

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

**SEDIMENT THICKNESS FROM PETREL DATA**  
above Lower Cretaceous unconformity  
depth conversion by Houboldt velocity function  $V = (1650 + 0.75z) \text{ m/sec}$

0
0-1000m
1000-2000m
2000-4000m

Contour interval 500m

**OTHER DATA**  
above acoustic basement  
S. Indian Ocean - Houtz and Markl (unpublished Lamont preprint) Fig. 3

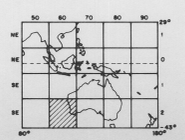
0-1.0 sec.
1.0-1.5 sec.
1.5-2.0 sec.

○ Depth from Joides core-hole

041036



SHELL INTERNATIONALE PETROLEUM MAATSCHAPPIJ B.V.		
THE HANSA EXPLORATION & PRODUCTION		
S.W. AUSTRALIA		
ISOPACH MAP OF BASIN FILL		
SHEET SE 62		
Scale 1:2,500,000		
Author: H. Doust	Sheet: 13	Date: December 1973
Report No.: EP 45307	Draw. No.: G 62128/13	



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