



AMAX EXPLORATION INC.

A SUBSIDIARY OF AMERICAN METAL CLIMAX, INC.

718 GRANVILLE STREET, VANCOUVER 2 B.C. PHONE 683-0474

September 13, 1965

Mr. Frank Fielder,
President,
Norpax Nickel Mines Limited,
330 Bay Street,
Toronto 1, Ontario.

Dear Frank:

As requested in your letter of September 7th, we give you here a brief summary of our work and results during August.

Attached is a map at 1" = 2 mile summarizing these results. In August we continued mapping, sampling and prospecting on the whole Salal stock. As you will see, mapping has allowed us to differentiate the finer grained core from the coarser grained border phase of the roughly 20 square miles surface expression of the stock. Although molybdenite has been seen in most areas of stock, it occurs mainly as local veins except for certain zones which appear to have some relation to the contact between the fine and coarse grained phases of the stock. Our prospecting suggests that the western part of the stock holds little, or no, potential for molybdenum deposits of size. On the northeast side of the stock we have discovered zones of new molybdenite mineralization which are up to 300 feet wide and if continuous, although this is highly speculative at the moment, would extend four to five thousand feet in length. This is generally a silicified zone with some quartz vein stockworks but the molybdenite within it is quite erratic in distribution and continuity. As you will see from the map, we have covered this area with two groups totalling 56 claims (the Sal Group - 32 claims and the Plug Group - 24 claims). This would appear to be the most promising mineralization discovered on the property to date, but as yet we have no assay results and cannot, therefore, compare it directly with the Float Creek mineralization. It is located about 3 miles north of the Float Creek mineralization.

A second new discovery (see map) is located about 4000 feet north of the Float Creek mineralization. As yet we do not know whether this is only a restricted spot or whether it is a more extensive zone.

We have done channel sampling on Float Creek using a Plugger to blast channels and bulk samples and in addition have blasted three 150 foot channels in the new zone in the north and have taken 5 chip samples ranging from 150 to 300 feet in length on this same zone.

We are presently putting all our data together and awaiting assay results which should be available in two or three weeks. We will report to you again when we have this information put together.

With very best regards to yourself, Johnny and Al,

Sincerely,

RAB/eb Encls.

R. A. Barker

c.c. Gordon H. Gilmour Pemberton Prospecting & Mining Syndicate Suite 1409 409 Granville St., Vancouver, B.C.

R.I. Davis - New York Office

