ASSESSMENT CREDIT REPORT

for

GOODEYE MINERAL CLAIM

Located in the Trail Mining Division

82F/4W

Latitude 49°00' Longitude 117°44'

OWNER-OPERATOR:

RICHARD H. MAYES BOX 856, ROSSLAND, B.C. VOG 1YO

Author of Report: Richard H. Mayes

Date submitted: December 31, 1979.

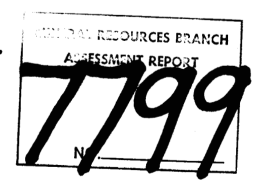


TABLE OF CONTENTS

Introduction	Page	1
Index Map	Page	2
SECTION NO. 1		
Detailed Technical Data and Interpretation	Page	3
Prospecting Report	Page	4
Geochemical Lab Report	Page	5
Dept. of Mines Lab Report	Page	6
Geochemical Lab Report	Page	7
Location Map	Page	8
SECTION NO. 2		
Itemized Cost Statement	Page	9
Index Map	Page	10
Ministry of Mines Test Results	Page	11
Plan Map In	pocke	e t

- INTRODUCTION -

The Goodeye Mineral Claim is located in the Trail Creek M.D., eight kilometers south of Rossland on the east side of Grouse Ridge, at approximately 3,500 feet elevation.

Access to the claim is gained by traveling north up Goodeve Creek to the International Boundary. The claim lies to the east and west along the International Boundary at Goodeve Creek.

This gold and silver property was staked in May of 1979 and recorded on the 21st day of June 1979. It consists of 18 units.

The current owner-operator of the Goodeye Mineral Claim is Richard H. Mayes, Box 856, Rossland, B.C.

The economical potential of this property is promising, although further exploration work is required.

SUMMARY OF WORK DONE:

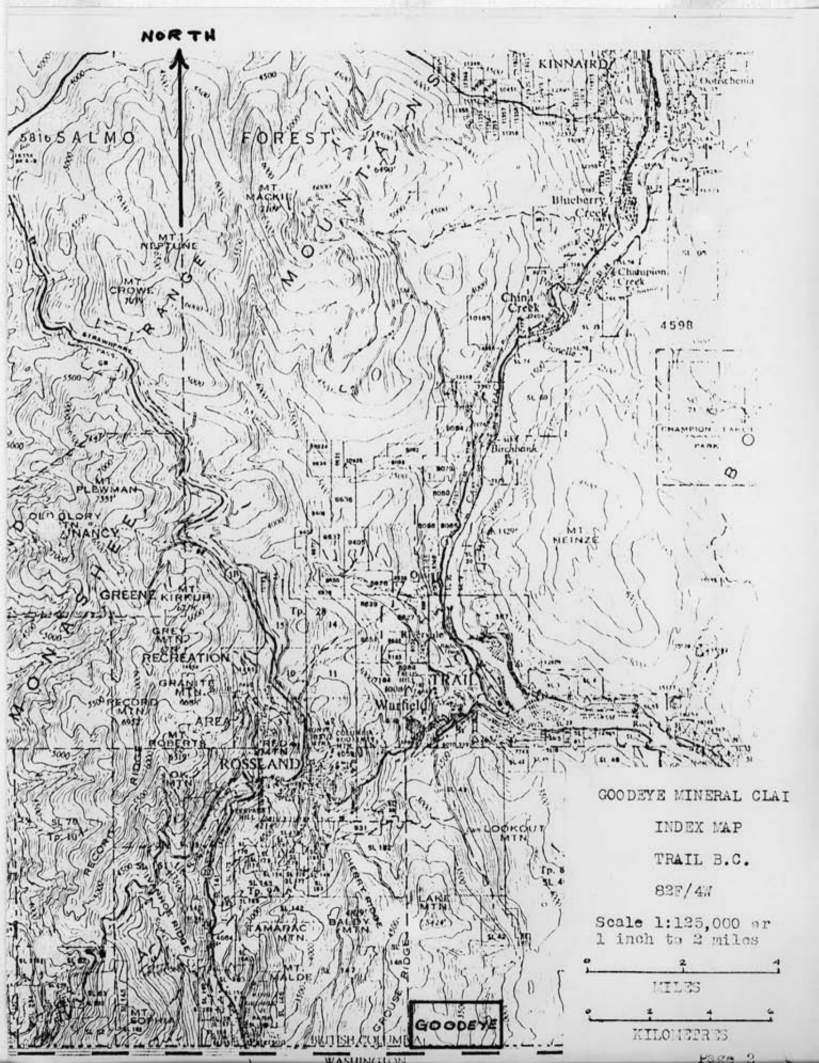
Prospecting-

A total of 26 days was spent prospecting the Goodeye Mineral Claim.

Trenching - 7.6 metres

Rock trenching - 7 metres

Line cutting - 2.5 kilometres



SECTION NO. 1 DETAILED TECHNICHAL DATA AND INTERPRETATION

-DETAILED TECHNICAL DATA AND INTERPRETATION-

The purpose of the investigation was to locate gold-bearing quartz veins on the east arm of Grouse Ridge and then to attempt to determine the economic potential of those veins.

A number of quartz veins were found on the east arm of Grouse Ridge, varying in width from a fraction of an inch to a metre in width. Most of the veins were found to carry only traces of gold, however, two veins were located on the east arm of Grouse Ridge near the International Boundary which were found to carry values as high as 2.702 ounces of gold per ton.

The veins have been exposed in 5 test pits. The width of the veins varies from 30 centimetres to 1 metre striking in an easterly direction with a vertical dip. The veins have been traced for 75 metres with good mineralization.

GOODEYE MINERAL CLAIM PROSPECTING REPORT

The area prospected is made up of predominately leucocratic granite of the Sheppard formation, with minor occurances of syenite, granite and monzonites of the Coryell Plutonic Rocks in the vicinity of Goodeve Creek.

The leucocratic granites cut argillites along the west location line near the International Boundary at which point a strong magnetic anomaly was also noted.

Another strong magnetic anomaly was noted on the west side of Goodeve Creek - just north of the International Boundary.

Numerous pockets of shale, argillite and argillaceous quartzites were found to run in a northerly direction through the centre of the claim.

Swarms of narrow quartz veins were found in a number of locations on top of the ridge, to the west of Goodeve Creek and north of the International Boundary.

The area prospected is well exposed on the higher ground, however, the valleys are well timbered with few outcrops.

This report prepared and signed by

Richard H. Mayes

December 31, 1979.



CHEMEX LABS LTD.

212 BROOKSBANK AVE. NORTH VANCOUVER, B.C. CANADA V7J 2C1

TELEPHONE:

AREA CODE:

TELEX:

984-0221 604

043-52597

. ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAYERS

CERTIFICATE OF ASSAY

CERTIFICATE NO. 65320

Mr. R. H. Mayes

INVOICE NO.

30476

Box 856

TO:

RECEIVED

June 7, 1979

Rossland, B.C. VOG 1Y0

ANALYSED

June 11, 1979

ATTN:			ANALISED	June 11, 197
SAMPLE NO. :	oz/ton Ag	oz/ton Au		
G 2-1 G 2-2	2.40 0.12	2.702 0.048		
MINT 2-16-16-16-16-16-16-16-16-16-16-16-16-16-				
			V.	
			<u> </u>	
			•	

MEMBER CANADIAN TESTING ASSOCIATION



DEPARTMENT OF MINES AND PETROLEUM RESOURCES

SAMPLE RECEIVED FROM RICHARD H. MAYES

ADDRESS BOX 856, ROSSLAND B.C. VOG 1YO

LABORATORY No.	SUBMITTER'S MARK	LABORATORY REPORT
3037	4658 E A - 1	Spectrochemical Analysis: The only base metals found, and their percentages, were those occurring normally in rocks. Gold - Trace
		Silver - Trace
3038	4656 E G2 - 1	Spectrochemical Analysis: 0.15% Lead was found. The other base metals found, and their percentages, were those occurring normally in rocks.
		Gold - Trace Silver - Trace
3039	4657 E G2 - 2	Spectrochemical Analysis: The only base metals found, and their percentages, were those occurring normally in rocks.
	·	Gold - Trace Silver - Trace
3040 . ,	4651 E M - 1	Spectrochemical Analysis: 0.01% Lead was found. The other base metals found, and their percentages, were those occurring normally in rocks.
		Gold - Trace Silver - Trace

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

DATE September 10. 1979

CHIEF ANALYST AND ASSAVER



CHEMEX LABS LTD.

212 BROOKSBANK AVE. NORTH VANCOUVER, B.C. CANADA

TELEPHONE: AREA CODE:

TELEX:

V7J 2C1

604 043-52597

. ANALYTICAL CHEMISTS

• GEOCHEMISTS

. REGISTERED ASSAYERS

CERTIFICATE OF ASSAY

CERTIFICATE NO. 65976

Richard Mayes

INVOICE NO.

32091

Box 856

ATTN:

RECEIVED

Aug. 16/79

Rossland, B.C. VOG 1Y0

ANALYSED

Aug. 22/79

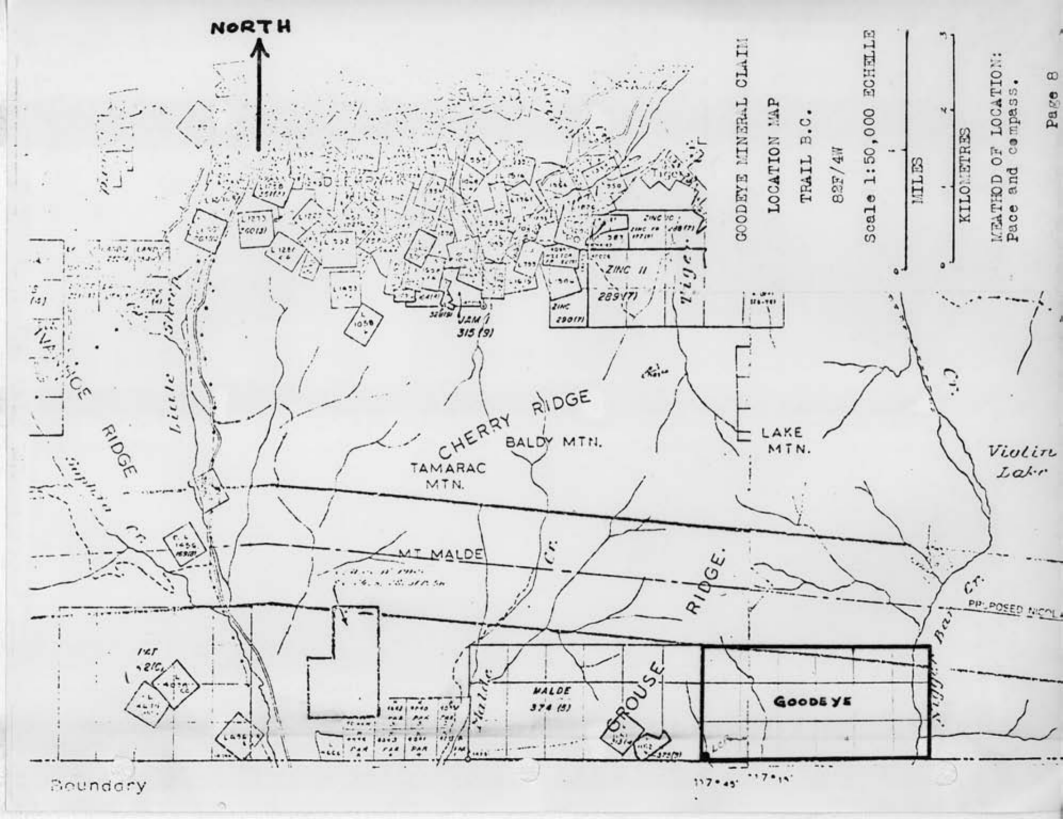
SAMPLE NO. :	oz/ton Silver	oz/ton Gold	
A-1	0.14	< 0.003	
S-1	0.36	< 0.003	
NT-1	0.14	0.020	

1 MEMBERPage 7



CANADIAN TESTING ASSOCIATION

STUHED ASSAYER, PROVINCE OF BRITISH COLUMBIA



SECTION NO. 2

ITEMIZED COST STATEMENT

- ITEMIZED COST STATEMENT -

PROSPECTING COSTS:

		_							_					
May	1	6-					day day/		ine cu	itting -	- 1.5 kilome	tres	\$1	180.00
Mav	2	2-	23	.19	79	:2 (davs	: 1ir	ne cut	ting -	1 kilometre	•		
			2	-\$6	0/1	nan,	/day	s					\$1	120.00
June	•	22							pectir	ng			_	
			1	-\$6	0/1	nan,	/day	7					\$	60.00
June	•	24	, 1	979	;	1 d	ay;	pros	pectir	ng				
							/day						\$	60.00
July	7	2.							ecting	7			•	
our		 ,					/day		0001116	5			4	60.00
T 3	_									_			Ψ	00.00
lari	7	14							ecting	3				60.00
		_					/day						\$	60.00
July	7	16	, 1	979	;	1 d	ay;	pros	pectir	ng				
			1	-\$6	0/1	man	/day	7					\$	60. 00
July	7	26							pectin	n g				
5	,						/day			-0			\$	60.00
Jul 1		スハ							dowe.	prospec	cting		*	00,00
our	,								uajs,	prosper	COLING	•	Φ.	180.00
							/day						Ψ	180.00
Augu	18	t							specti	ıng			_	<i>-</i>
			- 1	-\$6	0/ 1	man	/day	7			_		\$	60.00
Augu	18	t	10	-11	.1	979	; 2	days	; tre	nching (on $s-2, -7.6$	metres		
•							/day			-			\$2	240.00
A1101	1 9	ŧ.							ck tre	enching	on G2-1		•	•
		•					/day		· · ·				\$	120.00
A									1		hain 0 0	_4+	Ψ	120.00
Augu	18	τ									hing on G-2	pic	٠.	242 22
									METER				Ψ2	240.00
Sept	te	mb	eı	• 14	, 1	979	; 1	da y ;	rock	trench:	ing on G2-1	pit		
			2	2-\$6	0/1	man	/day	78 4	METER	5			\$1	120.00
Sent	te	mb								; prosp	ecting			
JUP .	-						/day			Pacer	000000		\$	180.00
Camil	٠.	h	-	•			•		hmial	od ma			*	,00,00
Sebi	υe	mb							brus	TTIIR			æ	60.00
							/day						φ	00.00
Oct	o b	er							ospect	ting			_	60 0-
			4	-\$6	0/	man	/day	7					\$	60.00
							_			DDOGDE	COTNC COCO	φ	4 01	20.00
										PRUSPE	CTING COST	Φ	170	20.00

STATEMENT OF QUALIFICATIONS

I Richard H. Mayes, who did the prespecting and wrote this report feel I am qualified to do so as I have completed several prespecting courses, in Alberta and B.C. including one in March of 1979 at Nelson B.C. in which I obtained 98% on the final examination.

Sand Markey

Province of British/Columbia

Ministry of Energy, Mines and Petroleum Resources OFFICE ADDRESS: 403864 Vernon Street Nelson, B.C. V1L 4E4

> MAILING ADDRESS: 310 Ward Street Nelson, B.C. V1L 5S4

March 8th, 1979.

Mr Richard Mayes, Box 856, Rossland, B.C VOG 1YO

Dear Mr Mayes,

Your mark on the Rock and Mineral Exam

is 98 . An excellent mark. Congratulations!

Yours truly,

Ja. alli

G. Addie, P. Eng., P. Geol., District Geologist.

GA/elg

