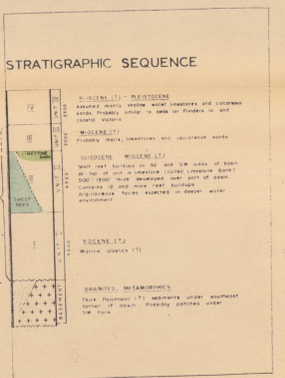


- SEDIMENTARY ROCKS**
- QUATERNARY (Q)
 - TERTIARY (T) - Undifferentiated
 - LOWER CRETACEOUS (K) - Including Jurassic? Victoria
 - TRIASSIC (L) - Tasmania
 - PERMIAN (P) - Tasmania
 - CARBONIFEROUS DEVONIAN (CD) - Victoria
 - DEVONIAN SILURIAN (DS)
 - ORDOVICIAN (O)
 - CAMBRIAN (C)
 - PRECAMBRIAN (PC) - Tasmania
- IGNEOUS ROCKS**
- NEOER VOLCANICS (N) - Victoria
 - OLDER VOLCANICS (OV) - Tasmania
 - JURASSIC (J) - Jurassic Dolerite - Tasmania
 - PALAEZOIC (PA) - Granite



MAIN PROSPECTS

	LENGTH miles	WIDTH miles	AREA sq miles	DEPTH TO BASEMENT feet
DRAPES STRUCTURES				
B2-14-3	20	23	455	8500
B4-16	20	35	700	8500
B2-21	20	35	700	9000
B13	7	6	35	8000
B12-1-13	30	3	8	185
SHELF REEFS				
N.E. SHELF REEF	35	12	400	5000
S.W.	10	10	350	6000
PINCHOUTS				
N.E. FLANK	70	6	400	8000
S.W.	60	7	400	8500
BASIN REEFS				
13 Recognised	3 miles av. diameter		100	

FIG 1

HAEMATITE EXPLORATIONS PTY. LTD.

BASS BASIN

PROSPECTIVE FEATURES

04803S

G.H.H. SEPT, 1964. L.C. REED A. MARSHALL

SCALE OF MILES 0 10 20 30 40 50

1:506,880 OG-676

5m

LEGEND

(FIG 2) SEE DETAILED MAP

CROSS SECTION