

Section : DAPHNE ISLAND WEST #1

Operator : AER

Code : 993313

Interval : 6.50m - 0.00m

Scale : 1:100

Chart date: 15 November 2016

BIOSTRATIGRAPHY

GROUP & SPECIES ABUNDANCES

G. DOLBY



**G.Dolby and Associates
Calgary**

Released as part of Appendix 5 in AER/AGS Open File Report 2017-08

Project: 9933
Chart : Daphne Island W

Text Keys

*1 Absolute abundance (10mm=100 counts)

Elevation	Lithology	Formation	Lithostratigraphy	Samples	Spores And Pollen	Comments	Palynofacies	Samples	Spores And Pollen	Elevation
				Samples in Discipline(s) : Paly	BC *1			Samples in Discipline(s) : Paly	ALBO *1	
				Barren	*1			Barren	BC	
				Dinocysts marine				Lecaniella spp.		
				Bisaccate pollen				Schizosporis reticulatus		
				Classopollis spp.				Oligosphaeridium pulcherrimum		
				Gymnosperms misc.				Aequitriradites spinulosus		
				TCT pollen indet.				Appendicisporites spp.		
				Pteridophyte spores misc.				Cerebropollenites mesozoicus		
				Schizaceous spores				Cicatricosisporites spp.		
								Concavissimisporites apiverucatus		
								Concavissimisporites purverulentus		
								Concavissimisporites subgranulosus		
								Concavissimisporites trioreticulosus		
								Crybelosporites vectensis		
								Dictyotrites granulatus		
								Foraminisporis wonthaggiensis		
								Gleicheniidites spp.		
								Kuylisporites lunaris		
								Microreticulatisporites uniformis		
								Osmundacidites spp.		
								Perinopollenites elatoides		
								Pilosporites trichopapillosus		
								Retitriteles marginatus		
								Retitriteles reticulumsporites		
								Classopollis spp.		
								Cyathidites spp.		
								Dictyophyllidites spp.		
								Foraminisporites dailyi		
								Ischyosporites pseudoreticulatus		
								Matonisporites crassiangulatus		
								Retitriteles austroclavaticites		
								Sestrosporites pseudoalveolatus		
								Concavissimisporites irroratus		
								Concavissimisporites montuosus		
								Couperisporites tabulatus		
								Ischyosporites foveolatus		
								Triporoletes reticulatus		