

Per Sub.
ENT Claims.
NTS - Bonnet Plume

106-C

012744

Box 3050, Whitehorse,
September 16, 1969.

Mr. John Thomas,
General Delivery,
Mayo, Y.T.

Dear John:

I apologize for not contacting you before now regarding the examination of the ENT claims by Gordon Davis and myself in July. I have been quite busy, and just recently received the assays which are given below:

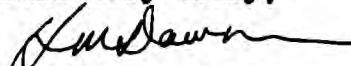
Specimen	Gold	Silver	Copper	Lead	Zinc	Cobalt
1	trace	.16 oz/T	1.2 %	---	----	.01 %
2	.01	.35	15.2	---	----	trace
3	trace	.24	15.9	---	----	.01
4	--	.90	.01	1.85	7.3	--

Specimen 1 is disseminated chalcopyrite in limestone from the creek canyon showing. Specimens 2 and 3 are chalcopyrite veins in volcanic rocks from the main showing to the east. Specimen 4 is from the Pb-Zn&Ag showing in the Bonnet Plume River below Dolores Creek junction.

Although the copper assays appear high, these were selected high grade specimens, not representative of general mineralization. We feel that most copper mineralization in volcanic rocks is vein-type and rather restricted in amount. Disseminated chalcopyrite in carbonate rock is interesting and should be followed up.

Since it is late in the season and we have several other projects, it is not possible to do any more work in the Bonnet Plume this year. We are keeping the area under consideration for next season, however, and would like to keep in touch with yourself and your partners.

Yours very truly,


Kenneth M. Dawson