Ex- rew file Reservel. 680652 Bruno/3 Exaton Resources Ltd. 904 - 675 West Hastings Street Vancouver, B.C. V62 1N2 October 23, 1975 Mr. Bruno Poulin, 15 Maple Street, R. R. No. 1, Whitehorse, Y.T. Dear Bruno: Enclosed are the assay results from your prospect near Kennedy Lake. No important tungsten values are indicated. I also lamped plenty of material from the trench and was unable to identify any scheelite. For these reasons your prospect is not of interest to my company at this time. Thank you for bringing this opportunity to my attention. Best regards, Yours very truly, EXATON RESOURCES LTD. AFR/vm A.F. Reeve Encl. cc: Mr. C. Poulin + encl. Mr. M. Pallard + encl.

EXATON RESOURCES LTD.

October 20, 1975

MEMORANDUM

To:

File

92-F-3-建

From:

A.F. Reeve

Re:

"Bruno" Cu-Wo Prospect

near Kennedy Lake, Vancouver Island

Owners:

Bruno Poulin, 15 Maple St., R.R. #1, Whitehorse, Y.T.

633-2055

Conrad Poulin, Ucluelet, B.C. 726-4386

Max Pollard, 5800 Granville St., Vancouver, B.C.

266-7248

BACKGROUND

Referred to Bruno Poulin by Terry Heard. Met with Poulin in Whitehorse in early September, 1975. Examined the property in company with C. Poulin and M. Pollard on October 3, 1975.

LOCATION AND ACCESS

49° 09.5' 124° 29.8'

Immediately east of Sand River, steep west facing slope at about 1,200 feet ASL.

The property can be reached by driving (2 WD) about 17 miles north and westward on good logging roads from a point on the Alberni Tofino Highway about 3 miles toward Alberni from the Ucluelet-Tofino junction.

DESCRIPTION OF PROSPECT (see maps and assay certificates attached)

A rock trench about 30 ft. long is located on the upper side of the logging road. It exposes a pink and green skarn zone containing massive gobs and veins of massive pyrrhotite and lesser amounts of chalcopyrite. Some occurrences of mineralized float were reported but not found at the time of the examination. Some mineralized outcrops were reported on the top of Mount Maitland immediately east of the trench but this was not readily accessible.

HISTORY

It was not possible to obtain a coherent history from the owners, but the following pieces were collected:

1971 Conrad Poulin found showing while building the logging road.

Packsack drill hole bored by ?

Original staking 85 claims.

Mining Recorders' office shows no Bill of Sale to Arbutus Island Mines Ltd.

- 1972 Colin Campbell examined prospect and tied on some claims.
- Doug Parent did some geochemical work and a magnetic survey for the owners. Phelps Dodge has the maps and reports for some reason.
- $\frac{1975}{}$ The trench was excavated by B. Poulin in the early spring. Assays of 8% Cu and 4% WO $_3$ were reported.

Granby (T. Hasek) examined showing later and offered \$3,000 down, \$50,000 over 4 years and 3% net proceeds.

Falconbridge made an examination.

CONCLUSION

The purpose of pursuing this matter, was to determine the presence of significant amounts of tungsten. This would be very interesting because of the extensive contact metamorphic environments in this area.

Thorough lamping and assaying of materials from the prospect trench was negative.

AFR/vm

A.F. Reeve

To:	Exaton	Resources	Ltd.	
PAC	GE No	1		

BONDAR-CLEGG & COMPANY LTD.

REPORT	No	A25	Anti-	803	
					-

DATE: __October 10, 1975

Samples submitted: October 6, 1975 Results completed: October 10, 1975

904 - 675 West Hastings Street Vancouver, B.C.

CERTIFICATE OF ASSAY

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

MARKED	GC	LD	SILVER	Cu					., ., 8,		TOTAL VALUE
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent	PER TON (2000 LBS.)
	files	5			9		V 18				
11230 11231 11232 11233 11234	0.01 0.005 0.01 0.005 0.005		2.0 1.1 0.41 0.27 0.33	2.75 2.70 0.48 0.50 1.10	***					9.	
		54 81			120	-		N			
										7.	
		e 9	2			70	8	5	a ²		
		a "			=======================================	A 10 10 10 10 10 10 10 10 10 10 10 10 10	- ai	P.	4		
	-	1. e				K.		-			
					2	£					

Registered Assayer, Irryvince of British Columbia

To:	Exakon	Resources	Ltd.
PAGE	No	1	

BONDAR-CLEGG & COMPANY LTD.

REPORT No	A25 -	803
	Marine	

DATE: October 16, 1975

904 - 675 West Hastings Street Vancouver, B.C.

CERTIFICATE OF ASSAY

Samples submitted: October 6, 1975 Results completed: October 16, 1975

I hereby certify that the following are the results of assays made by us upon the herein described ore samples.

MARKED	G	GOLD		GOLD SILVER		GOLD SILVER WO		WO3	3						TOTAL VALUE
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent	PER TON (2000 LBS.)				
	4_														
11230 11231 11232 11233 11234				0.01 0.01 L0.01 L0.01											
					- 4			30000							
L denotes 'less t	than besults on 11	230 to fo	llow												
					2 E	8									
			19						11						
			3	#25 =						# P P					
	e			- PC				1. 	1,000						

Registered Assayer, Province of British Columbia

BELL 6 19035 6 19034 64 19034 64 19034 64 BELL 40 CONRAD 18974 G 20308 1 20309 190326 18973 6 18972 6 18972 6 PROP 9 20307 BELL 39 BELL 38 CONRAD 20306N PROP CONPAD 20311N PROP PROP 18971 G 18970 G-PROP 20305N 12 PROP 10304N 20310 N 912 PROP 20312 N 18969 GT H PROP 20303N CONRAD 18358G PROR S050 PROP 4 BRUNO 18967 6 18366 G

CA CONRAD CONRAD 18977G BRUNG C10 X 13290 20112 6 0 BRUNO 2011 6 18965 6 PROP 0 20300 19017 G BELL 22 19U1 G BELL 23 22 ROLL 15 1 CONPAD 501100 BRUNG 201996 20829N 119015 190146 BRUNO SONIC BELL 20 SONIC VI 335 18805. V 20827N 20826 09136 MT. 20825N 348 G 20824N MAITLAND SONIC 13914 SONK 189176 20830N VIBRO VIBRO VII 350 BRUN 120833N 20832N VIBRO VIBRO 20113G BRYND BRUNO C/13 R CLAIMS 1880 18801 SUB-MINING RECORDER 5 RECEIVED d REDLIN a Luke 18905 8 1975 MAY LORRAINE M.R. # 99187E\$ 14000 18904 G VANCOUVER, B. C. 1890 G ORBAINE Rocky

Oct /15 PROSPECT. BRUND En Wo3 APREEVE EXATON. end of road. 2200 as1 FALLS ALT GRANTE. why Fresh GRANITE reported float Treneti. Trench face (looking east) composite SAMPLE OF MASSIVE SULPHIDES SAND R. 45 10 10 1 3 AU Aq. Cu Woz .01 20 2.75 .01 ROAD Grade Wos CH 1.10 27 -50 -41 -48 .01 2-70 1-1 .01 1"= 2000' Approx