SE 97  
 SHEET SE 98  
 SHEET SE 99  
 SHEET SE 100