

PEACH LAKE/SPOUT LAKE/MIRACLE-MURPHY [MI-092P002,034, 035, 115]

On September 17th Bob Lane and I visited the field exploration office of GWR Resources/Strathcona Minerals/Regional Resources (subsidiary of Conwest) in Lac La Hache. Project geologists, Dave Bland and Randall Aulis, briefed us on their large (150 sq. km) regional project and very briefly showed us core from the Spring 1993 drilling on the magnetite-chalcopyrite skarn prospect which has outlined a reserve of approx. 544,200 tonnes grading 1.8% Cu, 49% Fe, and an estimated 0.005 opt Au.

This summers' program has concentrated on property consolidation (plus the staking of new claims) totaling over 1000 units,, interpretation of airborne data and previous geological data from assessment reports, and a planned IP survey to cover at least 4 promising areas. These include: a) Nemrude (new bornite skarn), b) Miracle alkalic porphyry Cu-Au, c) calc-alkalic porphyry target, and d) Main Skarn (reserve). Host rocks include Nicola/Takla augite porphyries and pyroclastics, limestone, and a variety of intrusive rocks ranging from alkalic to calcalkalic in composition. To date in 1993 approx. \$300,000 had been spent; a further \$150,000 is planned this Fall.

TGS COMMENT: This is the first time since the 1960's -1970's porphyry 'era' that all the significant showings in the area have been consolidated under one group. This may allow for a well thought out and funded, systematic exploration program for this region (potential for HVC-type porphyries and/or Craigmont-type skarns).