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GEOCHEMICAL SURVEY REPORT

"RAY" GROUP OF CLAIMS

OSOYOOS MINING DIVISION, B.C.

*Claims: Silver Creek #1-24
Owner: Carr Exploration Ltd (M.P.L.)*

West Vancouver, B.C.

J. A. Mitchell

February 1, 1968

P. Eng.

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1183

GEOCHEMICAL SURVEY REPORT

"RAY" GROUP OF CLAIMS

OSOYOOS MINING DIVISION, B.C.

West Vancouver, B.C.
February 1, 1968

Submitted by
J. A. Mitchell, P. Eng.

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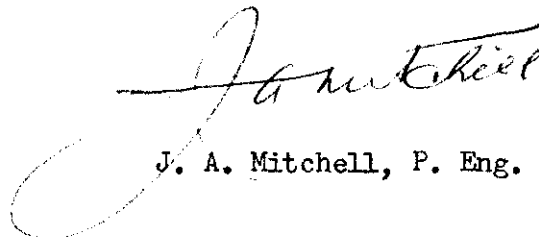
Claim Map #1

Geochemical Survey #2

C E R T I F I C A T I O N

I, JAMES A. MITCHELL, of 2991 Mathers Avenue, West Vancouver, British Columbia, do hereby certify that:

1. I am a graduate of the University of British Columbia, 1932, and hold the Degree of Bachelor of Applied Science in Mining and have practiced my profession continuously since graduation.
2. I am a registered professional engineer of the Province of British Columbia.
3. This report is based on a Geochemical Survey made during 1967 on the Ray Group of claims comprising Silver Coin #1 to #24 Claims.
4. I have no interest directly or indirectly in the properties or securities of Coin Explorations Ltd., nor do I intend to hold any such interest.



J. A. Mitchell, P. Eng.

West Vancouver, B.C.
February 1, 1968

PROPERTY

The mineral claims which are the subject of this report lie along the Canada-United States border at 5 to $6\frac{1}{2}$ miles west of where it intersects the west shore of Osoyoos Lake. Boundary Monument 114 lies about midway along the southern boundary of the claims which form a solid block of 24 claims extending about 6000 feet back from the boundary line. They are the Silver Coin #1 to #24 and the record numbers are 13247 to 13270 inclusive.

They were recorded on March 14, 1966, and road and stripping costs were declared as assessment work during the first year.

Geochemical investigations hereinafter described are to be submitted for assessment credits for the second year.

TOPOGRAPHY AND SOIL CONDITIONS

The claims are located on the south facing slope of Kruger Mountain. This slope is from 10% to 40% except where short, sharply dropping, tributaries of the Similkameen River form deep draws with slopes up to 70%, or where glaciation caused the formation of isolated cliff faces with talus slopes below them.

A thin mantle of alluvial material and glacial drift covers approximately 70% of the total area of the claims. This material is generally light brown sandy loam excepting at a few localities where the soil is grey and clayey. The residual soil is usually a darker brown and has the texture of a sandy loam. In a few areas, particularly on top of rises, there are rounded rock outcrops with little or no soil.

Generally speaking the area presents no physical problems to a geochemical survey consisting of soil sampling. While the soil profile is not always complete the B zone can generally be recognized and sampled.

CLIMATE AND VEGETATION

The climate is that of the Interior Dry Belt, characterized by very light rainfall, long dry summers with temperatures reaching over 100 degrees fahrenheit, and relatively short winters with temperatures seldom dropping below zero degrees fahrenheit. The average temperature would be about 50 degrees fahrenheit, or possibly a little higher, in which event it would probably be the highest in Canada.

Vegetation is generally light: grass and sagebrush predominate. Ponderosa Pine and Douglas Fir are to be found in the draws while vine maple and brush follow the water courses on the bottoms of the gulches.

GEOLOGY AND MINERALIZATION

The rocks underlying the "Ray" Group belong to the Kruger Alkaline body of intrusive rocks and are described as malignite and eleolite syenite by R. A. Daly in Memoir #38 of the Geological Survey of Canada. This is described as a rather rare rock type consisting of about 2 parts mafic or magnesium rock forming silicates 1 part nepheline and 1 part orthoclase. It is not a major host rock for copper but rocks such as monzonite, which closely resemble it and apparently are present on the borders, do quite frequently carry appreciable quantities of copper mineralization.

In this instance the Utica Silver Mine with its rich silver veins lies on the western border of this mass of rocks. The Lone Pine Group which adjoins the Silver Coin claims on the east covers a large quartz vein on which a tunnel was driven years ago from the United States side of the border. This vein has been described as being in monzonite on the border of the syenites and as part of the Kruger Syenite stock, and as weakly mineralized, but silver values of around four ounces across the width of the vein have been reported.

Mineralization, often of ore grade, occurs in association with similar rocks in the Rossland Camp. The locality is therefore considered favorable for the occurrences of ore bodies and a program of exploration appeared to be fully justified and was initiated by a soil sample reconnaissance.

SURVEY CONTROL

Two baselines were surveyed by transit close to the two location lines of the claims which roughly paralleled the International Boundary line at about 1500 feet and 4500 feet to the north of it. All claim posts were tied to these lines. North-south lines were spaced 400 feet apart along the base lines and were blazed to the north and south boundaries of the claims.

GEOCHEMICAL PROSPECTING

1. Sampling

In so far as it was possible to do so, samples were taken at 400 foot intervals along each of the north-south lines, at or near the top of the "B" horizon which could be recognized by the brown discoloration.

2. Analysis

The samples were tested in the laboratory of T.S.L. Laboratories Ltd., 325 Howe Street, Vancouver 1, B.C.

After receipt, the samples were sorted in numerical order, dried at 100 degrees Centigrade and screened to minus eighty mesh through a nylon screen in an aluminum container. From the minus eighty mesh portion, a one gram sample was weighed and digested for one hour with nitric acid at 100 degrees Centigrade.

After cooling the sample was brought up to volume and the copper content of the solution measured by an atomic absorption spectrophotometer (A.A.) and compared to a set of standards. The copper value in the soil sample was then reported in parts per million (P.P.M.)

3. Results

The copper content of the samples was generally moderately low but two areas, one on the eastern boundary adjacent to the Lone Pine Group and therefore close to known mineralization of interest, and the other at the northwest corner of the property, are worthy of further attention.

The background median was established at around 40 P.P.M. and the threshold at about 100 P.P.M. Anything over the latter value can be considered anomalous and supporting values close to 100 are also of interest.

On this basis the anomaly on the eastern boundary can be considered as over 800 feet long in an east-west direction and over 400 feet wide, with the eastern end open. That on the northwest corner of the property can be considered as possibly 1200 feet long in a north-south direction and over 400 feet wide, with the western flank open. It may, however, prove to be two smaller east-west zones. Both these areas should receive detailed sampling at 100 foot intervals in each direction and all rock outcrops should be carefully inspected. If the present results are confirmed or extended by the above detailed sampling then consideration should be given to bulldozer stripping or diamond drilling.

Other anomalous readings lack support on their flanks but in view of the 400 foot spacing and the fact that a number of them are on one boundary or another of the claims they should be investigated at least for visual signs of mineralization in their vicinity, particularly if favorable results are obtained from the detailed work in the two anomalous areas above described.

A map illustrating the above accompanies this report.

CONCLUSION

Further detailed work in two areas above described as anomalous is warranted and should consist of soil sampling at 100 foot intervals to be followed, if favorable results are obtained, by geological mapping aided by bulldozer stripping or diamond drilling where required.

SUMMARY

On the Silver Coin claims on the Canadian-United States boundary west of Osoyoos there are two areas of anomalous soil readings which would appear to warrant further investigation by further geochemical sampling and geological mapping, aided by bulldozing and diamond drilling.

STATEMENT OF EXPENSE

Geochemical sampling supervised by E. S. Hogg, Surveyor, and B. Furneaux, Geologist, and done on the Silver Coin Claims near Osoyoos, B.C., constitutes part of a program recommended by J. A. Mitchell, B.A.Sc., Prof. Eng., and was conducted by those shown below:

1. Cutting and Gridding Lines

<u>Name</u>	<u>Dates Employed 1967</u>	<u>Expenditure</u>
E. S. Hogg	July 27, 28. August 8, 9, 10, 11, 14, 15, 16, 17, 18, 21	\$ 417.19
G. Lloyd	June 13, 14, 15, 16, 19 July 12, 27, 28 August 8, 9, 10, 11, 14, 15, 16, 17, 21, 22, 23	430.56
W. Bellamy	June 13, 14, 15, 16, 19	112.32
R. F. Richards	June 14, 15, 16, 19, July 27, 28, 31. August 17, 18, 21, 22, 23, 24, 30	338.52

2. Soil Sampling

B. Furneaux	November 7, 8, 9, 10, 14 16, 20, 21, 23	337.50
E. S. Hogg	November 7, 8, 9, 10, 14 16, 20, 21, 23	356.25

3. Transportation

Gasoline purchased	\$24.00	
Mileage charged - 30 mi. @ 10¢	<u>3.00</u>	27.00

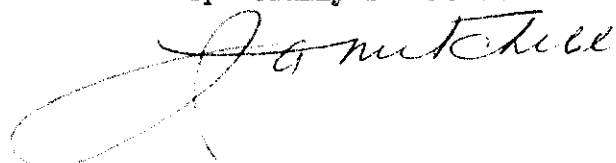
4. Analysis of Samples
286 samples at \$1.20

343.20

5. Consultant's charges255.00\$ 2,617.54

The above expenditures are correct.

Respectfully submitted



West Vancouver, B.C.
February 1, 1968

J. A. Mitchell, P. Eng.

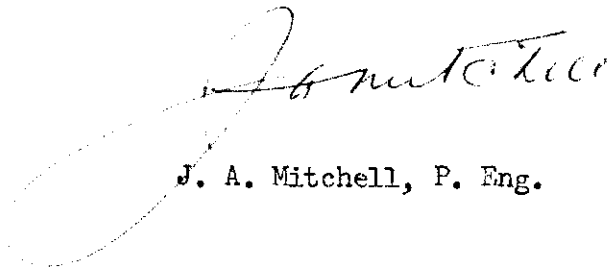
EVIDENCE OF QUALIFICATION

Mr. B. Furneaux, Geologist, received his degree in geology from the University of British Columbia. In the writer's opinion he is trustworthy and fully qualified to take soil samples.

Mr. E. S. Hogg has been instructed on soil sampling techniques on a previous program, is a surveyor and is, in the writer's opinion, fully qualified to lay out a sampling grid and to take soil samples.

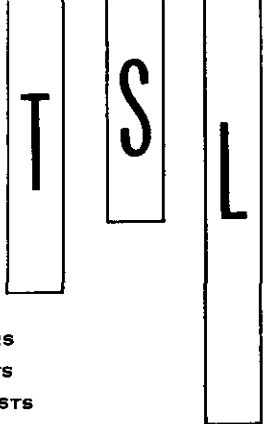
The writer spent one day in the field with Mr. Hogg and Mr. Furneaux and is satisfied that they were taking the samples properly.

Respectfully submitted



J. A. Mitchell, P. Eng.

West Vancouver, B.C.
February 1, 1968



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AREA CODE 604

ASSAYERS
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GEOCHEMISTS

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

REPORT NO.
V3072-12

SAMPLE(S) OF SOIL (SILVER COIN)

60 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300 305 310 315 320 325 330 335 340 345 350 355 360 365 370 375 380 385 390 395 400 405 410 415 420 425 430 435 440 445 450 455 460 465 470 475 480 485 490 495 500 505 510 515 520 525 530 535 540 545 550 555 560 565 570 575 580 585 590 595 600 605 610 615 620 625 630 635 640 645 650 655 660 665 670 675 680 685 690 695 700 705 710 715 720 725 730 735 740 745 750 755 760 765 770 775 780 785 790 795 800 805 810 815 820 825 830 835 840 845 850 855 860 865 870 875 880 885 890 895 900 905 910 915 920 925 930 935 940 945 950 955 960 965 970 975 980 985 990 995

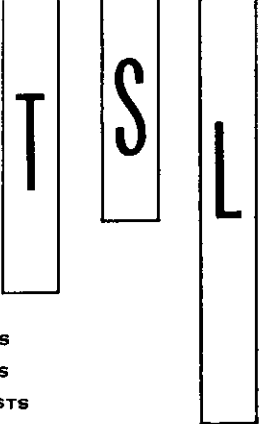
	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	8W 28N	93						
2	8W 32N	37						
3	12W 6N	64						
4	8	40						
5	12	46						
6	16	61						
7	20	53						
8	24	68						
9	28	42						
10	12W 32N	58						
11	16W 8N	44						
12	12	62						
13	16	37						
14	20	35						
15	24	53						
16	28	56						
17	16W 32N	69						
18	20W 4N	60						
19	8N	122						
20	20W 12N	95						

DATE January 24, 1968

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SAMPLE(S) FROM MR. MITCHEL

REPORT NO.
U3072-13

SAMPLE(S) OF SOIL (SILVER LOIN)

RESULTS IN PARTS PER MILLION

		SAMPLE No		Cu	Pb	Zn	Ag	Ni	Mo	Co
	1	20W 16N	1	60						
	2	20		40						
	3	24	1	44						
	4	24		40						
	5	32		38						
	6	36		38						
	7	40		24						
	8	44		105					1	
	9	48		34						
	10	20W 52N		40						
1	11	20W 56N		27						
1	12	24W 8N		29						
	13	12		78		1				
	14	16		35						
	15	20		33						
	16	24		62						
1	17	28		24						
	18	32		90			1			
	19	36		100				1		
	20	24W 40N		40						

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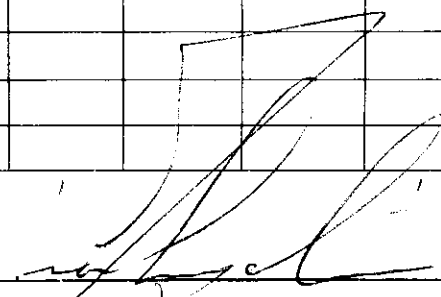
REPORT NO.
U3072-14

SAMPLE(S) OF **SOIL SILVER COIN**

RESULTS IN PARTS PER MILLION

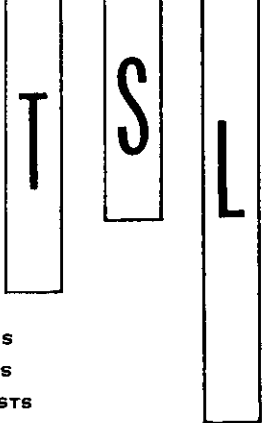
	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	24W 44N	85						
2	48	75		1				
3	52	36						
4	24W 56N	43						
5	28W 4N	120					1	
6	8	25						
7	12	32						
8	16	40						
9	20	32						
10	28W 24N	55						
11	28W 28N	38						
12	32	67	1					
13	36	30						
14	40	34						
15	44	36						
16	48	27						
17	52	24						
18	28W 56N	20						
19	32W 4N	50						
20	32W 8N	53						

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SAMPLE(S) FROM **MR. MITCHEL**

REPORT NO.
V3072-15

SAMPLE(S) OF **SOIL (SILVER COIN)**

RESULTS IN PARTS PER MILLION

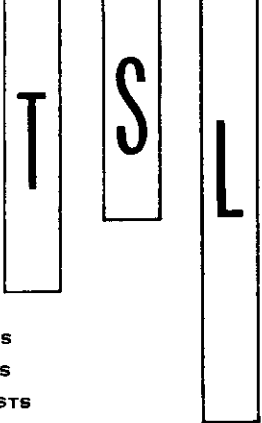
	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	1 32W 12N	32						
2	1 20	40						
3	24 1	41						
4	1 28	31						
5	1 32	32						
1 6	36	22						
1 7	40	28						
8	44	53	1					
9	48	57	1					
10	32W 52N 1	43						
1 11	32W 56N	30						
12	36W 4N 1	43						
1 13	12	27						
14	1 16	36						
1 15	20	18						
16	1 24	33						
17	28 1	44						
18	32	56	1					
1 19	36	19						
1 20	36W 40N	27						

DATE January 24, 1968

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SAMPLE(S) FROM **MR. MITCHEL**

REPORT NO.
V3072-16

SAMPLE(S) OF **SOIL (SILVER COIN)**

RESULTS IN PARTS PER MILLION

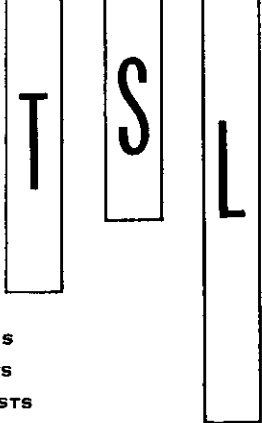
	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	36W 44N	85			1			
2	48	37						
3	52	27						
4	36W 56N	25						
5	40W 4N	212						1
6	8	35						
7	12	26						
8	16	26						
9	20	40						
10	40W 24N	45						
11	140W 24N	35						
12	32	70	1					
13	36	24						
14	40	54	1					
15	44	17						
16	48	28						
17	52	36						
18	40W 56N	25						
19	44W 4N	34						
20	44W 8N	65	1					

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REPORT NO.
U3072-17

SAMPLE(S) OF **SOIL (SILVER COIN)**

RESULTS IN PARTS PER MILLION

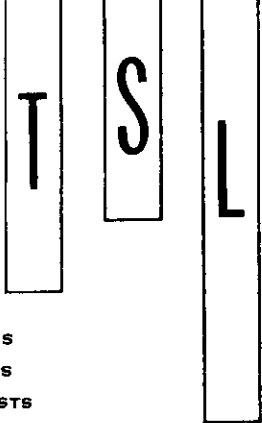
	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	44W 12N	46						
2	16	27						
3	20	58						
4	24	59						
5	28	36						
6	32	37						
7	36	35						
8	40	38						
9	44	24						
10	44W 48N	20						
11	44W 52N	22						
12	44W 56N	21						
13	48W 4N	70						
14	8	44						
15	12	38						
16	16	25						
17	20	35						
18	24N	31						
19	28	40						
20	48W 32N	38						

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SAMPLE(S) FROM MR. MITCHEL

REPORT NO.
V3072-18

SAMPLE(S) OF SOIL (SILVER COIN)

RESULTS IN PARTS PER MILLION

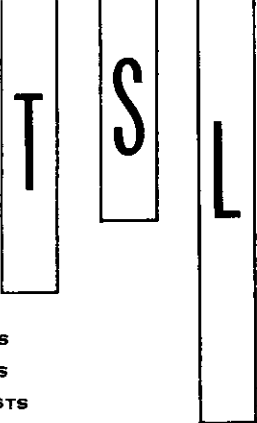
	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	48W 36	35						
2	40	36						
3	L 44	56						
4	48	57						
5	52	40						
6	48W 56N	23						
7	52W 1N	24						
8	4	38						
9	8	40						
10	52W 12N	30						
11	52W 16N	21						
12	20	17						
13	24	27						
14	28	16						
15	32	30						
16	36	35						
17	40	25						
18	44	28						
19	46	22						
20	52W 52N	25						

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SAMPLE(S) FROM **MR. MITCHEL**

REPORT NO.
V3072-19

SAMPLE(S) OF **SOIL (SILVER COIN)**

RESULTS IN PARTS PER MILLION

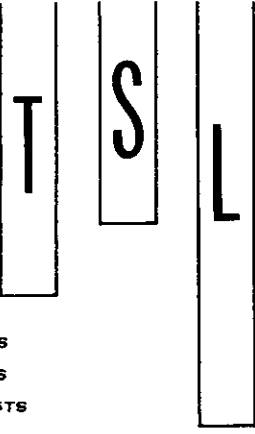
	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	52W 56N	25						
2	56W 1N	39						
3	4	27						
4	4	23						
5	12	40						
6	16	75						
7	20	51						
8	24	50						
9	28	23						
10	56W 32N	20						
11	56W 36N	37						
12	40	24						
13	44	24						
14	48	17						
15	52	18						
16	56W 56N	24						
17	60W 4N	38						
18	8	34						
19	12	48						
20	60W 16N	32						

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SAMPLE(S) FROM **MR. MITCHEL**

REPORT NO.
V3072-20

SAMPLE(S) OF **SOIL (SILVER COIN)**

RESULTS IN PARTS PER MILLION

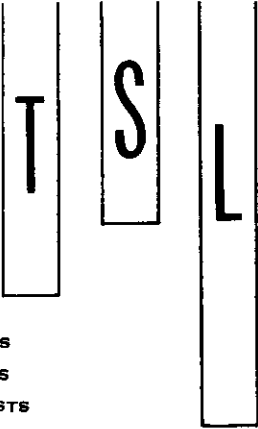
		SAMPLE No		Cu	Pb	Zn	Ag	Ni	Mo	Co
	1	60W 20N		44						
/	2			16						
/	3			12						
/	4			26						
/	5			11						
/	6			25						
/	7			21						
/	8			12						
/	9	60W 56N		28						
/	10	64W 8N		13						
/	11	64W 12N		14						
/	12			15						
/	13			20						
/	14			28						
/	15			20						
/	16			26						
/	17			13						
/	18			13						
/	19			13						
/	20	64W 48N		12						

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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

REPORT NO.
V3072-21

SAMPLE(S) OF SOIL (SILVER COIN)

RESULTS IN PARTS PER MILLION

		SAMPLE No		Cu	Pb	Zn	Ag	Ni	Mo	Co
/	1	64W	52N	28						
/	2	64W	56N	21						
/	3	68W	4N	8						
/	4		4	8						
/	5		12	16						
/	6		16	16						
/	7		20	14						
/	8		24	26						
/	9		28	17						
/	10	68W	32N	27						
/	11	68W	36	14						
/	12		40	16						
/	13		44	15						
/	14		48	16						
/	15		52	19						
/	16	68W	56N	70						
/	17	72W	1N	45						
/	18		4	22						
/	19		8	25						
/	20	72W	12N	30						

DATE January 24, 1968

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T S L

Laboratories Limited

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AREA CODE 604

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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

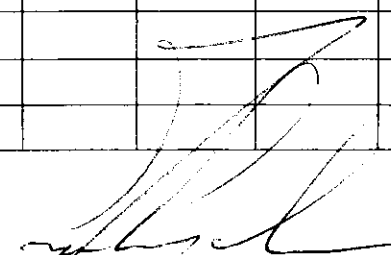
REPORT NO.
V3072-22

SAMPLE(S) OF SOIL (SILVER COIN)

RESULTS IN PARTS PER MILLION

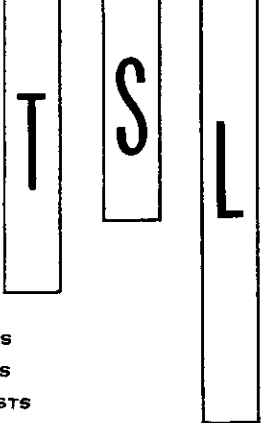
	SAMPLE No		Cu	Pb	Zn	Ag	Ni	Mo	Co
1	72W 16	1	42						
2	20		28						
3	24		16						
4	24		11						
5	32		140					1	
6	36	1	54						
7	40		32						
8	44		15						
9	44		75		1				
10	72W 52N		28						
11	72W 56N		67	1					
12	88W 4N		40						
13	8	1	50						
14	12		35						
15	16	1	41						
16	20	1	48						
17	24		113					1	
18	26	1	43						
19	32		33						
20	88N 36N		27						

DATE January 24, 1967

SIGNED 

DIVISION OF TECHNICAL SERVICE LABORATORIES





Laboratories Limited

325 HOWE STREET - VANCOUVER 1, B.C.

TELEX: 04-50613
CODE NAME: TSL-LABS-VCR.

TELEPHONE 688-3504
AREA CODE 604

ASSAYERS
CHEMISTS
GEOCHEMISTS

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM **MR. MITCHEL**

REPORT NO.
U3072-23

SAMPLE(S) OF **SOIL (SILVER COIN)**

RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	88W 40N	61	/					
2	44	220						/
3	48	75		/				
4	52	110					/	
5	88W 56N	60	/					
6	84W 4N	11						
7	8	40						
8	12	126					/	
9	20	50	/					
10	84W 24N	29						
11	84W 28N	54	/					
12	32	53	/					
13	36	28						
14	40	62	/					
15	44	103					/	
16	48	46	/					
17	52	115					/	
18	84W 56N	38						
19	80W 1N	17						
20	80W 4N	20						

DATE **January 24, 1968**

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T S L

Laboratories Limited

325 HOWE STREET - VANCOUVER 1, B.C.

TELEX: 04-50613
CODE NAME: TSL-LABS-VCR.

TELEPHONE 688-3504
AREA CODE 604

ASSAYERS
CHEMISTS
GEOCHEMISTS

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

REPORT NO.
V3072-24

SAMPLE(S) OF SOIL (SILVER COIN)

RESULTS IN PARTS PER MILLION

		SAMPLE No		Cu	Pb	Zn	Ag	Ni	Mo	Co
1	1	80W	8N	23						
	2		12	45						
	3		16	64						
	4		24	56						
	5		28	64						
	6		32	57						
	7		36	75						
1	8		40	30						
	9		44	32						
	10	80W	48 N	50						
	11	80W	52 N	45						
	12	80W	56 N	120						
	13	76W	1	42						
	14		4	38						
1	15		8	14						
1	16		12	30						
	17		16	142						
	18		20 N	39						
	19		24	52						
	20	76W	28 N	100						

DATE January 24, 1968

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T S L

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325 HOWE STREET - VANCOUVER 1, B.C.

TELEX: 04-50613
CODE NAME: TSL-LABS-VCR.

TELEPHONE 688-3504
AREA CODE 604

ASSAYERS
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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM **MR. MITCHEL**

REPORT NO.
V3072-25

SAMPLE(S) OF **SOIL (SILVER COIN)**

RESULTS IN PARTS PER MILLION

		SAMPLE No		Cu	Pb	Zn	Ag	Ni	Mo	Co
1	1	76W	32N	19						
	2		40	62						
	3		44	60						
	4		46	36						
	5		52	60						
	6	76W	56N	27						
	7									
	8									
	9									
	10									
	11									
	12			Cu	BY HOT HNO ₃ —ACID EXTRACTION					
	13									
	14			Cu	DETERMINED BY A.A.					
	15									
	16									
	17									
	18									
	19									
	20									

DATE January 24, 1968

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DIVISION OF TECHNICAL SERVICE LABORATORIES



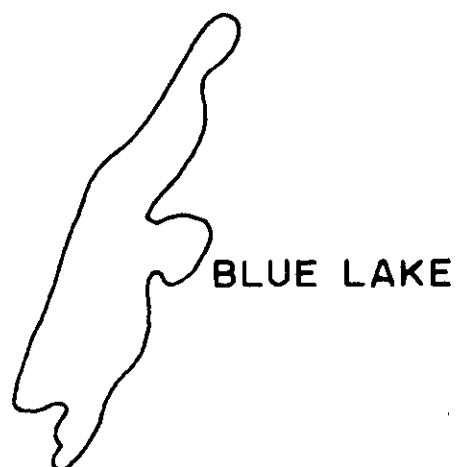
3993 D TRICE 13995 2 BEATRICE 4	JOE 12 E 15074	JOE 11 E 15073	OLD 5 E 15055	OLD 6 E 15056	HEN 12 E 15042	HEN 11 E 15041	19273 (0) LEN 1	19246(0) BERT 44	19209(0) BERT 7	19210(0) BERT 8	12688 B COPPER COIN 18	12692 B COPPER COIN 22	12694 B COPPER COIN 24	12689 B	12691 B	12693 B	12687 B	12541 B FURY 47	12537 B FURY 43	12685 B COPPER COIN 15	12683 B COPPER COIN 13	12681 B COPPER COIN 11	12679 B COPPER COIN 9	12677 B COPPER COIN 7	12675 B COPPER COIN 5	12673 B COPPER COIN 3	15068 E JOE 4	15067 E JOE 3	15061 E OLD 13	15062 E OLD 14	15036 E HEN 4	15035 E HEN 3	16702M HOT 4	16701M HOT 3	19244 (0) LEN 1	19206(0) BERT 4	12531 B FURY 37	12686 B	12684 B COPPER COIN 14	12682 B COPPER COIN 12	12680 B	12678 B	12676 B	12674 B	15066 E JOE 12	15065 E JOE 1	15063 E OLD 15	15064 E OLD 16	15034 E HEN 2	15033 E HEN 1	16700M HOT 2	19243(0) BERT 10	19211(0) BERT 9	19241(0) BERT 39	19242(0) BERT 40	12530 B FURY 36	12529 B FURY 35	12282 B ATKE 35	12281 B ATKE 32	12279 B ATKE 29	12276 B ATKE 27	12275 B ATKE 26	ALSO C 12557, 59, 61	15021 E AXE 1	15022 E AXE 2	15009 E PAL 1	15010 E PAL 2	14984 E PEN 1	14985 E PEN 2	14997 E PEN 13	14998 E PEN 14	19214(0) BERT 12	19213(0) BERT 11	19239(0) BERT 37	19240(0) BERT 38	12528 B FURY 34	12527 B FURY 33	12566 B FURY 72	12565 B FURY 71	12278 B ATKE 31	12277 B ATKE 30	12274 B ATKE 27	12273 B ATKE 26	15023 E AXE 3	15024 E AXE 4	15011 E PAL 3	20289K REA 7	20288K REA 5	14999 E PEN 15	15000 E PEN 16	19216(0) BERT 14	19215(0) BERT 13	19237(0) BERT 35	19238(0) BERT 36	12526 B FURY 32	12525 B FURY 31	12568 B FURY 74	12567 B FURY 73	12560 B ED 17	12365 B ED 18	12366 B ED 18	12359 B ED 7	12360 B ED 7	15025 E AXE 5	15026 E AXE 6	15013 E PAL 5	9006 BUCK 1	9007 BUCK 2	20286K REA 5	15001 E PEN 17	15002 E PEN 18	19218 BERT 15	19217(0) BERT 14	19235(0) BERT 33	19236(0) BERT 34	12524 B FURY 30	12523 B FURY 29	12570 B FURY 76	12569 B ATKE 58	12558 B ATKE 53	12361 B ED 15	12362 B ED 16	12355 B ED 15	12356 B ED 16	15027 E AXE 7	15028 E AXE 8	15015 E PAL 7	15016 E PAL 8	20284K REA 2	15003 E PEN 19	15004 E PEN 20	19220(0) BERT 16	19219(0) BERT 17	19233(0) BERT 31	19234(0) BERT 32	12520 B FURY 26	12519 B FURY 25	12571 B FURY 77	12580 B ATKE 58	12575 B ATKE 53	12574 B ATKE 52	12576 B ATKE 51	12575 B ATKE 50	12574 B ATKE 49	12573 B ATKE 48	12572 B ATKE 47	12571 B ATKE 46	12570 B ATKE 45	12569 B ATKE 44	12568 B ATKE 43	12567 B ATKE 42	12566 B ATKE 41	12565 B ATKE 40	12564 B ATKE 39	12563 B ATKE 38	12562 B ATKE 37	12561 B ATKE 36	12560 B ATKE 35	12559 B ATKE 34	12558 B ATKE 33	12557 B ATKE 32	12556 B ATKE 31	12555 B ATKE 30	12554 B ATKE 29	12553 B ATKE 28	12552 B ATKE 27	12551 B ATKE 26	12550 B ATKE 25	12549 B ATKE 24	12548 B ATKE 23	12547 B ATKE 22	12546 B ATKE 21	12545 B ATKE 20	12544 B ATKE 19	12543 B ATKE 18	12542 B ATKE 17	12541 B ATKE 16	12540 B ATKE 15	12539 B ATKE 14	12538 B ATKE 13	12537 B ATKE 12	12536 B ATKE 11	12535 B ATKE 10	12534 B ATKE 9	12533 B ATKE 8	12532 B ATKE 7	12531 B ATKE 6	12530 B ATKE 5	12529 B ATKE 4	12528 B ATKE 3	12527 B ATKE 2	12526 B ATKE 1	12525 B ATKE 0	12524 B ATKE -1	12523 B ATKE -2	12522 B ATKE -3	12521 B ATKE -4	12520 B ATKE -5	12519 B ATKE -6	12518 B ATKE -7	12517 B ATKE -8	12516 B ATKE -9	12515 B ATKE -10	12514 B ATKE -11	12513 B ATKE -12	12512 B ATKE -13	12511 B ATKE -14	12510 B ATKE -15	12509 B ATKE -16	12508 B ATKE -17	12507 B ATKE -18	12506 B ATKE -19	12505 B ATKE -20	12504 B ATKE -21	12503 B ATKE -22	12502 B ATKE -23	12501 B ATKE -24	12500 B ATKE -25	12499 B ATKE -26	12498 B ATKE -27	12497 B ATKE -28	12496 B ATKE -29	12495 B ATKE -30	12494 B ATKE -31	12493 B ATKE -32	12492 B ATKE -33	12491 B ATKE -34	12490 B ATKE -35	12489 B ATKE -36	12488 B ATKE -37	12487 B ATKE -38	12486 B ATKE -39	12485 B ATKE -40	12484 B ATKE -41	12483 B ATKE -42	12482 B ATKE -43	12481 B ATKE -44	12480 B ATKE -45	12479 B ATKE -46	12478 B ATKE -47	12477 B ATKE -48	12476 B ATKE -49	12475 B ATKE -50	12474 B ATKE -51	12473 B ATKE -52	12472 B ATKE -53	12471 B ATKE -54	12470 B ATKE -55	12469 B ATKE -56	12468 B ATKE -57	12467 B ATKE -58	12466 B ATKE -59	12465 B ATKE -60	12464 B ATKE -61	12463 B ATKE -62	12462 B ATKE -63	12461 B ATKE -64	12460 B ATKE -65	12459 B ATKE -66	12458 B ATKE -67	12457 B ATKE -68	12456 B ATKE -69	12455 B ATKE -70	12454 B ATKE -71	12453 B ATKE -72	12452 B ATKE -73	12451 B ATKE -74	12450 B ATKE -75	12449 B ATKE -76	12448 B ATKE -77	12447 B ATKE -78	12446 B ATKE -79	12445 B ATKE -80	12444 B ATKE -81	12443 B ATKE -82	12442 B ATKE -83	12441 B ATKE -84	12440 B ATKE -85	12439 B ATKE -86	12438 B ATKE -87	12437 B ATKE -88	12436 B ATKE -89	12435 B ATKE -90	12434 B ATKE -91	12433 B ATKE -92	12432 B ATKE -93	12431 B ATKE -94	12430 B ATKE -95	12429 B ATKE -96	12428 B ATKE -97	12427 B ATKE -98	12426 B ATKE -99	12425 B ATKE -100	12424 B ATKE -101	12423 B ATKE -102	12422 B ATKE -103	12421 B ATKE -104	12420 B ATKE -105	12419 B ATKE -106	12418 B ATKE -107	12417 B ATKE -108	12416 B ATKE -109	12415 B ATKE -110	12414 B ATKE -111	12413 B ATKE -112	12412 B ATKE -113	12411 B ATKE -114	12410 B ATKE -115	12409 B ATKE -116	12408 B ATKE -117	12407 B ATKE -118	12406 B ATKE -119	12405 B ATKE -120	12404 B ATKE -121	12403 B ATKE -122	12402 B ATKE -123	12401 B ATKE -124	12400 B ATKE -125	12399 B ATKE -126	12398 B ATKE -127	12397 B ATKE -128	12396 B ATKE -129	12395 B ATKE -130	12394 B ATKE -131	12393 B ATKE -132	12392 B ATKE -133	12391 B ATKE -134	12390 B ATKE -135	12389 B ATKE -136	12388 B ATKE -137	12387 B ATKE -138	12386 B ATKE -139	12385 B ATKE -140	12384 B ATKE -141	12383 B ATKE -142	12382 B ATKE -143	12381 B ATKE -144	12380 B ATKE -145	12379 B ATKE -146	12378 B ATKE -147	12377 B ATKE -148	12376 B ATKE -149	12375 B ATKE -150	12374 B ATKE -151	12373 B ATKE -152	12372 B ATKE -153	12371 B ATKE -154	12370 B ATKE -155	12369 B ATKE -156	12368 B ATKE -157	12367 B ATKE -158	12366 B ATKE -159	12365 B ATKE -160	12364 B ATKE -161	12363 B ATKE -162	12362 B ATKE -163	12361 B ATKE -164	12360 B ATKE -165	12359 B ATKE -166	12358 B ATKE -167	12357 B ATKE -168	12356 B ATKE -169	12355 B ATKE -170	12354 B ATKE 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B ATKE -227	12297 B ATKE -228	12296 B ATKE -229	12295 B ATKE -230	12294 B ATKE -231	12293 B ATKE -232	12292 B ATKE -233	12291 B ATKE -234	12290 B ATKE -235	12289 B ATKE -236	12288 B ATKE -237	12287 B ATKE -238	12286 B ATKE -239	12285 B ATKE -240	12284 B ATKE -241	12283 B ATKE -242	12282 B ATKE -243	12281 B ATKE -244	12280 B ATKE -245	12279 B ATKE -246	12278 B ATKE -247	12277 B ATKE -248	12276 B ATKE -249	12275 B ATKE -250	12274 B ATKE -251	12273 B ATKE -252	12272 B ATKE -253	12271 B ATKE -254	12270 B ATKE -255	12269 B ATKE -256	12268 B ATKE -257	12267 B ATKE -258	12266 B ATKE -259	12265 B ATKE -260	12264 B ATKE -261	12263 B ATKE -262	12262 B ATKE -263	12261 B ATKE -264	12260 B ATKE -265	12259 B ATKE -266	12258 B ATKE -267	12257 B ATKE -268	12256 B ATKE -269	12255 B ATKE -270	12254 B ATKE -271	12253 B ATKE -272	12252 B ATKE -273	12251 B ATKE -274	12250 B ATKE -275	12249 B ATKE -276	12248 B ATKE -277	12247 B ATKE -278	12246 B ATKE -279	12245 B ATKE -280	12244 B ATKE -281	12243 B ATKE 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COIN EXPLORATIONS LTD. (N.P.L.)

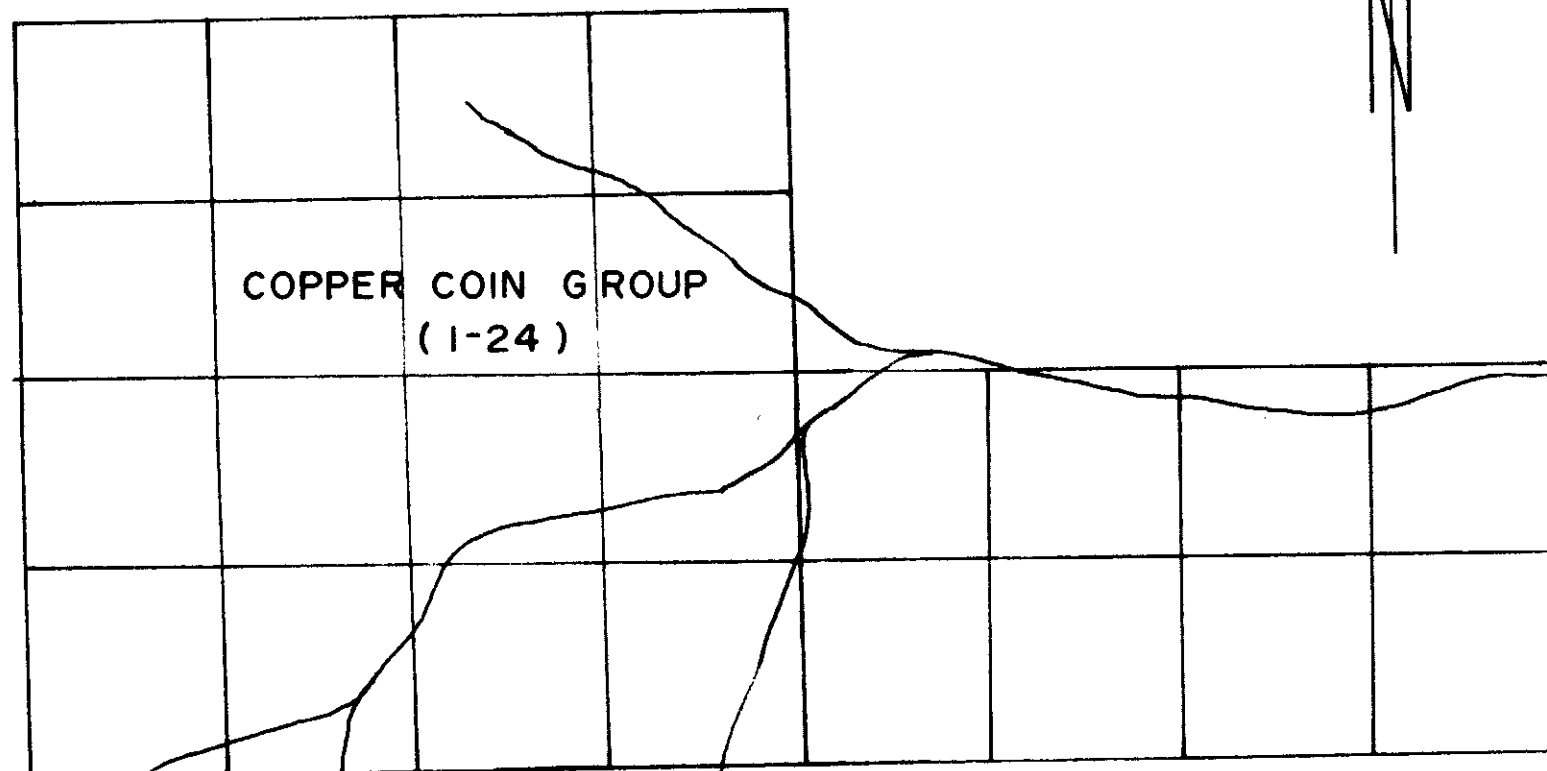
OSOYOOS MINING DIVISION



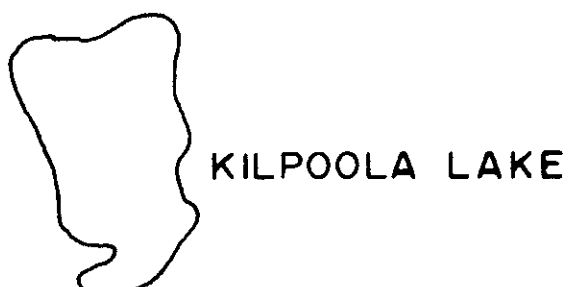
L.800
C.G.



BLUE LAKE

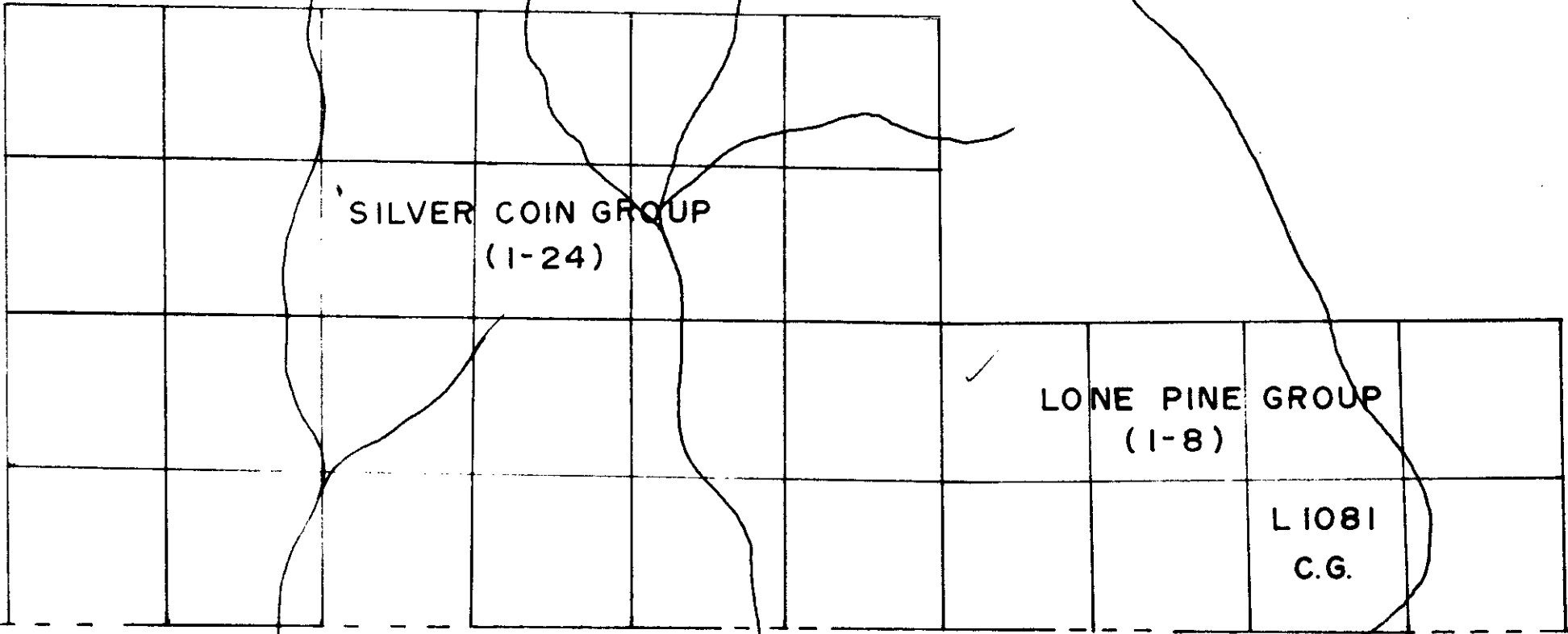


COPPER COIN GROUP
(I-24)



KILPOOLA LAKE

LONE PINE CREEK



SILVER COIN GROUP
(I-24)

LONE PINE GROUP
(I-8)

L 1081
C.G.

M-19
L 1092

L 3557
C.G.

L 1899
C.G.

L 3558
C.G.

L 1916
C.G.

L 1078
M-32

CANADA
U.S.A.

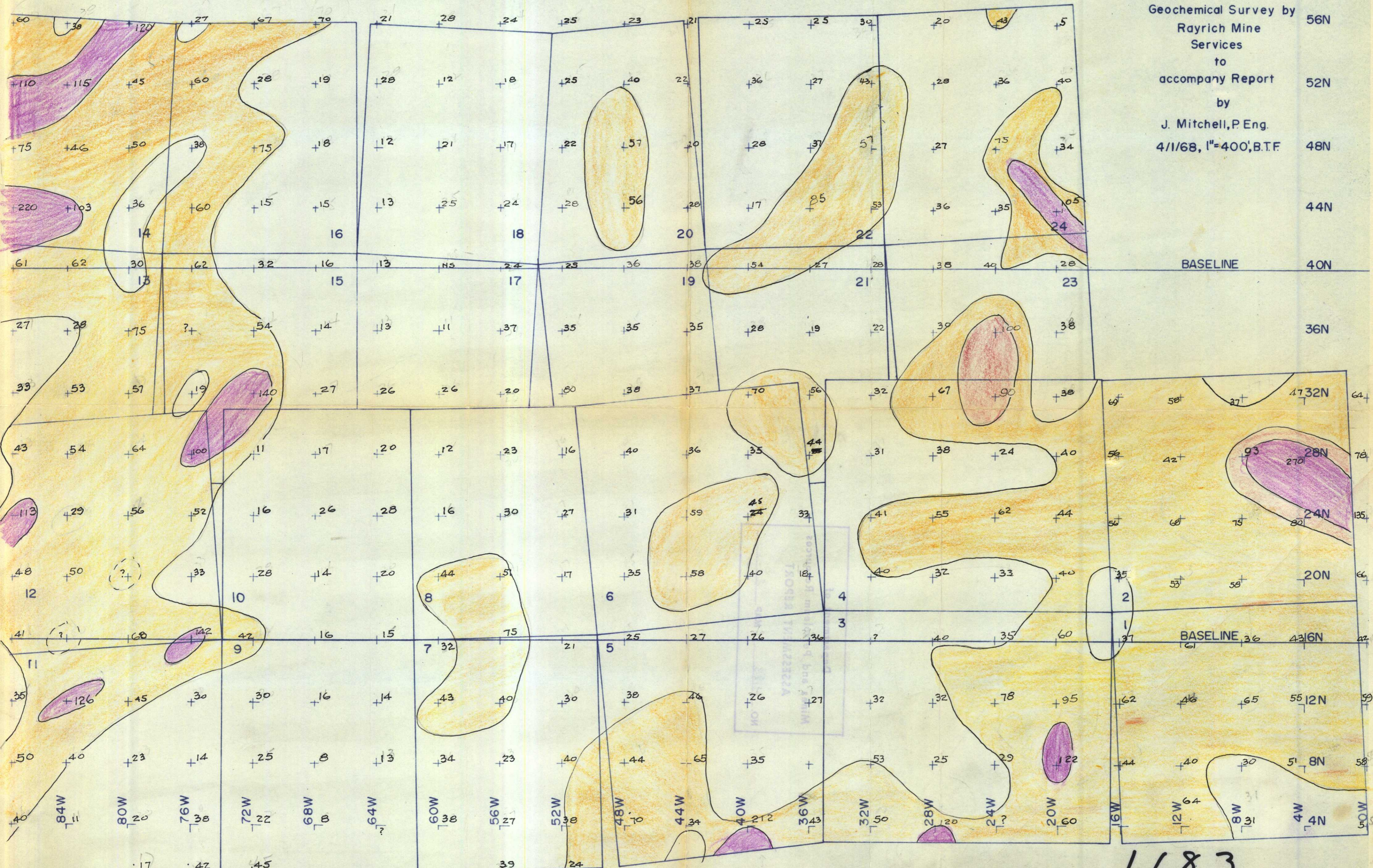
To accompany report by J. Mitchell, P. Eng.
1" = 1500', 8/1/68, B.T.F.

1183

COIN EXPLORATIONS LTD. (N.P.L)

SILVER COIN GROUP

Geochemical Survey by 56N
Rayrich Mine Services
to accompany Report 52N
by J. Mitchell, P. Eng.
4/1/68, 1"=400', B.T.F. 48N



1183