1409 Front St.,
Nelson, B.C. V1L 4C5
May 16th 1983.

MONUMENT OFZENW 264

A.Sutherland Brown, Ph.D, P.Eng., Chief Geologist, Minstry of Mines.

VictoriamB.C.

Dear Sir:

Herewith copies of what reports I have on these properties.

The monument group of claims has been developed by me with my own personal money to date. I have been hoping that one of the majors would become interested enough to take the property over for developement, but since the developement of CanpTung nothing further has been forthcoming from them. Amax has a crew of 5 men on the property for a week but as no written agreement was obtained by me prior to their examination I was only able to get the copy on the assay report taken on the main vien. In any event all the majors were interested in was the WO3 and then they did not respond to other than its association with limestone which is far less than abundant in this area. Canex first examined the property with the hope of treating the ore in their mill at Salmo along with ore from their Jersey mine. They reexamined it when they were having difficulty in milling their Cantung ore but apparently this problem was solved and I havent hear from them since.

I feel that the silver values have been neglected. I feel that vien type of mineralization is of little importance to the major companies and unless I can show replacement in the volcanics I have little hope from them. Therefore I am looking for developement capital from smaller developers and this seems to be on its way. In view of this I have been somewhat holding back on the information you requested.

I should point out that I have spent well in excess of \$ 30,000.00 of my own money on this property over the past number of years and that with what I can afford I doubt that I could put property into production on my own. I now have a development firm which have placed 40 claims surrounding this group and are interested in making option arrangements and this should allow property to be properly assessed within a few years.

The King Jack group is pretty well as stated in the MM reports. Gold and silver values are spotty but could change at any time and ore somewhat similiar to the Meteor could be encountered on the south side of the hill. This property could be worked as before by a cauple of partners high-grading shipments.

yours truly

Wr. R.M.MacKenzie

N PROPERTY NELSON

> LOCATION PLAN MACKENZIE TUNGSTEN PROSPECT 62F-11

The Qtz vein, well mineralized with Schreiber 4' thick Stk. 140°, dip 30 SN. Chip sample reported peross dip by 2.14. Mackengie 0.09 WDz 0.05 " chip sample reported across dip - by R.M. Mackensie 0.20 WO3 0.21 " Qtz vein love Hickorss . 4" CHIP SAMPLE - CANEX AERIAL NO. 432 pla vein frue thickness = 4" 0.03 % WO3 CHIP SAMPLE - CANEX AERIAL NO. 43/ CREEK greenish, bedded volcanie rock. r spects of exhectite in glo. (same sein, higher class). Sticke 183°, dip 2 50° -Q12 vein leve thickness . 4' very minor specks of scheelite Chip sample - CANEX ABRIAL No. 430

Certificate of Assay

ENGINEERS & CHEMISTS LTD.

125 EAST 4TH AVE.

VANCOUVER 10. CANADA

Pulp

The Recent Certify that the following one the results of aways made by us upon submitted

	GO	LD	SILVER						
V18<50	OUNCES PER TON	VALUE PER TON	OUNCES 'PER TON	PER CENT	PER CENT	PER CLNT.	PEH GENT	CENT.	en jaron en
Composite Pit #3	Trace	•	2 42	1:		الان			
nd New Pit	11406		2.42	Non	CHINEX	CRIGIN D. M. Mac	Kingle		
				Tal	iren by				•
				; P					

/jm

To:

Gold calculated at \$

per ounce

Note. Rejects retained one week. Pulps retained one month. Pulps and rejects may be stored for a maximum of one year by special arrangement.

> Unless it is specifically stated otherwise, gold and silver values reported on these sheets have not been adjusted to compensate for losses and gains inherent in the fire assay process.

Canadian Exploration Ltd.,

Salmo, B. C.

Principal I we

PHONE UTS AND

FILE NO. A.3-C.5-67-358

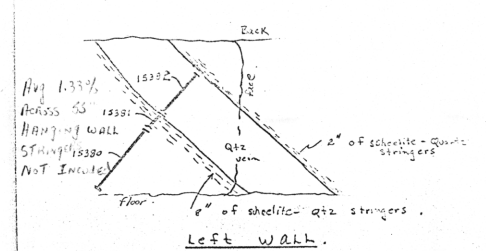
August 16, 1969

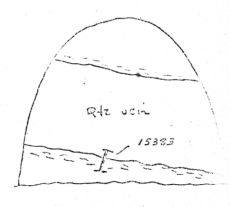
то				ביי ביי ביי ביי		1 11-1-1	A ZE TELEX	0: (654) 676-4111 6: 04-59353 1 ADDRESS: ELDRICO
Amax Exploration Inc.	······································	Ae	elificate of	ABBREE	NOV 2 1	1988	Walter after Berry Estation	
601 - 535 Thurlow Street		GOA		DRIDG.	_!! \	- m. /	•	•
Vancouver, B.C.)		SIONAL SERVI	•		COESICE	FILE NO. a.3	-4.4-65-3033
ATTENTICH: Mr. D. Silversid		ARNOCK HI	ERSEY INTERN	NATIONAL LIM	ITED		DATE Novem	ber 20, 1968
Allantica. Mr p darversa		120 2737 475	. 772.			1 Y		•
Me Hereby Certify that	the following are the t	results of as	says made by us	upon submitted	4	kanagan Koo	•	samples
,	GOLD	SILVER	Total Molybdenua-	Gopper-(Cu)	_Tunggten_			
MARKED	OUNCES VALUE PER TON PER TON	OUNCES PER TON	CENT(NO)	CENT.	CENT (WO3	PER CENT.	PER CENT.	PER CENT.
				المناف المستماعة الم				
15380 -MacKenzie WO3, Nelson 15381 - " " " 15382 - " " ;	- 25" - 8" - 22"	0.28	62.50	Aug. 1.33 Across 55"	$ \begin{cases} 0.10 \\ 3.73 \\ 0.15 \end{cases} $	f.w.p. vei High grade across vei	1 "	only
15383 - " " "	- 11" (7" true v	idth)	- arts do ett the enre audinbrotherings just	# 292.80	6.12	f.w. of ve	in-high grad	e stringers
15384 - " " " " " 15385 - " " " "	- Random chip ac			and the second s	0.40	No Ca WO3	visible	
and the second of the second o	To Physics (Provided Section 1997) The Physics (Provided Section 1997)	The company of the second	हुँ हु स्टब्स्ट है । इस्टब्स्ट्रिक स्टूर्क स्टूर्क स	in a distribution of the sign	ter gang and the grade of the control of the contro			ite
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and the state of t	e en la companya de la companya del companya del companya de la co	in the control of the second	Land Land Control of the Control of	Compression of the second	canna a coma a acadesas e		1	1
			•					
Mote. Rejects rotained one week. Pulps retained one month. Pulps and rejects may be stored of one year by special arrangem	d for a maximum	per ounce	-	1,	SO -			

Provincial Assayer

/jp

Unless it is specifically stated otherwise, gold and silvervals is reported on these shoots have not been adjusted to congruente for lesses and reliable that is to fine every process.





face.

Sample Nbr.	Description	Results
15380	/Chip across 25" of schist,	0.10 % 603
	perpendicular to footwall of vein., very minor scheelite.	0.28 oz. Ag.
[538]	chip across 8" of scheelite - Qtz stringers on footwall of vein. - highest grade scheelite observed.	3.73 % WO.
15382.	Chip across 22" of vein, very minor scheelite observed.	0.15°1. WO3
15383.	chip across 11" of scheelite - atz stringers on footwall of vein, true thickness of stringer zone estimated to be	6.12 % WO
15384	Random chip across vein and. both walls, very minor scheelite observed.	0.40% wo3
15385 4	(Chip across 30", includes both.	0.11 % WO3.

RESOLTS OF VEINSMALLING.



Ъ.

DEPARTMENT OF MINES AND PETROLEUM RESOURCES VICTORIA

SAMPLE RECEIVED FROM Mr. R.M. MacKenzie,

ADDRESS.....

1409 Front St., Nelson, B.C.

LABORATORY No.	SUBMITTER'S MARK		LABO	RATORY REPORT			
32804 (Cody	20832 В	of 1 per other bas	cent of coppose metals four	sis: Very small fractions er and lead were found; the nd, and their percentages, normally in rocks.			
		Assays:	Gold Silver	nil trace			
			vity: No grand normally in	eater than that rocks.			
32805 Agrange of the state of	20833 В	Spectrochemical Analysis: Zinc and lead, small fractions of 1 per cent of bismuth and cadmium, and very small fractions of 1 per cent of copper and cobalt were found; the other base metals found, and their percentages, were those occurring normally in rocks.					
		Assays:	Gold Silver Zinc	0.03 oz. per ton 36.6 oz. per ton 4.25%			
			vity: No gro	eater than that rocks.			
•							

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DATE September 23rd 1970

S. Therenege

CHIEF ANALYST AND ASSAYS



SAMPLE RECEIVED FROM Mr. R.M. MacKenzie,

ADDRESS...

1409 Front St., Nelson, B.C.

`		LABORATORY REPORT				
33104 (Noss SfT. HEW IN 70' 5Th f VEN IN Ad.T	20837 B	Spectrochemical Analysis: A small fraction of l per cent of lead, and very small fractions of l per cent of copper and bismuth were found; the other base metals found, and their percentages, were those occurring normally in rocks.				
5TN 3		Assays: Gold trace Silver 5.4 oz. per ton Bismuth 0.04%				
-		Radioactivity: No greater than that occurring normally in rocks.				
33105 Acress 7FT 5TN 3	20838 В	Spectrochemical Analysis: A small fraction of l per cent of lead, and very small fractions of l per cent of copper, zinc, and bismuth were found; the other base metals found, and their percentages, were those occurring normally in rocks				
116	·	Assays: Gold trace Silver 6.6 oz. per ton Bismuth 0.04%				
		Radioactivity: No greater than that occurring normally in rocks.				
JO. APPR (33104)	20839 В	Spectrochemical Analysis: The only base metals found, and their percentages, were those occurring normally in rocks.				
To. April (3)10 1		Assays: Gold trace Silver trace				
		Radinactivity: No greater than that occurring normally in rocks.				

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DATE September 29th 1971

S. Metul



SAMPLE RECEIVED FROM Mr. R.M. McKenzie,

ADDRESS 1409 Front St., Nelson, B.C.

LABORATORY NO.	SUBMITTER'S MARK	LABORATORY REPORT
28574 Amax 3 STN	20549 в	Spectrochemical Analysis: Small fractions of 1 per cent of lead, zinc and bismuth, 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.
5 '		Assays: Gold trace Silver 3.6 oz. per ton
		Radioactivity: No greater than that occurring normally in rocks.
28575 Amai 3	20550 в	Spectrochemical Analysis: Small fractions of l per cent of lead and <u>bismuth</u> , and very small fractions of l per cent of copper and zinc were found; the other base metals found, and their percentages, were those occurring normally in rocks.
		Assays: Gold trace Silver 4.8 oz. per ton
		Radioactivity: No greater than that occurring normally in rocks.
28576 COUNTRY ROCK PAT STU 1	25981 В	Spectrochemical Analysis: A very small fraction of 1 per cent of copper was found; the other base metals found, and their percentages, were those occurring normally in rocks.
PL S.		Assays: Gold trace Silver 0.2 oz. per ton
12		Radioactivity: No greater than that occurring normally in rocks.

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DATE August 19th 1968

S. Metrefe





SAMPLE RECEIVED	FROM	Mr.	R.M.	MacKenzie,

ADDRESS 1409 Front St., Nelson, B.C.

LABORATORY No.	SUBMITTER'S MARK	LABORATORY REPORT				
31591	28376 В	Spectrochemical Analysis: Iron, small fractions of 1 per cent of lead and bismuth, and very fractions of 1 per cent of copper, nickel, cobalt were found; the other base metals for and their percentages, were those occurring normally in rocks.				
100%		Assays:	Gold Silver	trace 9.6 oz	. per ton	
(1)		Radioactiv	ity: None w	vas detected	•	
					·	
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					. •	
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October 17th 1969

S. Thereselo

CHIEF ANALYST AND ASSAYI



SAMPLE RECEIVED FROM Mr. R.M. MacKenzie

1409 Front St., Nelson, B.C. ADDRESS.

LABORATORY No.	SUBMITTER'S MARK		LABORA	TORY REPORT	
31588 600 Can Jul 10	28373 В	Spectrochemical Analysis: Small fractions of cent of tungsten and molybdenum, and a very fraction of 1 per cent of lead were found; to other base metals found, and their percentage were those occurring normally in rocks.			
		Assays:	Gold Silver Tungsten Molybdenum	trace 1.6 oz. per to 0.15% 0.41%	n = 3713
<i>t</i>			ity: No greate normally in roc		· - il.
31589 2837 2837	28374 В	per cent o l per cent other base	f lead, and ver of zinc and bi	•	s of ; the tages,
age L'		Assays:	Gold Silver	trace 9.6 oz. per to	منحتا ۔ التخ
31590	28375 B			ical Branch for ir from them dire	•

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DATE October 17th 1969

S. Metcalfe



SAMPLE RECEIVED	FROM	R.	М.	MacKenzie
SAMPLE RECEIVED	PRUM		•••	

ADDRESS 1409 Front St., Nelson, B. C.

LABORATORY No.	SUBMITTER'S MARK	. LABORATORY REPORT
21.795 VEIN 2	AU AG #5	Spectrochemical Analysis: A very small fraction of 1% of lead was found; the other base metals found, and their percentages, were those occurring normally in rocks.
		Assays: Gold 0.02 oz. per ton Silver 1.0 oz. per ton
		Radioactivity: No greater than that occurring normally in rocks.
24797 No3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AU àG #6	Spectrochemical Analysis: Iron, a small fraction of 1% of lead, and very small fractions of 1% of copper, nickel, cobalt and bismuth were found; the other base metals found, and their percentages, were those occurring normally in rocks.
(10) V		Assays: Gold O.Cl oz. per ton Silver 6.9 oz. per ton
·		Redicactivity: No greater than that occurring normall in rocks.
24798	Fluorescent Minerals	Referred to the Mineralogical Branch. They will report to you direct.
V		
	·	

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are November 9th 1966

S. Thelenele
EMILY AND ASSAYER.



CINTENANT OF THE UNION OF THE COLORIES OF VANCOUVER ISLAND AND DRITTER COLUMNA UNDER THE HAME BEITISH COLUMNA



SAMPLE RECEIVED FROM	Mr. R.M. Mac	Kenzie,
ADDRESS	1409 Front S	t., Nelson, B.C.
LABORATORY No.	SUBMITTER'S MARK	LABORATORY REPORT
Jack Domple	22074 В	Spectrochemical Analysis: Zinc, small fractions of l per cent of lead, cadmium, and tungsten, and very small fractions of l per cent of copper and bismuth were found; the other base metals found, and their percentages, were those occurring normally in rocks.
However at		Assays: Gold trace Silver 11.0 oz. per ton Zinc 2.02% 40.4 % Tungsten 0.33% 6.6 % Radioactivity: No greater than that
More Dampiles	22075 В	Spectrochemical Analysks: Fractions of 1 per cent of lead and zinc, and very small fractions of 1 per cent of copper, antimony, bismuth and cadmium were found; the other base metals found, and their percentages, were those occurring normally in rocks.
// answard .		Assays: Gold trace Silver 14.0 oz. per ton Zinc 0.83%

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DATE September 3rd 1969

a Virelialfe



Mr. R.M. MacKenzié, SAMPLE RECEIVED FROM ...

LABORATORY No.

31356

31357

1409 Front St., Nelson, B.C. ADDRESS

SUBMITTER'S MARK

28371 B

28372 B

LABORATORY REPORT
Spectrochemical Analysis: Bismuth, fractions of 1 per cent of lead and tungsten, and a very small fraction of 1 per cent of copper were found; the other base metals found, and their percentages,

0.02 oz. per ton Assays: Gold 14.6 oz. per ton Silver 0.56% Tungsten

were those occurring normally in rocks.

Radioactivity: None was detected.

Spectrochemical Analysis: Very small fractions of 1 per cent of copper, lead, and bismuth were found, but tungsten was not; the other base metals found, and their percentages, were those occurring normally in rocks.

Gold Assays: Silver 1.2 oz. per ton

Radioactivity: None was detected.

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DATE September 23rd 1969

netralfe



h.

DEPARTMENT OF MINES AND PETROLEUM RESOURCES VICTORIA

SAMPLE RECEIVED FROM	Mr.	R.M.	MacKenzie.	
SAMPLE RECEIVED FROM	Pik •	11-11-	LINGUAGII ZIE	

ADDRESS 1409 Front St., Melson, B.C.

ADDRESS 1209 Front St., Melson, B.C.					
LABORATORY No.	SUBMITTER'S MARK	LABORATORY REPORT			
26261 class Viet 3 About 9.0	1	Spectrochemical Analysis: Lead, fractions of 1 per cent of zinc and bismuth, and a very small fraction of 1 per cent of cadmium were found; the other base metals found, and their percentages, were those occurring normally in rocks. Assays: Gold trace Silver 6.6 oz. per ton Radioactivity: No greater than that occurring normally in rocks.			
26262 VIII VI VI VI Q.D	2	Spectrochemical Analysis: A fraction of 1 per cent of lead, and very small fractions of 1 per cent of zinc and bismuth were found; the other base metals found, and their percentages, were those occurring normally in rocks. Assays: Gold trace Silver 3.0 oz. per ton Radioactivity: No greater than that occurring normally in rocks.			

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DATE July 31st 1967

I Thetalfe

1956 CENTENDEY OF THE BUILDING OF THE COLOMES OF VANCOUVER ISLAND AND BRITISH COLUMNA UNDER THE NAME STITISH COLUMNA 1967 CONTRACT OF THE CONFEDERATION OF CANADA.



SAMPLE RECEIVED FROM Mr. R.M. MacKenzie,

ADDRESS 1409 Front St., Nelson, .B.C.

LABORATORY No.	SUBMITTER'S MARK	LABORATORY REPORT
STN 8C STN 8C STX VEIN Showing	25982 в	Spectrochemical Analysis: Small fractions of l per cent of lead and bismuth, and a very small fraction of l per cent of copper were found; the other base metals found, and their percentages, were those occurring normally in rocks.
No Was	·	Assays: Gold trace Silver 8.1 oz. per ton
		Radioactivity: No greater than that occurring normally in rocks.
29013 STN 8 C TRINGER VEIN TRINGER URLL	25983 В	Spectrochemical Analysis: Small fractions of 1 per cent of lead, bismuth, and tungsten, and very small fractions of 1 per cent of copper, zinc and molybdenum were found; the other base metals found, and their percentages, were those occurring normally in rocks.
		Assays: Gold trace Silver 6.9 oz. per ton Tungsten 0.10%
		Radioactivity: No greater than that occurring normally in rocks.
29014 STN SC STWALL COUNTRY ROOK	25984 в	Spectrochemical Analysis: A very small fraction of 1 per cent of copper was found, but tungsten was not; the other base metals found, and their percentages, were those occurring normally in rocks.
V	·	Assays: Gold nil Silver trace
		Radioactivity: No greater than that occurring normally in rocks.

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DATE September 25th 1968

S. The Endle

1955 centinaly of Int. Judiu of the colomes of vancouver island and british columns under the name british column 1957 centinaly of the confederation of canada.



SAMPLE RECEIVED FROM Mr. R.M. MacKenzie,

ADDRESS 1409 Front St., Nelson, B.C.

LABORATORY No.		SUBMITTER'S MARK	LABORATORY REPORT		
26613	6	20541 B 4! Chapuel Samphe Filoin Alit	Tungsten, and a very small fraction of 1 per cent of lead were found. Assays: Gold trace Silver 0.6 oz. per ton Tungsten 1.09%		
26614	6	20542 B H'('haunel Shorte INT P.T WEST OF ALIT	Radicactivity: No greater than that occurring normally in rocks. Small fractions of 1 per cent of tungsten and lead were found. Assays: Gold 0.01 oz. per ton 3.6 oz. per ton Tungsten 0.26% Radioactivity: No greater than that occurring normally in rocks.		
26615 I	ī 6	20543 B H'Champel JOR PIT WEST OF ALIT	Fractions of 1 per cent of tungsten and lead were found. Assays: Gold trace Silver 0.8 oz. per ton Tungsten 0.81% Radioactivity: No greater than that occurring normally in rocks.		

THIS DOCUMENT, OR ANY PART THEREOF, MAY NOT BE REPRODUCED

September 11th 1967

I mecalfe

1965 CENTERALY OF THE BRIDE OF THE COLOMES OF

JOHN O. DOLPHIN

ASSAYER

CHEMIST

METALL LINGIST

OSOYOOS, B.C.

Vision Son Plant

Mr. R. M. MacKenzic

Nelson B.C.

Assay Certificate

I HEREBY CERTIFY THAT THE FOLLOWING ARE THE RESULTS OF THE SUBMITTED SAMPLES

,MARKED	GOLD OZS PER TON	SILVER OZS PER TON	% PER TON	% PER TON	% PER TON
					,
Quartz, oxides and galena	tr	19.0 -	•		
•		*			
••					

Oct.,20th.,66

JOHN O. DOLPHIN PROVINCIAL ASSAYER