

LAKES OIL : ALBERTON 1 MUDLOG

Total Gas =

ROP (min/M) =

	5	10	15	20	Cuttings Lithology	Shows	Interpreted Lithology	Depth Core	Description
					TT		TT		
					TT		TT	845	MW: 8.7; VIS: 27; pH: 8 840- 846 m: Interbedded SST: , a/a silty and carbonaceous, v.f.grained,coaly frag's ~5%, calcareous in part .Nil-tr. vis.por.No fluor;no cut and and SILTSTONE: dk gy-gy-brown, finely laminated a/a.
					TT		TT	850	
					TT		TT	855	850 875m-
					TT		TT	860	Interbedded SST and MUDSTONES: SANDSTONE: med.white to grey, carbonaceous, silty, predom. v.fine grained, subangular, mod.to well-sorted, grains comprise quartz, feldspar, and trace (<1%) micromica, mod. to strong calcite cement: and MUDSTONE: dark grey, hard, pred.silt-sized grains, subang to subrd, v.well sorted, laminations present in places.
					TT		TT	865	
					TT		TT	870	
					TT		TT	875	
					TT		TT	880	
15/02/2008								885	
								890	
								895	
								900	

BG 2 units

BG 1 unit

BG 2 units

15/02/2008 Trip Gas 137 units