82 E 5 W

March 2, 1981

Mr. Charles I. Brett 460 Oakview Road R.R. #4 Kelowna, B.C. VIY 7R3

Dear Charlie:

I have read with interest your reports on the Inez/Gwen property north of Olalla and have the following thoughts. None of the geologists, viz: Cooke, Walker and Nebocat have, as far as I know, considered the possibility that the Inez is a stratiform tungsten deposit possibly thermally upgraded at the margin of the stock. It seems everyone is treating it as a classical Mo-W skarn in carbonates (which no one can find in the showing area) of the Shoemaker, which it may well be. Yet the written descriptions do not preclude the stratiform possibility.

I would welcome the opportunity to spend some time with you this spring (or whenever convenient) to look at the property first hand, with the stratiform (large tonnage, low grade) alternative in mind. To that end, I will be on holidays for the month of April and at the CIM meeting in Calgary May 5 - 8. Perhaps a date in mid-May would be realistic?

At any rate, we appreciate the opportunity to review your property reports (herewith returned) and look forward to a property visit, should you be interested.

Yours truly,

CYPRUS ANVIL MINING CORPORATION

D. S. Jennings Chief Geologist

DSJ/ck Encl. Boles



b,z,

## DEPARTMENT OF MINES AND PETROLEUM RESOURCES VICTORIA

SAMPLE RECEIVED FROM.....

Mr. C.I. Brett

Charles I. Brett
R. R. 4, Okaview Road
Kelowna, B. C. VIY 7R3

5530 Carson St., South Burnaby, B.C. (moved to Kel. 1971

LABORATORY No.	SUBMITTER'S MARK	LABORATORY REPORT						
32932	#1	Spectrochemical Analysis: Tungsten, and a very small fraction of 1 per cent of copper were found; the other base metals found, and their percentages, were those occurring normally in rocks.						
		Assays: Tungsten 1.95%						
	,	Radioactivity: None was detected.						
32933	#2	Spectrochemical Analysis: A fraction of 1 per cent of tungsten, and very small fractions of 1 per cent of copper and zinc were found; the other base metals found, and their percentages, were those occurring normally in rocks.						
		Assays: Tungsten 0.72%						
		Radioactivity: None was detected.						
-								

THIS DOCUMENT, OR ANY PART THEREOF. MAY NOT BE REPRODUCED FOR PROMOTIONAL OR ADVERTISING PURPOSES.

June 10th 1971

S. Thetaele
CHIEF ANALYST AND ASSAYER.

CAN TEST LTD.

1650 PANDORA STREET, VANCOUVER 6, B.C. • TELEPHONE 254-7278

Report On	Chemical Analysis	File No	
		Report No	
Reported to	Mr. C. Brett	December 3, 1971	
	General Delivery	·	
	Okanagon Mission, B.C.		

We have assayed the ore sample submitted by you and report as follows:

Assay Results

Tungsten (WO3)

1.78%

Total Molybdenum (Mo)

0.028%

Spectrographic Analysis - attached

CAN TEST LTD.

D. Timuss .

Provincial Assayer

To:

## CAN TEST LTD.

CHEMISTS, ANALYSTS AND CONSULTANTS

	1

1650 PANDORA STREET, VANCOUVER 6, B.C.

Mr. C. Brett

General Delivery

Okanagon Mission, B.C.

## SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES CERTIFICATE

File No.

Date December 3, 1971

Sample Identification

Sample 1:

10 - 02

Sample 2:

Sample 3:

Sample 4:

Sample 5:

	;	Sample 5:											
	Τ,	1	2	3	4	5			1	2	3	4	5
Aluminum	AI	0.3					Lead	Pb	0.01				
Antimony	Sb	-					Magnesium	Mg	2.0				
Arsenic	As	trace					Manganese	Mn	0.5				
Barium	Ва	0.005					Molybdenum	Мо	0.03				
Beryllium	Ве	trace					Niobium	Nb	-				
Bismuth	Bi	0.007					Nickel	Ni	0.001		-		
Boron	В	0.001					Silicon	Si	matrix				
Cadmium	Cd	-					Silver	Ag	0.003				
Calcium	Ca	major	1				Strontium	Sr	0.002				
Chromium	Cr	0.001					Tantalum	Та	-				
Cobalt	Co	0.002					Tin	Sn	-				
Copper	Cu	0.03					Titanium	Ti	0.1				
Gallium	Ga	0.001					Tungsten	w	major				
Gold	Au	trace					Vanadium	V	0.001				
Iron	Fe	matrix					Zinc	Zn	0.05				
							i				1	1	

CAN TEST LTD.

All results expressed as \_\_\_\_percent\_by weight

Note: Pulps retained one week.

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

Form No. 12

Spectroscopist