

June 30th, 1911
3 cc

Quill Creek
006857

MEMORANDUM RE: YUKON EXPLORATION

1156/05 Y 4/11

A telegram was received from E. O. Chisholm at Destruction Bay, Yukon, dated June 26th, as follows:

"URGENT YOU COME TO WHITEHORSE IMMEDIATELY STOP CUNI
DEAL STOP CONTACT W. EMERY WHITEHORSE ON ARRIVAL STOP
REPLY."

At the same time an assay certificate was received in the mail dated June 24th, giving the result of sample No. 5 as 0.9% copper and 3.45% nickel.

I reached Mr. Emery at Whitehorse by telephone on June 27th. He told me that he was Mining Recorder and that Chisholm was then at Burwash Landing on Klusne Lake. He said that a few days previously Chisholm entered his office when two prospectors were recording claims. They showed Chisholm mineral specimens from their claims and Chisholm agreed to have them assayed. He was sufficiently impressed with the specimens that he left to examine their showing in the vicinity of Burwash Landing. While at the property he sent the wire to me from Destruction Bay, a telegraph station nearby.

I placed a telephone call to Chisholm at Destruction Bay and finally got through late in the evening of June 28th. The connection was very poor and I had difficulty in understanding portions of the conversation. However, he considered it imperative for me to come to the Yukon to negotiate a deal. He said representatives of Hudson Bay Mining & Smelting Co. were after the claims as well as others. I believe he said the prospectors had promised him the right to make the first bid which did not sound very firm. Again, he said they were asking a down payment of \$100 to \$200

June 30th, 1952

YUKON EXPLORATION

PAGE 2.

Y 4/11

per claim for 32 claims. I repeated several times for him to make a payment to hold the property until I got there at least.

During one clear spell on the wire, he said the showing was 40 feet wide and exposed for 100 feet on strike consisting of massive sulphides and considered it a major discovery.

Chisholm has staked 8 claims and will arrange to stake more. He was leaving immediately for Whitehorse to negotiate a deal.

I am leaving for Edmonton tonight where I have a reservation for Whitehorse on July 4th. I am hopeful that I may get a cancellation on my arrival in Edmonton, July 1st.

CLC:JK

CHAS. L. COLEMAN

DISTRIBUTION: Mr. Dorfman
Mr. Murdoch
Mr. Ingram
Mr. Coleman
Messrs. Row & Baker
→ File

COPY/Sec

July 8, 1952. Y 4/11

**MEMO RE TELEPHONE CONVERSATION OF MR. DORFMAN
AND NOW WITH C. L. COLEMAN (MILITARY) at
9.30 P.M., JULY 7th, 1952.**

C.L.C. said that the assays for the 40 ft. sample were as follows: Cu 1.2%, Ni 3.3%, Zn 4.2%, Co. 0.3% and Pt 8.8 oz., but says he does not believe the Pt assay and is having it checked. Says wall rock assayed 0.07 oz. Pt.

He also says P. A. Offered for the 76 claims \$25,000.00 down payment on a price of \$200,000.00 payable in 6 months, plus 200,000 shares in a 3,000,000 share company.

Hudson Bay offered \$15,000.00 cash and 250,000 shares, and later on July 5th offered \$25,000.00 cash. C.L.C. thinks the prospectors want \$25,000 cash, total price of \$250,000.00 and 250,000 shares.

C.L.C. wants authority to make either or both of two offers:

- (1) \$50,000 cash, \$25,000 in 18 months, both part of total price of \$250,000.00, all payable in 3 years and 200,000 shares in a 3,000,000 share company.
- (2) Offer \$100,000.00 cash & 200,000 shares in a 3,000,000 share company to be formed immediately.

After talking with J.Y.M., Mr. Dorfman authorized C.L.C. to make offer No. 1. In this second conversation C.L.C. stated that it is the best looking showing he has seen for a long time - 110 ft. long across a creek bed - 40 ft. wide. He says that in every place they chemically tested the exposure they got Ni indicated. One claim away on strike there is similar mineralization across two feet. The ore occurs at the contact of limestone and peridotite.

Albert Kaufman, Geological Director for Hudson Bay Co. is negotiating on behalf of H. B.

Mr. Murdoch, when informed of the above negotiations, thought we may raise the firm commitment to \$35,000.00, but later agreed to the following maximum terms:

\$50,000 cash payment now.
\$25,000 " in 18 months.
\$125,000 " in another 18 months.
and 200,000 shares in a 3,000,000 share company to be formed.

5 cc

July 18, 1932.

Mr. E. O. Chisholm,
c/o Klunne Hotel,
Burwash Landing, Yukon.

Y 4/11

Dear Ted:

Thank you very much for your prompt telegram regarding the staking. We received your report on this work this morning and are pleased to note you have found peridotite and some mineralization on the ground.

Rumours of our assay results got out on the street yesterday and Hudson Bay rose to \$60.00 from a recent low of \$52.50. Prospectors Airways jumped from \$1.50 to \$1.90 when it became known we had ground adjoining.

I tried to reach you by telephone last night but Bill Emery told me you had not been back to Whitehorse since you left to stake. I wired you today at Destruction Bay to let you know that I will be at North Hatley for the next two weeks. You can reach me there by telephone or telegraph. The telephone number is 202.

Considering the nature of the Hudson Bay find and the interesting ground you have acquired, I think it desirable to remain in the area for some time. Possibly your reconnaissance work to the north may produce further results. Don't hesitate to stake additional claims. I expect you will have the field scouts and prospectors of several companies in there shortly.

We have ordered the aerial photographs of the Quill creek area and, as soon as they are delivered, I will send them to you c/o Klunne Hotel, Burwash Landing unless you wire to the contrary.

Be sure and record your claims in good time and get the transfers completed.

All the best, and maybe we will have a chance at the \$64.00 question yet.

Sincerely,

CLC:IC

3 cc
7411

July 22nd, 1952

Charles L. Coleman, Esq.,
Box 100,
North Hatley, P. Que.

Dear Charlie:

Enclosed is a copy of the Field Notes of D. D. Cairns referring to the copper properties at the Head of Quill Creek. As you can see, the sketch is a very poor one but it establishes without doubt that the tributary to Quill Creek where Cairns has sampled 70 feet of a copper show is definitely not the branch on which the Hudson Bay show is, as this branch comes in from the left side of Quill Creek.

The show described by Cairns seems to be practically at the top or close to the top of the mountains and it should be possible to find the spot, since it appears to be the head of three creek systems running in three different directions.

It is also somewhat difficult to locate this show with respect to the claims staked by Hudson Bay and by Chisholm. The sketch sent in by Chisholm does not indicate clearly whether he has gone with his staking up the head of Quill Creek, and I am inclined to believe that the Cairns show would lie to the west or northwest of the Chisholm claims. I am inclined to think that the best way to find this show would be to use the same route as used by Cairns, that is, up the Tetamagouche Creek.

I made also some notes about the coal seams in the area and these notes are being copied and will be mailed to you shortly.

I am keeping a copy of the enclosed copper notes with the sketch here and will send them to Chisholm if so instructed by you.

I told you on the phone that a man named Mueller from the G.S.C. is doing the area from Lat. 61 to 62 and Long. 139 to 140, which would cover the area in which we are presently interested. I understood from Dr. Bell that half of the area is already covered. I also learned from Dr. Bell that Bostock is preparing or has prepared a new map of the Klwane District, which will be issued this winter.

Charles L. Coleman, Esq.

July 22nd, 1952

- Page 2 -

Dr. Bell further informed me that Hudson Bay has asked the G.S.C. for the most recent information of the area, and Dr. Bell was a little doubtful whether he could give it to Hudson Bay, since they had only an option on the property. They co-operate with property owners in giving them information in preparation for publication, or giving them advance information in preparation for publication. I did not ask Dr. Bell for this information yet but we should do so immediately we learn that Chisholm has recorded our claims. What kind of information will be available I do not know, since Dr. Bell himself did not know up to a few days ago that there was additional information in preparation.

I also mentioned to you that I posed the \$64 question with respect to the right or left "limit" of a creek. After reading Cairns' notes through and looking at the sketch, I am now convinced that right or left limit corresponds to right or left bank looking downstream, but it might be a good idea to have Chisholm confirm this by asking either the Recorder or talking to some old-timers.

I suppose you will give Chisholm your instructions directly but let me know whether I have to send Chisholm a copy of the field notes for copper as well as coal.

The pictures of the Klusane area have not arrived yet. As soon as they come in I will look at them, and if I should find some clue, I might send you the pictures of the area to North Hatley together with the pocket stereoscope so that you can study the pictures yourself.

With best regards,

Yours very truly,

(signed)
G. EHRLICH

GE:JK
Encls.

[Handwritten signature]
Burwash Landing,
August 7, 1952.

Y 4/1

Mr. G. L. Coleman,
Suite 1616, 44 King Street West,
TORONTO, Ontario.

Dear Charlie:

Just returned from Quill Creek Camp and put in 12 more claims on our original group.

There has been a new discovery by H.B. Co. on the ground adjoining our claims and about 2 claims to the Southeast. It strikes on to our ground. I have not had time to examine it but it was described as disseminated nickel-copper mineralization in peridotite with some massive sulphides showing.

Comwest prospector, Jim Cor, located a disseminated nickel-copper showing in peridotite on Wolverine Creek to the northwest of our group several miles and H.B. tied on to it. They have a show between Comwest and our group in peridotite again that apparently is in the same belt of peridotite that crosses our claims. So with our ground in the middle we should have a good chance to uncover something.

My main trouble is getting a reliable prospector so I arranged to have one come up from Vancouver. Expensive but I am absolutely strapped here. Have had to do all the staking myself which takes too much time.

Have arranged with H.B. Co. to rent their bulldozer for 5 days to strip Blair showing so should have some results shortly. Will need a good man for sampling that and tying it in properly.

Am going up to Edith Creek for a couple of days to examine reported copper show in same belt, maybe nickel. Coming back to Quill Creek with same Indian to finish up some staking then back to Dry

4411

Creek to direct the bulldozer work.

Any messages in meantime send to Burwash and I'll pick them up.

Can you tell me the scale of air photos you sent also the flight lines, if possible. No data on photos - and pretty hard to get a proper fix.

H.E. Co. has two drills working on main show. One below sulphides and at right angles, the other below that hump. I scrambled up, about 1000 feet below showing. Will cut sulphides if there about 500 feet below outcrop. Drills have made about 100 feet progress so far. Ground blocky and not too good drilling. Road right to show now. Can drive pickup there.

That's all for now.

Regards,

"Ted Chisholm"

4 cc
File

74/1

August 27, 1952.

Mr. E. O. Chisholm,
Kluane Hotel,
Burwash Landing,
Y. T.

Dear Ted:

Thank you for your letters of August 16th and 21st. I was relieved to hear that you had picked up Marchbank et al. I was afraid they might be prospecting the Yukon for you.

I am sorry to hear that you find the appearance of the Dry Creek showing to be disappointing.

I note that you expected to have 60 claims staked in the main group at Quill Creek, according to your letter of the 16th. You did not mention this group in your letter of the 21st.

I had a visit from J. C. Dumbrille of this City, to-day. He states that Miles Flynn arranged the staking of 48 claims in the general vicinity of your main Quill Creek group. I quote the following message received by Dumbrille.

"Have staked well-located group adjoining Hudson Bay, Prospectors Airways and Conwest, on northeast side stop. Have thirty-two claims in group with sixteen adjoining claims staked by O'Neill and Paylor who will throw in with us stop. Have found float ore showing copper pyrite diorite and native copper has limestone band in contact with basic rock."

Let us know if these claims conflict with yours and if they have any merit.

I note you deduce the strike of the Hudson Bay main show to be such as to justify staking another group of claims southeast of Red No. 1. I trust you were able to get the ground.

I am pleased you are concentrating on the Quill Creek group and consider it advisable to stay with this as long as

7411

Mr. E. O. Ghishelm,
-continued-

August 27, 1952.

weather conditions permit. We would certainly like to make a find and, with your luck, will probably do so.

Let Hudson Bay do the road work as much as possible. However, in a previous letter, you suggested they were restricting the road up Quill Creek for their own use.

I am somewhat confused about the possible deal with H. Enger for claims at White Creek. Is he an employee of ours? If so, it would seem the interest would be adequate. However, we will have to be guided by your best judgment.

All the best.

Yours sincerely,

CLG:G

CHARLES L. COLEMAN



Quill Creek Camp
September 4th/52

YH
[Signature]

Mr. C. L. Coleman
Managing Director,
Prospectors Airways Co. Ltd.
Suite 1616, 44 King St. W.,
Toronto, Ont.

Dear Charlie:

The following progress report will bring you up to date on the developments in this area.

Charlie Gennis, one of our prospectors discovered a narrow nickel-copper vein on our claims a few days ago. Marchbank and party have opened it up for a few feet and I have taken a chip sample and a grab of the best looking mineralization and am forwarding them to Eldridge tomorrow for assay with instructions to send copies of the assay to you. The samples are numbered 29, and 30. No. 29 is a chip-channel sample across 27 inches of almost massive sulphides. No. 30 is a grab sample of the best looking mineralization. All samples gave a good positive test for nickel and contain considerable chalcopryrite. I would estimate the copper content to be in the neighborhood of 4% and judging from the test the nickel should run somewhat the same as the Hudson Bay stuff. I am also forwarding a hand specimen of the best looking mineralization for inspection.

29
1.3% Cu
3.05% Ni
0.3% Zn
30
5.9% Cu
1.8% Ni
4.4% Zn

The showing is located on the southeast boundary of Smith #5 mining claim midway. It appears to be on strike of the peridotite dike on which the Hudson Bay main showing is located.

The showing may be described briefly as follows. A two foot wide vein of almost massive sulphides, lying at the contact of a 100 foot wide peridotite dike to the south and a wide belt of slaty sediments to the north. Conditions are geologically similar to the main showing at the Hudson Bay main showing which lies about three miles to the southeast.

The showing lies on the west side of a gully about 100 feet up from the gully floor. It bears at about 260 degrees into the hillside and dips at 60 degrees to the south. It is exposed for approximately 20 feet in length and disappears into the shallow overburden to the west. The eastern extension is cut off by the gully. The East side of the gully lies about 200 feet east of the showing and is covered with overburden. Similar sulphides were noted about 300 feet to the west of the showing up the hillside in the overburden.

The peridotite dike or sill is around 100 feet in width and carries scattered pyrrhotite and chalcopryrite for about 50 feet south of the showing. The sulphides give a faint test for nickel showing that the mineralization is related to the peridotite intrusive. South of the peridotite dike is a diorite intrusive at least 300 feet in width. This is cut by a 20 foot porphyry dike at the diorite-peridotite contact.

It appears that the entire length of this peridotite dike on our property will have to be thoroughly prospected for similar occurrences in the future. Geophysical methods would appear to be the most expeditious method of locating the sulphide bodies, due to the extensive mantle of talus material on the slopes.

I have run a bulldozer road approximately two miles in from the end of the Hudson Bay property to our camp so that an early start may be made with the work next year. The cost of the road will be less than \$500 I estimate and can be applied against assessment work on our claims.

We have staked 62 claims in the group and Baranowski is taking the records in tomorrow.

Work on the ground will cease tomorrow due to weather conditions. Six inches of snow fell last night and further effort would be a waste of time this season. Reservations have been made for Marchbank, MacMillan, and Sobovitch

74/1

for September 15th out of Whitehorse to Winnipeg. They shall be employed in the meantime in general prospecting in the area if weather permits or if not they may be able to get away sooner. MacMillan has expressed his willingness to continue prospecting as late as possible as has Gennis the lad from Vancouver and I will keep them in the field as late as possible.

It is my present plan personally to make a field trip into the Sixty Mile road area back of Mayo to look at a gold discovery made by Enger last year. It is not staked and I have been promised first chance at it. If the roads are not snowed up I should be away for about 1 week from this date, and then return to Whitehorse to conclude the company business for this season.

I have recorded 56 claims in the White River area and made out transfers for all but 8 claims which by agreement belong to Enger. I will get an option from him for this group along the terms outlined in my last. The records will be filed with our lawyer on my return from the field.

The three lads sent up from Newlund, Charles Gennis from Vancouver and Andrew Baranowski have been excellent workers and good men to work with in the field. I recommend all of them for future employment.

With personal regards,

Yours sincerely,

E.O.Chisholm

Y full
3/19

DISTRIBUTION: A.D.
J.Y.M.
J.I.
C.L.C.
W.S.R.
J.W.B.
P.P.

Sept. 8th, 1953
11 cc

To The President and Board of Directors,
Prospectors Airways Company Limited,
Toronto, Ont.

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Phelps Dodgel
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File ← 2

The following summarizes Yukon exploration for the month of August, 1953 from progress reports submitted from the field.

Miles Creek

During the month holes 10 and 11 were completed and hole 12 had reached a depth of 313'. The footage for August was 1305', bringing the total on the property to 4380'.

These holes were drilled from points adjacent to the bank of the White River to explore the possible westward extension of the mineralized zones beneath the river.

These holes have encountered disseminated mineralization in varying degree but no assays have been returned.

The following results have been reported for hole 9 completed in July.

<u>Location</u>	<u>Footage & Width</u>	<u>Nickel</u>	<u>Copper</u>
350' E. of Hole 7	272 - 322 50' N. Zone	0.14	0.56

It is anticipated that the planned diamond drilling will be completed by the end of September. At that time the results will be appraised to determine if the Miles Creek options should be maintained, renegotiated or abandoned.

White River

Geological mapping of these claims has indicated that the north half of the group is off the strike and dip of the favourable peridotite intrusive and in consequence a number of the claims will be allowed to lapse.

Sufficient work has been done to maintain the claims, that will be retained, in good standing for two years.

No other finds were made on the property during the month when only limited work was done.

Dry Creek

A geophysical survey was completed of a portion of this property, the key claims of which are under option. At the same time some trenching and sampling was done.

No anomalous conditions were found to justify diamond drilling and the option will be allowed to lapse.

A		
✓	A.D.	
✓	J.I.	
✓	G.C.A.	A
✓	G.E.	✓
✓	J.B.	✓
	E.C.	L
	R.D.S.	

Y 4/2

Gull Creek

Mapping of the claims has been completed and magnetometer work done across the property along the favourable horizon of the peridotite intrusive.

The showing on this property has been sampled with the following results:

No.	Location	Width	Nickel	Copper
1	S. end	5.0'	1.90	1.23
2	5' 6' N. of 1	5.0'	1.36	1.03
3	10' 6' N. of 2	5.0'	2.40	2.72
4	15' 5' N. of 3	6.0'	3.24	0.93
5	23' 8' N. of 4	3.0'	3.13	2.99
6	31' 7' N. of 5	3.0'	1.54	0.93
7	36' 3' N. of 6	3.0'	1.27	2.33
8	48' 5' N. of 7	2.0'	1.18	1.16
		32.0	28.5	
	Length	-	37'	
	Average Width	-	4.0'	3.55
	Average Nickel	-	2.12%	2.03
	Average Copper	-	1.61%	1.79

Work planned on this group for next year, will be a self-potential survey of the anomalous areas located by magnetometer. This will be followed by diamond drilling if indications are favourable.

Pelly River

As of August 28th, 112 claims had been staked on behalf of the associates in addition to the 48 claims held under option.

A raft was constructed at the Pelly River and a bulldozer transported on it from the Carol Road to Blind Creek, a distance of 30 miles.

A road was built from Blind Creek to the main showing, a distance of 7 miles.

A diamond drill and all necessary equipment was moved from Miles Creek to the Pelly River property. This drill was set up and reported about to commence drilling August 31st.

A subsequent report by telegram on September 2nd, said there had been a temporary delay in operations due to a breakdown of the bulldozer.

Progress Report, August 1953

Sept. 1, 1953
11 cc

- 3 -

Y4/2

Other

An examination was made of two prospects in the Klusne Range at Edith and Congdon Creeks by R. W. Baker. Nothing was seen to justify optioning the properties.

Toronto, Ontario,
September 8, 1953

CHARLES L. COLEMAN

INTER-OFFICE CORRESPONDENCE

FROM E. O. Chisholm
TO C. I. Coleman

DATE June 5th, 1954 7/4/1
SUBJECT General

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

Dear Charlie:

Regarding your letter of June 2nd the core samples of recent drilling were shipped today air to Edmonton and express to Toronto. There are three dunnage bags full. Samples from the new showing taken by Papezik will be sent Monday. These do not look as good as Al Kulan's grab samples. Neither batch would be representative due to the oxidation.

I would agree with Rons suggestion about a deep hole in the area northeast of the fault when the heavier equipment arrives. The magnetic anomaly map which was mailed today would support this theory.

The Woodchuck is now in the water at Carmacks I am told and will go up the belly within the next few days. It should take about eight days to get to Blind Creek. I plan to meet them by plane at Tay River and go up to see the Mount Hodder area. It has been impossible to get away before this due to the late breakup and the transport expediting. Jack Grasser should be now able to handle this end to my satisfaction and I will be free now for more examinations.

Regarding D'Aigle I was pleased to note that you obtained a suitable man and that if necessary he will see the drilling through up here. If Campbell is leaving to go to Queens in the Fall perhaps we can offer Rod McCrea at least a years work with us. He arrived up here last week as field scout for Karl Springer and indicated he was satisfied with our offer but wished more than the x summers job that I outlined to him in Toronto. He is not too satisfied with the way Springer does business I gather. He would be capable of handling the drill job here.

Dr. Umlaut arrived with his bodyguard last night. He favored me with his usual Mona-Lisa smile and vanished. Will get a line on him later.

10
Quill Creek
My informants tell me that the Hudson Bay Exploration property at Quill Creek will be a small mine. What they intend to do with the ore is an open question. It is in small high grade plums with considerable low grade mineralization in the walls. The mineralized zone has been traced by drilling to their No. 2 showing and I am told they have drifted in this direction for about 2000 feet.

INTER-OFFICE CORRESPONDENCE

INTER-OFFICE CORRESPONDENCE

FROM _____

DATE _____ 7/4/11

TO _____

SUBJECT _____

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)

This would bring the drift pretty close to the No.1 showing. They now have a raise up underneath the main showing and will raise on the No.2 showing also.

Messrs. Channing, Green, and their retinue of sycophants arrived yesterday and may have some announcement shortly to the directors of Yukon Mining. They have a \$50,000.00 payment to meet on July 3rd and I am assured this will be paid. Next payment is a year from that date. The annual meeting of Yukon Mining is on June 23rd. I am told that they will announce at the annual that they have 250,000 tons of good grade material as they announced to the press. There will be nothing startling come out. However there is a considerable tonnage of low grade material present in the diorite walls that has not yet been computed. They will not say anything about this.

I would suggest that we keep the ground we staked in good standing and follow out our plan to do the geophysical work this summer. As the drilling in this country is a poor indication due to the lensey nature of the deposits we could consider later putting an addit in the sidehill if the Hudson Bay developments indicate.

That seems to be all for now,

Best regards,

E. O. Chisholm

INTER-OFFICE CORRESPONDENCE

INTER-OFFICE CORRESPONDENCE

A		N
	A.D.	
	J.I.	
	G.C.A.	
	G.E.	
	C.L.G.	
	M.H.F.	
	R.S.	

FROM E.O. Chisholm

DATE August 16/54

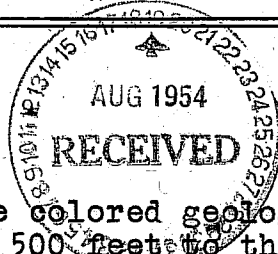
TO G. Ehrlich

SUBJECT Quill Creek Assessment Work

July 3/7

MESSAGE

(TO BE COMPLETED IN TRIPLICATE)



Y411

Dear Gus:

Please send me as soon as possible three colored geological maps of the quill Creek claims on a scale of 500 feet to the inch showing the topography. You will remember this is the map that Campbell made and was filed for assessment work. The linen is in the draughting office and Finch will have to color in three whiteprints of it. It is a long and complicated story and another example of inefficiency on the part of the Whitehorse Recording Office.

You will remember this assessment work was sent up to Wylie to record on April 17th, 1954. However the work certificates and breakdown of the work was not made out. The recording office told Wylie they would process it. He enquired several times but they did not do it. The matter was then shelved and forgotten about until your reminder about July 29th. I looked into the matter and no trace of the work or any maps could be found at the recorders office. The recorder was on holidays and the replacement recorder knew nothing. One of the clerks since fired was brought into the picture and located the file for me in the Mining Recorders Office. It was stamped April 17th. This was brought to the attention of the Mining Recorder who then accepted the work but brought to my attention that there was only one copy of the Geological Map and no geological report as required by a change in requirements from Ottawa.

I now have to provide three copies of the map and three copies of Campbell's Geological report. I have three copies of the report here by some freak but require the colored maps. You will note on the map that there is no geological coverage for the Jack 5 and 6 claims. This may have been an oversight but it is too late to file work on these now and as they represent fractions that are not important to us now I am letting these two claims lapse.

From the above you can realize that it will take some time to get work certificates on this group approved. The work now has to go to Ottawa in duplicate from the Recording Office here and be approved by the Geological Branch there. It is a very cumbersome system.

The Vangorda assessment work of course has been filed but I have not heard if it is acceptable yet. It is no doubt on its way to Ottawa by parcel post.

Regards, *E.O. Chisholm*
E.O. Chisholm

INSTRUCTIONS FOR USE OF THIS FORM

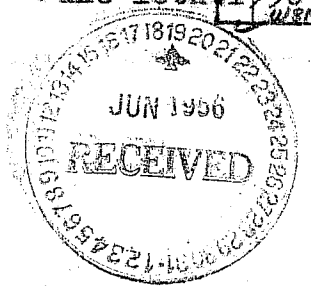
Form to be completed in triplicate by originator. Two copies — No. 1 and No. 2 — to be forwarded to addressee. Copy No. 3 to be retained in originator's file until reply received. Addressee to complete reply in duplicate on reverse side of sheets 1 and 2 and return No. 1 to originator. Following this procedure both parties have the complete message and reply on one sheet of paper.

Y 3/7a

Y 412

A		W
✓	C.L.C.	✓
✓	G.C.A.	✓
✓	G.E.	✓
	E.O.C.	
✓	R.D.S.	✓
✓	J.I.K.	✓
	E.L.D.	

Box 969
Whitehorse, Yukon
June 16th 1956



N. Morrisette Diamond Drilling Ltd
Box 440
Halleybury, Ontario.

Dear Sirs-

We are contemplating drilling a minimum of 1000 feet on our Quill Creek property, Yukon Territory adjoining the Teck Hughes property to the south east on which you are currently drilling.

If a satisfactory contract can be arranged it would be advantageous for us to have you drill our ground there on the completion of your present contract.

I have inspected your camp on road which runs through our claims and have discussed the matter with Mr. Walker, the Teck Hughes Engineer. He advised me to write you regarding the matter.

The location of our drilling is readily accessible to the present access road and is at a low elevation. Water is available within a 100 feet of the drillsite and pumping head of less than 200 feet is anticipated. The site is approximately 2 miles from the Teck Hughes drill site. A similar type of rock is anticipated and the hole will collar in bedrock.

Please advise as soon as possible if you are interested in doing this work at the expiration of your present contract and give your estimated price if possible.

Prospectors Airways Co Ltd
1616-44 King Street West
Toronto, Ont.

Copy for information of Mr. Coleman.

Yours sincerely,
E. O. Chisholm
E. O. Chisholm.
(Chief Geologist)

E. O. Chisholm

Extract from letter written by E. O. Chisholm to G. L. Coleman dated October 4th, 1955.

Y 3/7a

Y 4/2

Quill Creek

One month's work with the mobile crew was completed on Quill Creek claims and a detailed report submitted to you this week. In summary, 6 more claims were staked on the northwest boundary to cover ground lapsed by Hudson Bay Mining Company. Additional protection was obtained along strike of our No. 1 showing here. A trace of the favourable peridotite hostrock was extended by magnetometer survey and an electrical conductor approximately 3,000 in length was outlined by electromagnetic survey. This adjoins the Hudson Bay Mining Company's boundary on the southeast and is in line with their favourable ground. A piece of mineralized float found in this area indicates the anomaly is caused by underlying mineralized gabbro containing copper and nickel similar to the low-grade material encountered on the footwall of the Hudson Bay main showing. Drilling is recommended in this section next year.

Sufficient Packsack drilling was completed this year to put the 48 claims in good standing for one year as planned.

Underground work is proceeding throughout the winter on the adjoining Hudson Bay Mining Company ground and a further announcement of progress should be forthcoming this fall. The signs at the property at this stage indicate that a permanent operation is planned with a view to recovering developed ore.