

105M 1

# INTER-OFFICE CORRESPONDENCE

007338

FROM E.O.Chisholm

DATE July 8/55

TO C.L.Coleman

SUBJECT Ilene and Jessie Gps. Mayo  
Rex Gp. Worm Lake

*file 1/3/24*

**MESSAGE**  
(TO BE COMPLETED IN TRIPLICATE)

*Ilene*

A		B
<input checked="" type="checkbox"/>	C.L.C.	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	E.C.A.	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	G.E.	
<input checked="" type="checkbox"/>	E.O.C.	
<input checked="" type="checkbox"/>	R.D.S.	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	J.K.	<input checked="" type="checkbox"/>
	E.L.D.	

Dear Charlie:

Enclosed find examination reports on Ilene and Jessie Groups on Mayo Lake and Rex Group, Worm Lake. It is recommended that we drop the Worm and Jessie Group and make an EM survey of the Ilene showing. This could be done in the fall as it is quite accessible to Mayo Lake.

I have served Seeley with a termination notice and forwarded a copy to you.

Please return a copy of Ilene and Jessie groups for my files and copies of attached maps.

*Mailed July 21/55  
(K.)*

Best regards,

*E.O.Chisholm*  
E.O.Chisholm

*Ilene*



(TO BE COMPLETED IN DUPLICATE)  
*gebj*

TO

FROM

DATE

SUBJECT

## 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.

PROPERTY INFORMATION FORM

105M

Date JUNE 26/55

Name of Property JESSIE GROUP

Presented by (with address) Date

PROSPECTORS AIRWAYS Co Ltd. April 1955 (staked)

Location SOUTH SHORE of the ROOP ARM of Mayo Lake, Yukon.

Access By road via Mayo, Keno Road & Mayo L. Road, then by boat down Mayo L.

Claims 8 unpatented mining claims.

Ownership PROSPECTORS AIRWAYS Co. Ltd.

Summary of Outstanding Features Rusty eq. & IRON oxide Exposures 300' x 250' as shown on accompanying sketch.

Opinions, Suggestions or Recommendations of Present Holder

Option Terms

Information is Based on Removal EXAMINATION

Nature of Deposit Stream conglomerate cemented by iron oxide.

Mineralization Iron oxide only was observed.

Widths and Values Geochemical water tests for heavy metals were negative. 0.08 ppm being the norm.

Strike and Dip Flat lying with a north westerly trend.

Country Rock DIORITE intruding quartzites & schists of the Yukon Group.

Present Known Extent and Possible Extensions Extent of exposures is shown on the sketch.

Limiting Features

Workings, Kind, Amount, Location and/or Diamond Drilling

Lengths and Frequency of Exposures

Known Commercial Sections

Known Non-Commercial Sections

Number, Dimensions and Grade of Ore Shoots Indicated

Possibilities of Developing Ore

Past Production, If Any

Dividends, If Any

Other Significant Features in History of Property

STAKED Apr. 8/55 RECORDED Apr. 15/55 TAGGED JUNE 26/55.

Previous Examinations

Reports, Plans or Other Sources of Information

MAP 890 A of Mayo Yukon - H.S. Bostock G.S.C.

Reasons for Property Lying Idle

Relation to or Comparison with Other Properties in the District

Similar conglomerates on Clarke's Peak & Vaugonda Creek.

New Development (Since Last Examination)

Other Remarks

The rust may be developing from the decomposition of an inter-glacial conglomerate that was cemented by a ferruginous material, which arose from pre-existing iron rich masses which are now removed or diminished.

J. H. Campbell P. Eng.  
Examining Engineer

RECOMMENDATIONS -

E.M. SURVEY OVER RUST ZONE TO determine if sulphides are present.

JUNE 26, 1955  
Date of Examination



PROPERTY INFORMATION FORM

105M

Date... JUNE 28, 1955

ILENE Group

Name of Property

Presented by (with address)

Date

PROSPECTORS AIRWAYS Co. Ltd.

APRIL 8, 1955

Location

NORTH SHORE OF MAYO L. SOUTH OF MT. ALBERT, Yukon

Access

Claims

By ROAD VIA MAYO FROM WHITCHORSE then by boat up MAYO LAKE.

8 UNPATENTED CLAIMS.

Ownership

PROSPECTORS AIRWAYS Co. Ltd.

Summary of Outstanding Features

GROUP IS MAINLY DRIFT COVERED. A GABBRO MASS TO THE EAST IS WEATHERING TO FORM SOME IRON OXIDE.

Opinions, Suggestions or Recommendations of Present Holder

Option Terms

Information is Based on

PERSONAL EXAMINATION.

Nature of Deposit

Mineralization

NONE FOUND.

Widths and Values

Strike and Dip

Country Rock

GABBRO QUARTZITE & SCHIST.

Present Known Extent and Possible Extensions

Limiting Features

Workings, Kind, Amount, Location and/or Diamond Drilling

Lengths and Frequency of Exposures

Known Commercial Sections

Known Non-Commercial Sections

Number, Dimensions and Grade of Ore Shoots Indicated

Possibilities of Developing Ore

Past Production, If Any

Dividends, If Any

Other Significant Features in History of Property

STAKED Apr. 8/55 RECORDED Apr. 15/55 Tagged, JUNE 28/55

Previous Examinations

Reports, Plans or Other Sources of Information

MAYO sheet # 890 A - H.S. Bostock G.S.E.

Reasons for Property Lying Idle

Relation to or Comparison with Other Properties in the District

New Development (Since Last Examination)

Other Remarks

THERE IS NOT sufficient indication of MINERAL possibilities, to warrant holding the GROUND.

Albanus P. Eng.  
Examining Engineer

JUNE 28/55  
Date of Examination

Extract from letter to E. O. Chisholm from R. W. Baker, dated April 12th, 1955.

105M

y 9/24

I am enclosing our office copies of the staking done on Mayo Lake which has just been sent in for recording, There is still about 3 feet of snow in the bush and both creeks on which the groups are located are frozen, with some "glaciating" in spots. In the case of the Ilene group Al found some iron oxide in a section of the creek bed; this group is located so as to parallel the formational trend in the immediate area. (The group was to be named Eileen group after Eileen Duncan in the office, but the Yukon spelling is such that it came off the press Ilene). The Jessie Group is so positioned that the point at which I found the seepage of strongly metallic-tasting water with flakes of iron oxide is five hundred feet north of EW centreline. The group thus throws 2000 feet upstream from the seepage point and 1000 downstream. I think the seepage point is where the puddingstone was found as there seems to be spring activity, making the ice mushy; I have marked the point on a tree, for summer reference, Due to the depth of snow, and thick, flooded ice, it was not feasible to dig around in search for the puddingstone. (This group is called Jessie, after Jessie Kerr)

*ABLE Group*

105 M 1

**INTER-OFFICE CORRESPONDENCE**

FROM *E.O. Chisholm*

DATE *July 8th 1955*

TO *C.L. Coleman*

SUBJECT *Able Group, Clarkes Peak  
Mayo District*

*file 7/3/55*

**MESSAGE**

(TO BE COMPLETED IN TRIPLICATE)



C.L.C.	
G.C.A.	
G.E.	
E.O.C.	
R.D.S.	<input checked="" type="checkbox"/>
J.I.K.	
E.L.D.	

Dear Charlie:

Enclosed find report on the Able group by Lomer Daigle, including magnetometer, ~~self-note~~ electro-magnetic, and geo-chemical survey results and diamond drill plans.

Please have copies made for my files.

The results obtained by Daigle do not warrant holding the ground and the claims will be allowed to lapse. I do not consider it is worthwhile filing the assessment work.

Yours very truly,

*E.O. Chisholm*  
E.O. Chisholm

(TO BE COMPLETED IN TRIPLICATE)

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