# Kerr-Addison Gold Mines Limited <br> (FOR INTER-OFFICE USE ONLY) 

To. Ma.......s.rola

From $\qquad$ P....M....Kavanagh.


Thanks for your memorandum of July 27 th and enclosures re this property.

I have checked with Al Storey who does not think that he visited the Eagle property location.

Seeing where you have located it rings a bell in my memory. Although I didn't record it in my diary, I remember one evening going out by helicopter north from our Turnagain Lake camp to check an asbestos occurrence found by one of the traversing units. I would almost swear it was the locality you have marked with an "X" on the small ridge between Greenrock Creek and Little Greenrock Creek. I presume I considered it was a very small and confined occurrence, because 1 remember that after scurrying around on the top of the craggy ridge for an hour or so, we all returned home without doing any staking.

However, it may not be the Eagle zone and in any event I don't remember that we saw fibreiln all of the three locations that Eagle have staked. Therefore | still think that we should plan on Kulan looking them over, but only after you would have satisfied yourself completely that Eagle is not in a legal mess. If you retain any doubts whatsoever, then because of the fact that I have al ready probably examined one of the locations myself (and on Eagle's biggest group), I think we should forget all about the situation.


PMK: ry

Paul M. Kavanagh<br>Chief Geologist - Exploration

## Kerr-Addison Gold Mines Limited

## (FOR INTER-OFFICE USE ONLY)

## JUL 301962



The locations of both the Letain and Eagle Asbestos properties are shown on the accompanying map. It seems unlikely to me that Al Storey would have visited the Eaglehead Lake property.

The fibre I saw in Munroe's office was about $5 / 8^{\prime \prime}$ long and this is quoted as being the average length. Dolphin maintains that some of the fibre has lengths of from $1^{\prime \prime}-3^{\prime \prime}$.

> RL
> pl william M. sirola.
P.S. For your further information, I have enclosed a print on a scale of $I^{\prime \prime}=3,000^{\prime}$ which was traced by Williamson last June.

Encs.
WMS:rl

# Kerr-Addison Gold Mines Limited <br> (FOR interoffice use only) 

To. $\qquad$ W...M....si.rola $\qquad$ From $\qquad$ R...M....Kav.anagh

# Subject. Eagle Asbestos ...Properthy....Northern..B....6, <br> $\qquad$ Date.......July...25....1962. (104 1) 

I have just returned from lunch with Al Storey, who is now with Canadian Aero Services, but who was field man in charge of Conwest's trenching and sampling programme on the Letain asbestos deposit in the summer of 1956.

He has told me that that summer he made an examination of another asbestos zone of Letain's north of the main Letain deposit. He remembers it as being about 4 miles north of the main Letain deposit - he was able to walk toil, make the examination, and return to the main Letain deposit camp all in one day. The thing he examined was at around 5000 feet elevation on the west side of a mountain on the east side of a main valley. He saw some fibre but the longest was $\frac{1}{2}$ inch.

Before we would give Kulan instructions to visit the deposit reported by Munro et al, I want you to obtain from them the exact location of their deposit and their claims and 1 want you to send me that location on a Government 4 mile to the inch topographical map. I will then show the map to Storey to determine whether it is the one he examined. Although Munro et al describe theirs as being more than 4 miles north of the main Letain deposit, it may in fact not be.

In your May and memorandum (originally dated April and but corrected to May 2 nd by someone) you mention having been shown some fibre which you considered to be of spinning grade and free of partings. How long were the single fibre lengths?

I have checked my diary for the period in 1956 my large Asbestos Corporation party worked out of Turnagain Lake west of the Letain deposit. It states that some of the traversing units found several small asbestos occurrences, but I did not record their locations in the diary. And I retained none of my field notes or any other data.


Paul M. Kavanagh
PMK: ry
Chief Geologist - Exploration

## Kerr-Addison Gold Mines Limited

To. M....M...S.inola

From
R....M...Kavaragh.

Subject...........Eagle.Ashestos...Property.,...Northern.B....C.....(1.04-1.).....Date........May...22,...196.2

This is prompted by your memorandum of May 2 nd.
As I pointed out last week over the phone re. the property in the Buttle Lake area, I also want to know what recommendations you have re. this Eagle Asbestos property. You should include recommendations in each introductory property memorandum you write.

Please note that the property, being southeast of Eaglehead Lake is in $104-1$, not $104-\mathrm{J}$ as indicated in your memorandum.

What sort of people are each of Messes. Dolphin, Munro, Mall, and Hodne? What is the past history of the property? I note that it isnthe same region as the Letaln asbestos property. Am I right in assuming that they would want a company to be formed immediately upon a deal being signed?


Paul M. Kavanagh Chief Geologist - Exploration


## Kerr-Addison Gold Mines Limited

To. P....M....KAVANAGH From. W. M. S. SIROLA.

$\qquad$
Subject THE EAGLE ASBESTOS PROPERTY (Cont.'.....)

| $"$ | 24 | $"$ | $"$ | $"$ | $"$ | $" \$ 6.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $"$ | 30 | $"$ | $"$ | $"$ | $"$ | $" \$ 8.00$ |
| $"$ | 36 | $"$ | $"$ | $"$ | $"$ | $" \$ 10.00$ |

The total purchase price at the end of three years would then be $\$ 1,500,000.00$.

Dolphin advises that the property can be visited now. This is debatable since the elevation is 4,000' - 5,000'. Will you please advise if you are interested in a visit to this area in the near future.


William M. Sirola.

REFERENCE MEMORANDUM
$\qquad$ Feb. 20 19

THE ATTACHED PAPERS ARE REFERRED

pLEASE RETAIN

PLEASE HANDLE
YOUR COMMENTS
FOR APPROVAL
PLEASE RETURN

Attached ane dote (viclushigi the agreement) w. The asbestos prospect in nothtem B.C. which we, alamo with' Vonda r Cones, ak opptimineng on a $1 / 3$ each basis. The down payment has been 2,000 opt 3 mays.

We as e gong trexamine the prospect as soon ar posibl the en mmes: The Censes were sengotrited by Nownda's Brynelsess. honey printing service 1448

# Kerr-Addison Gold Mines Limited 

P. M. KAVANAGH
From. W....M....SIRRLA.
To.
 Date. ..... F.ebruary..18.th,...1963......
Enclosed please find the above Agreement as requested. Would you please copy and return.
Doug. Little of Canex is supposedly drawing up a separate Agreement to cover Kerr-Addison's one- third interest and it is the feeling here that a representative of each company should be present at the initial examination. The Canex beaver will be provided for transportation.
The sum of $\$ 2,000.00$ was paid to Charles Munroe ..... last week.
Re.
William M. Sirola.
Encl.
WMS:rl

To. W....M....Sirol.a

From...........M.....Kavanagh.

Subject Kerr-:-Moranda-Ganex.Eaglehead .Lake Opt. Ion, B...C. .Date.....Februar.y. 20/63

This is to advise that accounting code $\mathrm{BC}-3$ has been assigned to this option.

1 have received your February 5 th and 18 th memoranda concerning it, with attachments. Attached is the agreement copy you want returned.


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P. M. Kavanagh
Chief Geologist - Exploration
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PMK:dh
Encl

## Kerr-Addison Gold Mines Limited (FOR inter.office use only) MAY

21963
$\qquad$
Subject. P.............AVANAGH
From
W. M. SIROLA
EAGLEHEAD LAKE ASBESTOS PROPERTY (104-I)
Date $\qquad$

I have discussed the date of examination of the above property with representatives of Noranda and Canex and it is our feeling at the moment that we should not attempt to get into this property much before June 15 th since the elevations range from 5,000' upward. The only concrete information we have on snow conditions is that on Mt. Hundere there is $5^{\prime}$ at the moment.


WMS:rl

# CANEX AERIAL EXPLORATION division of canadian exploration limited <br> 700 BURRARD BUILDING <br> VANCOUVER 5, B. C. CANADA 

14 June 1963
Air Mail
Mr. P. Cavanagh, Whitehorse Inn, Whitehorse, Y. T.

Dear Paul:
Each Ram ion
With regard to Eagle Asbestos, I have word that the lake is open and the snow line around Eagle Head Lake is 4,500 feet or higher, which means that an examination can be arranged immediately.

It is suggested that you arrange to be in Watson Lake on 19 June and meet Mac Sanderson, our Company pilot, at the Belvedere Hotel. Another contact for you at Watson Lake would be Jim Close of Watson Lake Air Service. If Mac is flying anywhere in the area, he normally would be in touch by aircraft radio with Mr . Close.

For your information, the contact for Steve Melihercsik and the Frances River drilling project is also through Mr. Close. The plane is scheduled to leave Vancouver on Monday, 17 June, if possible, with a Noranda man, possibly Alex Burton, and the prospector familiar with the area, Tom Williamson. They will stop at Eagle Head Lake on the way north and the aircraft will continue into Watson Lake to pick up yourself, Bill Sirola and Al Lonergan.

Regarding Taseko Lake, P.D. cannot appropriate further funds for expenditure in this area beyond what is already budgeted. However, their Toronto representative, who has the say on what is done, is coming to Vancouver on the 26th or 27 th, when I plan to talk with him on the type of a joint agreement which would be satisfactory.

Hope you have a good visit to Eagle.


cc: E.A.Scholz

S. Melihercsik
L. Adie

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Kozenda Exploration Co. Ltd.. 2256 Weet 12 th Avemue. Vantouver D, B.C.
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Attention: Mr. B.O. Bxynelson

30 July, 1963.
Kerrmaddiscn Cold Minas retdat 409 Granville Straet. Vancouver. B.C.


## Gentlen:

Ke: Sacond Report on the Kaglehead Abbeatew Heposits kaglehend Lake, B.C.

This property does not coutain aubestos Elbee of caumereial intereat. The possibilition of finding any in economic quantities appant to be remote. Purthennore, the fibre seen is of peor suality. option on chis property ahouid be dropped immediately.

A second examinstion was made on July 13 and July $14,1963$. The property was reached by the Canex Beaver fron Watson Like. D. Reman accompaied the writer. Ronane ascisted Feliz Letain in ataking the clame in 1960. There was acme difficulty in locating the ahowiog. A sacond reported shorinf neax an old campsite could not be found. Oaly one cairn could be fowad bearing the claim taga.

The showing seen fies on the footwall contact betwea serpentine and wetamorphoed volcanica. The fibrembaring area it $12^{\prime}$ wide, $50^{\prime}$ long. The fitse content is low, definitely not of ore grade. Further, the fibre is harsh and generally ehort. It is very likely that the duat conteat would be high because the hout arpentine is dark and well sheared. In aniy event, the size of the showing, 50 toad per vartical foot, could not make an economic ridne.

The second chowing could not be found. It is felt that it would be too small, for most certainly, an economic depoest cam uauelly be asily seen due to weathered fibre in the form of a fluff bed.

Respectfully subinitred.<br>for CANEX AERIAL EAPLORATKON LTD.

E.T. LONERGAN.

5EK: jlum
ce: J.D. Litele
E.A. Scholz
L. Adie
$\checkmark$ Engle head Lake



Fibre bearing
area $12 \times 50$ :
$\angle 1 e v=5600^{\prime}$
$\frac{\text { SKEFCH MAP OF EFAGLEHEAD }}{\text { ASBESTOS DEPSIT }}$

$$
/^{\prime \prime} \times 100^{\prime}
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by

$$
\begin{aligned}
& \text { E.T. Lonergan } \\
& \text { Soly if. } 1963
\end{aligned}
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