-> 10415E Lk.

characteristic, locally. Craigmont 'suggested' a resource of 1 million tons grading over 2% Cu; however, the mineralization is erratic.

The most recent exploration was a 12-hole (?) drill program in 1989. The core has fallen over but would be salvageable. Otherwise, the camp is 'messy'

References: Schroeter, T.G. 1975. BC Ministry of Energy, Mines and
Petroleum Resources, Geological Fieldwork 1974, Page 83
Schroeter - monthly Report, September 1974.

LOUISE LAKE (MI 93 L 079)

On July 19, 1995 I visited, with Andre Panteleyev, Don MacIntyre and Paul Wojdak, the Louise Lake Cu-Mo-Ag porphyry deposit located 35km NNW of Smithers. Access was via a recently constructed, logging road. We located the old (Equity Silver Mines - 1992; Lacana - early 1990's) core stored near the respective campsite on the north-western edge of Lousie Lake. We also very briefly examined outcrop and filled-in trenches on the Main Zone, located west of the camp/core area.

The area is underlain by highly sericitized and pyritized intrusive rocks. Quartz-molybdenite veinlets appear to cross-cut (i.e. younger) pyrite veinlets.

Global Mineral and Chemical Ltd., current operator, plans an exploration program (include drilling) (EXPLORE B.C.). A new grid was being established at the time of our visit. The estimated mineral inventory is 50 million tonnes grading 0.3% Cu and 0.31 g/t Au.

Andre Panteleyev and Paul Wojdak returned to the property on July 20, 1995 to further examine the old core.

Reference: EXPLORE B.C. application, 1995