## NORANDA EXPLORATION COMPANY, LIMITED (NO PERSONAL LIABILITY)

Dr. P. Kavanagh:

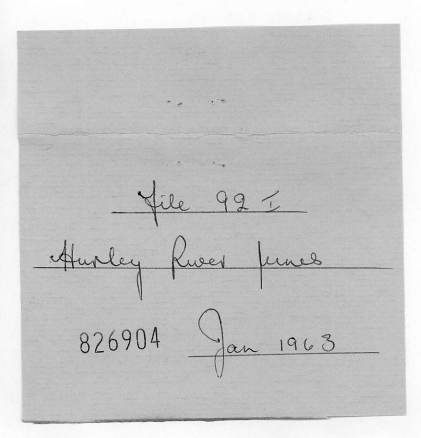
Mr, Sirola called at 5:29 and left the following message:

"Property enquired about is 17 miles northwest of Merritt.

Third drill hole is down 126 feet, rock type is quartz diorite.

The people who own property say they are not interested in a deal at this time and the only way you can get further information is to go to Merritt and try to get it there, but the owners of the property do not want the core looked at."

M.J.M.



17. NW of Mercit 50 to thousand with the hand 300 long shared sur/0,69% au sur 58' on 3rd hole -no assays would just 128 days Lote the understand of the

by Norawela + P.A. like Bethleham East formy - implied that marker of first 2 holes not much good doesn't want people not infinished in a deal now. thing to 290 toolars - did same

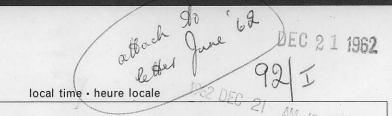
Hurly was Jan 1943 8 mis MW of Crargment So To by Hurley Mines listed - 27-29
up from 20 So To by Traders Suvestment Corp. same Canford Expls. 3nd hole now hiversidge supposed to be a perphyrag copper. 15/2 - low grade. /1 % copper con 98 of min (50 \$ 3-6% caps pa)

- have a surf up. - 1000' long

500-600' evidth } low grade - Truis E of Merritt - not the claims beldjointly by Hurley & Conford - No.2 - 485' Lepth new 172' seek 245-415 .55 Cer 65' 350-415 1.03 20' 350-370 2.21 - No.1 - 122 Cu over 265' with a section giving . 8 - deneusion's Cu Canyon Group 50% Hurley. - Soo'long 400' wide 300-350' vertertent 4 surf trenches I duill holes



# Telecommunications



VA025

V LLA609 6 NL=FD VANCOUVER BC 20=

KERR ADDISON GOLD MINES ATTN P M KAVANAGH=

STE 1600 BANK OF NOVA SCOTIA BLDG 44 KINGST W TOR

RE HURLEY RIVER RELAX. MERRY CHRISTMAS=

WILLIAM SIROLA.



KERR-ADDISON GOLD MINES LIMITED

JUN 1 5 1962

(FOR INTER-OFFICE USE ONLY)

To P. M. KAVANAGH From W. M. SIROLA

Subject HURLEY RIVER PROPERTY, MERRITT, B.C. Date June 11th, 1962.

This property is located 7 miles West of Merritt and was examined on May 15th by Williamson and MacDonald.

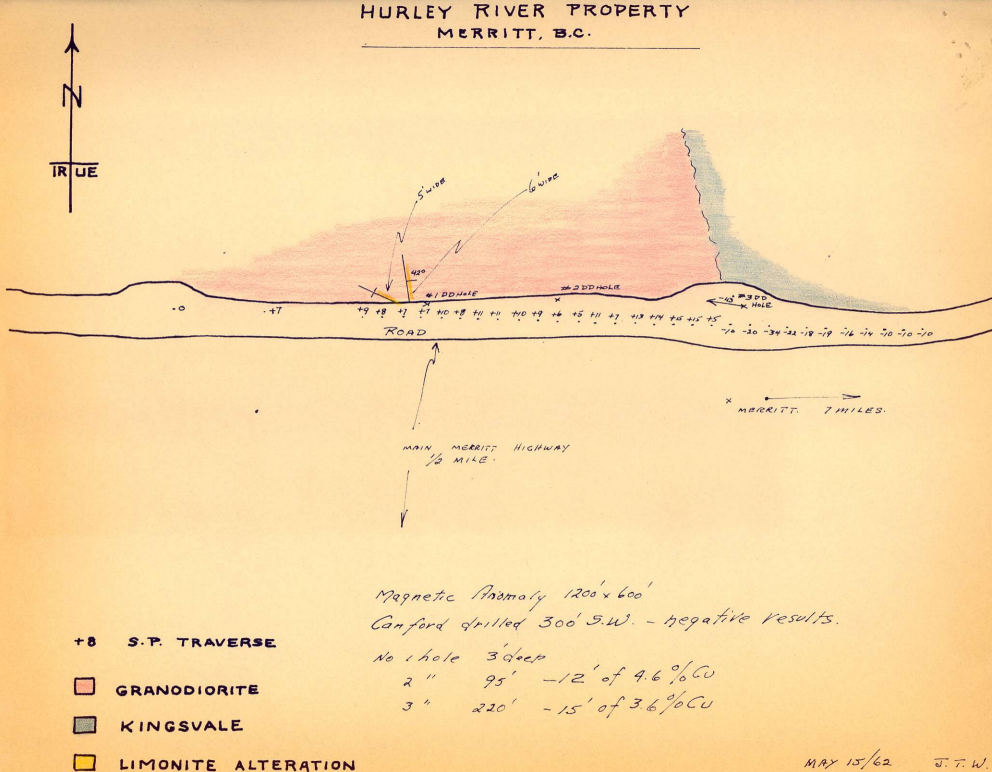
There has been considerable interest in this ground because of two diamond drill hole intersections. Drill Hole No. 2 cut 12' of 4.6% Cu. and Drill Hole No. 3 cut 15' of 3.6% Cu.

The examination revealed that there were two, 5' - 6' wide alteration zones on surface in the Coast Range diorites. The drilling seemingly was aimed at the intersection of these two zones. You will note from the accompanying sketch that all of the holes appear to be aimed at the same point. Consequently, no strike length would have been established. We do not know the angle of dip of No. 2 drill hole and No. 1 hole was only 3' deep and can be discounted. The mineralization was not detectable by the Self-Potential method but was detectable magnetically. The magnetic figures, however, were not recorded and I know only that the mineralization showed a magnetic high of 2500 gammas above background.

From everything that we can gather, this is a very limited structure and we do not plan any further investigation. I should point out too that there is litigation between the Hurley River people and the Cranford Mines people. I have heard it rumoured that they will join forces to promote this property.

Kt.

PP William M. Sirola.



NOTE. NO COTPER MINERALIZATION SEEN

MAY 15/62 J.T.W. SCALE:1" = 50'

92/1

#### HURLEY RIVER MINES LIMITED

### THE WESTERN REPORTER

December 18, 1962

## Drills Show Values for Hurley River

Hindey River Mines Limited reports that the No. 2 diamond drill hole at its Copper Canyon group of claims, located seven miles east of Merritt, B.C., has encountered a mineralized length of 170 feet grading. 0.55%.

Within the 170 feet is a 65 foot section grading 1.03% copper which in turn contains a 20 foot section grading 2.21% copper. This widespread mineralization with its periodic high values is considered most significant.

The last assays are from a total length of hole of 415 feet. Since the core was shipped out for assaying the hole has been advanced to at least 485 feet with mineralization visible in the last 70 feet of core.

The No. 1 hole on this ground gave 0.22% copper over a core length of 265 feet, with a section giving a high value of 0.8% copper.

On the basis of the two drill holes and the four surface trenches, Hurley's consulting geologist states that the mineralization is over a length of 500 feet, a width of 400 feet, and has a vertical extent of between 300 and 350 feet.

The No. 3 hole will be drilled in the opposite direction to that of No. 2 hole in an effort to determine the width of the mineralization. As yet the mineralization is open in all directions with strong indication of length extensions. Trenching to date has totalled about 1,400 feet. The nature of the geology of the mineralization indicates good posibilities for higher grades at depth.

#### PROSPECTORS AIRWAYS COMPANY LIMITED

Jan 2 1903

### Re: Hurley River Mines Limited, Craigmont, British Columbia

Gordon Shaw of Vancouver, a director of Hurley River Mines, phoned Alex Pearson over the holiday with the following assay results from the third hole which was estimated previously to have intersected 50 feet of from 3 to 6% copper by Bill Knox.

The actual assays of the best intersection in this hole were 60 feet of 1.31% copper.

Individual assays are as follows. 0 - 28 overburden.

Consecutive ten foot sections from 28 feet on were:

0.40

0.20

0.12

1.35

0.55

.85

1.50

1.60

2.00

.35

.30

40ء

.40

.25

.70

.30

.35 .30

.35

• - - -

The hole will continue to be drilled for an additional 300 feet from January 6th on.

The best copper mineralization occurred in a zone of heavy magnetite and a detailed magnetometer survey will be made. Apparently no survey has yet been made in this area.

72/7

The rock formation appears to be a grano diorite porphyry intruding andesite.

The indicated width of the mineralized zone is 645 feet. Shaw will keep us posted on additional results.

E. O. Chisholm Chief Geologist.

EOC:dh

January 2, 1963.