

104N/12

820224

104/J

PROPERTY INFORMATION FORM

File 104 J

16th, 1960

Name of Property L. A. Claim Gr

L. Patinode N.A. Group.

Presented by (with address) L. Patinode Whitehorse

Atlin B.C.

Location Atlin M.D.: Mile 6

Access Via access rd to

Sept 16 1960

Claims L.A. 1.-4 M.Cs

Ownership L. Patinode

Summary of Outstanding Features narrow quartz veins up to 12 inches width exposed three locations, mineralized erratically with Chalco, pyr, minor galena, reported to have assayed 0.60 ozs Au: 9.0 ozs Ag. veins are discontinuous: can be traced up to 20 feet max.

Opinions, Suggestions or Recommendations of Present Holder

Option Terms not determined

Information is Based on Exam. dated Sept 14th, 1960



Nature of Deposit narrow quartz veins in cherts, argillites occurring sub-parallel to exposures of permian peridotites.

Mineralization Au; Ag, Cu, Pb as sulphides in milky white quartz veins. Some veins are barren of any sulphides.

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

Widths and Values (Owner) grab assayed 0.60 Au. 9.0 Ag  
Check assay of best mineralized vein across 4 inches gave 0.16 Au and 1.20 Ag.

Strike and Dip Vein 145 Az/ 80-85 south-west dip.

Country Rock cherts, argillites.

Present Known Extent and Possible Extensions vein is continuous for 16 feet in longest exposure. Other exposure traced for 7.5 feet where it is pinched or faulted. There is no indication by float or exposures of any concentrations of veins in the vicinity of main exp. Old trench recently cleaned out for inspection shows similar vein, minor mineralization, same strike, but may be parallel vein.

Limiting Features precious metal content, narrow widths, lack of concentration.

**PROPERTY INFORMATION FORM**

820224

104/5

Date...Sept. 16th, 1960.....

Name of Property L. A. Claim Group

Presented by (with address) L. Patinode  
Whitehorse Y.T.

Date Sept 14th, 1960

Location Atlin M.D.: Mile 60.25 South of Alaska Highway on Atlin access rd.

Access Via access rd to Atlin

Claims L.A. 1.-4 M.Cs

Ownership L. Patinode

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Limiting Features precious metal content  
precious metal content , narrow widths. lack of concentration.

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

one old trench, 4 x 8 ft: two vein exposures in vicinity of rd. road.

Lengths and Frequency of Exposures

two assumed on strike at 320 ft interval, longest of two exposures less than 20 ft.

Known Commercial Sections

Nil

Known Non-Commercial Sections

N/A

Number, Dimensions and Grade of Ore Shoots Indicated

Nil

Possibilities of Developing Ore

Very slight.

Past Production, If Any

N/A

Dividends, If Any

N/A

Other Significant Features in History of Property

Veins on rd were found in re-rout<sup>ing</sup> access rd. Property requires prospecting by owners. 10 oz silver content apparently occurs where galena is concentrated. Au content apparently erratic.

Previous Examinations

Nil

Reports, Plans or Other Sources of Information

GSC paper 54-9 and map by James Aitkins

Reasons for Property Lying Idle

Relation to or Comparison with Other Properties in the District

Nil

New Development (Since Last Examination)

Other Remarks

known exposures are not important: close, detailed prospecting towards the intrusive exposures is recommended to owners.

Examining Engineer  
Roderick Macrae

Sept. 17th, 1960  
Date of Examination



FILE No. 835-1  
 DATE Sept 18th 1960

# ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346, WHITEHORSE, YUKON

104/3

RECEIVED FROM Prospectors Airways Ltd.,

SAMPLE No.	GOLD Oz. Per Ton	SILVER Oz. Per Ton																																																							
729	.16	1.20	GRAB FROM ALUMINUM VIEW L. ACROSS AREA						<table border="1"> <tr> <td>A</td> <td>✓</td> <td>W.S.R.</td> <td>✓</td> </tr> <tr> <td></td> <td></td> <td>P.M.K.</td> <td></td> </tr> <tr> <td></td> <td></td> <td>G.H.M.</td> <td></td> </tr> <tr> <td></td> <td>✓</td> <td>E.O.C.</td> <td>✓</td> </tr> <tr> <td></td> <td></td> <td>H.A.P.</td> <td></td> </tr> <tr> <td></td> <td></td> <td>R.D.S.</td> <td></td> </tr> <tr> <td></td> <td></td> <td>B.C.B.</td> <td></td> </tr> <tr> <td></td> <td></td> <td>D.W.P.</td> <td></td> </tr> <tr> <td></td> <td></td> <td>G.P.R.</td> <td></td> </tr> <tr> <td></td> <td></td> <td>E.L.D.</td> <td></td> </tr> <tr> <td></td> <td></td> <td>J.I.B.</td> <td></td> </tr> <tr> <td></td> <td></td> <td>F.C.T.</td> <td></td> </tr> </table>	A	✓	W.S.R.	✓			P.M.K.				G.H.M.			✓	E.O.C.	✓			H.A.P.				R.D.S.				B.C.B.				D.W.P.				G.P.R.				E.L.D.				J.I.B.				F.C.T.	
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ASSAYER Geo. Spalding

LA 1-ACLS  
ATLIN M.D.

LA #1 MC

LA #3 MC

TEST PIT TO  
6 FT IN OB

OB

OB

PERMIAN

OB

INTRUDING

CACHE

CK

CHERTS

ARGILLITES

PERIDOTITE EXP

TRAIL

WOOD CUTTERS

CALC PERIDOTITE

|||

|||

SWAMP |||

3 INCH

QTZ  
VEIN

|||

1/16 INCH = 50 FT

6" -

QTZ VEIN MINE-CARRIED  
ROAD - CHALK PIPE 1 MI. LONG  
ALASKA HIGHWAY

12" -

QTZ VEIN - BADEN

ATLIN -  
60.25 MI

85°

LA #4 MC

