

Mine ALBERTA GP
W STREBCHUK ELSAY
 Date Aug 17/57
 Hole No. _____
 Sample CHUP SAMPLE
M-57-1
 From _____ To _____
 Sample Length 3'-6"
 Remarks PROCTER RD open
CUT 8' VERT BELOW
EARLIER GINER + 2. OF
CHUP SAMPLES
 Assay for Ag Pb Zn
 NORTHERN MINER PRESS - FORM 503
 Signed RM

file 105 M 007464
Strebchuk - Alberta & Yukon
Blaine's Kayo Camp
Oct 3 1958

Mine Star Gp CNord
Moore E/T
 Date Aug 19/57
 Hole No. _____
 Sample CHUP
M-57-4
 From _____ To _____
 Sample Length 1 FT
 Remarks CHUP SAMPLE FROM
SURFACE SHOWING
SILVER SPON VEIN
FE CARBON
 Assay for Au Ag Pb
 NORTHERN MINER PRESS - FORM 503
 Signed RM

Mine J Hawthorne Gp
M ELSAY
 Date Aug 18/57
 Hole No. _____
 Sample grab
M-57-3
 From _____ To _____
 Sample Length grab
 Remarks APPARENT 3 FT
WIDTH ELBATED GYPS
NEAR STRIPPING
1 HOLE EAST SILVER
VEIN
 Assay for Au Ag
 NORTHERN MINER PRESS - FORM 503
 Signed RM

Mine J Hawthorne Gp
Thompson ELSAY
 Date Aug 18/57
 Hole No. _____
 Sample grab
M-57-2
 From _____ To _____
 Sample Length grab
 Remarks FROM 1 FT
QZ VEIN IN
WHITE GYPSUM
CONCENT
 Assay for Au Ag
 NORTHERN MINER PRESS - FORM 503
 Signed RM

Mine J Fisher claim
W J ELSAY
 Date Aug 19/57
 Hole No. _____
 Sample M-57-5
 From _____ To _____
 Sample Length 12 in
 Remarks SURFACE STRIPPING
NORTH SILVER VEIN
 Assay for Ag Pb Zn
 NORTHERN MINER PRESS - FORM 503
 Signed RM

FILE NO. 286-6
 DATE Aug 24th 1957

ASSAY CERTIFICATE
 WHITEHORSE, Y.T., ASSAY OFFICE

105 m

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

RECEIVED FROM Prospectors Airways Ltd.

SAMPLE No.	GOLD OZ. PER TON	SILVER OZ. PER TON	Lead	Zinc	Remarks
XXXXXX M-57-1 No. mark M-57-1		1.06	.6	1.5	Alberta Gp. Corckery Ck, owner J. Strebchuck, Elsa. 3ft-6 in chip sample from Proctor Rd trenching, approx 8 ft vert. below Samples Nos 620-621 Assay results on 620 and 621 are as follows:
620 width 2.0 ft	0.005	4.05	2.3	0.50	
621 width 1.5 "	Tr	2.50	1.15	0.25	

ASSAYER *Geo Spalding*

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105 m

RECEIVED FROM Prospectors Airways Ltd.

SAMPLE No.	GOLD OZ. PER TON	SILVER OZ. PER TON	Lead	Remarks
M-57-4	.70	1.32	Nil	Star Gp. C. Nord, Mayo, owner chip sample over 1.0 ft on Lot 920 Frick M.C.

ASSAYER *Geo Spalding*

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 DATE: Aug 24th 1957

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105 M

RECEIVED FROM Prospectors Airways Ltd.

SAMPLE No.	GOLD OZ. PER TON	SILVER OZ. PER TON	Remarks
M-57-3	Tr	Tr	Owner J. Hawthorne, Mayo: location; Thompson Ck Elsa area vicinity S. slope Grab sample from surface of oxidized felsite or qtz porphyry dike grab sample from 1.0 ft quartz dike
M-57-2	Tr	.04	

ASSAYER

Geo. Spalding

FILE NO. 286-6
 DATE: Aug 24th 1957

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 WHITEHORSE, Y. T., ASSAY OFFICE

105 M

RECEIVED FROM Prospectors Airways Ltd.

SAMPLE No.	GOLD OZ. PER TON	SILVER OZ. PER TON	Lead	Zinc	Remarks
M-57-5		37.1	14.5	45.6	1.0 ft chip sample from Ada M.C. Lot No 520 Elsa area. Owner J. Fisher ? Outcrop is on South side of road and was opened recently in road widening

ASSAYER

Geo. Spalding

FILE No. 286-6

DATE: Aug 24th 1957

ASSAY CERTIFICATE

WHITEHORSE, Y. T., ASSAY OFFICE

103M

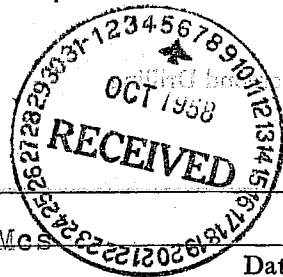
RECEIVED FROM Prospectors Airways Ltd.

SAMPLE No.	GOLD OZ. PER TON	SILVER OZ. PER TON	Copper	Zinc	Remarks
<p>627</p> <p>Nickel (Qualitative) Trace</p>	<p>Tr</p>		<p>0.1</p>	<p>0.5</p>	<p>Sample from head Little Sheep Ck, Pelly R. pyrrhotite outcrop over width three ft, sample from K. Willison, P.A. senior prospector.</p>

ASSAYER

Geo Spalding

PROPERTY INFORMATION FORM



Date Oct 3rd, 1958

John Strebchuk- Elsa P.O. Y.T.

Name of Property Alberta - Yukon gp 14 Mes

Presented by (with address) Owner

Date

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

Location 135-40: 63-53 Mayo Camp

Access ~~XXX~~ Govt maintained hyway

Claims Alberta 1-10: Yukon 1-4

Ownership Strebchuk, J. Elsa Y.T.

Summary of Outstanding Features Sphalerite, some galena mineralization in thin bedded quartzites, in contact with Yukon schists, yellow, micaceous. Widths less than 3.0 ft at best: values, subcommercial.

Opinions, Suggestions or Recommendations of Present Holder

Sink shafts as test pits.

Option Terms our terms would be acceptable.

Information is Based on Exam. dated Sept 30th, 1958, and previous exam.

Nature of Deposit favorable quartzite, preferentially mineralized, at contact with schist capping.

Mineralization Sphalerite, galena, possibly some silver, (minor)

Widths and Values Orig showing: up to four feet widths, less than 10% comb. Pb-Zn
Newest showing: 30 inches of better mineralization in 30 ft shaft: predominantly Zn sulph.: some galena

Strike and Dip East-west str, vert dip:

Country Rock Capping brown weathering, yellow schists: host rock sil.

Present Known Extent and Possible Extensions quartzites, thin bedded

Nil

Limiting Features Not known as to dimensions: unfavotable quartzites: low min. value

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

Two shafts, one open cut, monumental amount of surface stripping:
all - 1957. 1958, one additional shaft, and deepening of No 2 Shaft.

Lengths and Frequency of Exposures Three shafts, 5 x 8 to 30 ft:at 150 ft spacing
No surface exposures except erratics of 200-500 oz float in vicinity of shafts.

Known Commercial Sections Nil

Known Non-Commercial Sections N/A

Number, Dimensions and Grade of Ore Shoots Indicated
N/a

Possibilities of Developing Ore slight, at depth

Past Production, If Any Nil

Dividends, If Any N/A

Other Significant Features in History of Property

Claims are on strike the Galetszki-Cecil Poli ground: values not comp.
second year prospecting on these claims, results not impressive

Previous Examinations Aug 1st, 1957 and Oct 20th, 1957

Reports, Plans or Other Sources of Information Nil

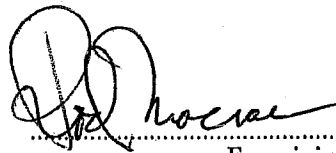
Reasons for Property Lying Idle prospecting effort by owner in season. Plan is to
deepen best shaft-showing

Relation to or Comparison with Other Properties in the District
Low grade by comparison

New Development (Since Last Examination)

One additional 15 ft shaft. some surface stripping using
bull-dozer

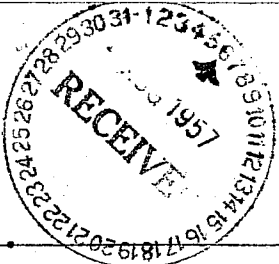
Other Remarks This showing can be discarded once an effort is made to test
the quartzite that carry the galena-sphalerite. Access is the best in
Mayo camp area



Roderick Macrae Examining Engineer

Sept 30th, 1958
Date of Examination

105 M



Values Poop
H.A.P.

105 M

PROPERTY INFORMATION FORM

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

Date Aug 1st, 1957

John Strebchuck/ Elsa Post Office Y.T.

Name of Property Alberta- Yukon group of M.C.s Alberta 1- 10: Yukon 1-4

Presented by (with address) John Strebchuck
Elsa P.O. Elsa. Y.T. Date July 18th, 1957

Location Index Area 105 M 135-40: 63-53 vicinity Procter Sawmill, om Elsa Road.

Access Via all-weather road from Mayo 30 miles to site of claims

Claim Alberta 1-10 Yukon 1-4. Strebchuck owns Alberta gp. Has control of Yukon Gp. All work done on Alberta 10

Ownership John Strebchuck, Elsa, Y.T.

Summary of Outstanding Features

Two parallel Qtzite bands striking 80 Az dip 45 deg south mineralized with galena, sphalerite over widths of 18 inches to 2 ft separated where exposed by 5 ft schists and slates. Probably silver values with other minerals

Opinions, Suggestions or Recommendations of Present Holder

Drive an adit on showing.

Option Terms Total payment not determined. Owner specifies \$1.00.00 on signing option. Will take any suitable deal.

Information is Based on Personal examination July 31st, 1957 and assays produced by owner, taken by BYX geologist, Dr Aru Aho.

Nature of Deposit Favorable quartzite band mineralized plus narrow cross fracture mineralized

Mineralization Galena, Sphalerite, probably Freibergite.

Widths and Values In shaft Qtzite band is five feet wide and is strongest structure seen on property. In open cut on logging road, narrow bands of quartzite, up to two feet width are interbedded with schist. Best mineral seen occurs in two parallel bands at this location

Strike and Dip Strike 80 deg Az, dip 45 deg south for schist Qtzite. Cross fractures are vertical to steep dipping, vary from N-S to 20 deg off that direction. Country Rock Quartzite & Schist

Present Known Extent and Possible Extensions

Known expansions nil: possible extension for three hundred feet between open cut on Procter Rd and shaft site

Limiting Features

narrow, erratic mineralization. History of camp suggests veins do not extend more than 300 to 500 feet below surface. No backs over known mineral occurrences.

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

One 30 ft Shaft. One shallow shaft, Extensive inconclusive stripping with bull-dozer, One large open cut on Proctor Rd

Lengths and Frequency of Exposures

two exposures over length of ten feet at two hundred and fifty ft distance

Known Commercial Sections

Not known but estimated mineral content best exposure to date is sub-commercial

Known Non-Commercial Sections

None

Number, Dimensions and Grade of Ore Shoots Indicated

Not known

Possibilities of Developing Ore

Reasonably good chance that mineralized quartzite will carry values for distance from open cut to main shaft site

Past Production, If Any

Nil ^New find when cutting road

Dividends, If Any

N/A

Other Significant Features in History of Property

Owner is conducting a stripping programme between the two mineralized sites. Lead silver content at surface in this area is known to be erratic and on the high side, apparently due to preferential oxidation

Previous Examinations

By X field staff, results not known except assays

Reports, Plans or Other Sources of Information.

Nil plans of showings. Geology of area Map 55-30 et al.

Reasons for Property Lying Idle

Being prospected by owner

Relation to or Comparison with Other Properties in the District

Structure and assays are similar to that in adjacent Keno Hill properties

New Development (Since Last Examination)

N/A

Other Remarks

This group adjoins Garletski property where similar values to old Silver King property obtain. Structure is favorable for known valuable silver lead content. Owner will do further work and property warrants second examination. This property is not recommended at present but would be worth a deal if structure and values persist for fifty to one hundred feet.

Roderick Macrae
Examining Engineer
Roderick Macrae P.Eng.

July 31/67
Date of Examination