4573

BALI EXPLORATION LTD. (N.P.L.)

ASSESSMENT REPORT

GEOLOGICAL - GEOCHEMICAL SURVEYS

G - GG MINERAL CLAIMS

BLACKWATER - MOUNTAIN-RIVER AREA
CARIBOO MINING DIVISION

BRITISH COLUMBIA

Latitude: 53° 11' North: Longitude: 122° 55' West

Geochemical Survey By: Weymark Engineering Ltd.

15 August 1973

Mines and Astroleus Assessment REPORT
NO. 4573 MAP

BALI EXPLORATION LTD. (N.P.L.)

ASSESSMENT REPORT

GEOLOGICAL - GEOCHEMICAL SURVEYS

G - GG MINERAL CLAIMS

BLACKWATER - MOUNTAIN-RIVER AREA

CARIBOO MINING DIVISION

BRITISH COLUMBIA

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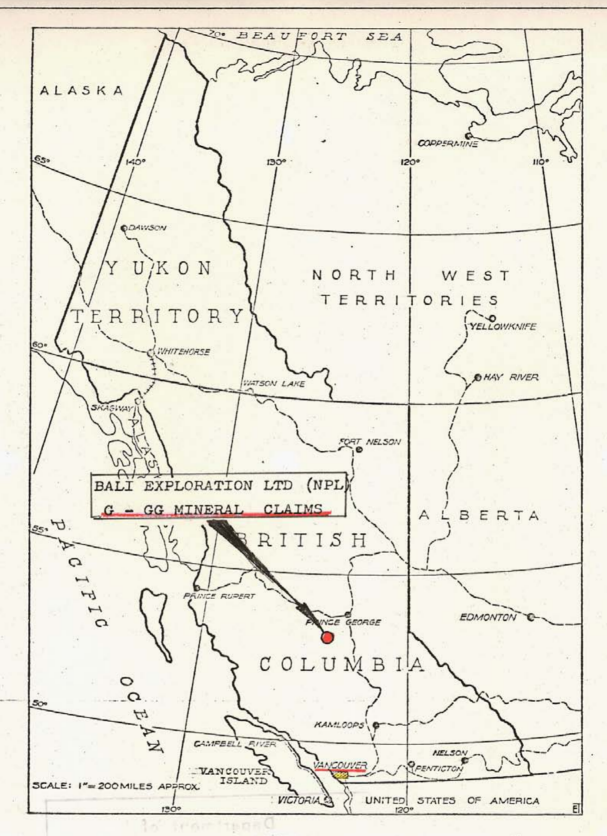
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LOCATION

BALI EXPLORATION LTD. (N.P.L.) BLACKWATER MOUNTAIN AREA

G-GG MINERAL CLAIMS GROUPS
CARIBOO MINING DIVISION

BRITISH COLUMBIA

4573_{MI}

Consulting Engineers
3310 WESTMOUNT ROAD
WEST VANCOUVER, B.C.
CANADA

15 August 1973

Bali Exploration Ltd. (N.P.L.) Suite 711 - 475 Howe Street Vancouver 1, British Columbia

Gentlemen:

Re: Assessment Goological-Geochemical Report, G-GG Mineral Claims Blackwater Mountain-River Area Cariboo Mining Division British Columbia

I am pleased to submit for your information, this Assessment Geological-Geochemical Report of the results of the surveys completed on the 16th July 1973 in the field by Squamish Stone and Silica Co. Ltd., Geology by L. Miscovic and W. J. Weymark P. Eng.; soil sampling by L. Miscovic and Wm Chang M. Sc. all conducted on the Blackwater Mountain G-GG Minerals Claims Groups, Cariboo Mining Division, British Columbia.

Background technical references relating to the Blackwater Mountain G-GG Minerals Claims Groups are given in various Reports of the Minister of Mines of British Columbia, Map 49-1960, Geology, Prince George, Cariboo District, British Columbia by H. W. Tipper, Geological Survey of Canada and Preliminary Report R-RB: G-GG Mineral Claims Group dated 1 February 1973 by Weymark Engineering Ltd.

1.0 <u>Property</u>: The area covered by the geological-geochemical surveys involved the G-GG Mineral Claims Groups. Designation details are given in the following tabulation:

	Claim No.	Staking Date	Record Date	Record No.
G	1 - 6	1 July 1972	17 July 1972	66997 - 7002
G	7 - 8	2 July 1972	17 July 1972	67003 - 7004
G	9 -10	2 July 1972	17 July 1972	67005 - 7006
GG	1 -10	2 July 1972	17 July 1972	67007 - 7016

Check surveys have not been made of the claim boundaries, tags, posts relative to conformity with the requirements of the Mineral Act of the Province of British Columbia.

The reference Mineral Claim Map of the British Columbia Department of Mines is : 93 G/2W.

2.0 Location: The Blackwater Mountain G-GG Mineral Claims Groups are situated about thirty miles northwesterly by road from Quesnel following the Bouchie Lake-Blackwater Road and on the southerly flank of Blackwater Mountain. The Geographic Reference is Longitude 122° 55' West and North Latitude 53° 11'. The Land District is Quesnel with Registry Office in Quesnel and the Mining District is Cariboo with Recording Office in Quesnel. See Figs: 1, 2, and 3.

Assessment Report: Geological - Geochemical Report: G-GG Claims

Access to the claims is ready by automobile via the gravelled Quesnel - Blackwater - Prince George road which is maintained in good travelling conditions. It is also being improved this year. The distance from Quesnel is 30 miles. Logging roads also transect the claims area. Elevations on the claims range from 2700 to over 3000 feet above sea level.

The claims area is mostly covered with Jack Pine growth. There are however, marshy low areas, small ponds and creeks tributary to Charleson Creek. Most of the area is overburden covered with glacial drift and debris with scattered rock cutcrops along the creek beds and slopes and ledges of prominent hills.

3.0 Geology: Geological references are Map 49-1960, Geology, Cariboo District, British Columbia of the Geological Survey of Canada, 1961, See Figure: 5.

Base formations are volcanies and sediments of various periods with the most widespread being of the Paleocene (?) to Oligocene periods. Intrusions are periodtites of Triassic age and granite - grano-diorites, diorites through to gabbros of the Lower Jurassic period.

Locally, see Figure 5A, the outcrops on the Northern section of the G claims are mostly volcanics, - basalts with some andesitic phases, breccia and sediments of Cache Creek formations. Along the bed of the creek, - a dioritic body is exposed with contained sulphides, pyrite, chalcopyrite and pyrrhotite. Due to the widespread overburden cover, detailed interpretation of the geological formations is restricted at this time. Significant outcrops are shown on Figure: 5A.

Structurally the strike trends westerly north with dips ranging from 60° to 85° to the north or alternatively to the south. As in most areas, the controlling structures are complex and so considerable investigation will have to be undertaken to determine attitudes.

4.0 Mineral Zones and Exploration Work: No mineral zones have been located, apart from the sulphides revealed in the dioritic mass in the creek bed. Aeromagnetic Map, Sheet 93 G/2, Map No 1547G, Cottonwood Canyon, B.C., Department of Mines and Technical Surveys reveals several anomalous zones within the claims area exhibiting a northwesterly trend and steep gradient shaping to the southeast. The exhibited magnetic lines are strong and could portray deep seated intrusions.

A Geochemical (trees) was carried out on the claim holdings located to the North by the locators. This as well as the SP Geophysical survey located several strong anomalous zones which correlate with the aerial geophysical pattern exhibit on Map 1547G.

As a basis for reference, the grid-lines pattern shown on Figure: 2 was established at the commencement of the geochemical and geological surveys.

5.0 Geochemical Survey: As part of the initial phase of the investigations for assessment of the metalliferous possibilities of the G-GG Mineral Claims; a geochemical testing of scils for copper and nickel was carried out under the direction of Weymark Engineering Ltd. Soil samples were taken every 500 feet, in accordance with the grid established, see Figure: 2. The record of the samples and assay results are given on Annex A. Chemical analyses were made by

Assessment Report - Geological-Geochemical Report: G-GG Claims

Barringer Research Limited using HClO4 and atomic absorption to test for Copper and Nickle. The results of the analyses are given on Annex A and Annex A-1. Plots of the results are given on Figs: 7-and 8 respectively for copper and nickel.

Results: A Cumulative-Freguency plot of the results for copper and nickel was prepared on probability paper. Support mathematical calculations yielded the following: See Fig: 6.

	Copper	Nickel Nickel		
Arithmetical Ave	15.2	35.6	PPM	
50% CF curve	13.0	32.0	PPM	
16% Sub Anomalous	s 8.0	24.0	PPM	
Threshold				
Cu - 97	.5%30.0		PPM	*
N1 - 95	.0%	60.0	PPM	*
Standard Deviation				
Cu -	9.0+		PPM	
Ni -		16.6	PPM	

* Breaking Point of graph curve.

Reviewing the plots on Figs: 7 and 8, it will be noted that only one test area 25-20W - 5N-10N indicates significant anomalous conditions for copper. Five blocks are indicated for Nickel on Fig: 8, namely 40-35W, 10-15N; 25-20W, 10-15N; 45-40W, 10-15S; 35-30W, 15-10S; 15-10W, 75-70S; 5W-0, 75-70S for Nickel. The 35-30W, 20-15S block showed upper anomalous conditions with a recording of 91 ppm.

Considering the in general random nature of the anomaous results for both copper and nickel, it may be inferred that either there has been considerable shifting and sorting of the soils due to glacial action or the mineralized bedrock zones are narrow veinlike deposits. Recognition must be given to background glacial activity in the area, see GSC Bulletin 196, Glacial Geomorphology and Pleistocene History of Central British Columbia by H. W. Tipper, 1971.

6.0 Conclusions and Recommendations:

From analysis of the results obtained it is apparent that copper content recorded is not significant although widespread. The persistent Nickel values with a High of 91PPM is of interest, especially when viewed with the geological background. Further testing is warranted directed toward nickel containing rock bodies. The presence of manganese and its known relationship to nickel is a fundamental consideration.

resident

CERTIFICATE

I William James Weymark P. Eng., Consulting Engineer, President of Weymark Engineering Ltd., of the District of West Vancouver of the Province of British Columbia, hereby certify that:

- 1. I am a graduate of Mining Engineering of Queen's University, Kingston, Ontario B. Sc., 1940 and have been practising my profession for twenty-five years.
- 2. I am a practising Consulting Engineer and reside at 3310 Westmount Road, West Vancouver, Province of British Columbia.
- 3. I am a member of the Association of Professional Engineers of the Province of British Columbia and also of the Consulting Engineers' Division of the Association of Professional Engineers of British Columbia.
- 4. I am a member of the Canadian Institute of Mining and Metallurgy, of the American Institute of Mining and Metallurgical and Petroleum Engineers and of the American Geophysical Union.
- 5. I have no direct or indirect interest whatsoever in Bali Exploration Ltd (NPL) or do I expect to receive any interest direct or indirect in the properties of Bali Exploration Ltd (NPL) or any affiliate or any security of the company or affiliate.
- 6. The findings of the accompanying report are based on my personal examinations and study of the geochemical, geological and geophysical data relating to the G-GG mineral claims and surrounding area.

Dated at West Vancouver, British Columbia this 15th day of August 1973.

Wevmark

WEYMARK ENGINEERING LTD., CONSULTING ENGINEERS

BARRINGER RESEARCH LIMITED

Geochemical

Laboratory Report

Weymark Engineering Limited, 1063 Balfour Street, Vancouver, British Columbia.

304 CARLINGVIEW DRIVE REXDALE, ONTARIO, CANADA PHONE: 416-677-2491 CABLE: BARESEARCH

DATE

August 10, 1973

REPORT NUMBER

56 - A

Project: Bali Exp.

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									1	
SAMPLE NUMBER	HClO ₄ Cu ppm	HClO ₄ Ni ppm		SAMPLE NUMBER	HC10 ₄ Cu ppm	HClO ₄ Ni ppm		SAMPLE NUMBER	. 4	HClO4 Ni. ppm
0+0	65	25	5E	45s	16	40	15E	24\$	13	26
0+55	22	24		50s	14	31		30°S	14	41
0+10s	7	62		55 S	11	31	,	3 5s	8	24
0+155	15	29		`60s	9	. 30		40s	10	21
0+205	11	36		6 5s	11	40		4 5s	14	38
0+25S	16	32		695 0 s	7	26		50 S	15	35
0+30s	13	23	10E	155	1.5	- 28		5 5S	13	32
0+35s 0 +40s	18 11	46 28		20s	11	42		6 0s	14	29
0+45s	13	35		25s	6	16		65s	9	31
0+50s	14	44		30s	15	41		7 0s	8	19
0+55s	14	44		35 S	9	25	20E	1 5s	11	28
0+60s	11	30		40s	12	43		208	7	18
0+65s	16	39		46 S	9	18		258	27	31
0+70s	20	61		50 s	14	39		30s	14	36
5E 15S	25	160		5 5\$	10	32		35s	11	39
205	12	36		60s	12	33		40s	16	34
2 5s	11	22		65s	10	29		4 58	11	35
30s	10	23		70s	14	39		5 0s	14	38
35s	11	22	15E	158	10	26		5 5s	13	24
5E 40S	12	29		205	12	39	201	6 0s	9	27
	-								- Cont	t <i>A</i> /2

Geochemical Laboratory Report / 56 - A

SAMPLE NUMBER	HClO ₄ Cu ppm	HClO ₄ Ni ppm		SAMPLE NUMBER	HC10 ₄ Cu ppm	HClO4 Ni ppm		SAMPLE NUMBER	HClO ₄ Cu ppm	HClO ₄ Ni ppm
20E 65S	13	32	10W	50s	12	44	30W	10N	12	31
70s	10	23		55s	12	30		15N	15	28
5W +0	68	26		60s	21	41		5s	12	25
5s	15	26		65s	14	35		105	12	24
10s	12	34	· · · · · · · · · · · · · · · · · · ·	69 4 5s	23	62		158	52	91
15s	68	46	1 5w	5N	18	20	35W	+0	25	29
2 0s	11	27		10N	19	51		5N	23	32
258	17	54		15N	17	43		10N	11	36
30s	17	33		0 s	1 7	39		15N	20	66
. 35s	12	29		10s	20	37		5s	12	18
40s	14	41		15s	16	41		10s	9	18
4 5S	25	54	20W	. +0	28	28		1 5s	35	50
. 50s	17	52		5N -	20	27	40W	5N	15	39
558	15	38		10N	39	41		100	12	31
60s	13	38		15N	16	63		15N	16	32
658	16	50		58	9	18		+0	13	21
70s	17	49		105	8	24		5s	15	24
10W +0S	29	25		14s	23	50		108	12	21
58	14	31	25W	+0	11	21		15s	58	69
10s	10	27		5ท	17	31				
158	15	35		1011	14	36				
208	18	33		15N	15	28		,		
25\$	16	30		58	14	35				
30s .	16	45		10s	15	44				
358	12	34		158	17	58				
408	18	63	30W	+0	1.6	39				
10w 45s	14	38		5ห	18	39				

BARRINGER RESEARCH LIMITED

Gecelemical

Laboratory Report 304 CARLINGVIEW DRIVE REXDALE, ONTARIO, CANADA PHONE: 416-677-2491 CABLE: BARESEARCH

DATE August 23, 1973

Weymark Engineering Limited, 1063 Balfour Street, Vancouver, British Columbia.

Project - Charles of

REPORT NUMBER

84 - A

HClO ₄	HClO ₄	- 1		HC10 ₄ Cu	HClO ₄ Ni ppm	1 .	SAMPLE	HClO ₄ Cu ppm	HClO ₄ Ni ppm
21	27		25s - 15W	13	54		25W	9	20
27	31		20W	17	35		30W	15	36
30	33		25W	9	30	 	35S - 25E	16	38
16	31		30W	20	59		30E	14	29
11	33		35W	15	47		35E	16	29
	17		25S - 25E	14	34		40E	11_	29
	23		30E	13	26		45E	12	25
	-{			17	32		40S - 15W	12	47
				10	22		20W	13	30
			30s ·-	1.7	57		25W	19	41.
			 	 	28		40S - 25E	10	26
_	_ 			8	22		30E	10	22
			 	9	21		35E	14	31
			 	 -	32		39E	13	29
	_		30s -		22		45W -	7	16
	_				- 	 	109	11	25
			305 -				45S	v 15	43
	_{						201	w 9	2
 -	<u> </u>	 	35s -	-			25	w 16	4
13		<u> </u>					31	W 2.7	1
	Cu ppm 21 27 30 16 11 10 17 11 16 10 13 15 14 17 130 21 10 74 13	Cu ppm Ni ppm 21 27 27 31 30 33 16 31 11 33 10 17 17 23 11 40 16 92 10 38 13 39 15 34 14 32 17 46 130 195 21 56 10 25 74 45 13 46	Cu ppm Ni ppm 21 27 27 31 30 33 16 31 11 33 10 17 17 23 11 40 16 92 10 38 13 39 15 34 14 32 17 46 130 195 21 56 10 25 74 45 13 46	Cu Ni. NUMBER ppm 25S - 21 27 30 33 16 31 30 33 16 31 30 35W 11 33 35W 25S - 10 17 25E 17 23 30E 11 40 350E 10 38 25E 13 39 30S - 25E 13 39 30S - 25E 14 32 40E 17 46 45E 130 195 15W 21 56 20W 10 25 25W 74 45 30S 13 46 30S 25W <td>Cu ppm Ni ppm SAMPLE NUMBER Cu ppm 21 27 25S - 15W 13 27 31 20W 17 30 33 25W 9 16 31 30W 20 11 33 35W 15 10 17 25E 14 17 23 30E 13 11 40 350E 17 16 92 45E 10 10 38 25E 17 13 39 30E 11 15 34 35E 8 14 32 40E 9 17 46 45E 14 130 195 15W 11 21 56 20W 13 10 25 25W 12 74 45 30W 11 13 46 35S - 15W 12</td> <td>Cu ppm Ni ppm SAMPLE NUMBER Cu ppm Ni ppm 21 27 25S - 15W 13 54 27 31 20W 17 35 30 33 25W 9 30 16 31 30W 20 59 11 33 35W 15 47 10 17 25S - 14 34 17 23 30E 13 26 11 40 350E 17 32 16 92 45E 10 22 10 38 35E 17 57 13 39 30E 11 28 15 34 35E 8 22 14 32 40E 9 21 17 46 45E 14 32 130 195 30S - 15W 11 22 21 56 20W 13 43 10 25 25W 12 31 74 45</td> <td>4 Cu Ni ppm SAMPLE NUMBER Ppm Cu ppm Ni ppm 21 27 25s - 15w 13 54 27 31 20w 17 35 30 33 25w 9 30 16 31 30w 20 59 11 33 35w 15 47 25s - 10 25s - 14 34 17 23 30e 13 26 11 40 350s - 25e 17 32 16 92 45e 10 22 10 38 30s - 25e 17 57 13 39 30e 11 28 15 34 35e 8 22 14 32 40e 9 21 17 46 45e 14 32 130 195 15w 11 22 21 56 20w 13 43</td> <td> No. No.</td> <td> RC104 Ni</td>	Cu ppm Ni ppm SAMPLE NUMBER Cu ppm 21 27 25S - 15W 13 27 31 20W 17 30 33 25W 9 16 31 30W 20 11 33 35W 15 10 17 25E 14 17 23 30E 13 11 40 350E 17 16 92 45E 10 10 38 25E 17 13 39 30E 11 15 34 35E 8 14 32 40E 9 17 46 45E 14 130 195 15W 11 21 56 20W 13 10 25 25W 12 74 45 30W 11 13 46 35S - 15W 12	Cu ppm Ni ppm SAMPLE NUMBER Cu ppm Ni ppm 21 27 25S - 15W 13 54 27 31 20W 17 35 30 33 25W 9 30 16 31 30W 20 59 11 33 35W 15 47 10 17 25S - 14 34 17 23 30E 13 26 11 40 350E 17 32 16 92 45E 10 22 10 38 35E 17 57 13 39 30E 11 28 15 34 35E 8 22 14 32 40E 9 21 17 46 45E 14 32 130 195 30S - 15W 11 22 21 56 20W 13 43 10 25 25W 12 31 74 45	4 Cu Ni ppm SAMPLE NUMBER Ppm Cu ppm Ni ppm 21 27 25s - 15w 13 54 27 31 20w 17 35 30 33 25w 9 30 16 31 30w 20 59 11 33 35w 15 47 25s - 10 25s - 14 34 17 23 30e 13 26 11 40 350s - 25e 17 32 16 92 45e 10 22 10 38 30s - 25e 17 57 13 39 30e 11 28 15 34 35e 8 22 14 32 40e 9 21 17 46 45e 14 32 130 195 15w 11 22 21 56 20w 13 43	No. No.	RC104 Ni

Geochamical Laboratory Report/ 84 - A

	HC10 ₄	HC10 ₄		an Imi F	HC10 ₄	HC	C10 ₄		SAMPLE	HC104	HC10 ₄
SAMPLE NUMBER	Cu	Ni ppm		SAMPLE NUMBER	Cu _ppm_	1	Ni ppm		NUMBER	Dpm	Ni Ni
45s- 25E		35		35E	14		50		70S- 30E	10_	32
30E	17	36		40E	12		38		35E	1,1	27
35E	17	52		55W- OL	1.4		33		40E	10	23
45W- OI,	19	27		55W- 5N	11	_	31		45E	11	41
45W- 5N	10	20		10N	12		24		1.5W	11	31
10N	11	28		15N 60W-	16	-	30		 		
15N	11	34		OF	12		54				_
50s- 15W	12	29		5N	1.7		29		-		
20W	10	33_		10N	1		39			 	
25W	9	21		15N 60S-	1		38			_	
30W	21_	42		15W			37 47				
50W- 5S	_ 14	43	 	20W		4	38	·			
50W- 10S	10	29	 	60S- 25E		.0	32				
50W- OL	15	22_	 	308		8	24				
50W- 15N	10			351		L2	30				
10 <u>N</u>	13			401	-	9	23				
15N	12			45		14	30				
50s- 25E	14			65S- 15	w	13_	48				
30E	13 17			20	W	12	44				
350E	12			65s- 25	E	12	32	ļ			
40E		_		65S- 30		8	25	<u> </u>			
55s- 15W 20W		9 24		35	5E	11	40				
25W	1		- {	40	DE	8	24	-	_		
30W		3 40	ł		5E	11	27	-			
55s- 25E		29		70s 1	4E	18	35	-			
30E		7 32		2	5E	10	38				

ANNEX - B

Cost Distribution

- 1. Barringer Research, Analysis ... \$390.00
- 2. Squamish Stone and Silica Co.,

20 miles Grid Lines and geochemical soil sampling and trasnportation

1500.00

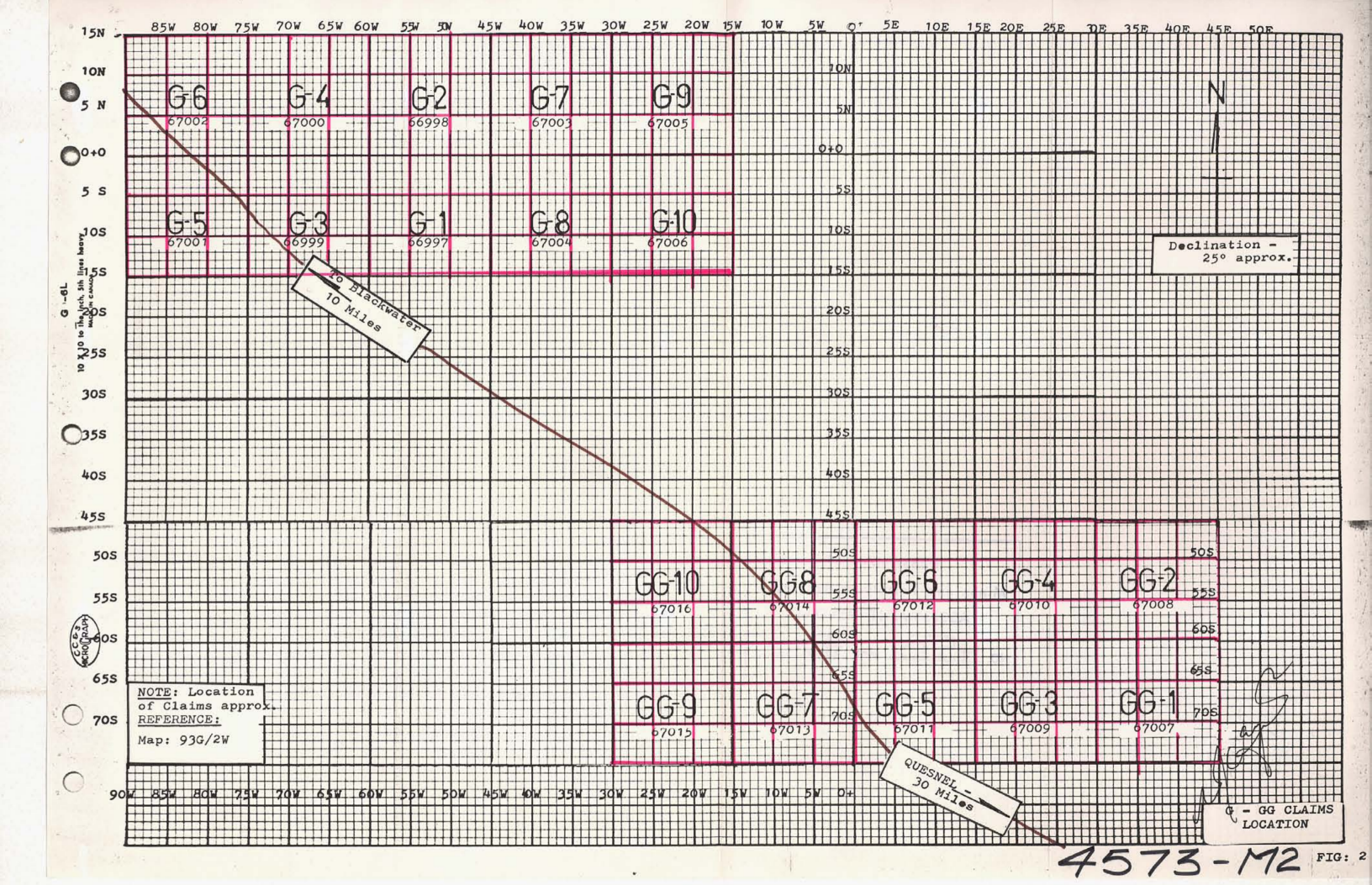
3. Weymark Engineering Ltd,

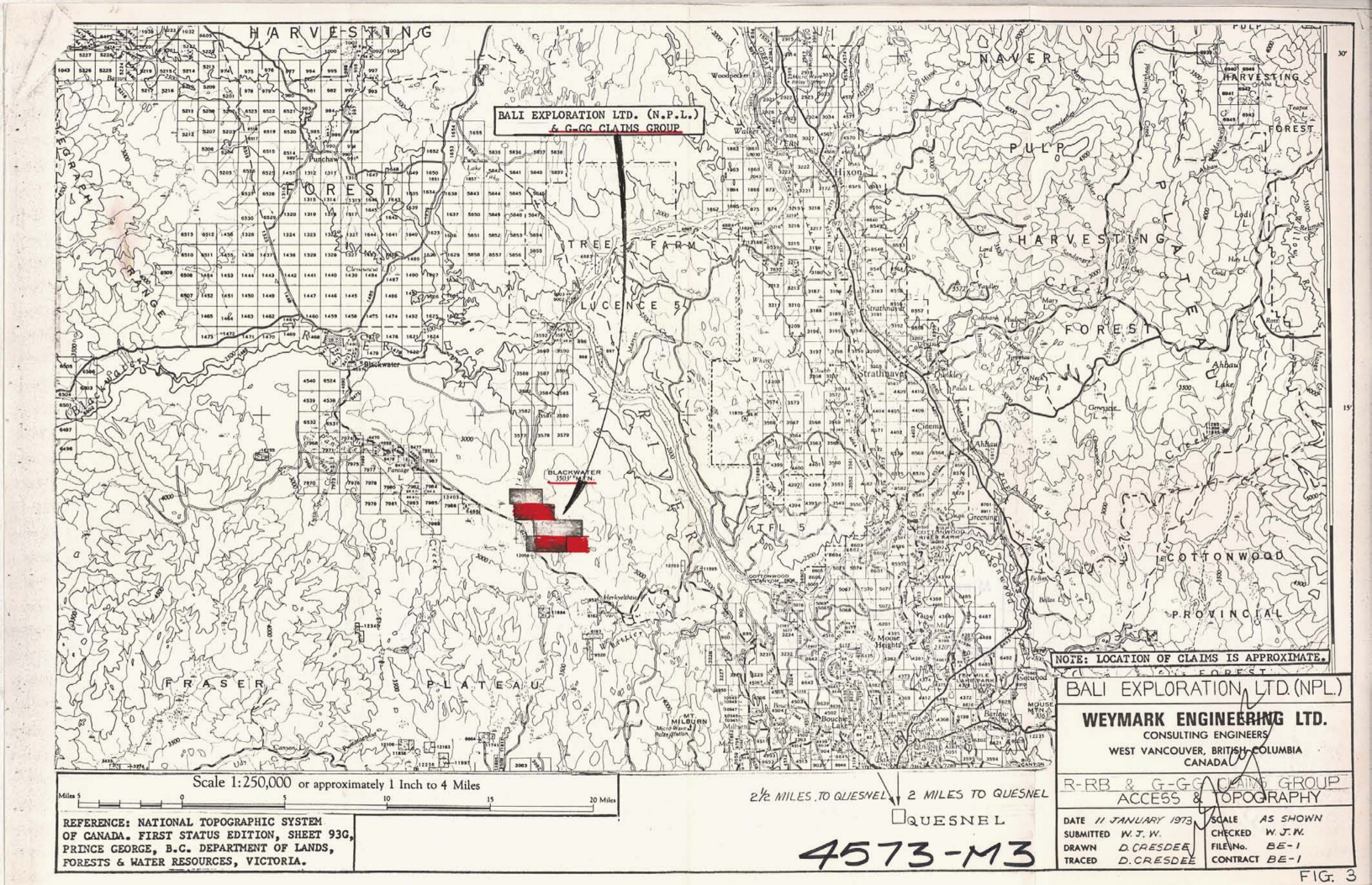
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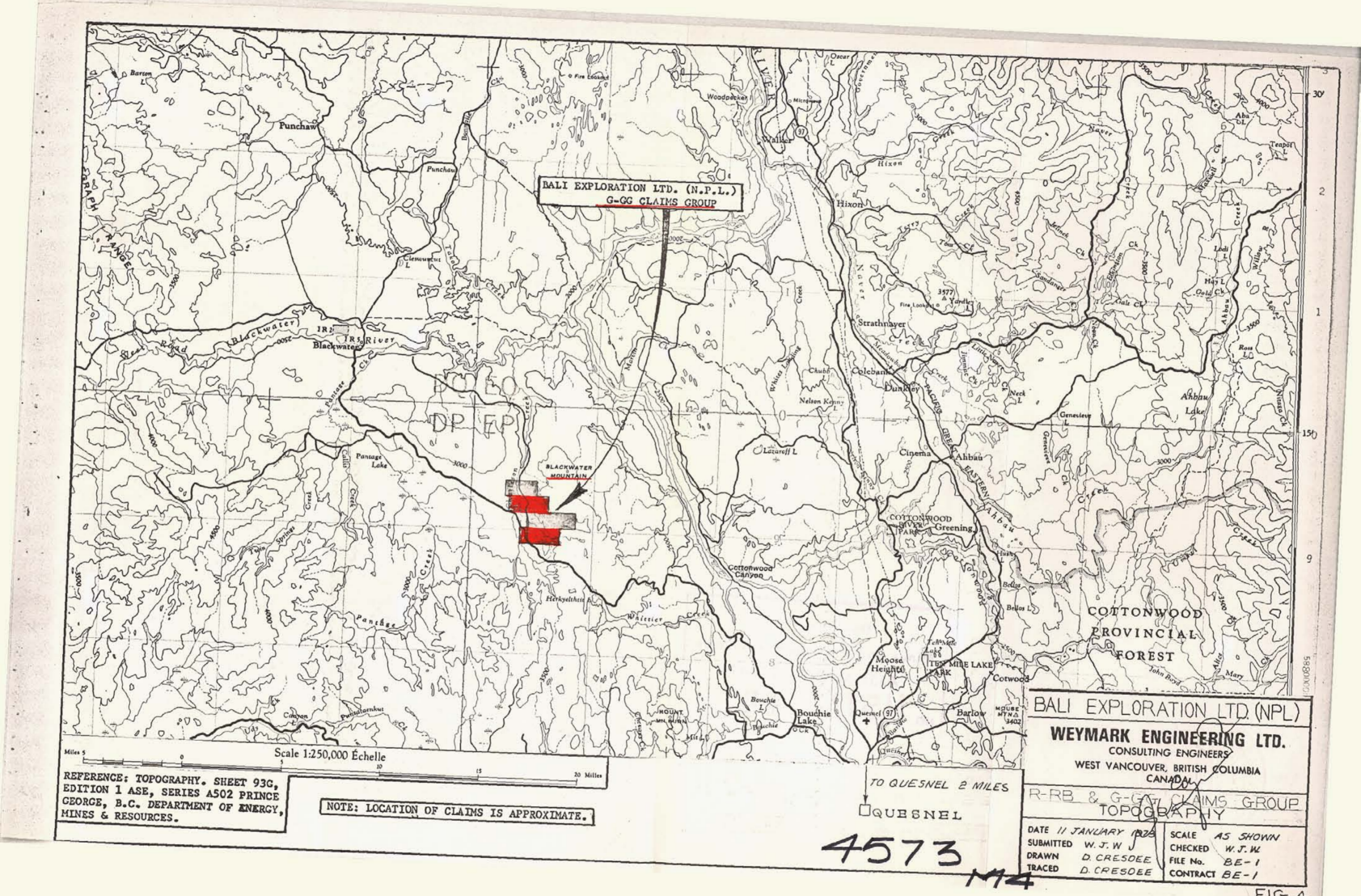
Total

\$2640.00

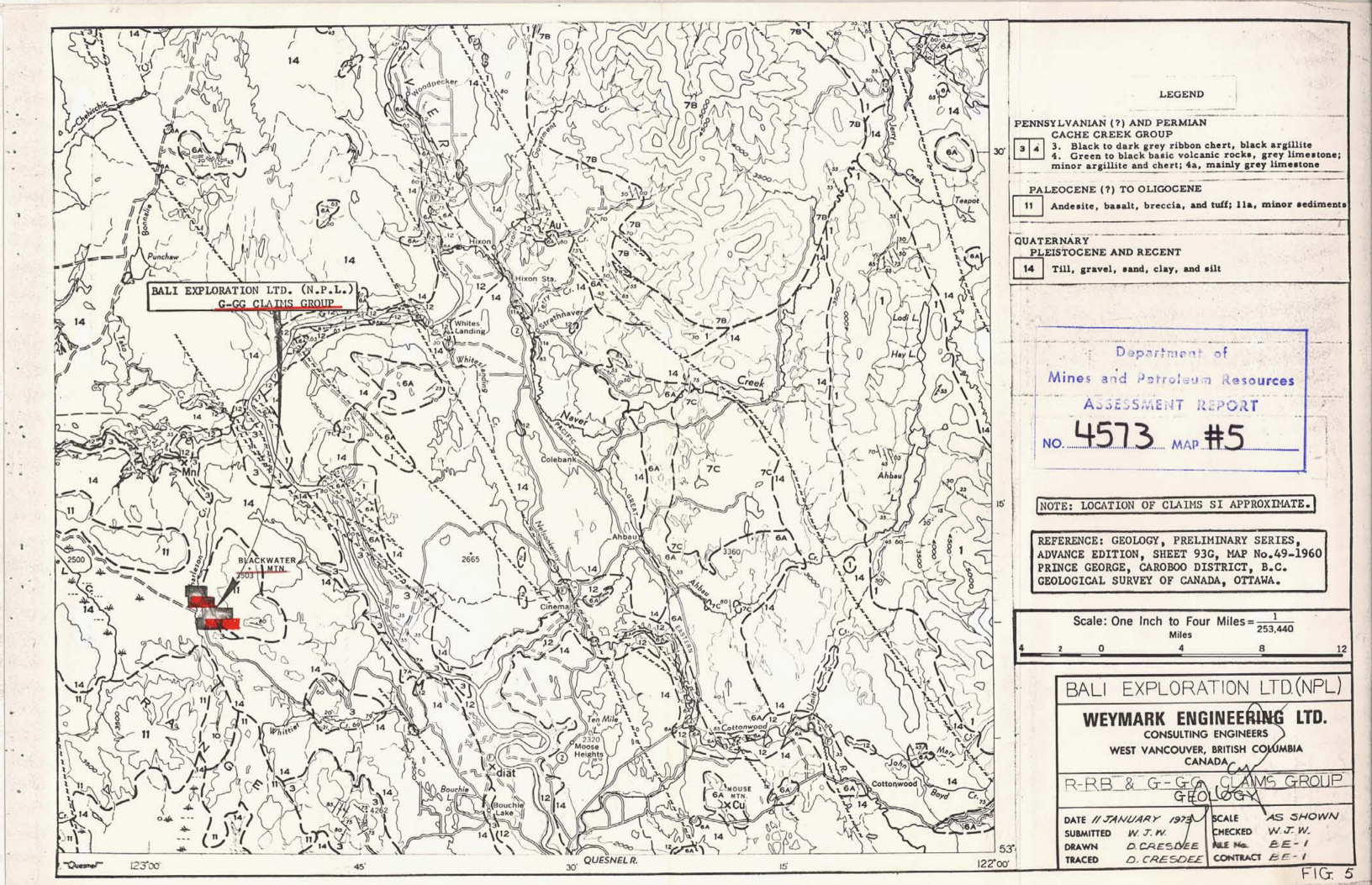
mark P. Eng.

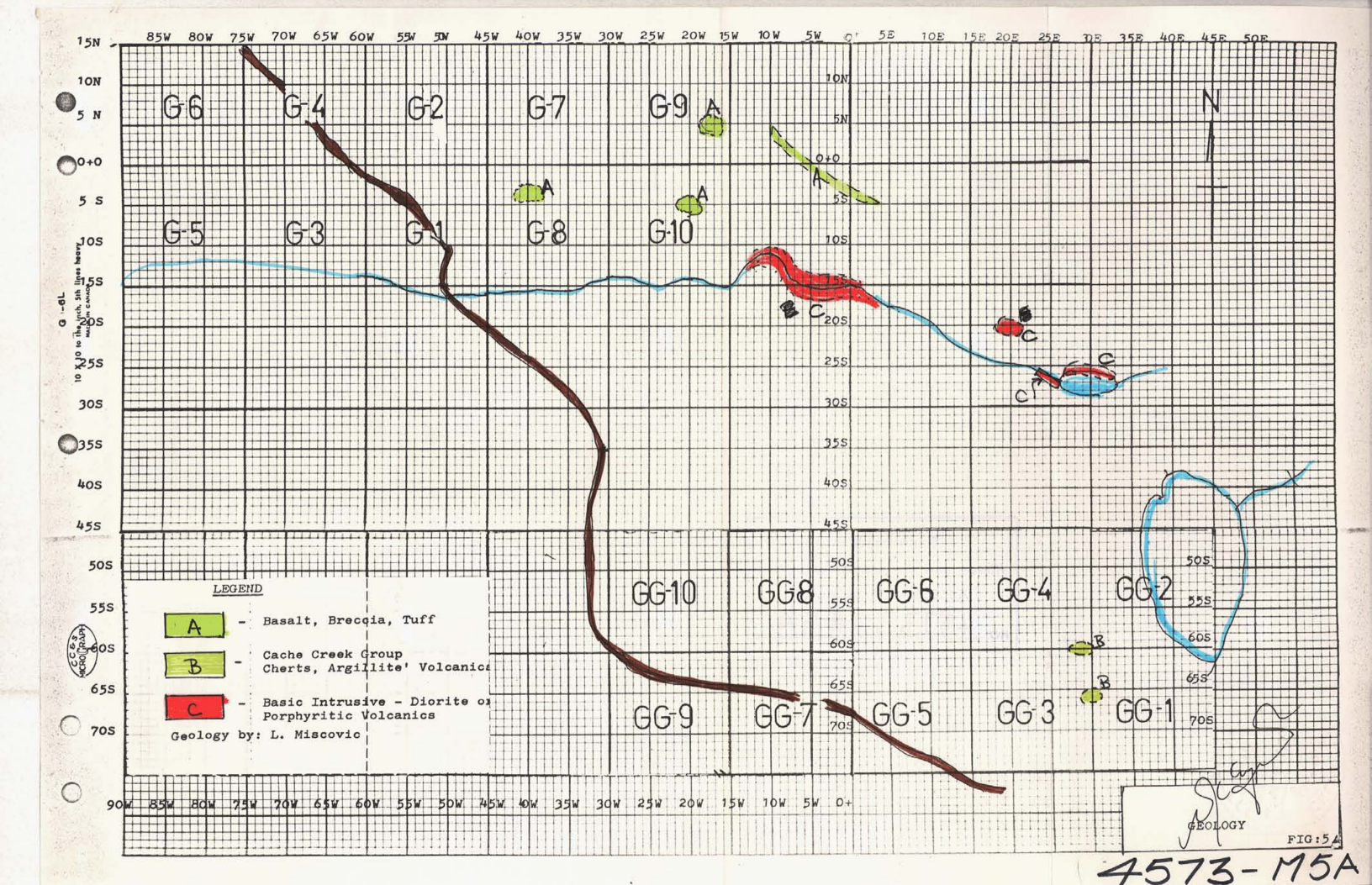


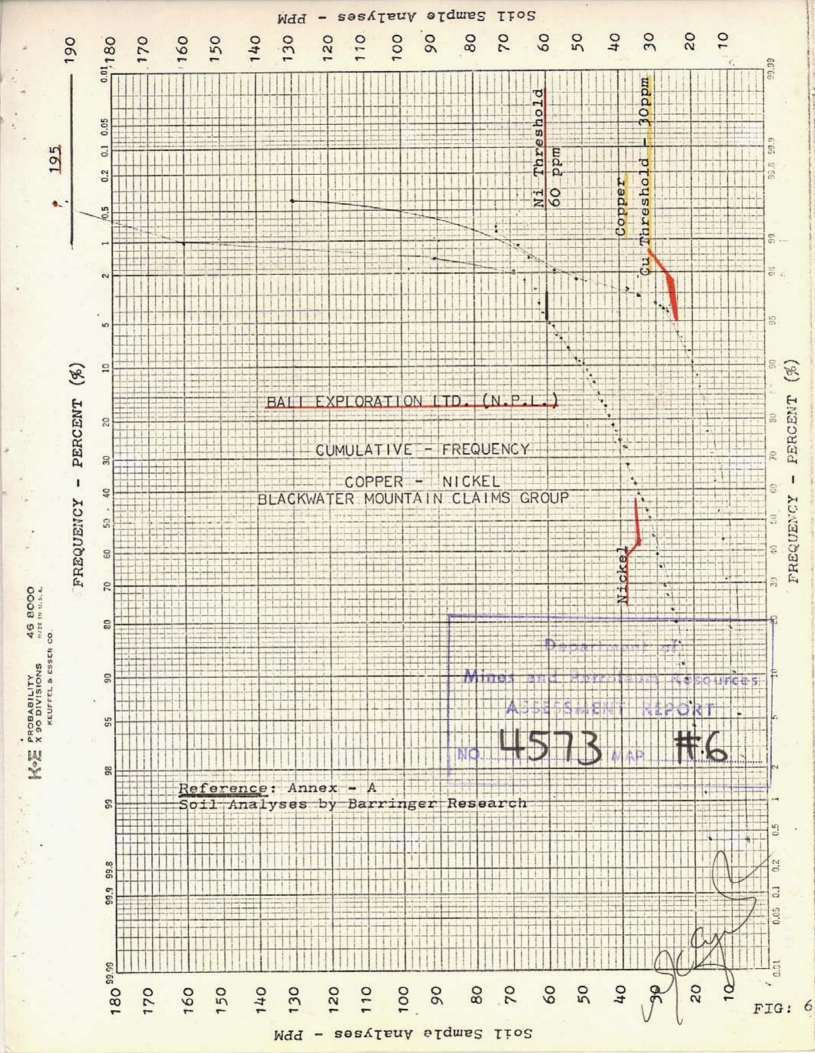


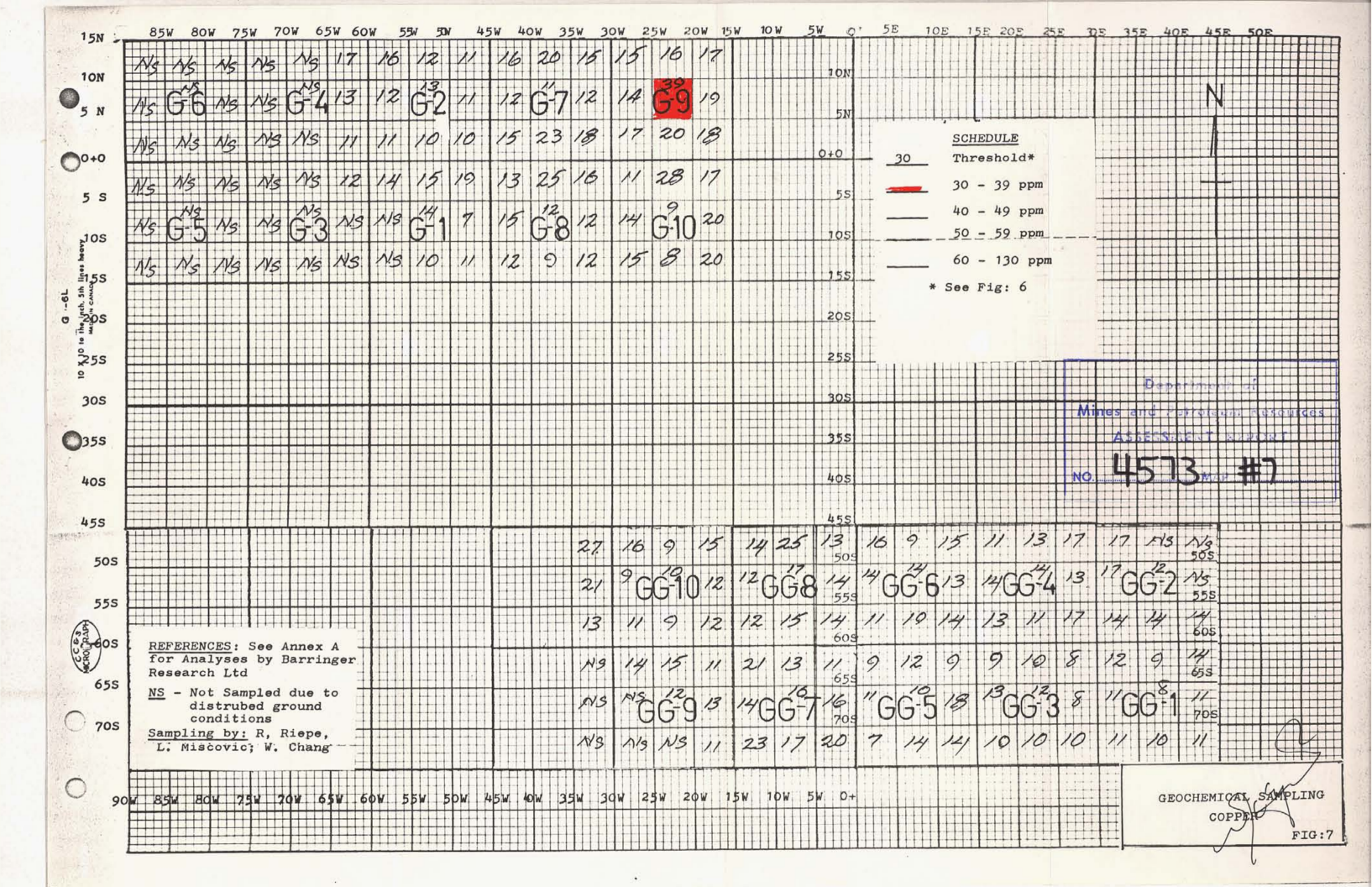


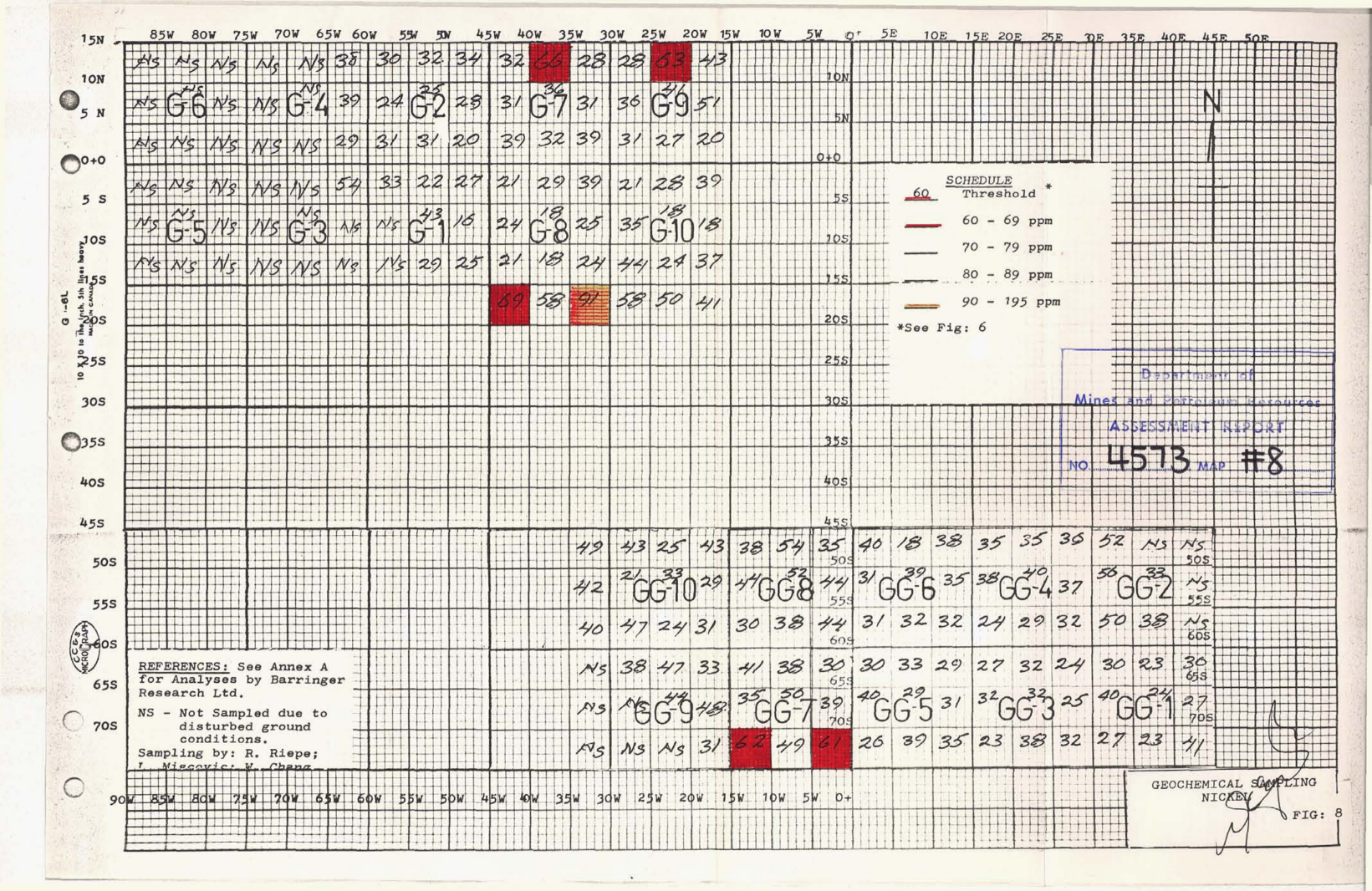
FIGA











WEYMARK ENGINEERING LTD.

TELEPHONE 922-1536

Consulting Engineers
3310 WEST WANCOUVER, B.C.
CANADA

13 November 1973

Mr. E. J. Bowles Chief Gold Commissioner Department of Mines and Petroleum Resources Victoria, B.C.

Dear Sir:

Re: GG - G Mineral Claims
Geological - Geochemical Report #4573
Cariboo Mining Division

Referring to your inquiry 166 - Cariboo of the 30th October 1973, the Soil Horizon tested was B₁, see Barringer Research Geochemical Paper, which was previously submitted to your office.

Yours truly,

12390

J. Weymark P. Eng.

NOV 15 '73 PM



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DOMINION OF CANADA:

PROVINCE OF BRITISH COLUMBIA.

To Wit:

In the Matter of on Behalf of Bali Exploration Ltd. (N.P.L.), Blackwater - Mountain-River Area, G+GG Mineral Claims , Record Nos 66997-67000-67016, Cariboo Mining Division, British Columbia.

William J. Weymark P. Eng., President Weymark Engineering Ltd. ł. of 3310 Westmount Road, West Vancouver, British Columbia

of

in the Province of British Columbia, do solemnly declare that a geological-geochemical survey was conducted on the G-GG Mineral Claims, respectively Nos 1 - 10 each, Record Nos: 66997-67006 and GG Nos 1-10, REcord Nos 67007-16, Balckwater Mountain-River Area, Cariboo Mining Division, British Columbia:

The Following expenses were incurred:

1. Barringer Research - Analyses of Samples

..... \$390.00

2. Squamish Stone and Silica Co.,

20 miles Grid Lines and geochemical soil sampling and transportation 1500.00

3. Weymark Engineering Ltd.

Assembly, collation, plotting, analyses, fairdrawing and interpretation of data and preparation of Report

Total

\$2640.00

And I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath and by virtue of the "Canada Evidence Act."

Declared before me at the CITY

of VANCOUSER

, in the

Province of British Columbia, this

SEPTEMBER day of

J. Weymark P. Eng.

President, Weymark Engineering Ltd

A Notary Public in and for the Province of British Columbia.

1