

INTER-OFFICE CORRESPONDENCE

106 D

106 D

FROM Rod Macrae

DATE Feb 10th, 1958

TO E. O. Chisholm

SUBJECT



Reply

(TO BE COMPLETED IN DUPLICATE)

Dear Ted:

Last year two or three of the prospectors working around Galeana Hill and Keno went over on a field trip in the fall to the Davidson Mountain area. I recall we received some oxidized gossan material from one of them and had it tested for lead and silver. the tests, being negative.

Attached is a summary of Cockfield 's reports on the area of the Stand-to Hill property

End. Summary
Rod Macrae
Roderick Macrae

A		N
✓	W.S.R.	✓
	R.J.B.	
✓	E.O.C.	✓
	H.A.P.	
	R.D.S.	
	B.C.B.	
	G.P.R.	
	E.L.D.	
	J.I.K.	
✓	(E.C.J)	

(TO BE COMPLETED IN DUPLICATE)

MESSAGE

TO

INITIALS

FROM

DATE

INTER-OFFICE CORRESPONDENCE

INTER-OFFICE CORRESPONDENCE

FROM..... E. O. Chisholm

DATE..... February 6th, 1958

TO..... R. Macrae

SUBJECT.....

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

Dear Rod:

You will note in G.S.C. Information circular No. 1, 1957 (page 5) that C. S. Lord refers to lead-zinc on the first ridge north of Keno Ladue River in the Yukon.

I asked Cec Poli about this and he says this is on Stand-to Ridge in the Beaver area. There are narrow lead-zinc finds in the area discovered by old timers many years ago. Assays up to 50 oz. were obtained and are mentioned in Caulfields old reports. Cec says a find above Ladue Lake would stand some work but transportation costs are tough.

I pass this on for your information only.

Regards,



EOC:MW

E. O. Chisholm

(TO BE COMPLETED IN TRIPLICATE)

1234

INSTRUCTIONS FOR USE OF THIS FORM

Form to be completed in triplicate by originator. Two copies - No. 1 and No. 2 - to be forwarded to addressee. Copy No. 3 to be retained in originator's file until reply received. Addressee to complete reply in duplicate on reverse side of sheets 1 and 2 and return No. 1 to originator. In following this procedure both parties have the complete message and reply on one sheet of paper.

INTER-OFFICE CORRESPONDENCE

FROM.....

DATE.....Feb 9th.....

TO.....File.....

SUBJECT Stand-to hill area.....

Letter EOC dated Feb 6th refers.

MESSAGE

Ref: 1921 investigations ^(TO BE COMPLETED IN TRIPLICATE) of Silver Lead deposits of Davidson Mountains, Mayo District, be W.E. Cockfield refers:

Stand-to hill group on Davidson Mtns: area is underlain by banded qtzites, qtz-mica schists, mica schists, graphite schists and xtalline Limestone.

Dykes and sills of greenstone, now highly altered cut the qtzites and schists

One small body of granite was found in the Stand-to-hill area on the Ladue River valley side.

Silver lead deposits-the only known dep. of economic value form veins by the filling of fault fissures. ore material is galena in a gangue of siderite and qtz; associated minerals are manganite, pyrite, chalcopyrite and zincblende.

Stand-to property: sevenclaims; Elsie Dorothy, Brown, Janet Agnes, Two donalds, Victoria, Mary Bell Glen garry

Veins ^{has} have been traced in a fault fissure on surface open cuts for 2 two hundred feet Av strike is North 50 deg. west, dip vert. Veins vary in width from 16 inches to two feet.

1921-trenches and a fifty foot adit completed.

Assays 3-to 18 ounces Ag; 4 to 20% Pb.

Other groups in the area labelled interesting by Cockfield are Rambler hill property- 8 claims- shaft and cross cut at 80 feet below surface- assays 36 ozs Ag; 50-55% Pb.

Lucknow Claim adjoining the Rambler: fault fissure traced on surface by floats for over 2000 ft Suggested width of 6-7 feet? for the vein with massive galena occupying 5 ft.

The Mount Cameron property; 25 miles N.E of Stand-to hill; mineralized outcrop is 50 ft width and extended for 440 ft Picked a sample to record the ratio Pb/Ag assayed Au trace; Ag 76ozs; Pb 57 %.

By comparison, a gain according to Cockfield, the Davidson Mountain minerals are lower in silver and lead than the ores of Kenp Hill 3 to 4 ozs Ag to one percent Pb in Keno compared to i.33 oz Ag to 1 % Pb in Davidson Mtn samples.

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