

811070

Photographic
Report 92-1-2

PHOTOGRAPHIC REPORT
CYPRUS EXPLORATION-FOREST KERR
JOINT VENTURE
KINSKUCH LAKE PROJECT
ALICE ARM, B.C.

BY
R.B. STOKES, P.ENG.
AUGUST 17 AND 18, 1966



Main valley of Kitsault River. A road leads up 15 miles to the Dolly Varden mine. Kinskuch Lake is over the Range right centre.



An approach road could pass along this plateau.



Then swing into this glacial valley at 4000 feet.



At the North end lies Jade Lake containing a large alluvial fan. Mountain goats and grizzly bears are found in the area.



Over this ridge lies Kinskuch Lake. Lavender Peak and its glacier lie in the centre distance view South.



Looking South down Kinskuch Lake. The camp is arrowed.

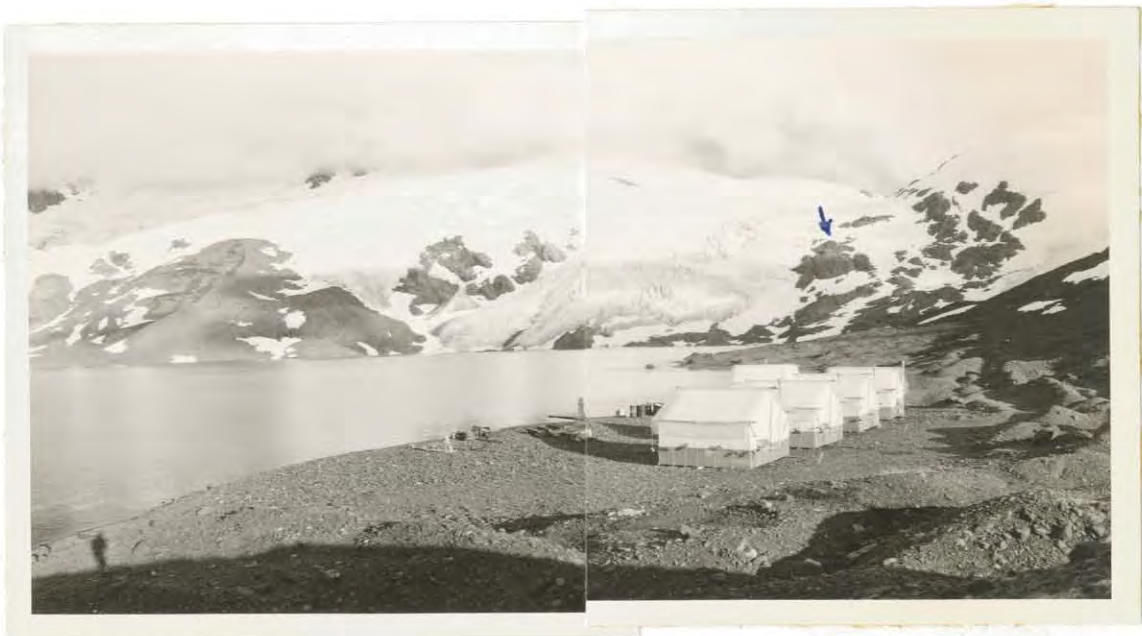


The camp at 4000 ft. is in the SW corner of the Lake. All materials were flown in by Beaver & Husky float planes. The Lake freezes on the edges most mornings. Small icebergs float in the Lake from the glacier.



The camp of six tents on frames consists of three sleeping tents, 4 men each; one office tent; one smaller cook tent and storage and wash tent.

The first diamond drill location is located in the valley.



Panorama SE across the glacier below Lavender Peak and the main zone of interest. A copper bearing zone possibly extends under the Lake and glacier. A new low grade zone of chalcocopyrite in silicified andesite was found on the "nunatak" in the middle of the icefield.



H.H. Shear, Geological Engineer, examines the new find. It was reached by helicopter. Lavender Peak, 7620 ft. of recent volcanics, lies behind.



The same outcrop looking North along Kinskuch Lake. The surface has been etched out by the ice. The frigid water forms ice on the edges most mornings even in mid-August.



After 5 days wait for a clear day, a helicopter was obtained and all the drilling gear was moved to the first set up.





The Beaver float plane is the work horse of the area and is chartered directly from Prince Rupert.



The helicopter was also used to examine other zones in the area, copper was found on this peninsula on the W side of the Lake. Moly Creek lies in the middle distance. A fault is indicated. The Bill No. 1 and 2 posts are approved.



Panorama Southwesterly from Bill No. 1 and 2 posts across the South end of the Lake, showing typical glaciated ridges, moraine-filled hollows supporting stunted pines and junipers and alpine scrubs and plants. Newmont's molybdenum property lies over the ice field centre.