

FILE

CYPRUS EXPLORATION CORPORATION, LTD.

510 WEST HASTINGS STREET  
VANCOUVER 2, BRITISH COLUMBIA  
TELEPHONE: 683-9304

810000

September 28 1970

Mr. George Robinson  
Box 23  
Gillies Bay  
B C

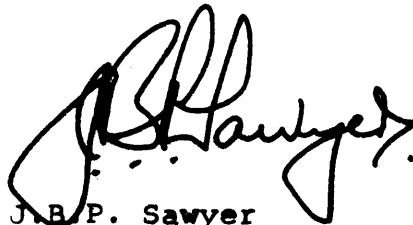
Dear Mr. Robinson:

We are returning herewith your magnetometer and IP survey maps of part of your copper prospect on Texada Island.

Based on the report of our prospector, Mr. Langlois, and on a study of other data, we have decided that we will not be able to undertake further work on your property. You do, of course, have some showings of copper of interesting grade. However, we feel that the tonnage potential of this type of thing will not meet the requirements of Cyprus Exploration Corporation.

We would like to thank you for the opportunity to examine your property. Should you have any other showings which you think might interest us, we will be glad to hear from you.

Yours very truly,  
CYPRUS EXPLORATION CORPORATION, LTD.



J. B. P. Sawyer  
Manager - Canadian Exploration.

Please have report typed.

Plain White Paper

Walu file George Robinson  
Texada Is. Under Prospects

BOX 23  
Gillies Bay, B.C.

August 24, 1970

Cyprus Exploration Corporation Limited  
1101 - 510 West Hastings Street  
Vancouver 2, B.C.

Sir:

Carl Langlois asked that I mail these Charts to you. They are on the Claims he looked at on Texada Island.

The Magnetometer survey is superimposed on the S.P. survey, however it was originally in black pencil and didn't show up separately so I have gone over the lines with brown felt pen.

The 1" equals 100 feet survey chart has a S.P. survey on the far end of the sheet which we took on a spot check at a distance of approx. 4000 feet from the strike. This survey is not cor-related to the other as far as readings are concerned. The significance as we see it is to help confirm our belief that there is a shear zone which runs across our claims. Also all pencil readings are negative and red are positive. Please note the positive readings at the bottom on the main survey. The mag. survey was only in the area shown and to date we have not been able to get hold of a meter to do a more extensive coverage,

I would appreciate it if you could let me know any information you may obtain from the samples Carl took back with him.

Should you wish to view the property I will be Happy to show you around. My phone number is shown below.

HOME 486 7346 Gillies bay  
Office Mu 2 1010 Vanc Yours Sincerly,

G. ROBINSON

*George Robinson*

August 25/70

PROPERTY EXAMINATION OF GEORGE ROBINSON  
TEXADA ISLAND, B. C.

Home Phone:  
486-7346

- ( 1) Property consists of 1 claim and 6 leases. Open for staking on 3 sides. Possible to acquire leases on 4th side.
- ( 2) This property is adjacent to the Texada Mines Property it self
- ( 3) The centre of the property is approximately one mile from the Sea. There is a fairly good road to centre of claims. Accessibility is very good; can drive in new car to centre of showing.
- ( 4) P.W.A. flies from Vancouver to Powell River leaving at 7:30 A.M. Taxi from Airport to Ferry \$1.50. Ferry to Blubber Bay 60¢ one way.
- ( 5) Must catch the 2:45 Ferry back to Powell River to enable you to catch the plane back to Vancouver the same day. The plane leaves Powell River at 5:10 P.M. daily for Vancouver.
- ( 6) Property belongs to George Robinson and a partner, George controls it. George Robinson is Chief Accountant for Texada Mines.
- ( 7) Mr. Robinson tells me that the Geologists of Texada Mines were interested enough in their property to want to drill it, but all of a sudden there minds were changed. This could mean something.
- ( 8) The boys also have maps of their S.P. survey and also a mag. survey map. These can be mailed to you for examination if you so wish by phoning Mr. Robinson.
- ( 9) The General strike of the main highgrade showing is approximately N.10.W. and the dip is 82° W. The General strike of the contry rock or ridges is in this category too.
- (10) I was shown an contact about 2000' north of the main showing which one claims is the contact between the Limestone and Volcanics. The rocks in the bag #1, which are marked 1-2 on the rocks is this contact? Rock #1 is the top or Volcanic, Rock #2 is the Limestone. I don't believe this, I think this is all the same rock, however, I could be wrong.
- (11) The 2 bags marked Adit #1 are various pieces of rock taken out of this Adit #.  
This adit was driven at about S.W. Apparently to cross cut the main showings.  
There is a strong mineralized lead or Gouge, running up the main side of rock fall at the entrance to this adit, it folds over and is laying flat on the roof of the entrance to the adit.
- (12) I did not sample any of the obvious mineral leads for obvious reasons; however, I cut a 17' sample across what appeared to be barren rock, between what appears to be a dyke inside the Adit and the strong mineral lead outside. This sample should be assayed for Cu, Au, Ag, all these have been obtained in assays from the Gouge of the showings.
- (13) The other adit is driven in for approximately 30'. You can't get into the bottom end of it, as there is about 2 ft. of slum on the floor. This is all very strongly impregnated with malachite which is very strongly in evidence on the walls of this adit. This looks like a promising leaching method for copper.

August 25/70

Property Examination of George Robinson (continued)

- (14) It wasn't possible to get any of this wall rock, although it looked like Limestone.
- (15) The main showing is as described by Mr. Robinson, a fairly strong lead of highly mineralized Cu about 10' wide. Bag #2 contains rocks #2-3 from above this lead and rock #1 from below it.
- (16) The S.P. anomaly is as described, located running the length of this showing and on to the prescribed length to the north.
- (17) They have high readings (220 melacycles) right beside the showings, also at the far end of the anomaly.
- (18) There is also a mag anomaly superimposed on this S.P. anomaly. There is magnetite in evidence. Some epidote also.
- (19) The mag they used as far as I could make out was what we called the (Spudnik).
- (20) Mr. Robinson will send these maps to you if you wish them. He can be contacted at Texado Mines direct by phoning 682-1010 and asking for him.

CONCLUSION

I would not like to say this hasn't got possibilities, although I do not believe it would make a large ore body. I believe they probably have quite a few of these high-grade leads in and around the depressions and ridges.

I have put a piece of high-grade by itself in one bag from the main showing.

Also, the one bag containing the cut sample of 17' if you decide you want it assayed.

This I submit as my findings.

C. A. Langlois,  
Company Prospector

CAL/ct

Property Examination of George Robinson.  
Texada Island B.C.

- ①. Property consists of 1 claim and 6 Leases. Open for staking on 3 sides. Possible to acquire Leases on 4th side.
- ②. This Property is adjacent to the Texada Mines Property itself.
- ③. The centre of the Property is approx. one mile from the Sea. there is a fairly good road to centre of claims. accessibility is very good can drive in new car to centre of showing.
- ④. P.W.A. flies from Van to Powell River leaving at 7.30 A.M. Taxi from Airport to Ferry 1.50 Ferry to Slubber Bay. 60¢ one way.
- ⑤. Must catch the 2.45 Ferry, back to Powell River to enable you to catch the Plane back to Van the same day. the Plane leaves Powell River at 5.10 p.m. Daily for Van.
- ⑥. Property belongs to George Robinson and a partner. George controls it. George Robinson is Chief Accountant for Texada Mines.
- ⑦. Mr. Robinson tells me that the Geologists of Texada Mines were interested enough in their Property to want to drill it, but all of a sudden their minds were changed. This could mean something.
- ⑧. The boys also have maps of their S.P. survey and also a mag. survey map. These can be mailed to you for examination if you so wish by phoning Mr. Robinson.
- ⑨. The General Strike of the main highgrade showing is approx N. 10. W. and the dip is  $82^{\circ}$  W. The General Strike of the country rock or ridges is in this category too.
- ⑩. I was shown an contact about 2000' north of the main showing which one claims is the contact between the Limestone and Volcanics,

① Cont The rocks in the bag<sup>#1</sup> which are marked 1-2 on the rocks is this contact? Rock #1. is the top or Volcanic Rock #2. is the Limestone. I dont believe this, I think this is all the same rock however I could be wrong.

② The 2 bags marked Adit #1. are various pieces of Rock taken out of this adit.

This adit was driven at about S.W. apparently to cross out the Main Showings

There is a strong mineralized lead, or Tongue, running up the main side of rock fall at the entrance to this adit it folds over and is lying flat on the roof of the entrance to the adit.

③ I did not sample any of the obvious mineral leads for obvious reasons, however I cut a 17' sample across what appeared to be barren rock between what appears to be a dyke and inside the adit and the strong mineral lead outside. This sample should be assayed for Cu. Au. Ag. all these has been obtained in assays from the Tongue of the Showings.

④ The other adit is driven in for approx 30' you cant get into the bottom end of it, as there is about 2 ft of slum on the floor. This is all very strongly impregnated with malachite which is very strongly in evidence on the walls of this adit. This looks like a promising leaching method for copper.

⑤ It wasnt possible to get any of this wall rock. although it looked like Limestone.

⑥ the main showing is as described by Mr Robinson, a fairly ~~strong~~ strong lead of highly mineralized C.V. about 10' wide Bag #12. contains rocks # 2-3 from above this lead. and rock #1. from below it.

⑦ The S.P. anomaly is as described, located running the length of this showing and on to the prescribed length to the north.

⑧ They have high readings (220 milacycles) right beside the Showings also at the far end of the anomaly.

over.

(8) There is also a mag anomaly superimposed on this S. P. anomaly. There is magnetite in evidence. Some apatite also.

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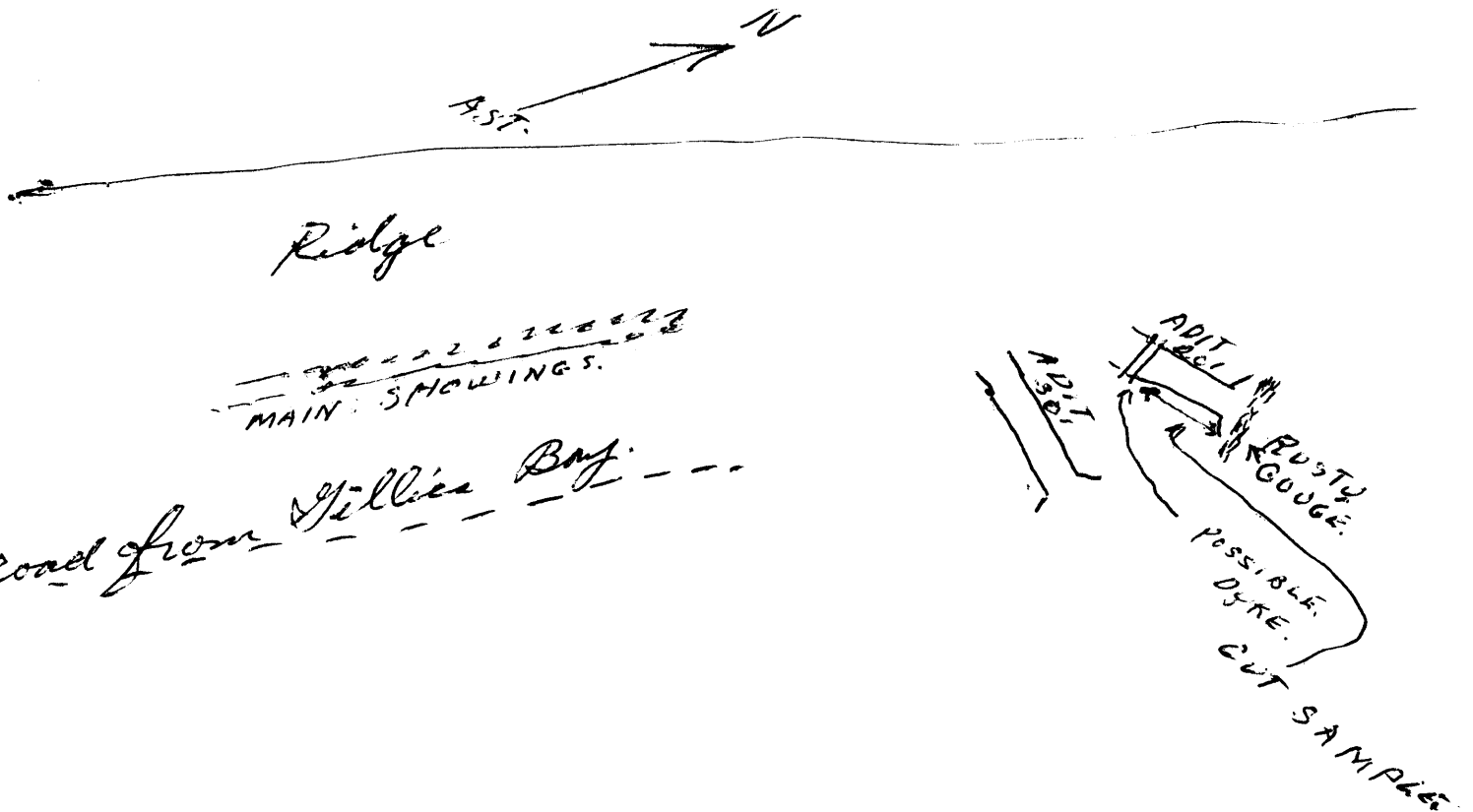
Conclusion I would not like to say this hasn't got possibilities, although I do not believe it would make a large ore body. I believe they probably have quite a few of these high grade leads in and around the depression and ridges.

I have put a piece of high grade by itself in one bag from the main showing.

also the one bag containing the cut sample of 17' if you decide you want it assayed.

I will submit as my findings.

W. M. Langlois  
Company, Prospector





92-F - PROP. SUBMITTED-TEXADA ISLAND  
(George Robinson)

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