

Palaeo-Cret Unc	E			
Deposition 5	D	CRET		
Cretaceous	F	CRET	001585	7Yellow
unpntrd section	F	CRET	001585	7

Formation	Type
or	
Event Name	
-----	-----
f	F
Late Miocene Unc	E
Deposition 1	D
Torquay Gp b	F
Olig-Mio Unc	E
Deposition 2	D
Torquay Gp (A)	F
Demons Bluff Fm	F
Upper EVCM (B)	F
Base N.asp Unc	E
Deposition 3	D
Upper EVCM (A)	F
Mid M.diversus U	E
Deposition 4	D
PELICAN ZONE	F
Palaeocene	F
Palaeo-Cret Unc	E
Deposition 5	D
Cretaceous	F
unpntrd section	F

Lithology Mixes Table

Lithology Name	Lithology Pattern	% Sandstone	% Siltstone	% Shale	% Limestone	

Sandstone	1	100.0				
Siltstone	2		100.0			
Shale	3			100.0		
Limestone	4				100.0	
Dolomite	5					
Evaporite	6					
Coal	7					
Igneous	0					
TORQ C					100	
TORQ AB				90	10	
DB		3	46	46	5	
EVB		60	13	15		
EVA		70		15		
PEL		44	26	26		
PALAEO		50	13	35		
CRET		25	30	44		

Lithology Name		% Dolomite	% Evaporite	% Kerogen	% Igneous	% Total

Sandstone						100.0
Siltstone						100.0