

# LAKES OIL : ALBERTON 1 MUDLOG

Total Gas = .....

ROP (min/M) =

				Cuttings Lithology	Shows	Interpreted Lithology	Depth	Core	Description
5	10	15	20						
	4/02/2008						420		SANDSTONE: med-dark.gy, dominant feldspathic grains, cream-white, soft, sub-ang., fine grained: qtz grains, clear, medium, sub-rd, well srtd. with chlorite grains, tr orange lithics. No matrix visible. Mod. vis. por. No fluor; no cut.
							425		<span style="border: 1px solid black; padding: 2px;">MW: 8.8; Vis: 29</span>
							430		SST/conglomerate : med grey, bimodal with mix of crs to v crs, angular feldspar, qtz grains and fine, rounded grains; abundant calcite, large frag's of orange lithics and feldspars. Good vis. por. No fluor; no cut
							435		SST a/a from 420-426m med-dk grey, medium grained.
							440		
							445		SST a/a med-dk grey, fine grained
							450		
							455		SST a/a: fine to med grained
							460		
							465		
							470		
							475		
							480		