

104 H-12
Prop. Submitted
Edzertza Property

812297

October 31st, 1968.

Mr. Ron Edzertza,
c/o Territorial Government,
Ross River, Y.T.

Dear Ron:

I had the Whitehorse Assay Office re-run the copper sample you gave me last summer, as the first one appeared low to me in view of the mineralization that could be seen in your specimen. The assay, as determined by the Whitehorse Assay Office, is now 19.2% copper which is extremely high grade material.

Have you any idea as to what your father plans to do with the property, as Atlas would like to examine it as soon as snow conditions permit next year.

Hope you have a good winter and Ruth and I will look forward to seeing you when we get back, early April, next year.

Yours truly,

ATLAS EXPLORATIONS LIMITED,

J. S. Brock,
Operations Manager,

JSB/mp

Column Summary

✓ Dr. A. E. Aho ✓
✓ R.E.G. Davis

December 3rd, 1968.

PROPERTY SUBMITTED

Submitted by George Edzertza of Atlin, B.C.

The property is located on the Spatsizi sheet - 104-H-12- south slope of Zechtoo Mountain. Access to the property can be by wheeled aircraft to an airstrip located approximately 5 miles SW of Zechtoo Mountain, or by aircraft equipped with floats to Eddontenajon Lake. A road also runs within one mile of the property (name of road unknown at this time).

George Edzertza and his son Chris, as well as Lynch Callison and four of the Quock brothers, all have various interests in the property through staking but it is my understanding that George Edzertza is responsible to promote this deal. There are 38 claims already staked on the ground.

The showing is described as a series of dyke-like structures with chalcopyrite mineralization. Widths across each mineralized zone are in the order of 10 ft. as exposed in the creek wall. Float occurrences are widespread over the property and as there is heavy overburden cover float sources are not known. A sample of this mineralization was submitted to myself by Ron Edzertza, George's son, at Ross River during the summer of 1968. The host appeared to be ultrabasic and mineralization was disseminated chalcopyrite in the order of 20 to 25 percent. An assay from this sample ran 19.7 copper.

Previous examinations of the property have been carried out by Bill Plumb of Cassiar Asbestos and an oil company (name unknown) apparently doing mineral exploration in the Dease Lake area.

Deals have not been finalized with the examiners of the property due to Edzertza's willingness for Atlas to look at his showing. Edzertza feels the showing could be a continuation of the old Castle Copper occurrence and as the oil company operating in the Dease Lake area is planning on doing reconnaissance in the Mount Zechtoo area, coupled with the fact that Nat Lake may soon come into production, he thinks that this would be an attractive exploration bet. The showing area is easily spotted by its rust seepages and heavy gossan. The key claims were staked late in July, 1968. It is recommended that Atlas examine the property in late May or early June, 1969.

Assays from Edzertza are:

	<u>Au.</u>	<u>Ag.</u>	<u>Pb.</u>	<u>Zn.</u>	<u>Cu.</u>
(1)	.04	1.3	.05	Tr.	28.93
(2)	.06	.35	Tr.	Tr.	3.93
(3)	.01	.1	Tr.	Tr.	7.64
(1)	Tr.	.10			2.84
(1)					19.7

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