D.K. por Vancouver, B.C. June 23, 1910 e THE O. K. COPPER GROUP.

This property consists of 1 full size mineral claim of viz: O.K. I, II, III, IV, each 1500' X 1500' in size or in all about 200 acres and are situated at 2500' altitude above sea level and about 12 from Kennedy Lke, Vancouver Island, B.C.

ACCESSIBILITY.

From Victoria the property is reached first by C.P.R. steame? 4 times a month to Clayquot about 24 hours journey and from Clayquot a distance of about 10 miles by smaller boat within 1g milesof the property. Kennedy Lake is connected with the salt water by a long channel about g miles wide and 4g miles long navigable for loaded scows its entire length except last g mile where the channel is rocky and the water is shallow making it impossible for navigation by larger boats.

The Government has made a channel 25' wide at one side but gasoline boats and row boats have to be pulled up and down

these rapids.

While in Clayquot I had a long conversation with Mr. Brewster, M.P. for the district and he informed me that the Government is just about to build a gravity surface tram from the rapids to salt water to enable shipping of timber, etc. from the lake.

At the present time the property is reached from Kenney Lake the first la miles by trail and the last miles by following an old creek bed; with \$500 expense a trail about half the distance in length and with a gentle slope to the Lake can be made from Clayquot Arm to the Property.

GEOLOGY.

Five distinct veins about 4' wide are exposed on the surface for several hundred feet and show good values in copper for their entire width in every place that the ledges have been broken into. Each of these veins lie alongside ofa diorite dike with about the same width which gives assurance that the ore bodies will go down to considerable depth.

The mountain is very steep, in some places almost + 't you' perpendicular, and by driving a tunnel 4.500° long from a point about 600 ft. below present tunnel the veins can be tapped at considerable depth. The strike of the veins N.30°W. dipping

60° to the N.E.

DEVELOPMENT.

At 2500 altitude a tunnel 52 long driven in a N. 800 E direction to crosscut and tap 2 veins at 50° depth exposed on the surface. This tunnel would, if driven at a right angle have tapped the first vein now, but as the tunnel was driven 20° out of direction, it will take 4° more before the first vein is reached.
One "blind" vein 4° wide is cross cutted in the tunnel

giving good values.

An average assaytaken from the different veins gave

the following			Total.
No.1 vein	.05 Gold,	12.56%Copper.	\$25.62
. 2 .	.02 "	12.56%Copper. 4.5 %	9.40
n 3 n	.025 "	2.4 % "	5.20
" 4 "	.125 "	15 % "	32.50

TIMBER & WATER.

All the claims are covered with a very heavy growth of timber running I would think at least 40-5000000 to the acre and consisting of Yellow and Red Cedar, Hemlock, White Fir (Balsam).

A stream crosses the property within 3000' of the proposed tunnel and ample fall can be obtained to give any reason-

able amount of power required.

CONCLUSION:

Considering the very little work done on the property the showings are excellent and as a prospect I consider the surface showings are of the best- and I am sure that the ore bodies will "go down" to considerable depth.

Faithfully yours,