

LAKES OIL : ALBERTON 1 MUDLOG

Total Gas =

ROP (min/M) =

				Cuttings Lithology	Shows	Interpreted Lithology	Depth	Core	Description
5	10	15	20						
							480		SST a/a fine grained, abundant calcite flakes throughout. No flour; no cut.
									SST a/a: increasing calcite Mud Weight: 2.9; Visc : 9.1
							485		tr. black carbonaceous flecks
									Interbed of MUDSTONE: dk grey, v. finely laminated, non-fissile, med. hard
							490		SST a/a: fine grained, 10% calcite fracture fill indicated. No Flour; no cut.
									492-501m: Black coal flecks, varies from common to trace: Individual fine coaly flecks show no flour, but have strong bluish cut.
							495		
							500		
							505		
							510		
							515		
							520		
							525		
							530		
							535		
							540		

Background Gas 2 units