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G.W.M.	
H.A.P.	
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G.P.R.	
E.L.B.	
J.I.B.	
E.C.J.	
D.V.B.	

April 6, 1964.

Mr. Norman G. Forester,
12704 - 109A Avenue,
Edmonton, Alberta.

Dear Mr. Forester:

Thank you very much for your letter of April 1st concerning the Frances Lake, Yukon property of Dattalaska Mines Limited.

I am forwarding a copy of your letter to Mr. W. M. Sirola who is in charge of our British Columbia and Yukon exploration activities. Although we cannot promise any definite interest in your property at this time, it may be that we will have an opportunity to examine it this coming summer and if so we will get in touch with you.

Thank you very much for submitting the property for our consideration.

Yours sincerely,

Paul M. Kavanagh
Chief Geologist - Exploration

PMK:dh

cc W. M. Sirola

File 10511

Forester - Dattalaska Mines Ltd

Property Frances Lake Yukon

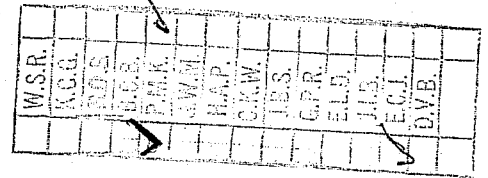
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12704 - 109A Avenue,
Edmonton, Alberta.
April 1, 1964.

Prospectors Airways Co. Ltd.,
Suite 1600, 44 King St. W.,
Toronto, Ontario.

Attention: Mr. W. S. Row, President.



Dear Mr. Row:-

I am writing this letter on behalf of Datlasaka Mines Ltd., of which company I am Vice-president, to ask if your company would be interested in the group of 12 claims which we have on the east shore of Frances Lake in Yukon.

On these claims there are two veins containing galena. One vein varies in width from a foot to 24". Where we uncovered it last September we blasted four places about ten feet apart. In the most northerly hole the vein was just a foot wide. In the next three holes it was 18", 18", 22". This vein has been traced for 1010 feet where it was picked up at the lake shore. There it is 24" wide. In a pit 400' from the lake it was picked up by a previous owner who reported it as being 24" wide.

The vein is all galena across its width. When we worked on it on top of a small hill we got samples which assayed 19 oz. silver, 44% lead, 6.85% zinc. Another went 14 oz. silver and 39% lead. This was not assayed for zinc but it looked similar to the other so it should have zinc too.

Another vein about six feet wide is parallel to the one mentioned above, and 50' east. The veins run north and south. The wider vein was not solid mineral like the other but had streaks of mineral seven inches wide with quartz in between. We did not get a channel sample of this but the samples we got went around 30% lead and 13 oz. silver. This vein is exposed for 18' and disappears into the side of a hill which is covered by three or four feet of overburden. Over the hill this vein was picked up in a pit 70' from the exposed part at the creek.

The narrow vein was picked up at the lake shore by a previous owner and he reported it as being 24" wide. He took samples there and reported one assay as being 48.5 oz. silver and 72% lead. In a sample taken in the pit 400' from the lake he got an assay of 24.1 oz. silver and 61.8% lead.

Datlasaka is a small mining company which lacks money to develop these claims so I am writing to ask if your Company would like to examine the claims with a view to developing them. We are open to suggestions.

There are other quartz showings along the lake shore and on the creek. I would appreciate a letter advising whether this property interests you. It is located about 100 miles north of Watson Lake. A road is being built from Watson Lake to Ross River which passes along the west arm of Frances Lake.

Yours truly,
Norman G. Forester
Norman G. Forester.

cc. sent to Swida