B.



THE GRANBY MINING COMPANY LIMITED

PHOENIX COPPER DIVISION

June 21, 1967.

Mr. J. S. Kermeen

FROM Mr. J. Paxton

SUBJECT Molybdenum occurrence on Skeff Creek

On Wednesday June 14th R. Forshaw and I went to look at the property owned to contly by Mr. P. Kabatoff and Mr. W. Verigin both of Grand Forks, B.C., on which they had reported an occurrence of Molybdenum.

The showing had been discovered by stripping while bulldozing a road. The mineralization occurs on the edge of a body of dark red garnet skarn which the stripping had exposed for 200 feet. Where the Molybdenite mineralization is strongest the owners had blasted a small pit. A grab sample from here (S-5) ran 0.44% MO equivalent to 0.73% MoS₂.

Recommendations:

- (1) Obtain permission from the owners to cut a base line and make a soil and topographic survey on a 2000' x 1000' grid. Pace and compass lines. Spacing 200'.
- (2) Silt sampling along Skeff Creek for Molybdenum.
- (3) Further stripping with the mine cat to expose more skarn.

J. Paxton Geologist

JP/lc

cc: 2

SKETCH PLAN OF MOLYBDENUM SHOWING BELONGING TO P. KABATOFF , W. VERIGIN . PROPERTY CONSISTS OF FLORENCE L 11675 WINDFALL L 1210 TRIPOD FR. L 1463 Plus several of the REN ELAIMS Qt3. Felds Derphy Cherty Argillite NOTE: NOT TO SCALE Numerous 1/2" Py Skeff Creek veins in andesite? Sluice Box TAG Nº Mo Cu Au Ac 5-1 chip 12078 .05 TR .20 SAMPLE over 12079 5-2 12080 5-3 5-4 " 12081 5-5 grab from pit. High grade 12082 .4400

5-6 grab

5-7 grab

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THE GRANBY MINING GO LTD.

GRAND FORMS B.C.

MINERAL SHOWING SKETCH

* June 16 1967

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J. Paxton

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