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CHATAWAY EXPLORATION

Attn Dr J.M.Carr, -

Dear Mike,-

We have just finished a 5-week dozer program, -cut $5\frac{1}{2}$ miles of road to varous parts of the 3 zones in prepn for drilling. Also did some trenching & deep dozing. On Jay 1 we dozed our more sulphides, -bornite & Chalcocite in tight cracks on fresh granitic rock. A sparse mineralization, but we now have the sulphides on Creek #2 & #3 600 ft apart and the area bn is suspect. Also cut the sulphides in one drill intersection (35 ft of which the best was 0.16% Cu) some distance south on strike of this area. We are slowly getting the sulphides cornered.

The big and pleasant surprise was in finding the enclosed porphyry in place at the south end of Zone 3. We dozed it out bn ponds, 8 feet down in wet ground, at a point on WIZ 3,600 ft south and 200 east of the point where I marked the drill intersection of Bethlehem Q-D. I expect it will be parallel to the above Q-D on one side or the other.

Since we have a long $l\frac{1}{2}$ mile train of float of this porphyry from the spot where found and looking into the direction of glacial ice, and which is thru a long xxxxxx area of strong soil anomalies, seems to me that we can expect the porphyry to be continuous or at least intermittent along that distance. Looks like a good length of ore-making chances. The porphyry was quite green with stain and sparse bornite can be seen in every piece in an even mineralization. Can't sample it property, the trmench filled with water quickly. A specimen ran 0.13% Cu.

P.S. Find Utah a bit disappointing. They are waiting till spring which I suppose is reasonable. We had a lively enquiry the other day from Toyomenka Inc. They, at leat, are hungry for copper, and pushed bytheir own competition, are considering early development of good prospects.

between.

JHC(SSW.)
DOTL