

LAKES OIL : ALBERTON 1 MUDLOG

Total Gas =

ROP (min/M) =

				Cuttings Lithology	Shows	Interpreted Lithology	Depth	Core	Description
5	10	15	20						
							365		SST:med- lt.gy,dominant felspathic grains,cream-white,soft,sub-ang.,fine-med grained: qtz grains,clear ,medium, sub-rd,well srted.rare chlorite ,tr orange lithics,black carbonaceous frag's Mod. vis.por.No fluor;no cut.
							370		Mudstone: dk.gy,soft,clayey,interspersed with fine black carbon.flecks.
							375		SST a/a: fine-med grained.
							380		SST a/a: fine grained.
							385		occ.fine black carbonaceous flecks.No Fluor.Strong bluish white cut.
							390		SST a/a:very fine grained ,abundant calcite.
							395		SST a/a:fine-v.fine grained
							400		SST a/a:fine- grained
							405		SST a/a: med.grained
							410		SST a/a:fine-grained
							415		SST a/a: med-fine grained; minor micmic,rare pyrite flakes
							420		SST a/a: fine grained
							420		SST a/a:v.fine grained, occ. micmic.