

LAKES OIL : ALBERTON 1 MUDLOG

Total Gas =

ROP (min/M) =

	5	10	15	20	Cuttings Lithology	Shows	Interpreted Lithology	Depth	Core	Description
								305		CLAY: blue-grey, soft, non-dispersive
										SANDSTONE: paleblue-grey, med-fine gr, sub.ang. qtz, poorly sorted, with cream-white feldspar grains; occ. mica flakes, rare calc. fill. Poor vis. por. No fluor; no cut.
								310		CLAY: orange-lt brown, loose, dispersive
								315		
								320		SST a/a: med-fine grained.
								325		
								330		SST a/a: v.fine grained
								335		SST a/a: v.f.grained, common black carbonaceous flecks
								340		SST a/a: med-fine grained, abundant calcite
								345		
								350		SST a/a: med-fine grained, common orange /reddish lithics
								355		Deviation Survey: 1 degree SW
								360		