

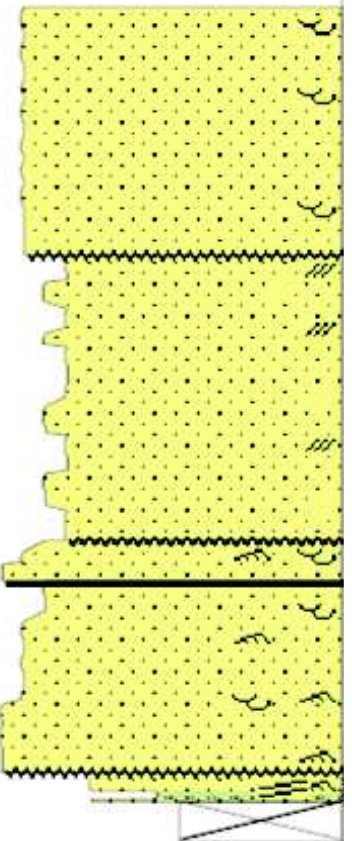
Operator : AER
Code : 993310
Interval : 11.00m - 0.00m
Scale : 1:100
Chart date: 15 November 2016



G.Dolby and Associates
Calgary

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

Project : 9933
Chart : Daphne Island E #2

Elevation	Lithology	Lithostratigraphy		Samples	Spores And Pollen	Comments	Palynofacies	Samples	Spores And Pollen	Elevation
		Formation		Samples in Discipline(s) : Paly				Samples in Discipline(s) : Paly		Absolute abundance (10mm=100 counts)
8m		Middle McMurray	3.90 5A	92 2 3 3 62 1	Stg: VP. Low count. Abnt fusinite laths.	Hr*	3.90 5A	2 1	Cerebropollenites mesozoicus Cicatricosisporites spp. Foraminisporis dailyi Foraminisporis wonthaggiensis Ischyosporites foveolatus Kuylisporites lunaris Osmundacidites spp. Perinopollenites elatoides Pilosporites trichopapillosus Classopollis spp. Cyathidites spp. Gleicheniidites spp.	8m
6m										
4m										4m
2m										2m
0m			0.75 5	171 3 25 1	Stg: P-F. Bisaccate pollen dominant. Abnt fusinite laths.	Hr*	0.75 5	5 7 1 6 2 2 11 1 1		0m