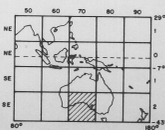


PHYSIOGRAPHIC PROVINCES

- | | | | |
|--|----------------------------|--|----------------|
| | Continent: Older rocks | | Ridges |
| | Sedimentary basins | | Abyssal Hills |
| | Shelf (Continental Margin) | | Abyssal Plain |
| | Slope | | Path of Canyon |
| | Plateau | | |
| | Continental Rise | | |

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



T.M. PROJECTION C.M. 130°
INTERNATIONAL SPHEROID
S.F. 0.996

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

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SHELL INTERNATIONALE PETROLEUM MAATSCHAPPIJ B.V.	
THE HAGUE	EXPLORATION & PRODUCTION
GREAT AUSTRALIAN BIGHT	
MARINE PHYSIOGRAPHY	
SHEET SE72	
Scale 1:2,500,000	
Author: H. Doust	Drawn: December 1973
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