

```

APPENDIX 6 : BMOD MODELLING PARAMETERS
T/25P Bass Basin Permit Assessment
Albert C. Migliucci / SAGASCO Resources
Model Name: FLINDERS 1
File Name: FLINDERS.MOD
Date: Jul 26, 1994
Time: : 8.15 am

```

## Stratigraphy Table

Formation thology	Type	Begin	Well Top	Present	Missing
Event Name	or	Age	(m)	Thick	Thick
		(Ma)		(m)	(m)
Torquay Gp (c)	F	9.5	69.25	830.75	
mestone					
Late Miocene Unc	E	10			-50
Deposition 1	D	10.5			+50
Torq b					
Torquay Gp (b)	F	20	900	120	
Torq b					
Oligo-Mio Unc	E	23			-600
Deposition 2	D	35			+600
Torq c					
Torquay Gp (a)	F	42	1020	394	
Torq c					
Demons Bluff Fm	F	45	1414	110	
DB					
Upper EVCM (b)	F	47	1524	246	
EVCM u					
Base N.asp Unc	E	47.5			-100
Deposition 3	D	48			+100
EVCM u					
Upper EVCM (a)	F	50	1770	370	
EVCM u					
Upper M.div Unc	E	51			-400
Deposition 4	D	52			+400
EVCM u					
Pelican Zone	F	53	2140	46	
EVCM u					
Intrusive	F	53.02	2186	67	
Igneous					
Pelican Zone (l)	F	55	2253	207	
EVCM l					
Palaeocene	F	64	2460	240	
EVCM l					
Palaeo-Cret Unc	E	65			-75
Deposition 5	D	66			+75
EVCM l					
Unpntrd EVCM	F	92	2700	700	
EVCM l					