

- Upper DURROON FORMATION
- Middle DURROON FORMATION
- Lower DURROON FORMATION
- OTWAY GROUP
- JURASSIC dolerites
- PERMIAN - U CARBONIFEROUS mudstone sandstone and limestone.
- JURASSIC dolerite.
- L CARBONIFEROUS - DEVONIAN granite.
- L CARBONIFEROUS - DEVONIAN granodiorite.
- L DEVONIAN - CAMBRIAN quartzwacke turbidite.
- L DEVONIAN - CAMBRIAN mudstone.
- CAMBRIAN Basement.
- PRECAMBRIAN quartzwacke turbidite.

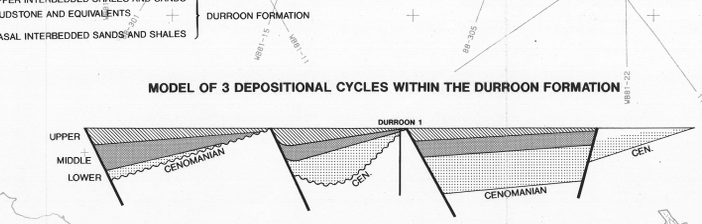
SCALE: 1/250,000



AUSTRALIAN NATIONAL GRID PROJECTION
 AUSTRALIAN NATIONAL SPHEROID
 CENTRAL MERIDIAN 147°00'00.000 EAST
 BASE LATITUDE 0°00'00.000 SOUTH
 COORDINATE UNITS METRES



AGE	ZONE/Ma	PALYNOLOGY	SEA FLOOR SPREADING						
			250	200	150	100	50	0m	
CRETACEOUS	Upper (SENONIAN)	upper <i>T. longus</i>							
		lower <i>T. longus</i>							
		MAASTRICHTIAN	Upper						
			Lower						
		CAMPANIAN	Upper	<i>T. illiei</i>					
			Lower	<i>N. senectus</i>					
	SANTONIAN	U	<i>T. apoxyxinus</i>						
		L							
	CONIACIAN	M	<i>P. mawsonii</i>						
		U							
	TURONIAN	M							
		L	<i>A. distocarinatus</i>						
CENOMANIAN	M								
	L	<i>P. pannosus</i>							
ALBIAN	Middle	<i>C. paradoxa</i>							
	Lower	<i>C. striatus</i>							
APTIAN	U	<i>C. hughesii</i>							
	L								
BARREMIAN	U								
	L	<i>F. wongthaggiensis</i>							
HAUTERIVIAN	U								
	L								



Prepared by
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BASS BASIN - T/15P
 Probable distribution of sediments associated with the depositional cycles within the Durroon Formation

INTERPRETATION BY: DIEDERLEY	DATE: MARCH 1980
CONTOUR INTERVAL: 10	DATUM:
MAP NUMBER: 17	SCALE: 1/250,000

- MAP PRODUCED BY -
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