

From the desk of:
Bill Sirola

MAR 3 1980

92C

Feb 28/80

826511
Nomad
Properties

LR
FV

Done

80r
Herewith apten

Showing Nomad 1980
drilling, values reported
and location of outcrops
as we found them.

IPB.
A.H.C.
P.S.C.
W.J.
FILE
J.B.S.
FILE

The attached
assay sheet shows a
maximum value of
30 p.p.b. in gold from
our sampling of
cuttings & outcrops.

Regards

Bill

KERR ADDISON MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

To... File From... D. A. Lowrie
Subject... Nomad Mines , B-C Date... February 27, 1980

Bill Sirola and Fred Chow visited the property on February 23rd with the permission of Art Ashton to examine the rocks and collect samples.

The assay results on 11 sludge and rock samples showed no gold values higher than 50 ppb. Sirola says that at least 10 holes of a total of 16 located, are on the Indian Reserve north of a bush road. The first holes were drilled under an old trench in a mineralized skarn-type zone which is about 150' long by 10 feet wide. Check holes drilled close to the first hole, N-1, gave assay results of about $\frac{1}{2}$ those of N-1 or in the range of 0.08 oz. Au/ton. His interpretation of the geological setting is: a band of limestone striking roughly east-west lies in contact with granodiorite to the north and south. The north contact metamorphic zone contains gold and the south contact which roughly parallels the bush road contain very low geochemical amounts of gold.

Sirola was asked to follow up the situation by first requesting permission of the I.A.N.D. to examine the trench area on the Indian Reserve and second, to check the current standing of Nomad with regard to exploration rights on the Reserve. It is our intent to determine the size and exploration potential along strike of the "trench" zone on the Indian Reserve.



D. A. Lowrie

DAL/sw