file 10 H N.

Husselbee - Jec Colennan

Pike have blains. B.e. Jakon

Sept 28 1959

KERR-ADDISON GOLD MINES LIMITED SUITE 1616 - 44 KING STREET WEST TORONTO 1 - ONTARIO

Mine EMILTOURN QUIST Date June 1/57	Mine Prospectors Airwass Bal Group Date June 18 4, 1957	Mine Prospectors Arrays Bai Group Date June 18 4 (957)	Mine Sail Group Date July 44, 57
Sample No. 601	Sample	Hole No.	Sample Nº 6-801
From To Sample Length To How Den Haw To WHSE - 40 CLAMM GROUP NIKMA AREA. Assay for CHAGS AS NORTHERN MINER PRESS - FORM 503 Signed	From To Sample Length Grab Remarks Rusly Jossan 20' W of hole G-2 Troas Tr Assay for An Ag 2n Pb NORTHERN MINER PRESS — FORM 503 Signed	From To Sample Length 610 610 610 610 610 610 610 610 610 610	From To Sample Length grab Remarks Gratzver in director of Sal 15 M-C. TO Assay for Mn NORTHERN MINER PRESS — FORM 509 Signed
Mine DA Date Jerly 1/6) Hole No.	Mine PA Date July 1/15 Hole No.	Mine Phe Che Cy Etheragust Date July 2010	
Sample Nº 616-C	Sample Nº 61562	Sample No. 614-57	
From To Sample Length Remarks	FromTo	From To. Sample Length 2 DFF Remarks altred axio 250 PASIC Pack 4 - poelturs un NO ET DELCE PERIOTIE	
Assay for Au Ag Ph 3n NORTHERN MINER PRESS FORM 503 Signed	Assay for All Ag Ph Jan NORTHERN MER PRESS FORM 503 Signed	Assay for Ni 0.12 6 NORTHERN MINER PRESS — FORM 503 Signed	
Mine Pihelole Groy E Turiguet Date July 20 /67 Hole No.	Mine Vikebal Fory Date July 21/67 Hole No.	Mire Pile lale Exp Handby Thungust Date July 21/18) Hole No.	
Sample Nº 613-77	Sample No. 612-57	Sample Nº 611-57	
From To Sample Length 3.0 FT Remarks Flom 0+101200 polition TOTA April on BEST Strowing Africa 5 FT See pentingul Thacrust (See pentingul Assay for 0.08 b NORTHERN MINER PRESS - FORM 503	From To Sample Length A Swiring Remarks Meleophynic Swiring She Okeele PK from Shellow Pringer Them appears Assay for TR 1.35° Assay for Northern Miner Press — FORM 509	From To Sample Length Remarks 1.90 52.60 Assay for NORTHERN MINER PRESS — FORM 509	

Signed

Signed...

Signed_

INTER-OFFICE CORRESPONDENCE

FROM	R.	Macrae	DATE Sept 28th, 1959
то	E.	0. Chisholm	Interim report Sept 13th Sept 27th

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

Dear Ted:

Following are developments during the past weeks:

Johnson Option: Crew completed drilling 100 ft on PDH 44-59- 3. I spoke to Collison on the phone on 25th the day the hole was completed. He said the entire length was alternately barite and limestone. He said the barite sections, in length and purity did not compare with the long flat hole, 44-59-1. I told him to drill the next higher hole, skip the top hole and come down to a long flat hole which I marked out about 100 ft up - creek from the first flat hole. Following that we will attempt to deepen 44-59-1 to see if we can xxx reach the barite - limestone contact on the north west side or prove that it underlies the limestone.

I'm puzz#led at the results of this hole recently completed. If the assumption is correct that the barite is a replacement of the limes stone, would have expected some un-replaced beds but not such a mixture as the telephone report indicates.

Kulan activities:

Kulan went to Atlin to check on the status of the Pike Lake Claims on the 21st. These were the claims staked See by Husselbee- McClennan, that had the float, rich in chalcocite. ATTACHED I heard in Whse that the claims had been allowed to lapse and sent Al over to stake them if they were open to staking. Since I examined them and submitted a report, in Sept 1957, the owners did little but rig a ssessment reports and file same. Haven't heard from Al yet, what the results of the trip were, but will pick up the information this week when I get to Whse.

Personel:

Told Larry to lay the indian, MacDonald off since the two of them Graham and Collison can form the drilling team, for the present.

rick Macrae

G.A.C. G.H.M. E.O.C. H.A.P. R.D.S. B.C.R. ELD. LLB E.C.J.

DEPORT

W.S.R.

INSTRUCTIONS FOR USE OF THIS FORM

N

INTER-OFFICE CORRESPONDENCE

Ted Chisholm



DATE AME 14th 1957

SUBJECT

E:0:C: 2 UH.A.P. R.D.S. CR G.P.R. E.L.D. + J.I.K.

E.C. L

W.S.R.

R.J.B.

A

Dear Ted:

Returned Whitehorse last evening. No startling strikes or rumors have developed in the Yukon although there are a number of independent prospectors showing up with samples. I am going Mayo tomorrow and Dawson towards · the weekend, probably return here Monday or Tuesday.

On the subjects referred to overleaf: We do not anticipate any difficulty getting the part of Boyles equipment now at Ross Post and at Blind Ck on the Pelly out via the Canol Rd. There is upwards of five tons still to move up the Pelly to Ross Post which we will probably move in September: then, whenever the road is passable we will truck the load or loads in to Whitehorse.

Attached are the stubs on the samples, assays for which, you received copy from Williams. 611-57 is a specimen I took from the Turnquist- Husselbee Pike lake claims from the Chalcocite float of which there were four larg pieces. The assay confirms the original assay, in that this is a low silver bearing . chalcocite, contrary to the owners statement. 612-57 is Husselbees chalcopyrite. Not intereseting in this location. 613-57 & 614-57 are chip samples W I took from the same group of claims on the nickel showing. The precominant mineral is mariposite, of which there is a lot in the peridotite belt from Atlin Lake to "akina Crossing. I am surprised there is anything more than trace nickel in the rock. 615-57-g-2, 616-G-1 and G-801 are all from the Gal claims. You saw the samples here on your last trip.

Regarding the Mattagami Syndicate, JohnMunroe, in Highland Bell's office in Vancouver tells me Springer figures he has an important find, and is spending most of his time in the area, personally supervising the work. That should foul up the property properly: I pity the young engineer he has on the property.

The balance of your letter is understood.

Rumors here today that Peel Plateau have struck oil at theirdrilling near Old Crowe. Last week it was rather definite that there was foundation to the story they had passed thru a gas bearing formation. Think that Central Patricia stock bears watching since they are reported to hold a 22 1-2 percent interest in the company. luguet 8th, 1957

MALEK-DEEDE Regards, EEE

INTER-OFFICE CORRESPONDENCE

FROM	E. O. Chisholm	DATE August 8th, 1957
то	R. Macrae	terorted to bold e 28 1-2 percent

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

Dear Rod:

Regarding your tape transcription dated August 6th, attached, we are well please with the effective job of moving the equipment on the raft down to Whitehorse. I have no doubt that an opportunity will present itself to bring the remaining five tons of drill rods down the Canol Road before the end of the season. I have received your maps and plans on the Gal group and in general agree with your recommendations. There is nothing there of any size.

I will be interested in having your final recommendation on the radio before I tackle the problem at Ottawa myself.

Recently received assay reports from J. R. Williams and Sons, Vancouver and I presume I will receive your description of the sample numbers in due course. No. 611-57 sounds of interest in that it gave a return of 1.9 oz. silver, 52.60 copper; it sounds like a bornite sample. The rest of this group are very low.

Regarding the Van, Hodg claims I think we will let these claims expire in due course unless something changes the picture in the next year. It would require 140' of diamond drilling to hold the 14 claims for another year and the location and geology do not warrant it. The Frith appears to have enough protection on all sides.

Regarding Willison, I am glad that he is turning out so well as a prospector. It is usually difficult to place prospectors in the winter time in these latitudes but will keep your suggestion in mind and if anything shows up will advise.

The Mattagami Syndicate appears to have a major zinc copper deposit on their find there. The drilling is responding very well and you should keep an eye on the Springer interests there. I expect there will be some sort of a detailed story in next week's Miner. There is no news in today's.

Regarding your letter of July 22nd and the enquiry regarding advertising in the western Miner for the special six congress number, Mr. Row has okayed a $\frac{1}{2}$ - page ad for this issue.

While you are in Vancouver I wonder if you would attend to this detail through Fred Stephens. Correction on this: I have just checked with Doug Andrew and he will attend the matter from here. Will answer your other letters in detail on seperate cover.

Best regards.

E. O. Chisholm.

PHONE MARINE 5821

FILE No.

File #159185/

WILLIAMS & SON LTD.

PROVINCIAL ASSAYERS

580 NELSON STREET

IOUN

VANCOUVER 2, B.C., July 30,

RESULTS of Assays made on samples of ore submitted by: Messrs. Prospectors Airways Ltd.

MARK	Gold Ozs.p/t	Silver Ozs.p/t	Copper	Lead %	Zinc %	Nickel	
							AA
# 611-57		1.90	52.60				W.S.R. 1
612-57	Trace	Trace	1.35				E.O.C. &
613						0.08	R.D.S.
614-57						0.12	G.P.R.
615- G-2	Trace	Trace		Trace	Trace		E.L.D.
.616 G1	Trace	0.25		Trace	Trace		E.C.J.
G-801	Trace						
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Assays made by

moore

W.S.R. PROPERTY INFORMATION FORM R.J.B. Date Aug. 1st. 1957.... E:0:0: MAP Name of Property Pike Lake group-M.C.s R.D.S. Presented by (with address) Owned jointly by Cecil McLennan, Emil Turnquist, Don Beckett, W. Husselbee B.C.B. G.P.R. all employees, or former employees Northwest Power Industry Ltd Whse Y.T E.L.D. Location Index Area 104N, Mt O'keefe, 133-20: 59-12: 4 miles SSE Pike Lake, J.I.K. 16 miles SE Atlin Lake, at 5000 Ft elevation. Route is via air or E.C.J. trail from Atlin to Pike lake, then by 8 miles cross country to claims Claims 32-36 claims (Owners were staking additional claimsat time examination)

Ownership Cecil Mc ennan, Emil Turnquist, William Husselbee, Don Beckett

Summary of Outstanding Features NW trending belt Permian peridotites, serpentinezed equivalents intruding Cache Ck greenstones, underly claims. In contact zones, broad, 200 fit wide, zones have 5 to 20 ft bands werpentine invicinity, owners claim high 3% Ni assays. One limeal-6 ft width Chalcopyrite mineralization on contact with granitic rock in peridotite. Four floats, total 100 lbs crystalline Chalcocite

Other Significant Features in History of Property

Opinions, Suggestions or Recommendations of Present Holder Prospect & develop claims

Option TermNot yet discussed

Information is Based on Personal examination 19-201 21st July.

Nature of Deposit Nickel: erratic Ni mineralization, probably Millerite in peridotite. Copper (chalcopyrite) Contact zone type deposit-low grade Chalcopite-not known

Mineralization Mariposite, serpentine, peridotite proapect reported to have Ni. Confirming assays of samples follow. Chalcopyrite, pyrite, minor secondary copper. Chalcocite, minor digenite? and auro-digenite.

Widths and Values Nickel showing sampled over % ft and 3 ft Chalcopyrite sampled over 4.2 ft Sample of halcocite is grab

Strike and Dip Peridotite Strike 340 Az Serpentine cross cuts at 30 AzChalcopyrite

Posibly nickel showing may be similist to Opal Lake mil erite showing

strikes 330 Az// to formation Country Rock Peridotite, serpentinized alterations, disorite

Present Known Extent and Possible ExtensionNickel showing possibly 3 ft widthsby 100 ft lengths Chalcopyrite. min. width 4 ft, length not known. The chalcocite showing is estimated to be a narrow, less than three ft vein in a vein fault. No work done by owners on either nickel or chalcocite showings at time exam. The chalcocite and nickel showings deserve trenching and any deal should be on no-cash-down basis and season to prospect.

Limiting Features Location: 12 miles of road to site. bulldozen stripping required due to heavy overburden after initial stripping. Chalcopyrite showing in contact area Drilling possible only during snow and rain run-oof periods.

Workings, Kind, Amount, Location and/or Diamond Drilling Minimum strupping one location on Chalco. showing opened up 4 feet width. o work done on other showings Lengths and Frequency of Exposures One each on each of nickel and Chalco showings y (with address)
jointly by Geeil McLennan, Emil Turnquist, Don Beckett, W. Husselbeek 1878 Known Commercial Sections not known Index Area 104W. Mt O'keefe.133-20: 59-12: io miles SM Atlin Lake, at 5000 Ft elevation. Route is via sir or Known Non-Commercial Sections and also face of the base of the section and also do - Se Not known Dwaership Cecil Mc ennan. Emil Turnquist. William Husselbee. Don Geckett Number, Dimensions and Grade of Ore Shoots Indicated Noti known real . settiobirer nature belt - emmiss periodites . ser nwond rational ante sintending Outloo Che greenstones, underly alaims. In applicate on Possibilities of Developing Ore Depending on sample regults, nickel showing tonnage could be large Past Production, If Any mad fall 56 in connection with other survey work. Dividends, If Any Other Significant Features in History of Property Owners claim they have ownership of vlaims separate from Northwest Power Industry connections. Previous Examinations I reflil videdoug . no idexilerentm iM offerre : lego iM size of the limit Not known and wol-tizogeb egyt egor tostgo (efitygoofed) reggo .efitobireg Reports, Plans or Other Sources of Information Sketch map of claims on file Whitehorse Y.T. conner. Chelcosite, minor divenite? and suro-directite. Reasons for Property Lying Idle one it A revo belowes aniwork ledo H walay bas while new find Relation to or Comparison with Other Properties in the District Possibly nickel showing may be similiar to Opal Lake mil erite showing New Development (Since Last Examination) nil. Other Remarks property was advertised as a three to five percent nickel property. Estimate this is high. Grab sample submitted by owners to us from Chalcocite showing assayed 23.75 % Cu, 1.14coz Ag.

xe enit to sentwork edicoclar or chalcocite anowings at time ex

he chalcocite and nickel showings deserve trenching and any deal should be on-

beringer animalists and solution of the of bear to be fine of the of the officer.

File #165618



J. R. WILLIAMS & SON LTD.

PROVINCIAL ASSAYERS AND CHEMISTS

Office and Laboratory:

580 Nelson Street, Vancouver 2, B. C.

Jereby Certify that the following are the results of assays made by me upon samples of Merch 19, 1958 herein described and received from M ——Prospectors Airways Co Ltd 19

MARKED	GOLD		SILVER		Copper		Molybdenum		GROSS TOTAL VALUE
	Ounces Per Ton	Value Per Ton	Ounces Per Ton	Value Per Ton	Per Cent.	Value Per Ton	Per Cent.	Value Per Ton	(2000 lbs.) Per Ton
No Mark		5	0.80	\$	70.00		0.026	Teg No	Remarks: 58-13; grab sample
								group c	ite, Pike L. Leims, McLennen, List- Husselbee

Gold calculated at \$_____per ounce.

Silver calculated at _____cents per ounce.

NOTE—Pulps of Samples retained 2 months from date of Receipt. Rejects 1 week unless otherwise instructed. Calculated at _____cents per lb.

Calculated at _____ cents per lb.

Calculated at _____ cents per lb.

Provincial Assayer.