

LAKES OIL : ALBERTON 1 MUDLOG

Total Gas =

ROP (min/M) =

	5	10	15	20	Cuttings Lithology	Shows	Interpreted Lithology	Depth	Core	Description
					T		T			
					T T T		T T T			
					T T T		T T T	785		
					T T T		T T T			
					T T T		T T T	790		782-795m: Interbedded sequence of SILTY SANDSTONE lt-med gy,silt -v.f.grained silica cement,qtz,felspar,rare lithics, v.fine carbonaceous material abundant v.f.calcite . Calcite is inferred fracture fill. Poor vis.por. No Fluor; no cut and CARBONACEOUS SILTSTONE ; med.br-gy,mod.hd,often finely laminated. calcite.frag's ,calcareous cement.
					T T T		T T T	795		
					T T T		T T T	800		795m- 813m SANDSTONE ltg gy, carbonaceous in part, fi- v.fine grained, sub-rd, mod sorted, non-calc, silica cement. Nil to trace visual porosity. No fluor; no cut .
					T T T		T T T	805		
					T T T		T T T	810		
					T T T		T T T	815		804-807m: CARBONACEOUS MUDSTONE, dk brown, mod hard, laminated, carbonaceous, fine calcitefrag's.
					T T T		T T T	820		
					T T T		T T T	825		816-831m: SANDSTONE:; gr to gy, fine-grained, chloritic ; some feldspar laths ; coaly debris (2%), mod sorted, mod rounded; slightly calcareous, .some orange lithics; , Nil-tr.visual por. No fl;no cut. and SILTSTONE/MUDSTONE: dk.gy.
					T T T		T T T	830		
					T T T		T T T	835		831-840m: INTERBEDDED SILTSTONE and SANDSTONE; dk gy carb siltstone (30%), lt gr siltstone , calCC cement)(40%), vf sst (30%) with calc cement, similar to tabove;
					T T T		T T T	840		

BG 1 unit

14th Feb Trip Gas 134 units

BG 2 units