

Formation or Event Name	Type	Kerogen Name	TOC %	Lith Pat	Lith Color
Torquay Gp (c)	F			4	LightBlue
Late Miocene Unc Deposition 1	E D				
Torquay Gp (b) Oligo-Mio Unc Deposition 2	F E D				
Torquay Gp (a)	F				
Demons Bluff Fm	F			3	LightGreen
Upper EVCM (b)	F	EVCM	10	13	Yellow
Base N.asp Unc Deposition 3	E D				
Upper EVCM (a)	F	EVCM	10	13	Yellow
Upper M.div Unc Deposition 4	E D				
Pelican Zone Intrusive	F F	EVCM	10		
Pelican Zone (l)	F	EVCM	10		
Palaeocene	F	PALAEO	10		
Palaeo-Cret Unc Deposition 5	E D				
Unpntrd EVCM	F	CRET	7		

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 b	1		15		75
Torq c	1		10	60	15
DB	1			80	20
EVCM u	1	55	15	22	
EVCM l	1	38	20	33	

Lithology Name	% Dolomite	% Evaporite	% Kerogen	% Igneous	% Total
Sandstone					100.0
Siltstone					100.0
Shale					100.0
Limestone					100.0
Dolomite	100.0				100.0
Evaporite		100.0			100.0
Coal			100.0		100.0
Igneous				100.0	100.0