GENESEE MINING CORPORATION LTD. (NPL)
Report on Work Carried out on Group:
LLL746, 748, 749, 750, 752, 765, 767, 761, 762
by WALTER LAWRIN

September 1972

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GENESEE MINING CORPORATION LTD. (N.F.L.)

Report on Work Carried out on group; LLL746, 748, 749, 750, 752, 765, 767, 761, & 762. by Walter Lawrin

See Map 27B - Showing LLL series of claims.

Department of

Mines and Parreloum Resources

ASSESSMENT REPORT

NO 4460

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GENESEE MINING CORPORATION LTD. (N.P.L.

A Report On

The Chilcotin Prospect, Clinton M.D.

B.C.

By A. Allen, P.ENG.

Feb. 1971

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Appendix Cost estimate

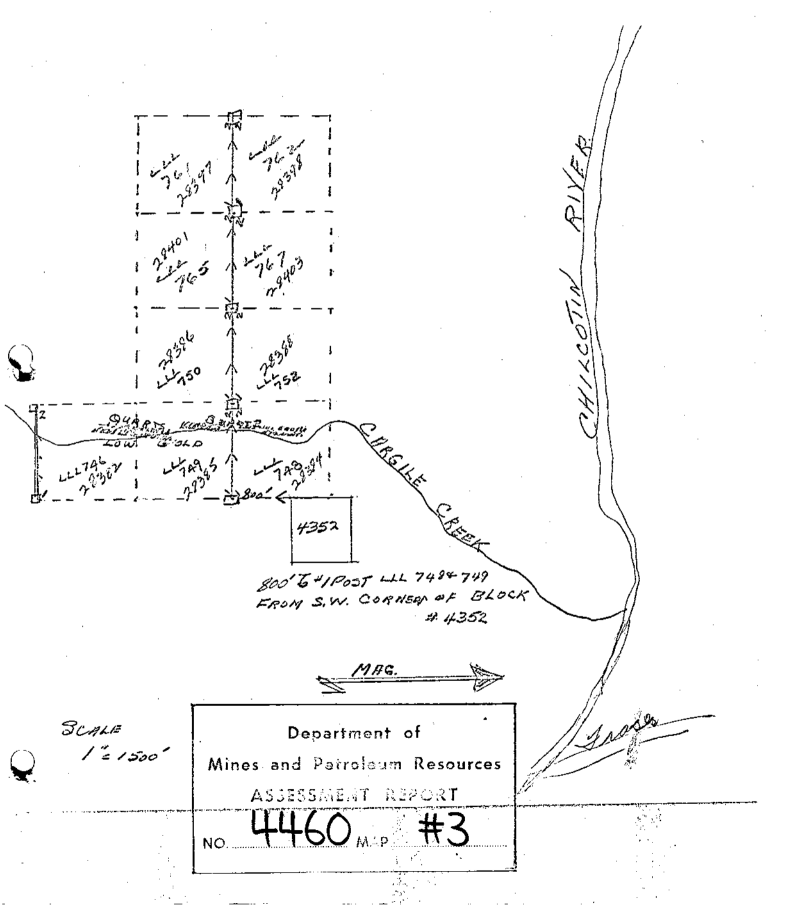
Illustrations

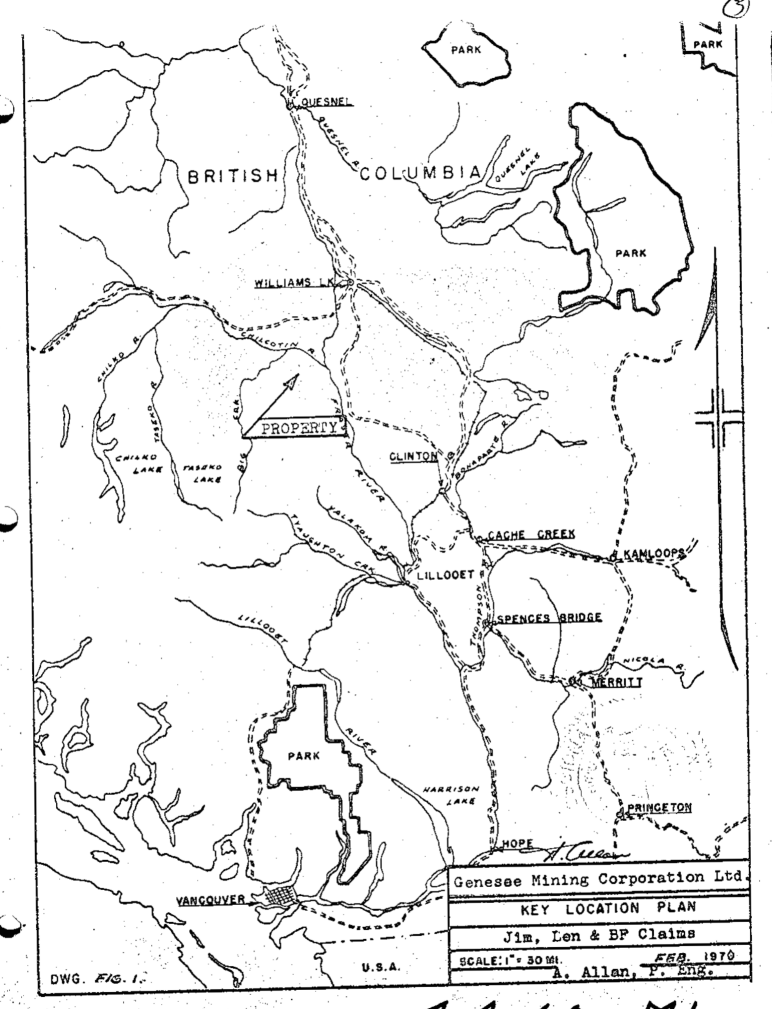
井 1.	Key Plan		Fig.	1.
#2 2.	Location plan		Fig.	2.
.u. 3	Claim man			

A. Allan, P. Eng.

February 10th, 1971.

LLL Group.





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Department of

Mines and Paraloum Resources
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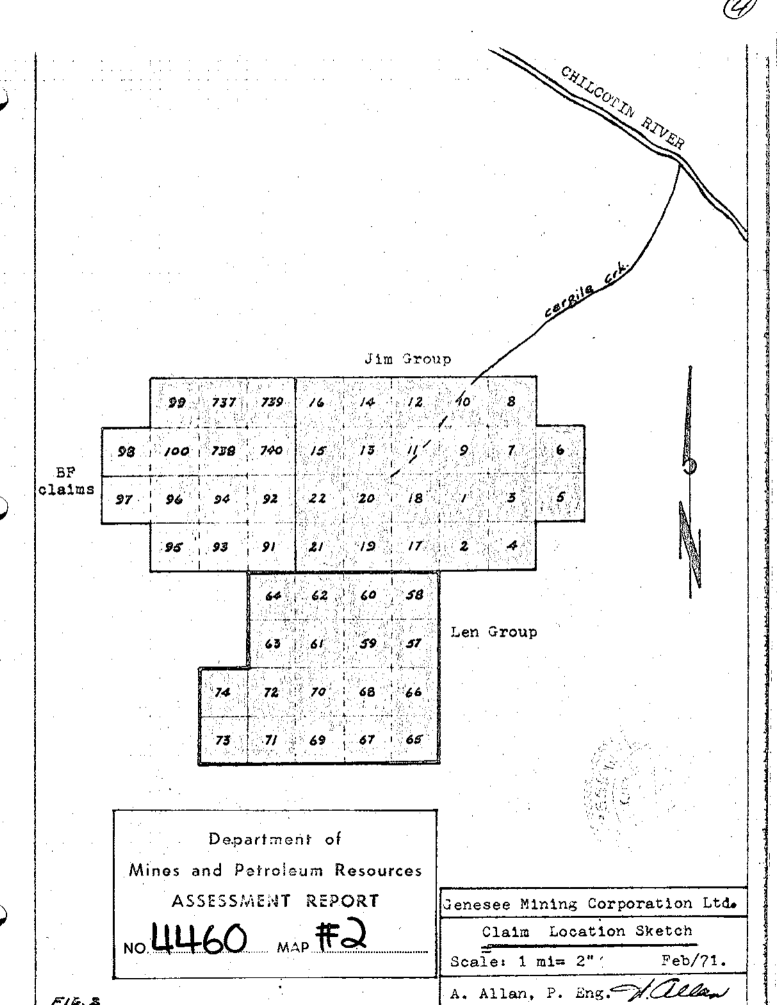


FIG. B

Introduction:

The following report is made on behalf of Genesee
Mining Corporation Limited (N.P.L.), covering 54 claims located
in the Chilcotin District, Clinton M.D., B.C.

The writer is quite familiar with the area, has been on the claims and bases the report on personal observations and opinions; there has been no past history of previous work in the area and it has not been mapped in detail by the GSC.

Summary:

Outcrops of rock are sparse in the area bounded by the claims although the overburden is relatively shallow, probably not more than 8-12'. Outcrop on the Len group of claims consists of mixed limey to argillaceous sediments and andesitic volvanics. To the west and outside the boundary of the claims, there is a prominent quartz monzonite plug. The actual contact between the volcanic - sedimentary series and the intrusive was not observed in the field. The writer believes that the contact zone lies either within the claim boundaries or slightly to the west of the BF claims. In either case, the claims are well located with respect to the contact zone.

No economic mineralization was seen on the claims although pyrite, pyrrhotite mineralization is quite common in most of the rock types.

The writer is familiar with several large faults which occur to the south and east of the Genesee property, extensions of the faults would undoubtedly pass through the claims.

Conclusions:

- 1. That the geological environment is favorable for the deposition of economic minerals.
- 2. The structural conditions underlying the claims is a favorable access for mineralizing solutions.
- 3. The area bounded by the claims is well suited to a rapid reconaissance type geochemical and geophysical exploration programme.
- 4. That the cost of the proposed programme would not be excessive.
- 5. Overburden over most of the claims precludes that anything of economic significance would be found by straight prospecting.

Recommendations:

- 1. Establish a geophysical grid over all the claims with lines spaced 400' apart and stationed at 200' intervals.
- 2. Soil sample the entire area on the 200° stations along the lines.
- 3. Conduct a magnetometer survey over the claims with magnetic observations at each 200' station.

The magnetic survey would provide information with respect to the intrusive contact, fault zones and dykes. The geochemical programme would indicate whether or not there were areas of economic interest beneath the overburden and the probable location of same.

Any further exploration such as trenching and/or drilling would be predicated on the results of the original programme as outlined above.

Property:

The property consists of 54 mineral claims all held by location, they are unsurveyed. A description of the claims is as follows:

Jim Group 5 - 22 incl.....Record No's 24503-24524.

Len Group 57 - 74 incl.....Record No's 24558-24575.

BF Group 92 - 100 incl.....Record No's 24592-24601.

Bf Group 737- 740 incl.....Record No's 24602-24605.

The claims are located in the Clinton recording division and are recorded at Clinton B.C. A location sketch, Fig. 2 accompanies this report.

The writer has seen several sets of posts and is quite certain that the claims are located in accordance with the Mining Act of B.C.

Location & Access:

The claim group is located about 20 miles northwest from the confluence of the Chilcotin and Fraser rivers and approximately 47 miles from Williams Lake by road. The first 42 miles from Williams Lake is by an excellent all weather gravel road, the balance of 5 miles is along an unimproved dirt road, slippery when wet.

There is a 2500° airstrip located about two miles south of the property. The airstrip is suitable for light twin engine aircraft.

Old logging trails and skid roads provide access to all parts of the claims, or, in some instances, one can drive across the open range and grasslands.

Physiography:

The topography is typical of the interior plateau, low rounded hills with moderate relief, the main river valleys are deeply incised with precipitous banks. Maximum relief in the vicinity of the claims is about 1500-2000°.

The climate is moderate with temperatures ranging from about 85 degrees fahrenheit to minus 35 degrees in the winter months. Precipitation is light to moderate.

The land surface consists of large areas of open range interspersed with light to moderate timber cover in patches. Most of the open range is utilized for feeding beef cattle. The open range in the vicinity of the claims is considered winter range by the local ranchers and is used as such.

Geology:

The claims are underlain by a series of paleozoic rocks believed to be members of the Cache Creek Group. In the main, they consist of andesitic volcanics with interbands of limestone, limey argillites and dolomite. There is evidence of hydrothermal alteration in the form of chloritization, silicification and pyritization.

Mineralization observed on the property consists of pyrite and pyrrhotite. The pyrite mineralization in the area favors the sedimentary rocks and occurs usually as distinct crystals. The writer believes that the pyrite is probably syngenetic. In contrast, the pyrrhotite mineralization favors the volcanic rocks and occurs as disseminations and as fissure filling, sometimes massive, it is definitely hydrothermal. Occassional specks of chalcopyrite

Geology Contd.

were noted in the volcanics elsewhere in the area outside the claim area, no significant concentrations were found.

Structurally the area is very complex, there is abundant evidence of major faulting and folding accompanied by some overthrusting. In the vicinity of the claims under consideration, their proximity to the intrusive plug would probably produce additional fracturing not heretofor observed.

Comment:

The proposed programme is designed to determine whether or not there is sufficient mineralization present to warrant major work.

The work programme as outlined herin should be accomplished within the budget estimate of \$ 40,000.00 as outlined in the cost

Respectfully submitted.

A. Allan, P. Eng. February 10th, 1971.

Appendix

Cost Estimate

Bulldozing anomalies	\$ 8	2,500.00 3,000.00 35,500.00 4,500.00
Bulldozing anomalies	\$	2,500.00 3,000.00
Bulldozing anomalies	\$	2,500.00
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	ŝ	4,000.00
Soil sampling	\$	3,500.00
Line-cutting	\$	4,500.00
Travel	#	1,500.00
Transportation	*	2,500.00
Camp supply	\$	2,500.00
Camp facility	\$	2,500.00
Salaries	\$	5,000.00
Administration	\$	4.000.00
	Salaries	Administration\$ Salaries\$ Camp facility\$ Transportation\$ Travel\$ Line-cutting\$ Manetometer survey\$

J. Celan

A. Allan, P. Eng.

February 10th, 1971.



DEPARTMENT OF MINES AND PETROLEUM RESOURCES

MINERAL ACT
(Section 51)
FORM B

Affidavit on Application for Certificate of Work

1. I, Walter Lawrin	Agent for		···
(Mant)			
119 Yale Rd (Aldress)		(Address)	
Chilliwack, B. C.	30 (0 - 30 - 30 - 30 - 30 - 30 - 30 - 30		· · · · · · · · · · · · · · · · · · ·
Free miner's Certificate No. 103402	Free Min	er's Certificate No	• • • •
Date issued	Date issu	ed	
nake oath and say:	• '	•	•
2. I have done, or caused to be done, work on	the LLL series 74	6-761-762-748	-750-749
752-765-767		·	Mineral Claim(s
Record No.(s) 283-82-84-85-86-88/283	97-98-/28401-03	, de 48 B-7	
ituate at Cargyle Creek	in the Clinton	•	_Mining Division
o the value of at least\$5500.00	dollars. World	c was done from the,	5da
			•
f September 19.72, to the	e2day orNo	ovember	19.7.2
3. The following is a detailed statement of such	work done in the twelve n	onths in which such v	work is required t
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State dimensions of trenching, open pits, etc., footage drilled		iling.)	COST

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I wish to apply \$ of this work to	the claims listed below.	TOTAL	
	the claims listed below.	TOTAL	
I wish to apply \$ of this work to State number of years to be applied to each claim.)	the claims listed below.	TOTAL	
	the claims listed below.	TOTAL	
	the claims listed below.	TOTAL	

WALTER LAURIN LLL 746-785 28382- 28 \$ 31 CLINTON MAP 27 LOT 4352 273 AUG , wou MITTALS

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We used a M.F.I. Magnetometer, serial #30753, rented from Eldon Explorations Co. Ltd., Howe Street, Vancouver, B. C.

The operator was Jack Lenehan who gained his experience in the Yukon for a period exceeding 15 years.

To take the soil samples they took away the leaf mould and put the soil or gravel in plastic bags supplied by General Testing Laboratories, Vancouver. The weather was generally dry so that very little drying was neccessary, what was done was done in a tent with heat supplied by an airtight heater, very little drying had to be done at the lab.

Jack Lenehan, when operating the mag., had no metal on his person and the soil pickers worked one station behind him.

The soil samples were sent into General Testing Lab..

Vancouver under Genesee Mining Corp. Ltd. (N.P.L.) The results were discouraging but we intend to take a portable drill and put in a test pattern of holes in Cargyle Creek property as there is a good showing of oxidized mineralization.

Hope this is satisfactory.

DE CLARED BEFORE ME AT

CITY OF CHILLIWACK PROJUNCE

OF BRITISH COLUMBIA THIS

OF BRITISH COLUMBIA THIS

ROBERT WILLIAM SIMPSON

A Notary Public in and for the Province of British Columbia

DECLARATION OF WORK

Geological and Assay Charges
by General Testing Laboratories, Vancouver.
Soil samples taken and put in plastic bags
every 100 ft. intervals on a grid
12,000° x 1,000°.

\$1952.12

Line Cutting and Magnetometer work; 102,000 ft. geo-chemical, geo-physical and soil picking.

\$3552.92

\$5505.04

Rent of Magnetometer	\$ 275.00
Accident Insurance for Cargyle Creek	35.00
Workmen's Comp. Board	53.00
Equipment for Camp Cargyle Creek	216.00
Food for camp - supplies (soap, etc.)	528.00
Transportation and Shipping charges	-
to mine.	259.00
Equipment Rental - Cookhouse	
Bunkhouse Camper - Trailer for	
Suppplies - Power Saw - Rental	425.00
Damage to Equipment assessed	215.00
Contract for Wages	1546.92

\$3552.92

Geophysical and geochemical Foreman \$50.00 a day. Two Assistants at \$2.50 an hour, \$20.00 a day. and free Room and Board, transportation.

October 9, 10, 11, 12, 13

October 16, 17

September, 1972 (Sept. 5, 6, 7, 8, 9,) Foreman (Jack Lenehan) and three directors made trip to Cargyle to locate camp and check claims for Mag. and soil sampling survey. September 25, 26, 27, 28, 29 October 2, 3, 4, 5, 6, Foreman and two assistants

\$1530.00 16.92

Refunded for meals on way from camp.

CANNON-HICKS ASSOCIATES LTD.



D. M. CANNON, P. Eng. (Geological) H. BRODIE HICKS, P. Eng. (Mining) M. GUIGUET, Geologist

STE. 604 - 744 WEST HASTINGS STREET, VANCOUVER 1, B.C.

TELEPHONE: 685-0181

November 17, 1972

Mr. D. Brett
President
Genessee Mining Co. Ltd.
119 Yale Road West
Chilliwack, B.C.

Dear Doug:

I have had an opportunity to look at the geochemical and magnetic results that were sent here.

A sketch plan is enclosed.

As far as I can see, there is no evidence of hidden mineralization that should be investigated.

Yours sincerely,

CANNON-HICKS ASSOCIATES LTD.

S.C. Cox

D. M. CANNON, P. ENG.

(Dictated but not read)

DMC/lcc

Enclosure

DIVISION: SUPERINTENDENCE COMPANY (CANADA) LTD



TO:

GENESSE MINING CORPORATION LTD., 325 Portage Avenue; Chilliwack, B.C.

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANACA PHONE (604) 254-1647 TELEX 94-507514 CABLE SUPERVISE

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES CERTIFICATE

No.: 7210 - 2008 DATE: 1-11-72 .

We hereby certify that the following are the results of spectrographic analyses made on: Four Soil Samples

Į -		1	. 2	3	. 4	5	2500000101
	ΔI	6.	5.	. 8.	4.		SAMPLE No. DESCRIPTION:
Autominum Andmony	Al Sb	ND	ND ND	ND	ND		1 A 29-S1 2 B 1 - N 10
Arsenio	As	trace	trace		trace		3 B 4 - N 10
Barium	Ba	0.08	0.1	0.2	0.1		4 B 7 - N 10
Seryllum .	Be	0.002	trace		trace		5
1		:			İ		
Bismuth	Bi	ND	ND	ND	ND		·
ಕವೀಂಗ	В	0.003	0.001	0.003	0.002	<u> </u>	
Cadmium	Cd	ND	· ND	ND	ND .		All results expressed as percentages
Calcium	Ca	5.	3.	5.	3.		MATON Major populitural
Chromium	Cr	0.02	0.01	0.02	0.01		MATRIX — Major constituent MAJOR — Above normal spectrographic range
1							TRACE — Detected but minor amounts
Cotal:	Co	0.009	trace	0.001	trace		N.D Not detected
Cooper	Cu i	0.004	0.004	0.004	0.003		★ — Suggest assay
Gallium	Ga	trace	trace	trace	trace		
Galis	Au	trace	trace	trace	trace		
	Fe	4. :	2.	· 5.	1.		
				•		!	
! Lest	Pb	0.01	0.03	trace	10.0		
Magnesium	Mg	4.	2.	4.	2.	,	
Manganese	Mn	0.1	0.1	0.2	0.1		
Maryadenum	Мо	0.001	100.0	0.001	0.001		
M obium	Nb	ND	ИD	ND	ND	<u> </u>	
	<i>;</i>	2 226	, , , , , , ,			·	
Nokai	' Ni	0.006	0.003		0.002	!	
Fotassium	K Si	3. matrix	3. matrix	3.	2. matrix		
Silipan Silvar	Ag	trace	trace	matrix trace	trace		NOTES: Rejects retained one month.
Secum :	Na Na		3.	3.	3.		Pulps retained three months. On request pulps and rejects will be
1 ===	ואם	3	٠,٠	· •	٠ ر	:	stored for a maximum of one year.
	٠.	0.06	0.05	0.07	0.05		
irStrontium Tantalum	Sr Ta	ND	ND	0.07 ND	ND DN		
Thorum	Th	ND	ND	ND .	ND	: 1	ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS, PUBLICATION OF STATEMENTS, CONCLUSION OF
Ten	Sn	ND	ND	ND	ND		EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL ANY LIABIL.
Titanium	Ti	0.5	0.3	1.	0.4		ITY ATTACHED THERETO IS CIMITED TO THE FEE CHARGED.
				•	•• •	7.00	
gman	w	trace	trace	trace	trace		
Uran um	υ U	ND	ND -	ND	ND	1	
Vanacium	v	0.02	0.008		0.01		
Zino	Zn	0.03	0.05	0.02	0.02		
	!						
\sim	ļ		_			!	1.50 0
	cc:	Mr. M.	Guiguet,	Cannon-H	icks Assoc	iates Ltd	" H Jaye
	İ	#604 -	744 Wes	Hasting	s Strect	Vanc ouvo	H. Sharples
						·	H. Sharples Chief Assayar SIGNATURE AND TITLE
			<u> </u>				

GENERAL TESTING LABORATORIES

DIVISION: SUPERINTENDENCE COMPANY (CANADA) LTD



TO:

GENESSE MINING CORPORATION LTD. 325 Portage Avenue, Chilliwack, B.C.

1001 EAST PENDER STREET VANCOUVER 6, 8,C., CANADA PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

CERTIFICATE OF ASSAY

No. 7210-2008/A DATE: 30-10-72

We hereby certify that the following are the results of asays on: Geochemical Samples

			SILVER	LEAD	ZINC	COPPER	XXXXXXXXXXXXXXXXXXXXXX	жжащих	
	MAR	KED	(Ag)PPM	(Pb) PPM	(Zn)PPM	(Cu)PPM		OZ (ST GR/MT	OZ/ST GR/MT
			(Ag) FFR	(FO)FFH	CERTEEF	(04/1111		01171011	2117,3111
A29	SI	Spectro	1.0	43	66	30			
A29		-F-4-1	0.8	35	85	40		ļ	Ì
A29			0.6	25	7.6	29			
A29			0.9	35	78	38	1		
A29			0.8	35	78	48			
A29	\$6		0.7	36	66	48			
A29			0.8	34	80	50			
A29			0.7	34	55	48			
A29			1.2	48	88	40			}
	S10		0.7	34	98	44			ļ •
A30			0.8	33	66	28			}
A30			0.7	36	66	28	1		
A30			0.8	41	110	38			
A30			1.0	30	75	33	ļ		
-A30			1.3	3 0	65	55			
A30	S6		0.8	29	56	40			
A30			0.7	30	78	33			Ì
A30			0.7	38	86	20			1
A30			0.6	34	78	30			
	S10		0.8	34	95	33			
Bl	N1		0.9	- 35	83	38		į	
В1	N2		0.9	35	76	55			
Bl	N3		1.1	38	85	43			
B1	N4		1.5	36	86	58	i		
BI	N5		1.0	35	78	43		1	
B1	N 6		0.8	33	80	50			
Bl	N7		0.6	34	85	33			
B1	М8		0.7	36	83	33			1
BI	N9		0.9	29	83	35		}	
B1	N10	Spectro	0.7	33	80	33.			
В2	NI	•	1.0	35	83	43			
B2	N2		0.7	35	83	45			
В2	N3		1.2	43	83	48			
B2	N4		1.3	38	78	53			
82	N5		1.3	35	76	38			

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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H. Sharples

Cont'd...

PROVINCIAL ASSAYER





GENERAL TESTING LABORATORIES

DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER STREET, VANCOUVER 6 B.C. CANADA PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

CERTIFICATE OF ASSAY

No.: 7210-2008/A DATE: 30-10-72

GENESSE MINING CORPORATION LTD.

We hereby certify that the following are the results of asays on Geochemical Samples

TO:

Page 2

					Lacare	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SXXXXXXX	
	MARKED	SILVER	LEAD	ZINC	COPPER	XXXXXXXXXXXXXXXXXX		
		(Ag)PPM	(Pb)PPM	(Zn)PPM	(Cu)PPM		OZ/ST GR/MT	OZ/ST GR/MT
B2	N6	0.7	28	76	35			
B2		1.0	31	80	40		ļ	
B2		0.8	34	76	35	·		
	N9	0.6	35	68	25	· ·	1 .	
	N10	1.0	34	83	33			
в3	N1	0.8	34	95	40		}	
B3		0.8	31	78	35	: '		
B3		0.9	35	78	35	√		
В3		0.9	38	83	38		· .	
В3		0.9	35	80	40	4.		
вз	N6	1.2	38	85	48			
В3		0.9	34	75	38	[
B3		0.6	30	76	23	Ì	1 1	
	N9	0.9	40	73	30		!	
	NIO	0.8	34	73	20			
B4	N1	1.0	34	95	23			
34		1.0	31	80	30		j	
B4		1.1	30	88	35			1
B4		1.2	30	80	35		1	
B4		0.9	29	70	30			
B4	N6	0.9	30	80	20			
B4		0.8	31	83	20		!	
B4		1.0	31	76	38			
B 4		0.9	30	79	23			
	N10 Spectro	0.8	30	80	20			
B5	N1	0.7	38	76	35			
В5	N2	1.1	30	93	33	+		
B 5	N3	0.8	30	75	25	1		
B\$		0.5	34	78	20	1	}	
85		0.7	28	73	25			
В5	N6	1.2	31	83	40			
B 5	N7	1.1	31	85	45			
B 5		1.1	31	83	30		‡ [
B 5		0.9	34	76	18	ſ		
	NIO	0.8	34	73	20			

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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H. Sharples

PROVINCIAL ASSAYER

CCont'd



GENERAL TESTING LABORATORIES DIVISION: SUPERINTENDENCE COMPANY (CANADA): LTD.

TO:

GENESSE MINING CORPORATION LTD.

100: FAST PENDER STREET VANCOUVER 6 B.C. CANADA

1001 EAST PENDER STREET, VANCOUVER 6, BIG., CANADA PHONE (604) 254-1647. TELEX 04-507514. CABLE SUPERVISE

CERTIFICATE OF ASSAY

No.7210-2008/A

DATE: 30-10-72

We hereby certify that the following are the results of asays on: Geochemical Samples

	<u> </u>				eochemica:	asumas.		Page 3	· .•_
		SILVER	LEAD	ZINC	COPPER	-	XXXXXXXXXX	KXXGOERXX	XXXIWERX
	MARKED	(Ag) PPM	(Pb) PPM	(Zn)PPM	(Cu)PPM	AAAAAAA	AAAAAAAAA	OZ/ST GR/MT	OZ/ST GR/MT
B6	N1	0,9	30	68	25				
B6	MS 141	0.9		66	30				
			30 31	85	25				
B6	N3	0.9			28				
В6 В6	N4 N5	1.1 0.6	34 31	90 85	10				
		0.9	31	75	28				
B6	N6			73	25			-	
B6	N7	0.8	29		20				
B6	N8	0.9	31	85					
B6	N9	0.8	29	78	23				
В6	N10	0.9	34	90	18				
B7	NI	0.9	31	86	23	j :			
B7	N2	1.0	34	86	23	j l			
B7	N3	0.8	34	93	25				
87	N4	0.8	30	78	20				
	N5	0.9	30	76	18	<u> </u>			•
B7	N6	1.0	35	88	20				
B7	N7	0.8	29	93	18				
87	N8	0.9	29	86	18	[1	
B7	N9	1.3	28	75	18			<u> </u>	
B7	N10 Spectro	0.8	30	76	15				
В8	N1	0.8	30	88	23				
88	N2	1.0	28	75	25	•		1	
B8	N3	1.1	28	73	20				
B8	N4	1.0	30	83	20			i	
B8	N5	0.9	28	86	18				
B8	N'6	0.9	25	105	18				
B8	N7	0.9	29	86	23				
B8	N6	0.9	28	86	23				
B8	N9	0.7	31	86	25	ĺ		1	
B8	NIO	0.8	29	95	28				
в9	N1	0.7	38	71	23				
B9	N2	0.7	36	83	33			}	
B9	N3	0.8	26	94	33			} [
в9	N4	0.6	31	93	25			}	
в9	N5	1.0	40	103	30			1	
DЭ	N J	"."	1	***					

NOTE: REJECTS RETAINED ONE MONTH, PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS PUBLICATION OF STATE-MENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PER-MITTED WITHOUT OUR WRITTEN APPROVAL ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED

H- Thanks

Sharples

Cont'd ...

PROVINCIAL ASSAYER



Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

Η,

TO:

OPERAIS

GENERAL TESTING LABORATORIES

DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD.

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA PHONE (604) 254-1647 TELEX 94-507514 CABLE SUPERVISE

GENESSE MINING CORPORATIONLTD.

CERTIFICATE OF ASSAY

No.7210-2008/A

DATE: 30-10-72

We hereby certify that the following are the results of asays on: Geochemical Samples

Page 4

 -					· · · · · · · · · · · · · · · · · · ·		Page 4	
	SILVER	LEAD	ZINC	COPPER	XXXXXXXXX	KXXXXXXXXX	XXXXXXXXX	K ESTRECK E
MARKED	(Ag)PPM	(РЬ) РРМ	(2n)PPM	(Cu)PPM			OZ (SŤ GR/MT	OZ/ST GR/MT
B9 N6	0.5	35	70	23				
B9 N7	0.5	35	95	25			ŀ	
B9 N8	0.5	33	83	25				
B9 N9	0.5	36	65	40				
B9 N10	0.8	35	68	25				
B10 N1	0.6	33	83	28	İ			
B10 N2	0.5	35	73	25				
B10 N3	0.7	33	75	30				
B10 N4	0.5	35	70	30				
B10 N5	0.5	31	70	25				
B10 N6	0.7	33	63	29				
B10 N7	0.7	35	68	28				
B10 N8	0.6	35	80	28	-		i	
B10 N9	0.5	35	7.3	28	j		[
310 N10 Spectro	8.0	40	65	30				
B11 N1	0.8	33	71	28				
B11 N2	0.5	33	71	28				
B11 N3	0.8	33	70	38				
B11 N4	0.7	33	73	30				
B11 N5	0.8	25	68	25				
B11 N6	0.7	36	73	28				
B11 N7	0.8	35	86	25				
B11 N8	1.0	40	70	33			ĺ	
B11 N9	0.9	35	78	28				
B11 N10	0.6	35	86	30				
B12 N1	0.9	33	76	25				
B12 N2	0.6	35	76	23	·			
B12 N3	0.7	34	66	23]			
B12 N4	0.8	36	84	28	l i		i	
B12 N5	0.6	34	61	25	!			
B12 N6	0.9	40	78	23				
B12 N7	0.8	33	76	28				
B12 N8	1.1	34	66	25	 			
B12 N9	1.2	.35	63	.28				
B12 N10	0.9	33	69	23	1			

NOTE: REJECTS RETAINED ONE MONTH PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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H. Sharples PROVI

Cont'd ...

PROVINCIAL ASSAYER

GENERAL TESTING LABORATORIES

DIVISION: SUPERINTENDENCE COMPANY (CANADA) LTD.





TO:

GENESSE MINING CORPORATION LTD

CERTIFICATE OF ASSAY

No 7210-2008/A

DATE: 30-10-72

We hereby certify that the following are the results of asays on:

Geochemical Samples

Page 5

	SILVER	LEAD	ZINC	COPPER	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KXX CCC	-
MARKED	(Ag) PPM	(Pb) PPM	(Zn)PPM	(Cu) PPM		OZ/\$T GR/MT	OZ/ST GR/MT
B13 N1	1,2	36	70	28			
B13 N2		34		28	Ĭ l	1	
B13 N3	1.1		76 71	26]	J	ļ
	0.9	31					j
B13 N4	0,9	33	81	20			
B13 N5	0.7	30	84	18			ļ
B13 N6	0,8	35	78	25		i	
813 N7	0.8	35	71	23			
B13 N8	0.6	35	74	23			1
B13 N9	0.7	35	71	25			}
Bl3 N10 Spectro	0.9	33	78	23			
-							
B14 N1	0.9	35	99	33			
B14 N2	0.7	33	66	25			
B14 N3	0.8	31	78	23			i
B14 N4	0.6	31	81	23		1	
_)14 N5	0.6	33	60	23	ĺ	1	ĺ
B14 N6	0.8	31	51	25			
B14 N7	1.1	68	50	30			<u> </u>
B14 N8	1.2	60	49	25	i		{
B14 N9	1.0	61	43	30			}
B14 N10	1.2	63	49	28			Ì
B15 N1	0.9	36	70	40			<u> </u>
B15 N2	0.8	35	69	30		İ	
B15 N3	0.7	33	61	25	į	ľ	
B15 N4	0.7	34	61	25			
B15 N5	0.7	31	84	25			
				i			
B15 N6	0.7	30	63	23			ļ
B15 N7	1.0	34	63	33		1	
B15 N8	1.0	36	63	38			İ
B15 N9	0.7	35	89	30		1	ļ
B15 N10	0.5	30	56	13			
B16 N1	0.9	35	61	25			
B16 N2	0.6	36	84	25			
B16 N3	0.6	35	69	28	i		}
B16 N4	0.8	35	60	25		1]
B16 N5	0.6	34	76	23			1

NOTE: REJECTS RETAINED ONE MONTH, PULPS RETAINED THREE MONTHS, ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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H. Sharples

Cont'd ...

PROVINCIAL ASSAYER







GENERAL TESTING LABORATOR

DIVISION: SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

CERTIFICATE OF ASSAY

No.7210-2008/A

DATE:30-10-72

We hereby certify that the following are the results of asays on: Geochemical Samples

GENESSE MINING CORPORATION LTD.

TO:

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	· ,		· .	, 55	oc man ze a z			Pag	ge δ
		SILVER	LEAD	ZINC	COPPER	XXXXXXXXX	XXXXXXXXXXX	XXXXXXXX	
	MARKED	(Ag)PPM	(РЬ)РРМ	(Zn)PPM	(Cu)PPM			OZ (ST GR/MT	OZ/ST GR/MT
	 -	(MR) FE CI	TAR GALLER	(EAR) I III	(00)2111	 			-
B16 1	N.6	0.7	35	63	23				
B16		1.4	40	71	28			İ	-
B16		0.8	34	76	23	1			
B16		0.9	35	95	35				
B16		1.0	35	76	30	İ			
DIO :	MIO SPECCIO	1		!					
B17	N1	1.2	35	76	35				
B17	N2	1.4	36	69	33				
B17	N3	0.6	34	51	29				
B17	N4	1.0	40	70	33				
B17		0.9	36	61	33			[
		1.3	40	71	40				
B17 I		0.8	36		25	ĺ		ļ ·	
B17 1				69	25				
B17		0.9	34	60					
317		0.9	35	7.8	28			i !	
₩B17 I	N L U	0.6	35	60	28				
B18 1	Nl	6.8	33	61	23	! '			
B18	N2	0.9	3.5	69	28				
B18 !		0.6	33	80	35				
B18		0.6	36	66	30			j .	
B18		0.5	35	61	28				
B18		0.8	34	71	28				
B18 1		0.6	34	66	23				
		0.8	33	76	20				
B18			40	69	28				
B18		1.0	l .	56	20				
B18	NIO	0.8	31	90					
B19	N]	0.9	34	80	25				
B19 1	N2	1.1	26	70	23				
B19 1	N3	0.9	30	86	23				
B19	N4	1.1	31	93	33				
B19		0.9	25	78	28			.	
B19	N4	0.9	25	68	20				
		0.9	24	68	20	}			
B19 1				73	25]			į
819		0.8	25						
B19 1		0.8	25	125	28 28				
B20 I	Nl Spectro	0.8	30	73	40	1			

NOTE: REJECTS RETAINED ONE MONTH PULPS RETAINED THREE MONTHS ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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Contid ... H. Sharples

PROVINCIAL ASSAYER







GENERAL TESTING LABORATORIES

DIVISION: SUPERINTENDENCE COMPANY (CANADA) LTD.

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA PHONE (604) 254-1647 - TELEX 04-507514 - CABLE SUPERVISE

GENESSE MINING CORPORATION LTD.

CERTIFICATE OF ASSAY

No:7210-2008/A

DATE:

30-10-72

We hereby certify that the following are the results of asays on: Geochemical Samples

TO:

Page 7

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		SILVER	LEAD	ZINC	COPPER	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KXXXXXXXX	XX90Vf6XX
	MARKED	(Ag) PPM	(Pb)PPM	(Zn)PPM	(Cu) PPM		OZ/ST GR/MT	OZ/ST GR/MT
B20	N2	0.6	24	83	23			
B20		0.7	31	88	25		Ì	
B20		0.7	33	71	20			
B20		0.8	30	63	19			
B20		0.8	26	65	20			
B2 0	N7	0.8	31	78	28			
B20		0.8	24	88	25		1	
B20		0.9	26	71	20	İ	į	
B20		1.1	34	73	28			
B21		0.9	35	73	28			
B21	N2	0.8	28	80	25			
B21	N3	0.8	26	75	25			
B21	N4	2.2	33	80	28			
321	N5	0.9	24	73	23			
∌821	N6	1.2	34	71	20			
B21	N7	1.0	30	75	25			
B21	N8	1.4	35	83	28			
B21	N9	1.4	31	71	20			
B21	N10	1.1	30	81	20			
B22	NI	1.0	, 31	75	28			
B22		1.1	35	73	23			
B22		1.4	33	80	23			
B22		1.0	33	73	30			
B22		1.0	35	83	30	1		
B22	N6	0.9	34	70	20			
B22		0.9	33	73	23			
B22		0.8	35	81	28			
B22		0.9	34	83	33	}		
B22		0.7	33	68	25		ļ	
B23	N1 Spectro	0.8	35	75	28		}	
B23		1.4	31	75	33		1	
B23		0.8	35	73	28			
B23	N4	0.8	33	68	26]		
B23	N5	1.0	34	78	35	}		
			34		28			

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

MENTS. CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PER-MENTS. CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PER-MITTED WITHOUT OUR WRITTEN APPROVAL, ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

H. Sharples

Cont'd ...

PROVINCIAL ASSAYER





DIVISION SUPERINTENDENCE COMPANY (CANADA) ETD

1001 EAST PENDER STREET VANCOUVER 6, B.C., CANADA PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE



TO:

GENESSE MINING CORPORATION LTD.

CERTIFICATE OF ASSAY

No.7210+2008/A

DATE: 30~10-72

We hereby certify that the following are the results of asays on: Geochemical: Samples

Page 8

						· .		Page 8		
		SILVER	LEAD	ZINC	COPPER	XXXXXXXXX	XXXXXXXXX	XXXXXXXX	KWXXX	
	MARKED	(Ag)PPM	(Pb)PPM	(Zn)PPM	(Cu) PPM	-		OZ/ST GR/MT	OZ/ST GR/MT	
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ng-5	317		30	75	25					
B23		0.8	30	75 73	25					
B23		0.9	33		25	ŀ		j l		
B23		0.7	25	65	23	1				
	N10	0.8	33	63	25					
B24	M.F	0.9	34	73	33					
B24	N2	0.8	33	113	46	•		1		
B24	N3	0.8	33	75	25					
B24	N4	1.1	29	73	25			} }		
B24	N5	0.8	33	75	25			1 1		
B24	N6	1.0	29	70	26			}		
B24	N7	1.2	34	63	28					
B24		1.0	26	70	28					
824		1.5	29	86	35					
25ز		0.7	33	78	28	[[[
B25		1.3	29	65	30	j		1 [
		i								
B25		1.0	28	80	33			ì		
B25		1.0	34	80	28			1 1		
B25		0.8	33	75	28					
B25		0.9	30	75	33			l		
825	N7	0.7	29	78	30			1		
B25	N8	0.7	33	86	28	l		1 1		
B25		0.7	33	83	28					
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ec:	Mr. M. Guigue	t Camon-	Hicks Ass	ociates L	ta.,					
	Suite 604 -	744 West H	netings S	treet, Va	couver.	i l				
cc.	Suite 604 -	744 West H	aetings S	treet, Va	couver.					

NOTE: REJECTS RETAINED ONE MONTH, PULPS RETAINED THREE MONTHS, ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

CHIEF REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS, PUBLICATION OF STATE-MENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PER-MITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

H. Sharples

PROVINCIAL ASSAYER

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GENERAL TESTING LABORATORIES

DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD.

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

CERTIFICATE OF ASSAY

No.: 7210-1311

DATE: 19-10-72

We hereby contify that the following are the results of assays on: Canchenical Samples

Chilliwack,

B.C.

119 Yale Road West,

GENESEE MINING CORPORATION LTD.

TO:

					XXXXXXXXXXX	2012	TTTTTTTTTTTT	CHACOGRA	XXSUMER:
	MARKED	COPPER	KKKKKKKK	NAKAKAKA -	EXXESPANA	- WARADAM	CONCLUSION OF STREET	OZ (ST	OZ / ST
		(Cu)PPM						GR/MT	GR/MT
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JE: REJECTS RETAINED ONE MONTH, PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS. CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

Cont'd ...

PROVINCIAL ASSAYER

H. Sharples

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GENERAL TESTING LABORATOR

DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

CERTIFICATE OF ASSAY

No.: 7210-1311

DATE: 19-10-72

We hereby certify that the following are the results of asays on: Gaochemical Samples

GENESEE MINING CORPORATION LTD.

TO:

Page 2

Thereby Certify that the following are				suge t					
		COPPER	BOX NEW WYY	CKRSTHKKKK	XXXXXXXXX	XXXXXXXX	XXXXXXXXXX	KKROKOKKK	KKSKKKK.
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		(Cu) PPM						GR/MT	GR/MT
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MOTE REJECTS RETAINED ONE MONTH, PULPS RETAINED THREE MONTHS, ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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Cont'd ...

PROVINCIAL ASSAYER



DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER STREET, VANCOUVER 6, B C., CANADA PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE



TO:

GENESIE MINING CORPORATION LTD.

CERTIFICATE OF ASSAY

No.: 7210-1311

DATE: 19-10-72

We hereby certify that the following are the results of asays on:

Geochemical Samples

Page 3

nereby certify that th	o ronoming are .	ino robano or a	,), ac n	-
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MOTE: REJECTS RETAINED ONE MONTH PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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Coat'd ...



TO THE PARTY OF TH

GENERAL TESTING LABORATORIES

DIVISION: SUPERINTENDENCE COMPANY (CANADA) LTD.

1001 EAST PENDER STREET, VANCOUVER 6, B C., CANADA PHONE (604) 254-1647 TELEX 94-507514 CABLE SUPERVISE

CERTIFICATE OF ASSAY

No.: 7210-1311 D

DATE: 19-10-72

We hereby certify that the following are the results of asays on: Geochemical Samples

GENESKE MINING CORPORATION LTD.

TO:

Page 4

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MOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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H. Shorples

Cone'd ...

PROVINCIAL ASSAYER





DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER STREET, VANCOUVER 6, B.C. CANADA PHONE (604) 254-1647 | TELEX 04-507514 | CABLE SUPERVISE

CERTIFICATE OF ASSAY

No.: 7210+1311

DATE: 19-10-72

GENESEE MINING CORPORATION LTD.

We hereby certify that the following are the results of asays on: Geochemical Samples

TO:

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	ONTHE CITY	نىد ئىرى دىنى سىرى دېرىي		***************************************	مع المراجع الم	 XXXXXXXXX	XXHWERK
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A17 S6 A17 S7 A17 S8	56 42 30						
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"OTE: REJECTS RETAINED ONE MONTH, PULPS RETAINED THREE MONTHS, ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

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H. Shorel Cont'd ...





DIVISION, SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER STREET VANCOUVER 6, B.C., CANADA PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

CERTIFICATE OF ASSAY

No 7210-1311

DATE: 19-10-72

We hereby certify that the following are the results of asays on: Geochemical Samples

GENESEE MINING CORPORATION LTD.

TO:

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POTE: REJECTS RETAINED ONE MONTH, PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS PUBLICATION OF STATE-MENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PER-MITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

H. Sharplan

Cont'd ...



DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER STREET, VANCOUVER 6, 8 C., CANADA PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

CERTIFICATE OF ASSAY

No.7210-1311

DATE: 19-10-72

GENESEE MINING CORPORATION LTD.,

We hereby certify that the following are the results of asays on: Geochanical Samples

TO:

Page

COPPER	OZ/ST GR/MT
MARKED (Cu)PPM GR/MT A22 S4 42 A22 S5 45 A22 S6 34 A22 S7 28 A22 S8 33 A22 S9 31 A22 S10 33 A23 S1 39 A23 S3 32 A23 S4 35 A23 S5 38 A23 S5 38 A23 S7 42 A23 S8 33 A23 S9 39 A23 S10 32 A24 S1 39 A24 S2 36 A25 S2 36 A26 S2 36 A27 S2 38 A28 S9 39 A29 S9 39 A20 S9 39 A21 S9 39 A22 S9 39 A23 S9 39 A24 S1 39 A24 S2 36 A25 S2 36 A26 S2 36 A27 S2 36 A27 S2 36 A28 S2 36 A28 S2 36 A28 S2 36 A28 S2 36 A28 S2 36 A28 S2 36 A28 S2 36	
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"TTE: REJECTS RETAINED ONE MONTH PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS PUBLICATION OF STATE-MENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PER-MITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED. - N. Starles

Cont'd ...





DIVISION: SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER STREET, VANCQUVER 6, B.C. CANADA PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

GENESEE MINING CORPORATION LTD.

CERTIFICATE OF ASSAY

No. 7210-1311

DATE:

19-10-72

We hereby certify that the following are the results of asays on: Geochemical Samples

TO:

Page 8

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MOTE. REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS, ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

THE REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS PUBLICATION OF STATE-MENTS. CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PER-MITTED WITHOUT OUR WRITTEN APPROVAL ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED. A Starte

Cont'd ...





DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD.

1001 EAST PENDER STREET, VANCOUVER 6, BIC., CANADA PHONE (604); 254-1647 TELEX 04-507514 CABLE SUPERVISE

CERTIFICATE OF ASSAY

No. 7210-1311

DATE: 19-10-72

GENESKY MINING CORPORATION LID.

We hereby certify that the following are the results of asays on: Geochemical Samples

TO:

Page 9

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Procedure:	A.A.							
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cc: Gannon-Micke Attention:	Associes Mr. M. C	tes Ltd.,	604 - 74	Wat Ho	tings Str	eet, Vancouv	er.	

"OTF: REJECTS RETAINED ONE MONTH, PULPS RETAINED THREE MONTHS, ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS PUBLICATION OF STATE-MENTS CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PER-MITTED WITHOUT OUR WRITTEN APPROVAL ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

R. Sharplad

PROVINCIAL ASSAYER



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TO:

GENESSE MINING CORPORATION LTD., 325 Portage Avenue, Chilliwsck, B.C.

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA PHONE (604) 254-1647 TELEX 94-507514 CABLE SUPERVISE

DIVISION, SUPERINTENDENCE COMPANY (CANADA) LTD

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES CERTIFICATE

No.: 7210-2008 /A DATE: 31-10-72

We hereby certify that the following are the results of spectrographic analyses made on: Six 3011 Samples

		1	2	3	. 4	.5	SAMPLE No. DESCRIPTION:
Aluminum	AI	10.	11.	12.	12.	10.	1 8 10 - N 10
Antimony	Sb	MD	ND CM	พอ	ND GW	80	2 8 13 - 8 10
Arsenic	As	trace	trace	erace	traca	trose	3 5 16 - 11 10
Barium "	Ва	0.1	0.1	0.2	0.2	0.2	4 8 20 ° N 1
Beryllium	Ве	trace	trace	trace	trace	\$10CG	5 8 2] - 11
,		£1048	27045	C. C. C. C.	******	61640	And entities in Sign A
Bismuth	Bi	ND	ab	MO	ND	MO	
Boron	В	0.001	0.001	0.002	0.002	0.002	
Cadmium	Cd	NO	ND	HO	ND	MO	All results expressed as percentages
Calcium	Ca	mojør	major	ne jor	and jor	തമ ൃദ്	MATRIX — Major constituent
Chromium	Cr	0.03	0.03	0.02	0.03	9.02	MAJOR — Major constituent MAJOR — Above normal spectrographic range
							TRACE — Detected but minor amounts
Cobalt	Co	0.002	0.002	0.002	0.003	0.003	N.D. — Not detected
Copper	Cu	9.901	0.002	100.0	0.002	0.002	★ — Suggest assay
Gallium	Ga	0.003	0.001	0.002	0.002	0.002	
Gold	Au	୧୯ଇଟର	2 Fec	trece	traco	crace	
Con	Fe	5.	5.	5.	5.	6.	
1		•	-° {			400	
Lead	Pb	traco	traco	\$7068	trace	\$1000	
Magnesium	Mg	4.	5.	5.	6.	6.	
Manganese	Mn	0.1	ő. l	0.15	0.15	ð.1	
Molybdenum	Мо	100.0	0.001	9.002	0.002	0.002	
Niobium	Nb	MD	ND NO	N9	ND	ND CM	
		,,,,	PVEC	106	*1.5	140	
Nickel	Ni	0.996	0.004	0.005	9.006	0.064	
Potassium	ĸ	3.	3.	3.	3.000		
Silicon	Si		F .			3.	
Silver	Ag	magrin	matri:	matrix	matris	Rivies.	NOTES: Rejects retained one month.
Sodium	_	82613	trace	trose	trace	t roco	Pulps retained three months. On request pulps and rejects will be
Socium	Na	3.0	3. │	3.	3.5	3.5	stored for a maximum of one year.
		D 31.	ര ക	0.00	a ak	a ak	
Strontium	Sr !	8.04	0.04	0.05	0.04	0.04	
Tantalum	Ta	ND CM	NO	ND	ND	HD	ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF
Thorium	Th	MD	NO	MD	ND	ND	ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS, PUBLICATION: OF STATEMENTS, CONCLUSION OR EXTRACTS FROM OR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.
Tin	Sn	MD	MD_	ND	ND 1	ND	ITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.
Titanium	T;	0.8	1.0	1.2	1.0	1.0	
Tungsten	w	0.02	5.02	0.02	0.02	0.02	
Uranium	υ	89	100	MO	MD	HD	
Vanadium	v	9,02	0.02	0.02	0.02	0.03	
Zinc	Zn	grace	trace	trace	2race	troce	
							1 1 SD 0
							1 tartes
		}	1	\	\		H. Sharples



TO:

GENERAL TESTING LABORATORIES

DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA PHONE (604) 254-1647 TELEX 94-507514 CABLE SUPERVISE

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES CERTIFICATE

No.: 7210-2908/A DATE: 31-10-72

GENESSE MINING CORPORATION LTD.,

We hereby certify that the following are the results of spectrographic analyses made on: Six Soil Samples

		1	2	3	4	5	SAMPLE No. DESCRIPTION:
Aluminum	AI	13.					1 8 25 = N 9
Antimony	Sb	ND			}		2
Arsenic	As				:		3
	Ba	trace	i	Ì)		4
Barium							5
Beryllium	Be	trace			`		3
Bismuth	Bi	ND	l				
Boron	В	0.002		:			
Cadmium	Cd	ad	į	į			All results expressed as percentages
Calcium	Ca	major				!	MATRIX — Major constituent
Chromium	Cr	0.02					MAJOR — Above normal spectrographic range TRACE — Detected but minor amounts
Cobalt	Co	0.003			İ		N.D. — Not detected
Copper	Cu	0.001			ļ		★ — Suggest assay
Gallium	Ga	0.002					
Gold	Au	trace					
, .u	Fe	6.		:			
	Pb	[٠				
Lead		grace					
Magnesium	Mg	7.					
Manganese	Mn	0.15					
Molybdenum	Mo	0.002			İ		
Niobium	Nb	ND					
Nickel	Ni	0.004					
Potassium	κļ	3.					
Silicon	Si	metrix					NOTES: Polanta antiqued and month
Silver	Ag	trace					NOTES: Rejects retained one month. Pulps retained three months.
Sodium	Na	3.	:				On request pulps and rejects will be stored for a maximum of one year.
Strontium	Sr	0.05					
Tantalum	Ta	ND					ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF
Thorium	Th	NO					ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL, ANY LIABIL-
Tìn	Sn	MD					PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABIL- ITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.
Titanium	Ti	1.0					
Tungsten	w	0.02					
Uranium	U	ND					
Vanadium	v	0.02					
Zinc	Zn	Erace					
							1,500
00 يسيد	. Mad	. M. Guig	iet, Can	non-Hicks	Associa	tes Ltd.,	M. Stages
		604-744 W					H. Sharples
	107	Chrystan 1 sept 100	age nast	ruea orr.	,		Chief Assayer Signature and TITLE

DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD



TO:

GIRESIN MINING COMPORATION ATD., 119 Yale Road West, Chilliwack, B.C. 1001 FAST PENDER STREET, VANCOUVER 6, BIC., CANADA PHONE (604) 254-1647 - TELEX 04-507514 - CABLE SUPERVISE

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES CERTIFICATE

No. 7210-1311

DATE: 0ct. 18/72

We hereby certify that the following are the results of spectrographic analyses made on: Soil and Ore Samples

		1.	2	3	4	5	CAMBLE II	BEAARIETIAL
	[8.	8.	8.	8.	8.	SAMPLE No.	DESCRIPTION: A 19 S3
Aluminum	Al	ND	ND ND	ND ND	ND D	ND	1	
Antimony	Sb	1	D	ND	ND	ND	2	
Arsenic .	As	ND	0.07	0.07	0.07	0.07	3	-
Barium	Ва	0.07	- 1	1	· · · · · · · · · · · · · · · · · · ·		4	A 10 SI
Beryllium	Be	ND	ND	MD	ND	ND	5	A 7 1S
Bismuth	Bi	ОИ	ND	ND	ND	ND		
Boron	В	0.001	0.001	100.0	0.001	0.001		
Cadmium	Cq	ND	NÐ	ND	ND	ND	All results expressed a	as percentages
Calcium	Ca	3.	2.	3.	2.	3.	MATRIX Main	
Chromium	Cr	0.01	0.01	0.01	0.01	0.01	MATRIX — Major con MAJOR — Above nor	mal spectrographic range
Cobalt	co l	פא	MD	ND	ND	ND	TRACE — Detected I N.D. — Not detect	
Copper	Cu	0.007	0.007	0.007	0.007	0.007	★ — Suggest a	ssay
Gallium	Ga	ND	ND	ND	ND	ND		
Gold	Au	trace	trace	trace	trace	trace		
,a	Fe	5.	5.	5.	5.	5.		
		-	1					
Lead	Pb	ND	DM	ND	ND	ND		
Magnesium	Mg	2.	3.	3.	2.	2.	i	
Manganese	Mn	0.1	0.1	0.1	0.1	0.1		
Molybdenum	Mo	0.001	0.001	100.0	100.0	0.001		
Niobium	Nb	DM	ND	ND	ND	ND		
Nickel	Ni	0.003	0.003	0.003	0.003	0.003		
Potassium	κ	2.	2.	2.	2.	2.		
Silicon	Si	matrix	matrix	matrix	matrix	metrix		
Silver	Ag	trace	trace	trace	trace	trace	NOTES: Rejects retaine	ned one month. ed three months.
Sodium	Na	2.	2.	2.	2.	2.	On request p	pulps and rejects will be maximum of one year.
Strontium	Sr	0.05	0.05	0.05	0.05	0.05		
Tantalum	Та	ND	ND	MD	ND	ND	ALL: OCCOUNTS ARE TO	HE CONFIDENTIAL PROPERTY
Thorium	Th	ND	ND	ND	ND	ND	CLIENTS. PUBLICATION	HE CONFIDENTIAL PROPERTY (OF STATEMENTS, CONCLUSION (EGARDING OUR REPORTS IS NO IR WRITTEN APPROVAL, ANY LIAB
Tin	Sn	ND	ND	ND	ND	MD	PERMITTED WITHOUT OU	R WRITTEN APPROVAL. ANY LINE
Titanium	Ti	0.5	0.5	0.5	0.5	0.5	TITY ATTACHED THERETO	IS LIMITED TO THE FEE CHARGE
Tungsten	w	ND	ND	ND	ND	ИО	İ	
Uranium	u l	ND	ND	ND	ND	ND	!	
Vanadium	ν̈	0.01	0.01	0.01	0.01	סא		
Zinc	Zn	ND D	ND ON	ND	ND I	NO DN		
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GOPY



TO:

GENERAL TESTING LABORAT

DIVISION, SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA

PHONE (604) 254-1647 | TELEX 04 507514 | CABLE SUPERVISE

SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES CERTIFICATE

No.: 7210-1311

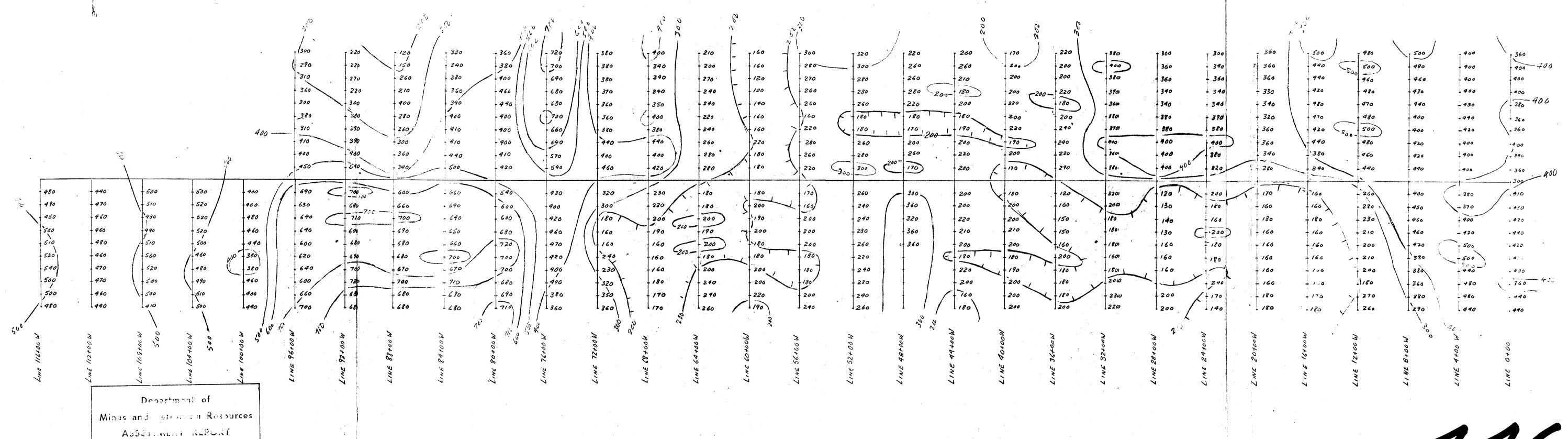
DATE: 0ct. 18/72

GUALSHU MINING CORPORATION LITE. .

F19 Yale Road West,

Chillwack, B.C.

		1	2	3	4	5	SAMPLE No. DESCRIPTION:
Aluminum	Al	8.	.] .	SAMPLE No. DESCRIPTION:
Antimony	Sb	ND			ļ]	2
Arsenic	As	ND			!		3
	Ba	0.07			1		4
Barium		ND					5
Beryllium	Be						3
Bismuth	Bì	ND					
Boron	В	0.001				1	
Cadmium	Cd	ИD				†	All results expressed as percentages
	Ca	2.					
Calcium		0.01					MATRIX — Major constituent
Chromium	Cr					İ	MAJOR — Above normal spectrographic range
		ND					TRACE — Detected but minor amounts
Cobalt	Co	0.007					N.D. — Not detected
Copper	Cu	ND					★ — Suggest assay
Gallium	Ga	trace	-				
Cold	Αu	5.	į				
ار :	Fe	J.					
		NĐ		•			
Lead	Pb		-				
Magnesium	Mg	3.			Į.		
Manganese	Mn	0.1			<u> </u>		
Molybdenum	Мо	0.001					
Niobium	Nb	ND					
Nickel	Ni	0.903					
Potassium	K	2.			I		
Silicon	Si	matrix				1	
Silver	Ag	trace				1	NOTES: Rejects retained one month. Pulps retained three months.
Sodium	Na	2.					On request pulps and rejects will be
							stored for a maximum of one year.
Strontium	Sr	0.05] :			İ	
Tantalum	Ta	MD					
Thorium	Th	ND	•				ALL REPORTS ARE THE CONFIDENTIAL PROPERTY (CLIENTS, PUBLICATION OF STATEMENTS, CONCLUSION (EXTRACTS FROM OR REGARDING OUR REPORTS IS NO
Tin	Sn	ND					EXTRACTS FROM OR REGARDING OUR REPORTS IS NO PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGE
Titanium	Ti	0.5					ITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGE
mamum	•1				1		
Tungsten	w	NĐ			j	İ	
_		ND					
Uranium	Ŋ	0.01					
Vanadium	۷ 7	ND				1	
Zinc	Zn	1			1		
		}					1
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