file 104. g Panolian Eflorets (Geo Webster 820612 oth, 1956 TO: DIRECTORS T: Willerite Discoury FROM: G.M. Radi: Od 6 1956 SUBJECT: CANADIA ATRIN.

As a result of this discovery, reported to yourselves earlier, a considerable staking rush developed in the immediate area with Conwest Explorations in particular securing large claimholdings adjoining the original find. Due to an early and unseasonable snowfall, all, operations for the season have been suspended here. ploration to The ore is associated with cross faulting intersecting the

sheextensive Serpentine belt extending from the general Atlin area, through Cose my new arks in ized with at G.M. Radisics Cara CCS/SB optact of the a pentines sud the por As a result of this disgon, a major state ng rush has taken place and

laked for savelel miles, the con-

GMR/sw

GMR: vk

CC: Prospectors Airways, Mr. R.V. Porritt Mr. J.W. Baker Dr. Peter Price.

c.c. Prospectors Airways Mr. R. V. Porritt

Mr. J. W. Baker

Dr. F. Price

OCT 1956

820612

TORONTO.

October 6th, 1956

TO: DIRECTORS TRIANA EXPLORATION LIMITED

FROM: G.M. Radisics

SUBJECT: CANADIAN EXPLORERS (GEORGE WEBSTER) MILLERITE DISCOVERY SW. OF

ATRIN, B.C.

As a result of this discovery, reported to yourselves earlier, a considerable staking rush developed in the immediate area with Conwest Explorations in particular securing large claimholdings adjoining the original find. Due to an early and unseasonable snowfall, all, operations for the season have been suspended here.

(See my remarks in last groups support Dates Oct 5/58

GMR/sw

G.M. Radisics

CC: Prospectors Airways, ~ Mr. R. V. Porritt

Mr. J.W. Baker

Dr. Peter Price.

1049 MEMORANDUM 194 9 GUSR -

TORONTO

September 20th, 1956

TO:

DIRECTORS, TRIANA EXPLORATION LIMITED

FROM:

MR. G. M. RADISICS

SUBJECT:

CANADIAN EXPLORERS - GEORGE WEBSTER'S NICKEL FIND,

GENERAL DEASE LAKE AREA, NORTHWESTERN BRITISH COLUMBIA.

_

I have received further details concerning this discovery on which I have reported earlier and, in fact, have seen specimens from this showing.

The ore is associated with cross faulting intersecting the extensive Serpentine belt extending from the general Atlin area, through Dease Lake, and considerable distances to the south. These cross faults contain breccia, well mineralized with stringers of millerite. Ore occurs where these cross faults intersect a major north-south trending regional structure at or near the contact of the serpentines and the limestones. As a result of this discovery, a major staking rush has taken place and the favourable belt is now staked for several miles.

GMR: vk

c.c. Prospectors Airways

Mr. R. V. Porritt

Mr. J. W. Baker

Dr. P. Price

a dimen

Annual Control of the Control of the

elcong

Clair

300

A

MEMORANDUM

104 G W

TORONTO September 5th, 1956

TO:

DIRECTORS, TRIANA EXPLORATION LIMITED

FROM:

MR. G. M. RADISICS

SUBJECT:

B.C. NICKEL DISCOVERY - GEORGE WEBSTER

G.C.A. G.E. E.O.C.

-1.1.K.

LRWB

As mentioned to you verbally yesterday, I understand that what appears to be an interesting copper-nickel discovery has been made by prospectors employed by Mr. George Webster of this City. At the moment, I do not know the exact location of the discovery except that it is within the coast range somewhere near Telegraph Creek. Considerable surface exploration work has been completed on the property and several trenches show high-grade nickel mineralization. I am endeavouring to obtain further data and if successful will advise.

It is of interest to note that with intensive exploratory efforts in that particular area of northwestern British Columbia, several new and possibly economically important mineral deposits have been found this season. To date, American Metals, Highland Bell, Newmont Mining Corporation and Hudson Bay Mining & Smelting have what appear to be important discoveries in this general area. While, admittedly, the exceedingly rough terrain and particularly the lack of any means of transportation other than aerial transportation will make further development of these finds lengthy and costly, the fact nevertheless remains that it is geologically a most interesting and important area where exploratory efforts have been and will continue to be rewarded by worthwhile discoveries.

GMR: vk

c.c. Prospectors Airways

Mr. R. V. Porritt

Mr. J. W. Baker

Dr. P. Price