



Energy, Mines and
Resources Canada

Énergie, Mines et
Ressources Canada

Geological Survey
of Canada

Commission géologique
du Canada

601 Booth Street
Ottawa, Ontario
K1A 0E8

South Treaty
Glacier Area

803524

104B/9

10 March 1993

James F.V. Millar
Cordilleran Branch
Post Office Box 460
Clearwater, B.C.
VOE 1N0

Dear Jim:

I return the reports that you loaned to me. I made copies of the two exploration reports but not the geophysical report. The geophysics make little sense to me. I am not sure if it is me, the survey, or the fact that it is a small area with rugged topography?

I have little to contribute to interpretation of the heavy mineral results. I have been wondering, however, as the anomalous basin would have been on the lee side of the ridge during maximum ice transport, could the anomaly be from glacially-transported material?

Our budgets have not been confirmed yet and I still have the same general plans as we discussed in Vancouver. Nevertheless, Placer Dome has cancelled their Sulphurets project for this summer so that I will not be able to work closely with their geologists in the field.

I will keep you informed of my plans. Thanks for the loan of the reports.

Sincerely,

R.V. Kirkham

RVK/cb

Canada



1842-1992
Geological Survey of Canada
150 Years of Service to the Nation

1842-1992
Commission géologique du Canada
Au service de la nation depuis 150 ans