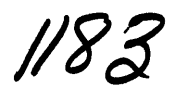
GEOCHEMICAL SURVEY REPORT "RAY" GROUP OF CLAIMS OSOYOOS MINING DIVISION, B.C. Claims John Crim H / 2K Quints Crim Exploration Lea (MPZ) West Vancouver, B.C. J. A. Mitchell February 1, 1968 P. Eng.





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

CERTIFICATION

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

- I am a graduate of the University of British Columbia, 1. 1932, and hold the Degree of Bachelor of Applied Science in Mining and have practiced my profession continuously since graduation.
- I am a registered professional engineer of the Province 2. of British Columbia.
- This report is based on a Geochemical Survey made during 3. 1967 on the Ray Group of claims comprising Silver Coin #1 to #24 Claims.
- I have no interest directly or indirectly in the properties 4. 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 eleclite 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. <u>Analysis</u>

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. <u>Results</u>

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 northsouth 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> E. S. Hogg	<u>Dates Employed 1967</u> July 27, 28. August 8, 9, 10, 11, 14,	Expenditure
		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.	<u>Transportation</u>		
	Gasoline purcha Mileage charged		27.00
4.	<u>Analysis of Sam</u> 286 samples at		343.20
5.	<u>Consultant's ch</u>	arges	255.00
	The above exp	penditures are correct.	\$ 2,617.54

Respectfully submitted nutchell.

J. A. Mitchell, P. Eng.

West Vancouver, B.C. February 1, 1968

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.

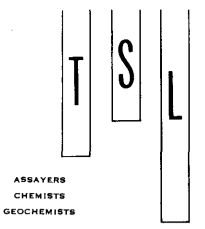
The writer spent one day in the field with Mr. Hogg and Mr. Furneaux and is satisfied that they were taking the samples properly.

Respectfully submitted

-Amitetice

J. A. Mitchell, P. Eng.

West Vancouver, B.C. February 1, 1968



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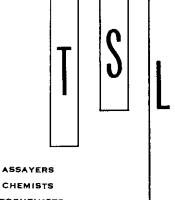
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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

REPORT NO. V3072-12

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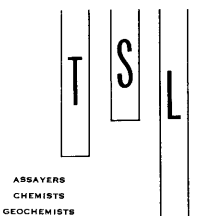
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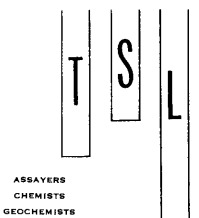
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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

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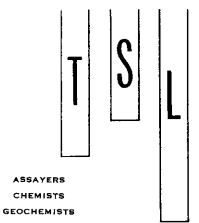
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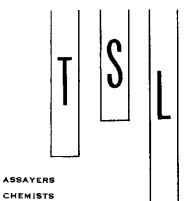
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SAMPLE(S) FROM MR. MITCHEL

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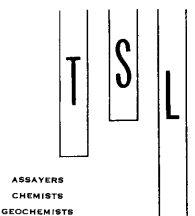
CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

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CERTIFICATE OF ANALYSIS

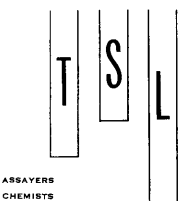
SAMPLE(S) FROM MR. MITCHEL

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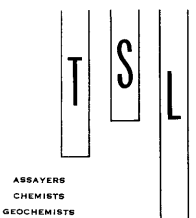
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SAMPLE(S) FROM MR. MITCHEL

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	2	56W	IN	39					ļ	
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۲	4	,	4	23		:				
	5		12	40				· ···		
	6		16	75		,				ļ
	7		20	51						
1	8		24	90						ļ
1	9		28	23						ļ
1	10	56 W	32N	20						
	11	1 56 W	36N	37						
1	12		40	24						
3	13		44	24						
1	14		46	17						<u> </u>
t	15		52	18				_		
]	16	56W	56N	24			_	···		<u> </u>
	17	bow		38				<u></u>	 	
	18	1	8	3 B 34						<u> </u>
	19		12 1	49			ļ	1		<u> </u>
	20	160W	16 N	32						+
						5	**************************************			<u> </u>
			·····		· · · · · · · · · · · · · · · · · · ·	+	$\Lambda / /$	1/ /)		1

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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MA. MITCHEL

REPORT NO. V3072-20

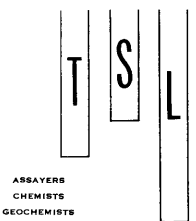
SAM پېټې چې	PLE(S)	OF SOIL (SILVER COIN)		RESU	LTS IN PAP	TS PER MIL	LION	\$	¥ ja je
		SAMPLE No	Cυ	РЬ	Zn	Ag	Ni	Mo	Co
	1	60W 20N	44						
r	2	24	16						
	3	28	12						
1	4	32	26					-	
	5	36	11						
1	6	44	25						
1	7	48	21						
	8	572	12						
1	9	60W 56N	25						
	10	64W 8N	13						
	11	64W AN	14						
	12	16	15						
/	13	20	20						
1	14	24	28						
	15	28	20						
1	16		26						
····	17	36	13						
	18	AJD	13						
	19	44	13						
·	20	64W 48N	12				1		
-							¥/	<u></u>	
					}	4//	¥ _ /	Y	ACCTLC

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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

REP	ORT	NO.
V3	012	1-21

	1	SAMPLE	No	Cu	РЬ	Zn	Ag	Ni	Mo	C.
1	1	64W	52 N	28						
1	2	GHW		21						<u> </u>
	3	68W		8		-		_		
	4		4	8						
	5		12	16					ļ	┨
	6		16	16						<u> </u>
	7		20	14						
1	8		24	26						
	9		24	17						
J	10	68W	32 N	27						-
	11	68W	36	14						
	12		40	16			<u> </u>			
	13		44	15				<u> </u>		
	14		49	14			L	<u> </u>		ļ
	15		52	19	.		_	ļ		ļ
	16	68W	56 N	10	1		<u> </u>		-	
	17	72W	IN '	10 45 22				ļ		
'	18	Ŧ	4	22				<u> </u>		
1	19		8	25			ļ	_		<u> </u>
/	20	72 W	DN	30						
										_

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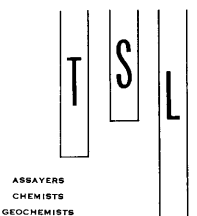
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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

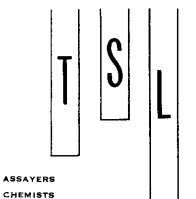
REPORT	NO.
V3072	-22

		SOF SOIL			Cu	РЪ	Zn	Ag	Ni	Mo	C
	1	72W	16	1	42						
1	2		20		28						
<u> </u>	3		24		16						
	4		24		11						
	5		32		140					1	
	6		36	1	54						
	7	1	40		32						
	8		44		15						
	9		44		75		1				
1	10	72W	52 N		28						
	11	72 W	56 N		67	1					<u> </u>
	12	28W	4 N	<u>_</u>	40						-
	13			<u> /</u>	50			ļ		·	ļ
	14	1	12		35		L	ļ	l		1
	15		16	/	41					-	1
	16		20	1	48			<u> </u>			+
	17		24		113		ļ	<u></u>		/	-
	18		24	/	43		ļ	ļ			1
	19	1	32		33		.				<u> </u>
/	20	88N	36 N		27			<u> </u>			<u> </u>
	<u> </u>						ļ	S	\square		4
	i						ļ	ļ.,		L <u>.,</u>	1

24, 1967 SIGNED DATE DIVISION OF TECHNICAL SERVICE LABORATORIES 1

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TELEX: 04-50613 CODE NAME: TSL-LABS-VCR. 325 HOWE STREET - VANCOUVER 1, B.C. TELEPHONE 688-3504 AREA CODE 604

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

REPORT NO. U3072-23

SAM - 20 - 20	PLE(S	SOF SOIL	(SILVE	R. COIN)	RESU	LTS IN PAR	TS PER MI		<pre>/</pre>	·
		SAMPLE			Cu	РЬ	Zn	Ag	Ni	Mo	Co
	1	88W	HON		61	1					
	2		44	_	220						1
	3		48		75		1				
	4		52		110					1	
	5	88W	56N	1	60						
/	6	84 W	4N		11						
	7	1	8		HO						
	8		12		126					1	
	9		20 1	/	50						
!	10	84W	24N		29						
	11	84 h)	28 N	/	54						
	12		32		53				<u> </u>		
1	13		36		53 28 62:						
	14		40		62:)					
	15		44		103					/	
	16		48 1	, ,	46						
	17		52		115					/	
	18	1 BHW	56N		38						
1	19	80 W	IN		17						
1	20	80W	4N		20						
			-								
								A	-		
		· · · · · · · · · · · · · · · · · · ·							<u> </u>	12	

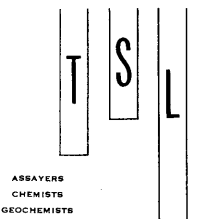
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DIVISION OF TECHNICAL SERVICE LABORATORIES

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RESULTS IN PARTS PER MILLION

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM MR. MITCHEL

REPORT NO.

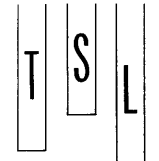
SAMPLE(S) OF SOIL

DATE

(SILVER COIN)

		SAMPLE	No		Cu	Ръ	Zn	Ag	Ni	Mo	Co
1	1	20W	5N		23						
	2		12	1	45						
	3		16		64	1					
	4		24		56						
	5		24		64						
	6		32		57						
	7		36		15	-	1				
1	8		40		30						
	9	1	44		32						
	10	800	44 N		50)					
			,								
	11	SOW	52 N	1	45						
	12	SOW	56 N		120	2				1	
	13	26 W		1	42						
	14	1			38						
1	15		8		14 30		+				
/	16		12							[
	17		16		142					1	
	18	1	20 N		/ 39						
	19		24		52	*					
	20	76W	24 N		100				1		
						-			¥		
			w					/I		ļ	
	L						/				

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CERTIFICATE OF ANALYSIS

MR. MITCHEL SAMPLE(S) FROM

SOIL

REPORT NO. V2072-26

SAMPLE(S) OF

ASSAYERS

CHEMISTS

GEOCHEMISTS

(SILVER COIN)

1	1	SAMPLE	No		(SILUER COIN) RESULTS IN PARTS PER MILLION								
1	1		140		Cυ	Pb	Zn	Ag	Ni	Mo	Co		
		76 W	32N		19								
	2		40		62	1							
	3		44		1 60								
	4	1	46		. 34								
	5		48 52	}	60								
/	6	76 W	56N		27								
	7	·											
	8												
	9												
	10												
	11												
	12			Cu	BY HOT	HNO 3/	ACID EX	TRACTIO	N				
-	13												
	14			Cu	DETERM	INED BY	A. A.						
	15												
	16												
	17												
·	18												
	19												
	20			<u>.</u>									
					··· •				a				
									4				
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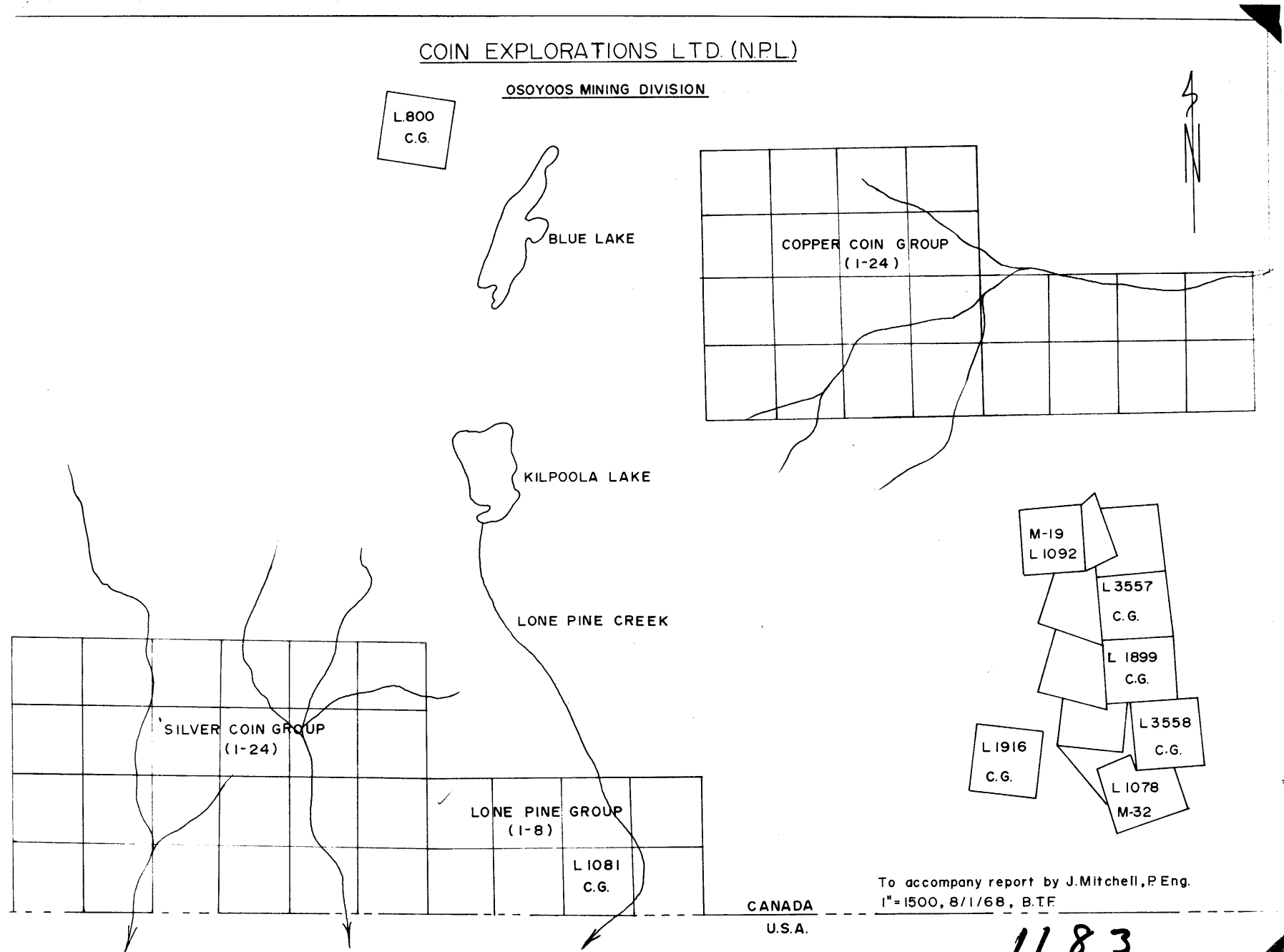
DIVISION OF TECHNICAL SERVICE LABORATORIES

E DC Id237 Id237<

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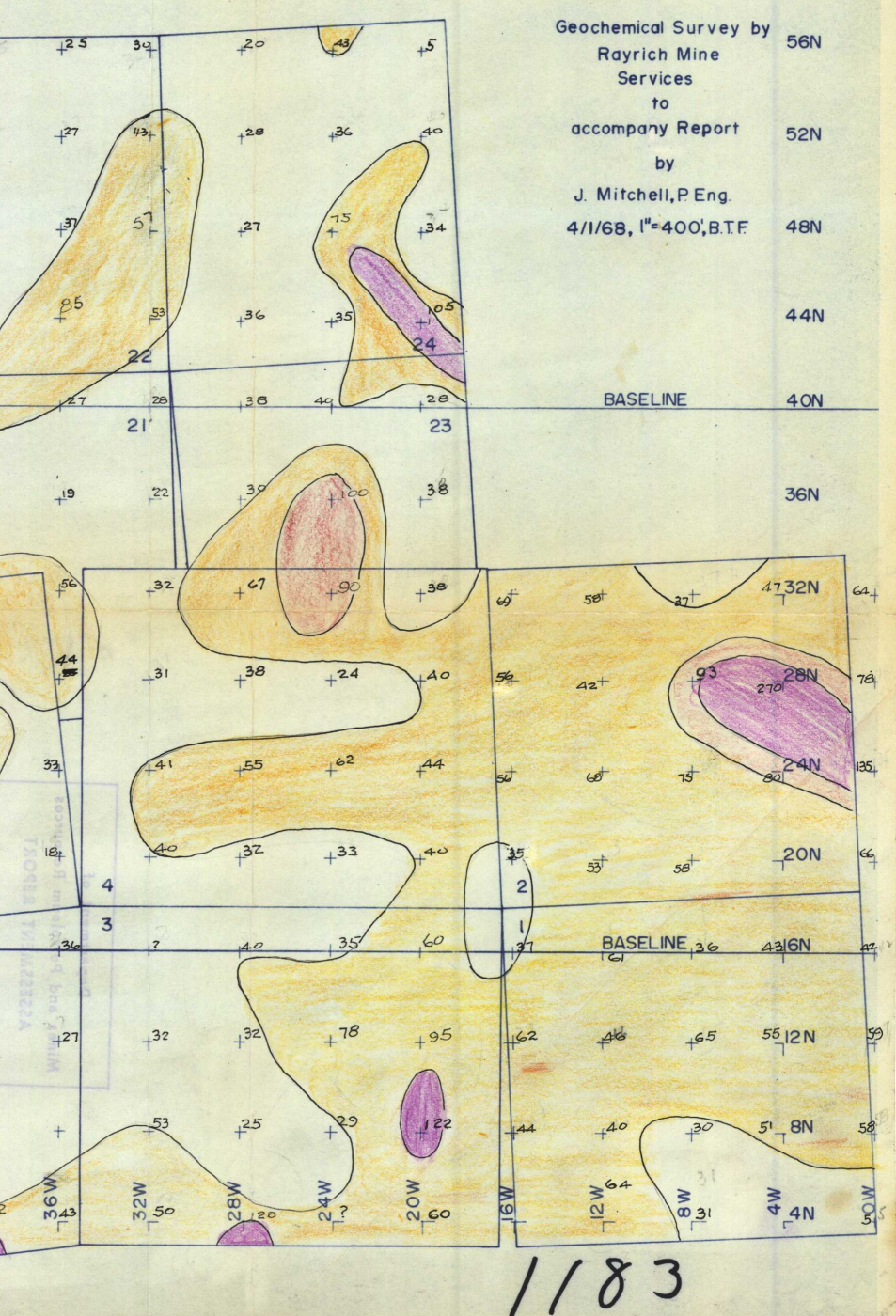
COIN EXPLORATIONS LTD (NPL)

SILVER COIN GROUP

+60	+30	+120	1/ +27	67	70	1 21	28	+24	+25	+23		+25
			P									
+110	+115	+45	+60	(t ²⁸	+"9	128	+"2	+' ⁸	+25	40	22	+36
		50	39		+18	112	121	.17	22	+57		128
+75	+4.6	+50	+38)	+75	+	+	+*.	י ^{רי} +	+22	+**	-20	+28
+220	+103	+36	+60	+15	+1.5	+13	+25	+24	+28	+56	+28	F1+
	2	14			16			18			20	/
+61	162	18	162	32	15	13	H5	17	12,5	36	19	154
27	+38	+75	3+	+54	+144	+13	+"	+37	+35	+35	+35	+28
			0									
33	+53	+57	(+19)	+140	+27	+26	26	+2.0	460	138	137	+70
43	+54	+64	100	,11	٦u-	20	+12	23	tic	+40	_36	35
	T		4100		+''	+	+	÷5	+	+	+*	+35
-113	429	+56	+52	+16	26	+28	+16	+30	-127	_31	159	45
	NOW!	(1)		20	-					1		/
+ ⁴⁻⁸ 12	+50	(² +) (+33	+ ²⁸ 10	+14-	+20	8	+51	-+1-7	+ ³⁵		140
+41	(1)	168	(142	42	16	15	7 32	75	21	5 25	27	126
11				9					_	5		
+35	+126	+ 45	+30	+30	+16	+14	+43	40	+30	38	40	+26
+50	+40	+23	+14	+25	+8	£13	+34	23	+40	+44	65	-35
	/										N	>
+40	84W	M08 20	₹ 19 1 1 38	N 22 22	0 8 8 0		M0938	N 99 5 27	N 38	148W	M # 34	M0 212
		.17	• 42	.4.5				39	24		11	

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