SAMPLING REPORT

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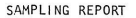
By: A. A. Walker Hudson Bay Exploration and Development Company Limited

> PROPERTY SUBMITTAL C. I. Brett

FILE COPY

Prop Submission

812182



by A. A. Walker

Hudson Bay Exploration and Development Company Limited

INEZ GROWP CLAIMS OLALLA, B.C.

OSOYOOS MINING DISTRICT Lat. 49°18' Long 119°49'

Owner - C. I. Brett, Kelowna, B.C.

July 4, 1979

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Introduction

On June 4th 1979, A.A. Walker and E. W. Yarrow of Hudson Bay Exploration and Development Co. Ltd. conducted an examination of Mr. C. I. Brett's claim group situated near Olalla, B.C. In the course of examination of the property considerable time was spent in sampling the numerous trenches and showings. This is a report on that sampling together with a statement of expenditures which is hereby submitted for assessment purposes.

Location and Access

The property is located just east of provincial highway 3 between Keremeos and Penticton about 4 kilometres north of Olalla. The showings are on a bench on a steep mountainside high above the road at an elevation of about 760 metres above sea level. Access to the showings is by gravel road east from the highway for about 1 kilometre and then by foot trail for about another kilometre up the mountainside.

Claims (see attached claim map)

Mr. Brett hold 4 claims, Inez 1 and 2 and Gwen 3 and 4. The claim block is truncated to the north by Indian Reserve No. 12 and is surrounded to the south and east by other claims.

<u>Geology</u> (see Plate 1.)

Regionally, the property lies within the Intermontane Tectonic belt near its eastern margin, adjacent to the Omineca crystalline belt. Locally, a stock of quartz monzonite intrudes the Triassic (?) Old Tom and Shoemaker Formations. This stock is probably an offshoot of the Okanagan batholith.

Lenses of skarn occur at the contact of the quartz monzonite with the Shoemaker Formation. The skarn zones appear to lie within a quartzite member of the Shoemaker Formation and are restricted to embayments within the intrusive. No limestone or limy quarzite was observed on the property although it is probable that the skarn zones represent an alteration of lenses of such material.

Molybdoscheelite, with minor molybdenite, chalcopyrite and pyrrhotite, occurs within the skarn zones.

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Sampling (see Plate 1.)

Sampling was aimed at determining an average grade for the tungsten bearing skarns as well as indicating the potential of the country rocks for tungsten, molybdenum and precious metals. Most of the sampling was conducted in and adjacent to the existing trenches and consisted of continuous chip sampling with minor grab sampling. Sample locations are shown on Plate 1 and the following is a tabluation of sample results.

Sample No.	Method	Wid	th	Description		Result	S	
					Mo%	W03%	Ag (opt)	Au (opt)
22303	Chip	1.5 m	etres	Quartzite	0.001	0.01	-	-
22304	Chip	1.5	н	Skarn	0.008	0.21	-	-
22305	Chip	1.5	11	Skarn	0.009	0.41	-	-
22306	Chip	1.0	1)	Quartz vein	0.019	0.02	0.03	0.001
22307	Chip	3.0	н	Skarn	0.031	0.66	-	0.002
22308	Chip	2.0	11	Skarn	0.006	0.22	-	-
22309	Chip	2.0	11	Skarn	0.012	0.28	-	-
22310	Chip	5.0	11	Quartz Monzonite	0.001	0.02	-	0.01
22311	Chip	0.8	11	Shear Zone	0.019	0.25	-	-
22313	Chip	3.0	11	Skarn	0.002	0.07	-	-

In addition the following three samples were collected for rock geochemistry:

Sample No.	Method	Description	Results (in ppm)			
			W	Мо	Au	Aq
22301	Grab	Volcanics	0	2	0.040	0.5
22302	Grab	Quartizte	2	8	0.005	-
22312	Grab	Volcanics	0	2	0.010	-

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A. A. Walker Sr. Geologist Hudson Bay Exploration and Development Co. Ltd. 440-1055 West Hasting St. Vancouver, B.C. V6E 2E9

STATEMENT OF EXPENDITURES

Geologist's Time - 1 Man Day \$ 300.00

Assay Costs (see attached statement) <u>179.90</u>

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Total \$ 479.90

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A. A. Walker 4th July, 1979

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A. ALASTAIR WALKER

Born at Wigtown, Scotland - 1940

Graduated from University of Glasgow in 1963 with B.Sc Honours in Geology.

- 1963 1966 Employed by Seismograph Service Ltd. of London, England in oil exploration conducting gravity and seismic surveys in England, Nigeria, Middle East and the Netherlands.
- 1966 1974 Employed by Anglo American Corporation at the Nchanga Mine on the Zambian Copperbelt. Performed mine geology duties both underground and in the open pits. Held the position of Assistant Chief Geologist (Open Pits) for final three years.
- 1974 1976 Employed by Hudson Bay Mining and Smelting's associate, Compania Cuprifera La Verde as project geologist on the La Verde copper porphyry prospect in Michoacan State, Mexico. Involved in drilling, ore reserve estimation and open pit feasibility studies.
- 1976 1979 Employed as senior geologist in the Vancouver Office of Hudson Bay Exploration and Development Co. Involved in exploration projects in British Columbia and Yukon Territory.

		TRONG		
	ACME ANALYTICAL LABORATORIES LT	D.		
PHO	NE: 253-3158 6455 LAUREL STREET, BURNABY, B.C. V5B 3B4			
	PHONE: 299-5242 862 East Hastings St., Vancouver, B.C. VGA 1Rd	lune 8	3, 1979	
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		2% PER	TERMS: WEEKS INT MONTH CHA RDUE ACCO	RGEDON
	V7X 1G6			
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			5	\$ 182.70
	Deduct			2.80
	(not Brits projer	14.)		179.90
5. 19				
	SHIPPING CHARGES:			

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6 Telephone:253 - 3158



To:

Hudson Bay Exploration & Development Co. Ltd. 1695 - 555 Burrard St. Vancouver, B. . V7X 1G6

ASSAY CERTIFICATE

File Na __0156_____

Type of Samples ____Rock____

Disposition_____

No.	Sample	Mo%	W0 ₃ %	Ag oz/ton	Au oz/tor	1			No.
1	22303	.001	.01						1
2	22304	.008	.21						2
3	22305	.009	.41						3
4	22306	.019	.02	.03	.001				4
5	22307	.031	.66		.002				5
6	22308	.006	.22						6
7	22309	.012	. 28						7
8	22310	.001	. 02		.01				8
9	22311	.019	.25						9
10	2231 Z ³	.002	.07						10
11									11
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All rep	ports are the confid	lential property	of clients.			c	ILED	June 8, 19	

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Assaying & Trace Analysis

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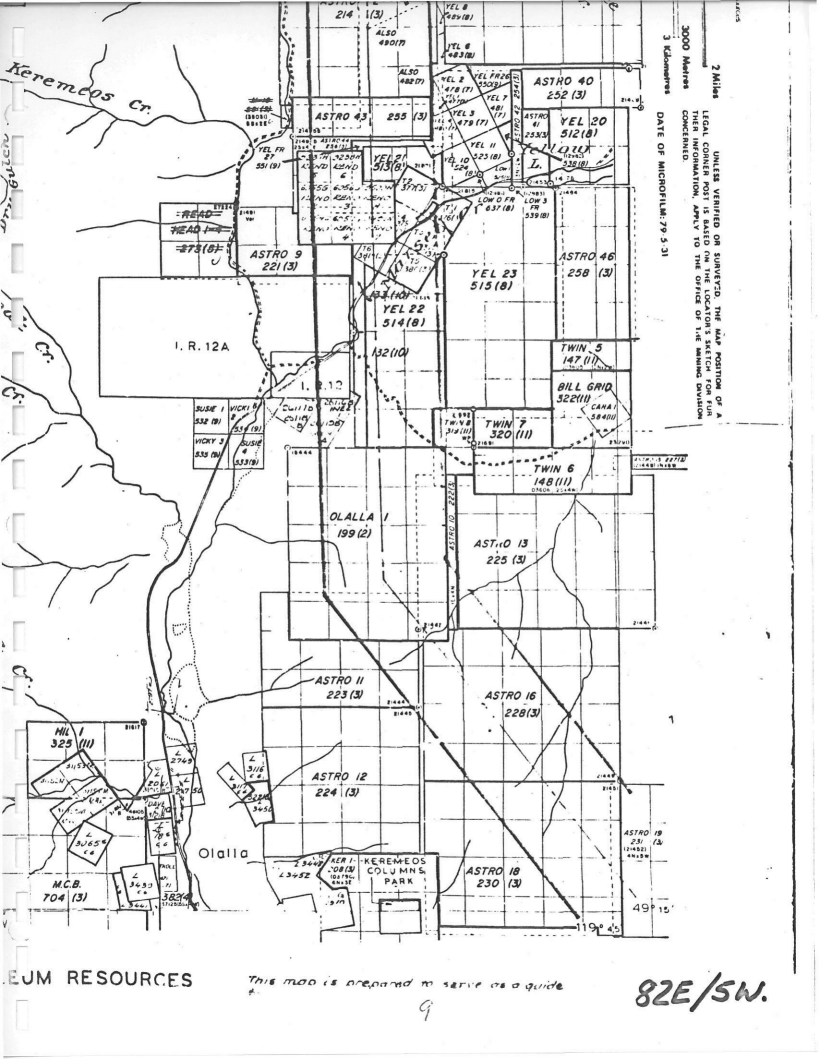
Type of Samples ______ Rock

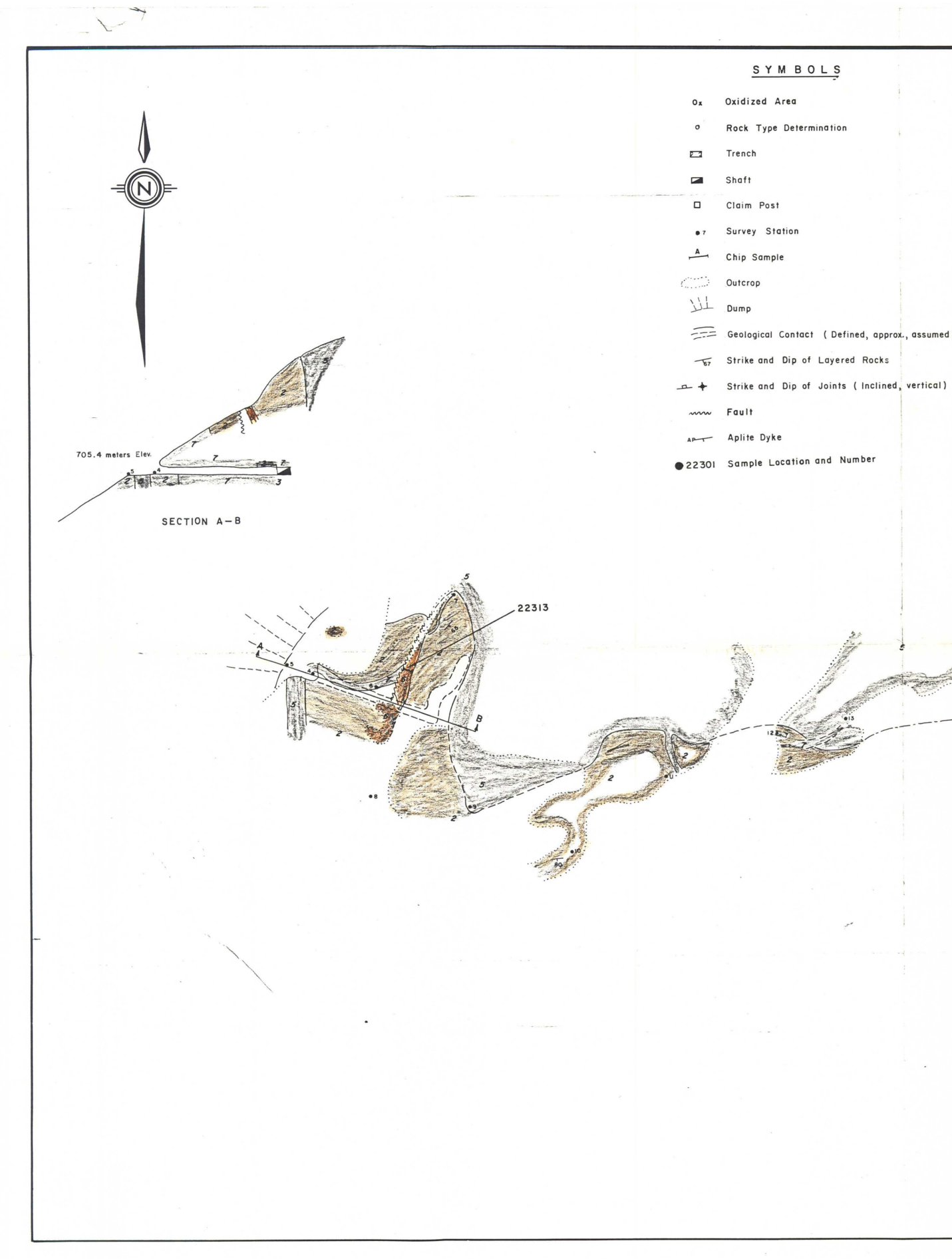
GEOCHEMICAL ASSAY CERTIFICATE

Disposition_____

SAMPLE No.	Mo	Ag Au	W Cu				
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					DEAN TOY CHIEF CHI CERTIFIED B.C	EMIST	

To: Hudson Bay Exploration & Development Co. Ltd. 1695 - 555 Burrard St. Vancouver, B.C. V7X 1G6





SYMBOLS	<u> </u>	EGEND
zed Area	T UB	Ultrabasic Dyke
Type Determination		Skarn
h		Quartz Monzonite
Post	4	Granodiorite (Not shown-same as 5)
y Station	3 -	South Volcanics
Sample		Quartzite
φρ		North Volcanics
gical Contact (Defined, approx., assumed)		
and Dip of Lawared Pocks		

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Gwen 3

