







QUARTZ-DIORITE PORPHYRY.



DIORITE, AMPHIBOLITIC - DIORITE, GABBRO.



VOLCANICS: ANDESITE, RHYOLITE, MINOR BASALT.



SEDIMENTS



>50 PPB Au IN SOIL



>200 PPM Cu IN SOIL



MAGNETIC ANOMALY: 2000-5000 GAMMAS



I. P. -> 60 MILLIVOLTS / SEC.



I.P. ->80 MILLIVOLTS/SEC.



200 300 400 500 metres



WESTERN CANADA

COMPILATION MAP THE RED PROSPECT INGENIKA RIVER, B.C.

M. R.	MAR. 1984.
TRACED BY	MAY 1984

N.T. S. FIGURE 94 D/9

17

Ministry of Energy, Mines and Petroleum Resources Bag 5000 Smithers, B. C. V0J 2N0

October 1, 1984

RECEIVED

SEP 27 1984

SELCO - BP RESOURCES VANCOUVER, B.C.

Mr. Mark Rebagliati, BP Exploration, 700 - 890 W. Pender St., Vancouver, B.C. V6C 1K5

BOB CK

Dear Mark:

SUMMARY OF MINERAL & COAL EXPLORATION IN N.W. B. C., 1984

At the very popular and well attended "OPEN HOUSE" (B.C. Ministry of Energy, Mines & Petroleum Resources, Geological Survey of Canada, DIAND, and B.C. & Yukon Chamber of Mines) held in Vancouver in January 1984, the B.C. Ministry of Energy, Mines & Petroleum Resources made available (free, no less!) Information Circular 1984-1 entitled BRITISH COLUMBIA MINERAL EXPLORATION REVIEW 1983. I hope you would agree that it was a valuable and concise review of activities.

The information which I submitted was gained almost entirely from the pertinent operators involved. Thus, again this year, rather than rely on Form 9-10's filed with this office and 'rumours', I ask your assistance in providing me with a very short summary of major physical work carried out by your company on properties located within north-central and northwestern B. C. (eg. number and footage of drilling, etc.). you care to make some capsule comment as to the significance of the work, both geologically and/or economically, please do so. Any confidential information supplied will of course be treated as such.

If you can offer any assistance in this matter, please contact me before November 15, 1984 if possible.

Thank-you for your co-operation.

Yours truly,

Tom Schroeter

District Geologist

TS/jh