



- TURONIAN-CENOMANIAN
- OTWAY GROUP
- PERMIAN - U.CARBONIFEROUS mudstone, sandstone and limestone.
- JURASSIC dolerite.
- L.CARBONIFEROUS - DEVONIAN granite.
- L.CARBONIFEROUS - DEVONIAN granodiorite.
- L.DEVONIAN - CAMBRIAN quartzzacke turbidite.
- L.DEVONIAN - CAMBRIAN mudstone.
- CAMBRIAN Basement.
- PRECAMBRIAN quartzzacke turbidite.

N
SCALE: 1/250,000



AUSTRALIAN NATIONAL GRID PROJECTION
AUSTRALIAN NATIONAL SPHEROID
CENTRAL MERIDIAN: 147°00'00.000" E
BASE LATITUDE: 40°00'00.000" S
COORDINATE UNITS: METRES



AGE	ZONE/Ma	PALYNOLOGY	SEA FLOOR SPREADING				
			250	200	150	100	50
Upper (SENONIAN)	66.5 MAASTRICHTIAN	Upper	upper <i>T. longus</i>				
		Lower	lower <i>T. longus</i>				
	74 CAMPANIAN	Upper	<i>T. lillie</i>				
		Lower	<i>N. senectus</i>				
	84 SANTONIAN	U	<i>T. apoxyxenus</i>				
		L					
	88 CONIACIAN	U	<i>P. mawsonii</i>				
		L					
	92 TURONIAN	U					
		L					
96 CENOMANIAN	U	<i>A. distocarinatus</i>					
	L						
Lower	ALBIAN	Middle	<i>P. pannosus</i>				
		Upper	<i>C. paradoxa</i>				
	108 APTIAN	Lower	<i>C. striatus</i>				
		U	<i>C. hughesii</i>				
	113 BARREMIAN	U	<i>F. wongthaggiensis</i>				
116.5 HAUTERIVIAN	U	<i>D. bimaculata</i>					
121	L						

Prepared by
PETROCONSULTANTS AUSTRALASIA PTY.LTD.
for
BRIDGE OIL LTD.

BASS BASIN - T/15P
DEPOSITIONAL TIME INTERVAL
TOP OF TURONIAN UNC.
to
TOP OF CENOMANIAN UNC.

INTERPRETATION BY* D. EDGERLEY	DATE* MARCH 1990
CONTOUR INTERVAL* 0.2 SECONDS	DATUM* MEAN SEA LEVEL
MAP NUMBER* 16	SCALE* 1/250,000

- MAP PRODUCED BY -
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