Prop. Sub. 82F

Erickson BC April 10/19

424-5406

YAHK, Be.

I thought I should get in touch with your Company again and to send you some samples & picked up yesterday. I am sory to say we still have 15 miches a snow on the claims So it looks like at least two more weeks until this ground will be open for impection although am cleaning out has 1+2 pits Tompton (reek) (leave let me know if you are stell interested in the proporty Mithur kinson Box 67 Pricken BO VOB IKO

> Phooe (mange) or 428 79"79

Cyprus Anvil Mining Corporation

330, 355 Burrard Street Vancouver, British Columbia V6C 2G8 Telephone (604) 687-2586 Telex 04508594

January 26, 1979

Mr. Art Johnson Box 67 Erickson, B.C.

Dear Mr. Johnson:

Further to your visit yesterday, I confirm that Cyprus Anvil is interested in visiting your copper-nickel property outside of Erickson at the earliest possible opportunity. You mentioned a possible earliest date of March 15th. We would appreciate your keeping in touch with us re: the availability of this property for inspection.

Thanks again for bringing it to our attention.

Yours truly,

CYPRUS ANVIL MINING CORPORATION

D. S. Jennings Chief Geologist

DSJ/ck

Box Got 428-7979 Wrs. Pearl Cowan Box Got 428-7979 Yahk, B.C.
Eruckon WTS 82 F East Half 424-5406
Nelson Art Johnson Purcell sill (diabase) w/ gpy & po & pent? 2 clus - Thomson Ck (W) 1 clm. E. and Found 66 or 67 N5 hars 18 trenches
over 3.5 mi

Road Road Comenco - 2 summers 1.1 10 Falconbudge - silts 4.7 au ave 2.5 Sheritt Gordon - poss. option 15 March may be open Empu State Imi 5 Single Stock deal

April 23, 1979.

Mr. Arthur Johnson, Box 67, Erickson, B. C. VOB 1KO

Dear Mr. Johnson:

Thank you for your letter of 10, April. We definitely are interested in your property. Your latest samples look quite encouraging!

We will call you or get in touch by mail to arrange a property tour in early May. By that time the snow should be gone. It's been a bad winter in Yukon as well.

If any problems or questions develop, please do not hesitate to call me (collect).

Yours truly,
CYPRUS ANVIL MINING CORPORATION

D. S. Jennings Chief Weologist. Mr. A. Johnson Box 67 Erickson, B.C.

Dear Mr. Johnson:

I enclose assay results for the three samples collected from showings across your Cu-Ni property last month.

The copper is very variable as one might anticipate, and the nickel very consistent at about 0.1%. These latter values are too low to make the sulphide mineralization of great interest as a nickel property and, from what I could see, the copper values would be very erratic.

In the circumstance, we would not be interested in taking an option on the property. As promised, I am having the nickel tested as to silicate and sulphide ratios and I will pass these results on to you. My general feeling is that the sulphide mineralization is confined to a persistent horizon within the Purcell Sill but that the copper content, in particular, would be very erratic. However, we do thank you for considering Cyprus Anvil and are always pleased to look at new showings and prospects.

Yours truly,

CYPRUS ANVIL MINING CORPORATION

J. G. Simpson Vice President, Exploration

JGS/ck Encl. The property was brought to us not so much for its tungsten possibilities, but more as a possible analog to a porphyry moly similar to Newmont's Trout Lake and also a tin granite possibility. The moly play is based on molybdenite-bearing, late-stage aplitic dyke cutting through areas of the claim groups, and it looks like a real possibility. It has a lot of the ear marks of the Trout Lake material that Terry McCauley of Newmont has recently reported on.

The tin-bearing, granite possibilities are more speculative, based on high fluorine content of the host granites. Kodiak is looking for a simple option commitment and they are not, as I indicated earlier, adverse to a joint venture with Metallgesellschaft; in fact, they would welcome it because of Metall's marketing capabilities in diverse commodities. I have checked back with Lomat Dagell (sp. ??) of Canada Tungsten about the work that they did on the property and their interest in it (currently they have none). They have dropped the claims and are out of the picture. They did feel that it was a moderately interesting program from a tungsten point of view, although they were not sufficiently interested to re-acquire it and Dagell(?) has indicated that they would be willing to provide back-up data on the property. He could be contacted directly.

In summary then, we are committed to yet another property examination. Mirko will keep us advised. It probably will not be until late June or somewhere in July that the property would be accessible, as it is at pretty horrendous elevation. It should be emphasized that we are first in line here and they have accorded us that small privilege, so we should act accordingly.

JOHNSON PROPERTY, ERICKSON, B.C.

Contact: Mr. Art Johnson

Box 67

Erickson, B.C.

Telephone: 428-7979

or through:

Mrs. Pearl Cowan Yahk, B.C. Telephone: 424-5406

N.T.S. 82-F Ez, Nelson Mapsheet

The property is a chalcopyrite-bearing, Purcell or Moyee (sp. ??) diabase sill.

Johnson only has two claims, the Thompson Creek on the west end of the sill and one unknown named claim on the east end of the sill. He found the mineralization in 1966 or 1967 and has subsequently cut 18 trenches, reportedly all exposing mineralization over a 3½ mile strike length from the road which runs through the 7-mile long sill from the middle over to the east end to his Thompson Creek claim.

He is looking for a simple stock deal but I think is probably desperate enough to be amenable to any kind of reasonable approach. We have, by my letter of April 23, 1979, committed ourselves to a property examination, stating that we will call him or get in touch by mail to arrange a property tour in early May. I would therefore suggest that we get in contact with Johnson at the earliest opportunity. Representative high-grade grab samples accompany this memo. Government mapping and other back-up data are available in the Nelson N.T.S. File.

We don't have much data to make any kind of meaningful assessment of the property; however, if some of his high-grade grab samples are even vaguely representative of what he has, he has a pretty interesting copper property and we should look at it, not only from the point of view of copper, but perhaps nickel (if we ever want nickel) and chromium as well.



To: Cyprus Anvil Miring Corporation, 330 - 355 Burra Street, Vancouver, B. C. V6C 2G8

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hast St., Vancouver, B. C. V6A 1R6

Telephone: 253 - 3158

065 File No	1
Type of Samples	Rocks
Dim a siste a	

ASSAY CERTIFICATE

No.	Sample	Cu %	- Zn %	Ni %				No.
1	JGS - J-1	.83		.10	·			1
2	2	.20		.11 }				2
3	J-3	.18		.12				3
4	JGS - S-1	.72	.63					4
5	·							5
6								6
7								7
8								8
9					·			9
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20								20

All reports are the confidential property of clients.

DATE SAMPLES RECEIVED_	Nov.	6,	'9/9
DATE REPORTS MAILED			

ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER