

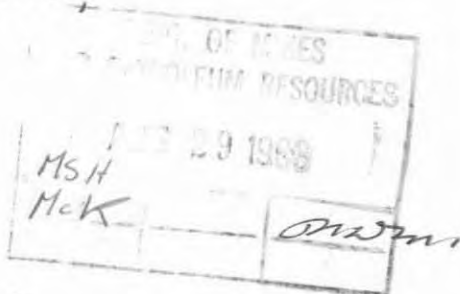
92C'E
92C-41

005989

11289-135A. ST.
N. Surrey, B.C.

Aug. 21-1963.
2487

Mr. N. S. McTechnie,
Mineral Engineer
Dept. of Mines,
Victoria, B.C.



Dear Neil,-

The copies of the maps, just came to me from Nanaimo. The map maker has apparently left off quite a lot of information and I will give you a brief list of the hole results. Originally I did not assay the shales or lower grades, as I wanted to show the possible skimming engineers the widths of the zones.

After your examination I continued No 6 hole to 925'. The altered rocks with a little mineralization were cut at 122' and as I was close to the limit of the machine and no more rods, I had to stop drilling.

92C041

PROPERTY FILE

No 9 hole was drilled 25' at 40° N-15° E.

to find the footwall, which was at 18'. That would indicate a slight dip to the N. I had intended to drill a hole at 60° from the same setup, but I did not have time. The gangue in No 9 hole is Jimmy Tuff. No 10 hole was drilled 48' at 35° N-15° E. and 2' of good ore and 8" slate were cut at 22' and 26'. It was unfortunate that I could not complete this hole, as I had pump troubles.

Gunner Mining Engineers were on the property, and the senior engineer made an examination later. They were studying the proposition, but I have not heard any final word as yet.

Thanking you for your cooperation
I am, Yours Very Truly
W. E. Fraser

No 1 Hole Andesite

No 1 Hole Mineralized cu. 22' - 31'

No 1 Hole 23. - 27 - 2.3% cu. Lower grade - skarn, Not logged

No 2 Hole Andesite,

No. 2 " 37.5' - 39.5' strong Malachite

" " 39.5' - 49.5' Massive Pyrotite .86 cu.

No 3 Hole Andesite

No 3 Hole Mineralized skarn - greenstone 22' - 40'

" " " Banded cu. in greenstone with skarn in between

32.5' - 34. - 37.5' - 39' - 3.8% cu. - .8 ac.

Sample at 50' - Tr cu - Tr Mo - Tr Zn. (Black Lime)

No 4 Hole Andesite showing stony zone Mineralized

skarn and cu. in greenstone 60' - 90' (Not solid)

Assayed sections 60-62 - .6% cu.

62-65 - .2.03% cu.

4.46 Zn.

.1 ac.

65-69 - 3.34% cu.

cu. .02.

Ac. .14

No 6 Hole Altered Volcanics to 72' showing 4 small bands of cu. Mineralization. 72' - 122' Volcanics - 122' - 125' (Altered tuffs? skarn with light mineralization; would indicate slight dip to North

