

Storage Units: Metric

**Geological Morning Report****Aug 25, 1999**Well Name: McKay Lakes O-80  
Location:Spud Date:  
Days from Spud:Date: Aug 25, 1999  
Time: 800 hrs  
Rotating Hours: 12.00 hrsDepth: 111.00  
Progress:  
Average R.O.P.:

Daily Costs:

Costs / Unit Increment:

Formation: Surface

Operational Status: Cleaning hole to bottom.

Operational Summary: Spud well at 11:15 Aug 24, 1999; Drilled Surface Hole to 90m; Fought Mud Ring for 3 hours; Drilled to 111m; Work Mud ring 2 hours; Wiper Trip to Surface.

Report From: Brock Lillico

Report To: Darcy Deibert

Remarks: Arrived at Ft. Liard Boat Dock at 1400hrs; loaded essential equipment in boat and crossed river; Rigged up SRI Total Gas Detector and Gas Chromatograph, on line at 2100hrs @ 60m; No trace of gas from wellbore; Missed samples 75-90m due to mud ring, some poor samples were caught while trying to clean mud ring while circulating at reduced rates.

**Lithology Summary**

Kelly Bushing Elevation:

Ground Elevation:

**\*\* All Depths measured from Kelly Bushing Elevation \*\***

75.00 to 85.00 (10.00)

SANDSTONE, light gray to light brown with various colored quartz grains, very fine to coarse grained, angular fragments to rounded grains, poor sorting, siliceous when very fine grained, pitted in some coarse grains, streaks poor porosity, no shows, minor Siltstone, light gray to light yellow gray, quartzose, tight, no shows, trace fragments of granite boulders with very coarse quartz crystal fragments, mica and feldspars, trace Claystone, medium gray, very soft

85.00 to 100.00 (15.00)

Claystone, medium gray, very soft and sticky, sample is easily washed away while cleaning

Post-it™ Fax Note	7671E	Date	# of pages
To	Fred Deliencourt	From	Darcy Deibert
Co./Dept.	NEB	Co.	Chevron
Phone #		Phone #	234-5356
Fax #	292-5876	Fax #	

**CHEVRON CANADA RESOURCES**

UWI 3000806020123150

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McKay Lakes O-80

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