. 104N/12	3 4 5-
PROPERTY INFORMATION FORI Vile 1045	104J
L6th	, 1960
Name of Property L. A. Claim G1 Latinode L.A. froup.	Lengths and
Presented by (with address) L. Patir Whotehor R. C.	
Access Via access rd to	s rd.
Claims L.A. 14 M.Cs	
Ownership L. Patinode between Indicated the Shoots	Number, Din
Summary of Outstanding Features "harrow quartz vein s up to 12 inches width exposed three locations, mineralized erratically with Chalco, pyr, galena, reported to have assayed 0.60 ozs Au: 9.0 ozs Ag. veins a didscontinuous: can be traced up to 20 feet max.	minor re de de de de
Opinions, Suggestions or Recommendations of Present Holder	Dividend
Option Terms not determined Information is Based on Exam. dated Sept 14th, 1960 Nature of Deposit narrow quartz veins in cherts, argillites occurring	3456
Nature of Deposit narrow quartz veins in cherts, argillites occurring sub-parallel to exposures of permian peridotites.	A N
Mineralization Au; Ag, Cu, Pb as sulphides in milky white quartz veins. Some veins are barren of any sulphides.	W.S.R. P.M.K. G.H.M. E.O.C. H.A.P.
Widths and Values (Owner) grab assayed o.60 Au. 9.0 Ag Check assay of best mineralized vein across 4 inches gave 0.16 A and 1.20 Ag.	R.D.S. B.C.B. D.W.P. G.P.R. E.L.D.
Strike and Dip Vein 145 Az/ 80-85 south- west dip.	E.C.J.
Country Rock chests	Laterace for protest regular formation of
Present Known Extent and Possible Extensions vein is comtinuous for 16 feet in long 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 received out for inspection shows similar vein, minor mineralization same strike, but may be parallel vein. Limiting Features Presions metal content	ently

PROPERTY INFORMATION FORM

820224

Date Sept 16th, 1960

Name of Property L. A. Claim Group Presented by (with address) L. Patinode Whotehorse 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 L. Patinode Ownership Summary of Outstanding Features "harrow quartz vein s 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 didscontinuous : can be traced up to 20 feet max. Opinions, Suggestions or Recommendations of Present Holder Option Terms not determined Exam. dated Sept 14th. 1960 Nature of Deposit narrow quartz veins in cherts, argillites occurring sub-parallel to exposures of permian peridotites. N W.S.R. Mineralization Au; Ag, Cu, Pb as sulphides in milky white quartz veins. P.M.K. Some veins are barren of any sulphides. G.H.M. E.O.C. H.A.P. Widths and Values (Owner) R.D.S. grab assayed o.60 Au. 9.0 Ag B.C.B. Check assay of best mineralized vein across 4 inches gave 0.16 Au D.W.P. and 1.20 Ag. G.P.R. E.L.D. J.I.B. E.C.J. Strike and Dip Vein 145 Az/ 80-85 south- west dip. Country Rock cherts argillites.

Present Known Extent and Possible Extensions vein is comtinuous 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
precous petalcontent, narrow widths. lack of concentration.

Workings, Kind, Amount, Location a	and/or Diamond Drilling	STATE OF THE STATE
one% old trench, 4	x 8 ft: two vein exposures in vicinity of rd.	11 2 3 2 2 1 3 1
Date Sept 16th, 1960	YUUY.	
Lengths and Frequency of Exposures	two assumed on strike at 320 ft interval,	Name of F
longest of two exposu	res less than 20 lo	
6301 4451	41st (signal and signal and signa	
Known Commercial Sections		
	Atlin M.D.: Wile 60.25 South of Alaska Highway	Access
Known Non-Commercial Sections	4	
	.A. 14 M.Cs	
	L. Patinode	
Number, Dimensions and Grade of O		Transport of
Nil	of Constanting Fastures	
Chalco, nvr. minor	of Outstanding Features harrow quartz vein s up to 12 in ed three locations, mineralized erratically with	
Possibilities of Developing Ore	보는 그는 그들은 그들은 이번 그를 받았다면 하는 사람들이 되었다. 그는 그들이 그렇게 그렇게 되었다. 그 그는 그는 그를 다 하는데 그렇게 되었다. 그는 그를 다 하는데 그를 다 되었다. 그를 다 하는데 그를 다 되었다. 그를 다 하는데 그를 다 되었다. 그를 다 하는데 그를 다 되었다. 그를 다 하는데 그를 다 그를 다 하는데 그를 다 그	
Very	slight.m feet os of qu becarf ed ase : sucunion	GOGST N.
Past Production, If Any	A\N A\N	Opinions, S
Dividends, If Any N/A		
	y of Property Veins on Tod were found in re-routing	T aniiqO
content apparently of papearently erratic.	requires prospecting by owners. 10 oz silver ccurs where galena is concentrated. Au content	Information Nature of 1
TILL TO	Deposit narrow quartz veins in cherts, argillites of sub-parallel to exposures of permian peridotit	
Reports, Plans or Other Sources of In		
1	[12]	
MAD GOO	C paper 54-9 and map by James Aitkins or aniev	
Reasons for Property Lying Idle		
808 1 808	Values (Owner) giab assayed o.60 Au. 9.0 Ag	
Relation to or Comparison with Other		
N 10 E	Nil	
Now Development (Since Lost Even	:4:)	
New Development (Since Last Exam	AP Vein 145 Az/ 80-85 south- west dip.	
Other Remarks known expe	osures are not important: close, detailed prospere exposures is recommended to owners.	cting
	ed. There is no indication by flost or execute	
	ntrations of vains in the vicinity of main exp.	
	ed out for inspection shows similar vein, minor	
	Roderick Macrae	0.008
	Koderick macrae	
	Sent 17th 1960	Monthing
	Sept 17th, 1960 Date of Examination	

FILE No. 835-I DATE Sept 18th 1960

ASSAY CERTIFICATE

WHITEHORSE ASSAY OFFICE

P.O. BOX 346, WHITEHORSE, YUKON Prospectors Airways Ltd., RECEIVED FROM. GOLD SILVER SAMPLE No. Oz. Per Ton Oz. Per Ton GRAB FROM AWEN LACLAND ATTUN) .16 I.20 729 N A W.S.R. P.M.K. G.H.M. VE.O.C. HAP R.D.S. B.C.B. D.W.P G.P.R. E.L.D. J.I.B.

ASSAYER GEO Spalding

104/3