

**PHOTOS TO ACCOMPANY
NWB WATER LICENCE #NWB2KIK0405
ANNUAL REPORT
KIKERK/KNIFE LAKE PROJECT - 2004**

**De Beers Canada Exploration Inc.
02 December 2004**



PHOTO 1 - #NWB2KIK0405 ANNUAL REPORT

Knife Lake, spring 2004: Drip pail with absorbent padding is in place under the diesel drum on the stand beside the pump shack. Absorbents and drip trays were in use throughout the drill programme; a drip pan with absorbent padding is visible beneath the drum with fuel-transfer pump attached.



PHOTO 2 - #NWB2KIK0405 ANNUAL REPORT

Knife Lake, spring 2004: Outbound materials – garbage bags, empty drums, an empty propane cylinder and core boxes – are stored on land, awaiting backhaul to Yellowknife via Twin Otter.



PHOTO 3 - #NWB2KIK0405 ANNUAL REPORT

Knife Lake, spring 2004: Geologist Jason Cameron in core shack, one of the two survival tents set up at Knife Lake during the drill programme. (Note that permits/licences and emergency numbers are posted on the tent door).



PHOTO 4 - #NWB2KIK0405 ANNUAL REPORT

Knife Lake, spring 2004: Interior view of Boart Longyear LF-70 drillshack whilst drilling an angled hole during the drill programme.



PHOTO 5 - #NWB2KIK0405 ANNUAL REPORT

Knife Lake, spring 2004: View of survival tents, with high ridge to the west which constrained placement of these temporary tents. Tent on left was used as a shop and storage area for drillers and contained the first-aid supplies and several cots. Tent on right is the core shack, which also served as an office tent and geologists' storage area and contained emergency cooking supplies.



PHOTO 6 - #NWB2KIK0405 ANNUAL REPORT

Knife Lake, spring 2004: View of Boart Longyear drillshack during drill programme. (Note that two propane bottles not in use are chained and secured in holders.)