

006107 COPY

105 G-14, 15, 16, 11
Finlayson Lake Project

April 21, 1980

Ms. M. Burgess
Division of Seismology
and Geothermal Studies
Earth Physics Branch
1 Observatory Crescent
Ottawa, Ontario
K1A 0Y3

Dear Ms. Burgess,

You are welcomed to enter our Pelly claims and conduct geothermal logging of the diamond drill holes located on Pelly 62 add 73 mineral claims.

Enclosed is a composite map showing claim location, diamond drill hole (length, dip, size and casing left in hole), access road, etc.

We are planning a short program on the property this summer around June. Either the expediter or the Ross River store will know whether any of our field personnel is in the area.

Presently, we have no plans for drilling in the area during 1980.

Yours very truly,

F. Chow
Geologist

FC/tv
Encl.



Energy, Mines and
Resources Canada

Énergie, Mines et
Ressources Canada

Science and Technology

Science et Technologie

April 16, 1980

Your file Votre référence

Our file Notre référence

Mr. W.M. Sirola,
Kerr Addison Mines Ltd.,
Suite 703-1112 West Pender Street,
Vancouver, B.C.
V6E 2S1

Dear Mr. Sirola:

We are planning a 3-4 week geothermal logging trip to the Yukon this August. Would it still be possible for us to attempt to log the boreholes at Finlayson Lake? Our longer field trip this year should make it possible to reach the sites. We are still interested in logging other deep boreholes that you might be drilling, this or in the coming years, in the Selwyn Basin. Are any holes near vertical, greater than 600 ft. deep and preferably with surfacing casing, planned? Thank you once again for your help.

Yours truly,

Margo Burgess
Division of Seismology
and Geothermal Studies

MB:dw

RECEIVED

APR 21 1980

KERR ADDISON MINES LTD.

PER _____

Earth Physics Branch
Division of Seismology
and Geothermal Studies
1 Observatory Crescent
Ottawa Canada
K1A 0Y3

Direction de la physique du globe
Division de la séismologie
et des études géothermiques
1, place de l'Observatoire
Ottawa Canada
K1A 0Y3

This paper contains 45 per cent recycled post-consumer fibre
Ce papier contient 45 pour cent de fibres recyclées



Energy, Mines and
Resources Canada

Energie, Mines et
Ressources Canada

Science and Technology

Science et Technologie

NA

Finlayson File
Cab. 3 Dr. 1

RECEIVED

SEP 12 1979

KERR ADDISON

TD.

Your file Votre référence

Our file Notre référence

September 7, 1979

Mr. W.M. Sirola,
Kerr, Addison Mines Limited,
Suite 703-1112 West Pender Street,
Vancouver, B.C.
V6E 2S1

Dear Mr. Sirola:

During our brief two week geothermal logging trip to the Yukon this summer, we unfortunately had no time to attempt to get into your boreholes at Finlayson Lake. We will be returning to the Yukon again next summer and might try to log them then. We would be interested to know of any other deep boreholes that you might be drilling next year and that we could attempt to log. Vertical holes, greater than 500 feet deep and preferably with surface casing would be of greatest use. We will most likely be in touch with you again when preparing our 1980 Yukon trip.

Thank you for your cooperation.

Yours truly,

Margo Burgess
Division of Seismology
and Geothermal Studies

MB:dw

Earth Physics Branch
Division of Seismology
and Geothermal Studies
1 Observatory Crescent
Ottawa Canada
K1A 0Y3

Direction de la physique du globe
Division de la séismologie
et des études géothermiques
1, place de l'Observatoire
Ottawa Canada
K1A 0Y3

This paper contains 45 per cent
recycled post-consumer fibre

Ce papier contient 45 pour cent de
fibres recyclées