KERR ADDISON MINES LIMITED 406 - 1112 WEST PENDER STREET VANCOUVER 1. B.C.



P. M. Kavanagh

Tweedsmuir Project - Kimsquit Group of Claims

Aug. 31/70

Herewith the results of the one diamond drill hole we were able to complete on this property. The core was divided into 10-foot sections and the average grade from the 100-foot core length is 0.10% Cu and 0.0196% MoS2.

These results are below the grade of the previous bulk sampling (0.14% Cu) and it is therefore concluded that no additional work be done on this property.

There are areas on the claim group which are covered by talus and about which we know nothing but I do not feel that sufficient encouragement has been indicated thus far to justify any further surveys or drilling in the pursuit of the unknown.

W. M. Sirola.

WMS/lk Encl. E. C. Jacka

W. M. Sirola



Kimsquit Lake Project - Kim 1 - 4 M.C. 's

November 1, 1968

Enclosed are the Form A's for the above claims.

We have sampled the main showing on these claims and at the moment, it does not appear as though any furthur work will be done in the forseeable future. We will keep you posted however if there is any change in our plans.

Regards,

W. M. Sirola

WMS/lk Encl.

	Record No.	Located on	Recorded at	Recording Date
Kim #1 -	33291	Sept. 20/68	P. Rupert	October 3/68
#2 -	33292	11	11	n n
#3 -	33293	11	11	"
#4 -	33294	11	11	ıı

Type MK.

KERR ADDISON MINES LIMITED Be-11.

To W Sinula From John Chad.
Subject Kinney will Price Showing Date Sept 7/68

I have Sent down two Samples for The Himsquit River Showing for assay. Then is one from each end of the Showing. The tags are enclosed. You chave probably seen the Sample, Gary bringht down; The ones I have Sent in one much the same.

Very little is the dull hale so for and its closer to 416'. Resoure intensty altered the chlorite and is places subsification but little associated mineralization

John.

NERR ADDISON L. MINES LTD. S-. / 68 We hooked at the Kingguit Kine Showing today, and I am sending some Sample with Dony for you to look at. The rock appears to be a mongrite intrudia meta nole anies ad quarty droute. Mineralization occurs on fructures only ad in gtz vein. Fractures probably average between 6 and 8 inches apart with about 60-70% of parties carrying chalcopyrite and an moly demite The mongorite is cut by greenstone dighes. The samples sent down one of the better grade material. As you can see the meneral is confined to the pactures ad quarty veins and alteration in not particularly abundant. as I had previously mentioned the ground in steep and only a small part could be considered open pit. We have traced the mineral continuously for about 600ft up the creek on one showing. The Second showing is about & mile to the senth. This is less mineralized than the first discribed occurrence.

with week sinnerally other in between.

of glove It does not appear to have enough mineral to make an economic grade;