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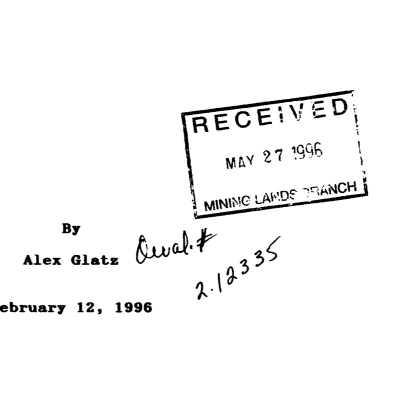
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010

Keikewabik Lake

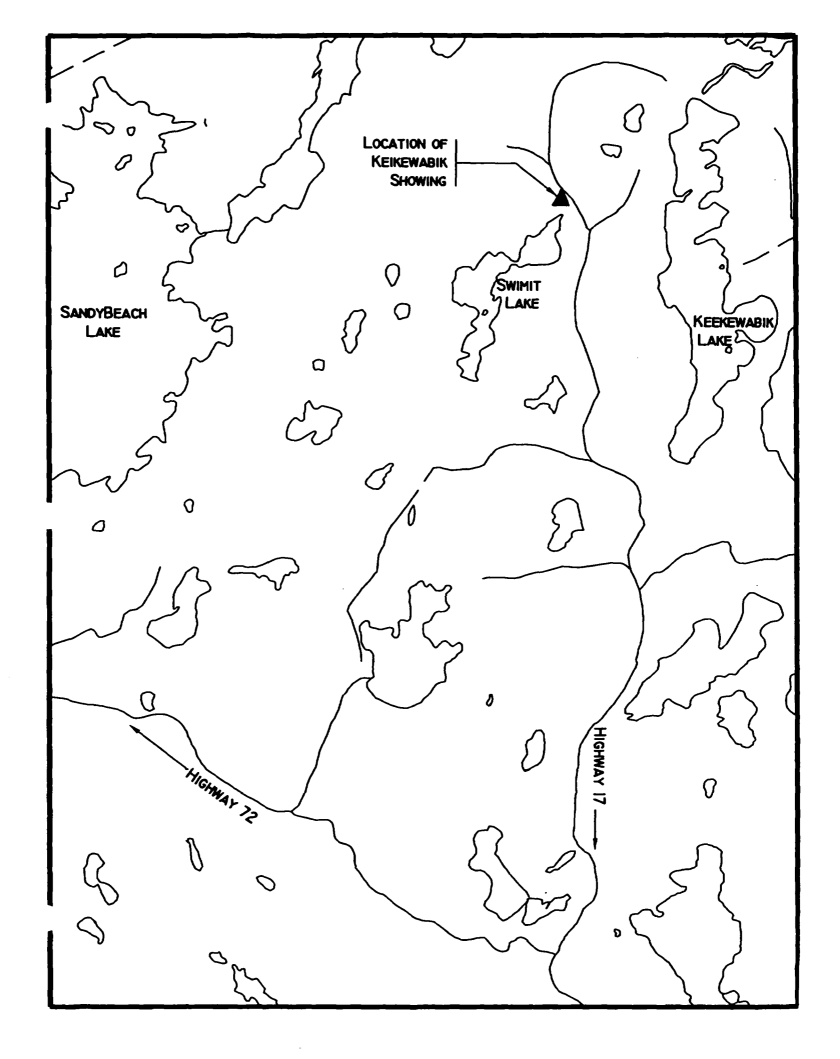
Gold - Zinc Prospect

Held by Alex Glatz & Alex Kozowy



February 12, 1996

W9630.00013 / .00014 / .00036





010C

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Project #2 OP94-112 Final Report

Property name: Keikewabik Zinc & Lead showing

Claim: 1133720 (16 units) held by A. Glatz and A. Kozowy on a 50/50 basis.

Map area: Keikewabik Lake Area Patricia Mining Division, NTS 52F/NE Lat.: 49* 51' Long.: 92* 12'

Access: From Dryden, the claims can be accessed via HW 17 east to the Baket Lake junction. then north to Keikewabik Lake and Swimit Lake. The gravelroad passes through the claim group, and within 60 metres of the backhoe trenches. Distance from Dryden is 85 km. A local road map is needed to avoid getting lost in the maze of forestry roads.

Low grade zinc and lead was detected in a gossan found by Alex Kozowy in March of this year while prospecting for gold. The ground was staked by A. Glatz in April.

Geology - First impressions were that the gossans occur in felsic rocks, but closer inspection seems to indicate that the localized sericite schist enclosing the stronger mineralization may be altered mafic volcanics. It was seen that similar mineralization also occurs in less altered fragmental mafic volcanics. The fragmental rock may be a flow breccia.

> Examinations by knowledgeable geologists during the current work phase shows that the local geology is much more complex then first thought. An array of rocks, from sedimentary argillites, mafic intrusives, porphyry dikes, mafic volcanics, felsic fragmental to sericite schist have been identified in the area of stripping.

have been identified in the area of stripping. The area is underlain by till on the upland + clay in lawlands. Old Work- No records of any work on this ground

New Work- Showing was found in March and staked in April. Initial assays showed low zinc and gold values (780 ppb Au and 1200 ppm Zn). A baseline was cut for a distance of 1500 metres.

Target - Gold and base metals.

Current Work:

Prospecting- Initial prospecting showed that gold and zinc/lead mineralization occurs over a distance of 150 metres. Strike is 295 degrees. Dip is 70 - 80 degrees. The core of the mineralized zone is about 4m wide and consists of semimassive pyrite with seams of brown sphalerite associated with the pyrite. Galena is present, but in smaller amounts. Gold and silver can be detected by assay only. Copper is absent in the main zone, but can be found in floats and 'in place' off the main structure, to the east and southeast.

> There is no quartz associated with the main zone. The gold content is related to the zinc and lead values, with assays of 100ppb to 5000ppb. Silver values range from 2 grams/tonne to 98 grams/tonne and are directly related to the ammount of galena present.

- Grid- A 10.5 km grid was established, a magnetometer and VLF survey was carried out. The main zone was mapped and is located between 100 metres west and 60 metres east, running parallel and south of the base line.
- Mag Survey-The mag survey was done by A. Glatz in May, 1994 using a Scintrex PM2 Precession Magnetometer. Readings were taken at intervals of 30 metres along the cross lines. The crosslines are 50 metres apart. No adjustments for diurnal variations were deemed necessary. For this survey, 59000 gammas was used as the base value. Readings were recorded as plus or minus values in relation to the base value.

The results of the survey show two areas of magnetic values. The first and most important one is in the vicinity of the main mineralized zone and corresponds with the airborne mag anomalies and the #1 showing. Here, the values range from plus 3300 gammas to minus 4320 gammas. The semi-massive sulfide consists mainly of pyrite, but is flanked by pyrrhotite enriched mafic rocks and elevated magnetite content. A mag high of 3140 gammas on line 45E + 1S was exposed by backhoe; it carries conspicuous amounts of magnetite.

North of the gravel road, a mag low with two readings of minus 7700 and 8640 gammas was recorded on lines 45W and60W. This is close to a gossan zone in basic intrusive rocks, pyrrhotite was the only mineral recognized here. Sampling of this zone did not showw any base metal or precious metal values.

VLF survey- The survey was carried out by A. Glatz, using a Ronka EM16 instrument. Signal source was Cutler, Maine at a frequency of 24.0 kHz. All readings were taken facing north at 30m (100 ft.) intervals.

> Two conductors were picked up. Both are north of the base line in an area of overburden. Aside from a 'one station' plip, the pyrite zone did not register.

> Conductor 'A' was tested with a backhoe trench but bedrock could not be reached. The hole was dug to a depth of 4m, the reach-capacity of the machine. The overburden was massive clay. It is conceivable that the 2 conductors are caused by clay beds.

> Why the semimassive pyrite zone does not register on the VLF is still a mystery. Two possible explanations are: a) the pyrite mineralization could consist of extremely shallow pods; or b) the pyrite is replaced by more massive sphalerite at depth. In any event, the pyrite concentrations are of limited extent. What needs to be determined is the size of the sphalerite zone. On surface, the Zn mineralization is strongest in the less pyritized section of the zone. Also, sphalerite with elevated gold values occurs in seemingly barren rock at the west end of the stripped area. Sphalerite distribution along the zone is very pervasive.

Peepmat

Survey -

Traverses with the peepmat were run across the main zone to aid in selecting targets for backhoe work. One peepmat target was trenched, exposing semimassive sulfides. Conclusions and recommendations.

The objective of demonstrating the occurence of valuable minerals on the claims was met. The strong sulfide zone exposed in two seperate areas of stripping and blasting represents a good drill target. While ore grade was not exposed over minable widths, the persistent presence of Zn and Au mineralization makes this showing an excellent exploration target. Representatives of a major exploration company have visited the claims three times; however, terms for an option could not be reached. Other firms also have expressed interest in the ground. It is expected that an exploration agreement will be entered into before the spring of next year.

Recent, more regional prospecting prompted staking of open ground west of Swimit Lake with more staking planned to the south-west of the lake.

With the help of a recently aquired copy of a sattelite image of the area and Ralph Huggins's 1984 detailed geological map the area between Cole Lake and Swimit Lake was prospected and studied.

It was found that the gabbroic rocks found at the Keikewabik Zn-Au showing are wrapped all along the contact of the Swimit Lake granite intrusion; from Cole Lake to the south end of Keikewabik Lake. Closely associated with these mafic intrusions are bands of sediments and smaller components of felsic fragmental rocks and quartz-feldspar porphyries.

This horizon hosts the Zn-Au showing and may carry similar mineralization along strike. A series of airborne mag anomalies follows this large, crescent shaped zone.

An impedement to an option agreement is the fact that Champion Bear Resources holds ground immediately west of the main showing. Any potential optionee will also have to deal with this company. This problem can be solved. An overly optimistic financial expectation by a partner may be harder to overcome.

QUALIFICATION OF AUTHOR

I, Alexander Glatz, have been prospecting since 1964 in Ontario and have used dip-needles, magnetometers, scintilometers and EM equipment.

On my own accord, I have successfully used a number of magnetic measuring devices to find new nickel showings in the Stanawan Bay and Pincher Lake areas in Dryden District in 1969.

Having worked with Ross Kidd, a well known mining engineer and geophysicist from 1965-79 on some of my properties, I became familiar with electromagnetic surveys using a Ronka 16 instrument. Having carefully studied the Ronka 16 manual from Geonics Ltd., I feel that I am technically competent to do surveys with this instrument. I am able to correlate the results with the local geology and to guide exploration efforts.

Alexander Glatz

Equipment Rental Costs Allan Hutchison Contracting Ltd. Box 54 R.R.#2 Hwy. 594 Dryden, Ont. P8N 2Y5 June 17/94 TD15 Dozer 6 Hrs. @ \$55-----\$330.00 4 Hrs. @ \$75-----\$300.00 Float GST-----\$ 44.10 Operator - A. Hutchison 674 10 George Kupper Contracting Limited **General Delivery** Waldhof, Ont. POV 2X0 Sept. 28/94 330 b Backhoe 3.5 Hrs. @ \$54-----\$189.00 3 Hrs. @ \$55-----\$165.00 Truck & Float 216 Sept. 29/94 330 b Backhoe 4 Hrs. @ \$54------\$16.00 Truck & Float 3 Hrs. @ \$55------\$165.00 GST-----\$51.45 **Operator - George Kupper** 1 Total Rental Cost-----\$1460.55 1460.55

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Day/ rumée	Project Area/Name/Zone/nom du project	Dete	Worked Performed/Travaux effectués
1	KEIKE IJABIK LAKE PROJECT	MARCH 8/94	CHECKED ROCK CUTS ON ROND
2	-1-(1133720)	Arri 15/94	TRYING TO FIND SOURCE OF CU FLOAT
3	-1/ -	APRIL 16/94	PRESPLETING NOETH OF ZOAD CU BEARING VE
4	-4 -	ARR 18/94	TRACED VEIN NORTH OF ROAD 1 SAMPLES
5	- <i>i</i> ' - <i>T</i> U.	MPEIL 21 /94	LOCATED GOSSAN SOUTH OF ROAD
6	-11 -	AME 1 9 2 - 194	TRACE BORNITE BOULDER EAST OF SUL
7	_4 _ *	APRIL 25 /95	SAMPLED NEW BLASTING
8	_//	APRIL 26 /94	PROSPECTED ALONG EAST CLAIN LINE
9	- #	APRIL 27/94	PROSPECTED SOUTH END OF CLAIM
10	- # -	NAY 4 194	DONG MAG. SURVEY OVER MAIN ZC.
11	-4 -	MAY 5 /94	DOING MAG. SURVEY OVER GRID
12	-h -	MAY 10 /94	Dang MAG. SURVEY EVEN GRID
13	_ 0 _	MAY 19 /94	DOING MAG SUNNEY EVER GRIA
14	-4 -	MAY 20/94	DOING VLF SURVEY OVER GRID
15	- 11 -	JUNE 16 194	SURGINISAG BUILDOZEN STRIPPING
16	-!! -	JULY 11 194	SAMPLE BLASTED AREN 4 SAM
17	-4	JULY 13/94	EXAMINED MAIN BLAST ARET
18		HUGUST 20/94	PRESPECTED WEST EXTENSION (A ZON
19	- 24 -	SEPT. 1/94	PRESSECTED FOR ENST EXTENSION
20	- h - ·	SEPT. 6/94	PROSPECTED NOUTH CLAIM MINNITANI
21	- 1	SEPT. 7/94	Pier UP PEEP HAT IN SECUR LEONEUT
22	-4 -	JEPT. 8 /94	PEEPMAT SURVEY OVER MAIN 20~
23	-4	SEPT. 9 /94	PEEP MAT SUSVEY OFER GRID
24	-4 -	SEPT. 12/94	PEEP MAT SURVEY NOATH OF CUM
25	- # -	Stor 16 /91	• • • • • • • • • • • • • • • • • • • •
26	- 4 -	SEPT. 22/94	
27	- 7 -	JENT 23/97	
28	- // -	SEPT. 24/94	VLF SURVEY + PRESPECTING
29	د ال	JEPT. 26/94	VLF SURVEY + PROSPECTING
30		XPT. 27/94	
31	- <i>i</i> 7		TEEN BACKHEE TE SHOWING BREAK DE
32	- 11	SEPT. 29/94	SUPERVISED BACKHOE NORY
33	_4	JEPT. 30/94	PROSPECTED BETWEEN SHEWING + KEDP. B
34	_ 4	Oct. 1 /94	PUCYPECTED BETWEN SHOWING + SOUTHHIST B
35	~ 4	Cor. 2 /94	HELPED LOTONY WITH RUGGER DUILLING
36		Cor, 3/94	Toor the Chip Simple + 20 LB. Composite S.
37		Dog. 4/94	SHOUTELLED SOIL FROM BOTTOM OF THENCH
38	-4 -	Ocr. 6 /94	HELPED KOZONY WITH DEILING + BUASTING
39	-# _ '	DAT. 11 194	PROSPECTING + EVALUATING SHOWIN
40	- 14	Ocr. 12 /94	PROSPECTED NORTH OF ROAD FOUND GOSS
41	- 4 .	Cot. 25/94	PROSPECTED S. EL OF SHOWING
42	-11	OCT. 28/94	PROSPECTED EAST PART OF GRIN 231
43	-4	Nov. 1. 194	RECON PROSPECTING ENST OF CLAIM GA
44	- + -	Nov. 3 /94	SAMPLING HAIN SHOWING WITHLAN DOWN
45	-// -	Nov. 9 /94	MAPPING OF EXPOSURES WITH REG. FEL
46	- 11 -	APRIL 23/95	PROSPECTED WEST TO SNINIT LAKE
47	-// _	MAY 9/95	PLOSPECTED SHOPES OF SLIMIT LANE
48			I way a company of a company by
	() we converse	SE ONHYSIA	PACSPECTURE DATA.
49	6 7 4 4 1 1 1 1 1 1 1 1 1 1		
49 50	6 DAYS COMPILING		

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G. Daily Reports (Summarize Work Activity in Section A, Days)/ Rapports quotidiens (reporter le résumé des travaux dans la partie A intitulée "jours")

0144 (10709) Continued on reverse/suite au verso

APPENDIX I

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Sample Summary

APPENDIX I

Keikewabik Lake Zn-Pb-Au-Ag showing

Sample Summary 1994

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. (____ ✓ Currier Lake VMS project (a)

		ole_T. Rock T		AU	AG	ZN	PB
				ppb	 ppm	ppm	ppm
9328	grab	quartz	minor po sph	10			
9329	grab	quartz	minor sph	3			
9330	grab	conglomorate		3	.5		
9331	grabs	grey rock	grey sulfide	27	.4		
9332	grabs	sericite sch.	- -	82	2.3	1210	
	grabs	schist	black sul.	744	7.3	860	280
	grabs	felsic volc.		89	2.8	202	200
	float	mafic volc.	minor cp	10	2.0		Cu 196
	grabs	mafic volc.	minor bornite				Cu 190
	float		minor sulfide	14			Cu 276
		fragmental			1		Cu 270
	grabs	felsic tuff	-	-	.1		
	grabs	felsic tuff	black sulfide	3	. 1		
	float	basalt	minor sulfide	-	10 0	0000	= ~ ~
	-	silicif.sed.		278	16.2	3830	566
	grab	altered volc.		137	22.8	17100	1250
9343	grab	altered volc.					
	grab		fine sulfides	38	1.4	1430	18
	grab	sericite sch.		24	1.2	297	9
	grabs			285	5.0		
	-	basalt	minor py	-	.6	76	
		breccia	white ox. mag	7	-		
		altered sed.		82	3.8		
9358	chiplm	altered sed.	10% sulfides	134	5.7		
9359 🤄	grabs	sericite sch.	heavy sulfide	75	7.5		
9361	chip2m	altered bas.	8% py	264	8.2		
9362√	chip2m	alt. andesite	e10% sulfides	816	6.0	1170	51
9363 🗸	chip1m	altered bas.	8% sulfide	31	2.3	206	1
	-	sericite sch.		377	6.4	2640	71
9365	-		yellow oxides	226	4.0	410	34
			py,sph,gal 20%			13700	772
		sheared ande.		401	6.6	9960	188
	grab	quartz-carb.		144	4.0		
	grab	andesite	black mineral	17			
9370	-	felsic brecci		3			
9371 7	-	sediment?	2% py, sph	405		4060	
		sediment?	20% py, sph, gal		34.7	25900	
	grabs	sediment?	25% py, sph, gal		18.4	14500	
	grabs	felsic tuff	streak of sulf.		.1	33	
	grabs	felsic tuff	grey-blue sulf.		.1	37	
	grabs		minor sulfides	55	.1	53	
	grabs		diseminated sul		• 1	39	
	grabs	3"dike	specks py	21		33	
	grabs	s dike sediment	white oxide	21		198	
	grabs	basalt	quartz str. py	21		1 3 8	
	grabs	quartz	fine sulfide	41			
9405							

	Sample	e Summa	ry continued		Au ppb	Ag ppm	Zn Ppm	Pb ppm
_	9407 <i>·</i> /	grabs	chlor. biot.	red-grey metal	7	.1		
		grabs		cubic py	41			
	9409	chiplm	shale	seams py, sph	171	1.0	9060	83
	9410	chiplm	sediment?	py,sph	96	1.0	4500	66
		-	msediment?	seams py, sph	151		12100	5540
~	9412 ·	chip.9	nsediment?	py, sph, gal		3.8	6710	2370
-	9413/	chip.3	msediment?	py, sph, gal				6610
			gossan	oxides	14		120	
	9416		red soil		151			
-	9417~	soil	red soil		89		239	
-	9418 v	grab	basalt	yellow oxide	14		208	
-			sediment?	60% py	415			
-	9420	grab	sheared sed.	py,sph	257	9.6	7130	3410
	9421 <i>ッ</i>	select	black shale	lots sph,gal	4251	98.5	51800	28400
-	9422			massive py	463			
	9423a	grab	sed. tuff	q,py	-			
	9424a	grab	porphyry	cubic py	3			
	9425a	grab	andesite	disem. sulfide	s 21			
	9426	grab	sediment?	py, sph	233	12.5	7180	2620
-	9427 -	chiplm	sediment?	py, sph	127	1.6	1300	520
-	9428÷	powder	chloride sch	.minor py	7		157	
-	9429 <i>v</i>	grabs	basalt	po,py,white ox	. 27		210	
-	9431 🗸	grabs	basalt		-	.1		
-				sph, gai, py		69.5	32600	16500
-	4436	aug it.	, suitare love	chicom proces 25% py	27		470	
	9440	GRA B	yzy - felse	25% py	3!	1.3		

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51	SCIL	20
52	49	100
53	4 1	190
54	-	85

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APPENDIX II

Analysis Certificates



S. astika Laborawries

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Geochemical Analysis Certificate

4W-0705-RG1

Company: A. GLATZ Project: Atta: A. Glatz Date: APR-15-94

We hereby certify the following Geochemical Analysis of 3 Rock samples submitted APR-14-94 by A. Glatz.

Sample Au Number PPB	Au Check	Ag	Zn	Multi
Number PPB	PPB	PFM	PPM	Element
P-9332 2 82 P-9333 2 744	-	2.3	1210	Results
P-9333 V 744	751	7.3	790	to
P-9334 L' 89	-	2.8	202	follow

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 FAX (705) 642-3300

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Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Geochemical Analysis Certificate

4W-0839-RG1

Company: ALEX GLATZ Project: Attn: A. Glatz

Date: MAY-04-94

We hereby certify the following Geochemical Analysis of 4 Rock samples submitted APR-28-94 by.

Samp I e		Au Check	Ag	Pb	Zn	
Number	PPB	PPB	PPM	PPM	PPM	
P-9341 ≠	278	278	16.2	5660	3830	
P-9342 🗸	137	-	22.8	12500	17100	
P-9344 🖌 P-9345 🎽	38	-	1.4	180	1430	
P-9345 🌮	24	-	1.2	91	297	

leb 1 Certified by

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A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Geochemical Analysis Certificate

4W-1498-RG1

Company: ALEX GLATZ Project: Attn: A. Glatz Date: JUL-19-94

We hereby certify the following Geochemical Analysis of 15 Rock samples submitted JUL-18-94 by.

Sample	Au PPB	Au Check PPB	Ag PFM	Pb	Zn PFM	Multi
Number	rrd	FFD		PPM		Element
9360	7	-	-	-	-	Results
9361 🖌	264	-	8.2	1110	3420	to
9362 🗸	816	-	6.0	510	1170	follow
9363 L	31	-	2.3	14	206	
9364 🗸	377	357	6.4	714	2640	
9365 v	226		4.0	342	410	
9366 V	1149	-	17.9	7720	13700	
9367 V	401	4.35	6.6	1880	9960	
9368 🗸	144	-	4.0	-	-	
9369 V	17	-	•	-	-	
9370 2	3					
9371 V	405	-	-	-	4060	
9372 🗸	2928	-	34.7	14000	25900	
9373 V	2235	2321	18.4	6920	14500	
9374	21	•	-	-	-	

237.71 11.71 249.48 UN Certified by

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Swastika Laborawries

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Geochemical Analysis Certificate

4W-2411-RG1

Company: ALEX GLATZ Project: Attn: A. Glatz Date: OCT-13-94

We hereby certify the following Geochemical Analysis of 13 Rock samples submitted OCT-06-94 by.

Au PPB	Au Check PPB	Ag PFM	Pb PPM	Zn PPM	
7		0.1	-	-	
41	-	-	-	-	
171	-	1.0	. 83	9060	
96	-	1.0	66	4500	
151	-	6.6	5540	12100	
147		3.8	2370	6710	
329	-	12.7	6610	10900	
14	-	-	-	120	
137	151	-		-	
89	-	-	-	239	
14				208	,
415	466	-	-	-	
257	-	9.6	3410	7130	
	PPB 7 41 171 96 151 147 329 14 137 89 14 415	PPB PPB 7 - 41 - 171 - 96 - 151 - 147 - 329 - 14 - 137 151 89 - 14 - 137 151 89 - 14 - 137 151 89 - 14 - 15 466	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Un 1 Certified by

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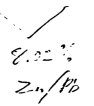
Geochemical Analysis Certificate

4W-2489-RG1

Company: ALEX GLATZ Project: Atta: A. Glatz Dete: OCT-19-94

We hereby certify the following Geochemical Analysis of 5 Rock/Core samples submitted OCT-12-94 by.

Sample Number	b. 7. PPB	Au Check PPB	o ← PFM	· Pb PFM	Zn PFM	Multi Scan	
P-9421 V	. 125 4251	3566	2.0 98.5	28400	51800	Results	
P-9422 ~	. 513 463	459	•	2.94 -	5.18 -	to	
P-9423 cumer L.	Nil	•	-	-	•	follow	
P-9423 cumer L. P-9424 cumer L.	3	-	•	•	•		
P-9425 Currin L.	21	•	•	- • • • • • • • •	-		



Certified by

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Geochemical Analysis Certificate

4W-2536-RG1

Company: A. GLATZ Project: Attn: A. Glatz

Date: OCT-20-94

We hereby certify the following Geochemical Analysis of 4 Rock samples submitted OCT-17-94 by.

Sample Number	Au PPB	Au Check PPB	Ag PPM	Pb PFM	Zn PPM	
9426	233	295	12.5	2620	7180	
9427	127	141	1.6	520	1300	
9428	7	-	-	-	156	
9429	27	-	-	-	210	

. Telos Certified by

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Established 1928

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Geochemical Analysis Certificate

4W-2783-RG1

Company: A. GLATZ Project: Attn: A. Glatz

Date: NOV-04-94

We hereby certify the following Geochemical Analysis of 3 Rock samples submitted NOV-02-94 by.

Sample Number	Au g/tonne	Au Check g/tonne	Ag PPM	Pb PPM	Zn PPM	Multi Element	
9431 · 9432 ·	Nil 4.66	5.21	0.1 69.5	- 16500	32600	Results to	
9433	0.02	0.01	0.4	-	-	follow	

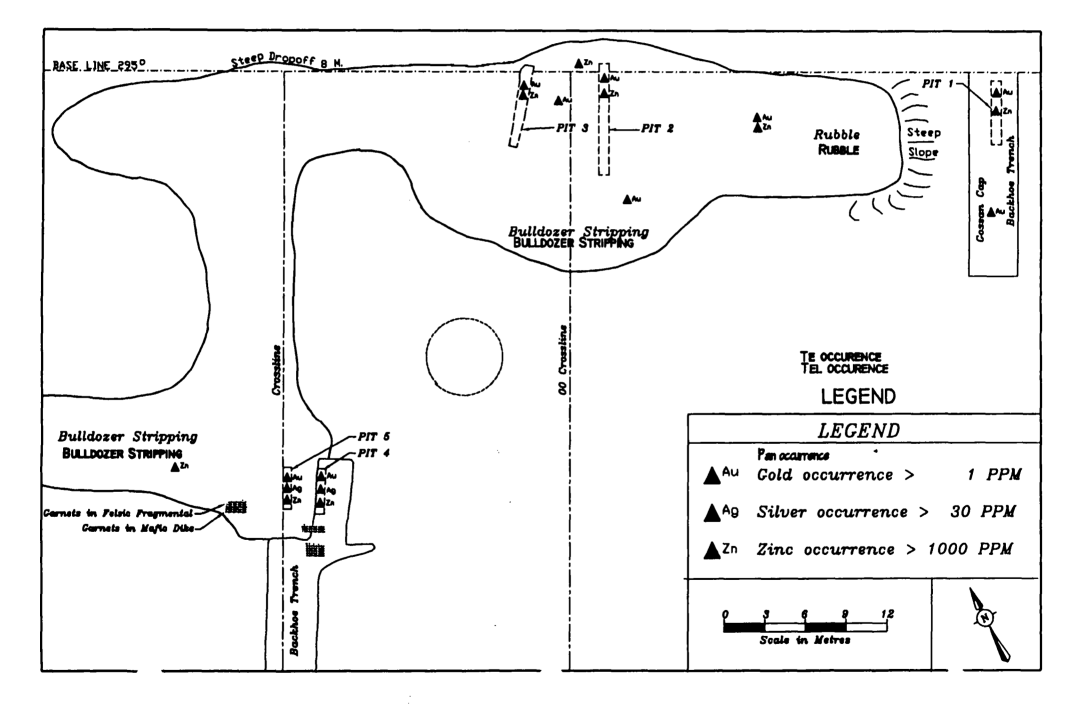
Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 FAX (705) 642-3300

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APPENDIX III

Sample Location Map



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APPENDIX IV

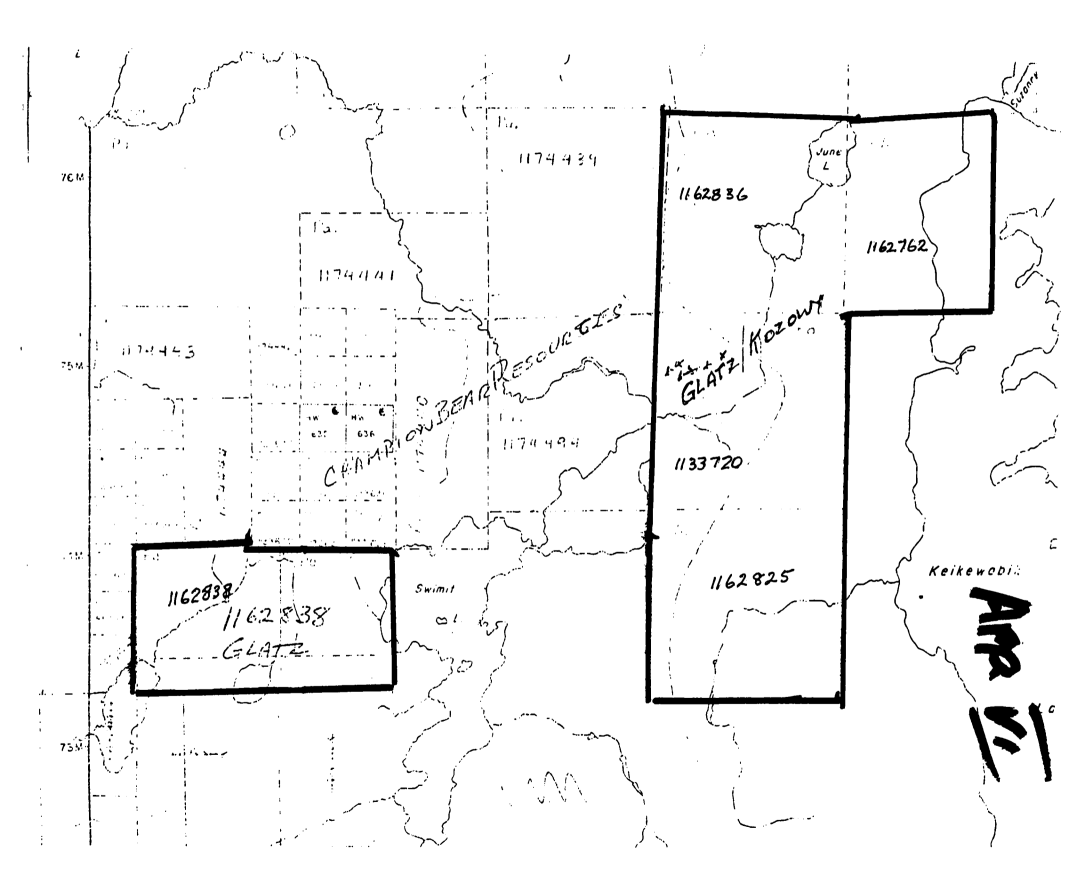
Geophysical Data

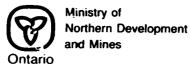
APPENDIX V

Geological map

APPENDIX VI

Claim Map





Report of Work Conducted Before Recording Claim

Mining Act

Personal information collected on this form is obtained under the authority of the M this collection should be directed to the Provincial Manager, Mining Lands, Min Sudbury. Ontario, P3E 6A5, telephone (705) 670-7264.



Transaction Number

19630.00013

Instructions: - Please type or print and submit in duplicate.

- 900 - Refer to the Mining Act and Regulations for requirements or miny assessment work or consult the Mining Recorder.
- A separate copy of this form must be completed for each Work Group.
- 562 - Technical reports and maps must accompany this form in duplicate. - A sketch, showing the claims the work is assigned to, must accompany LID.

Recorded Holder(s)		Client No.
ALEX GLATZ	+ ALEX HOLOWY	137014
Address	· · · · · · · · · · · · · · · · · · ·	Telephone No.
15 PARK CRESCENT.	DRYDEN BUT. PRNITT	223-6145
Mining Division PATRICIA	Township/Area	M or G Plan No.
TELKE WASIR	KEINEWABIN LAKE	G 2087
Dates Work From: MARCH 8 94	To: APRIL 25	/94

Work Performed (Check One Work Group Only)

Work Group			Туре	
Regional Surveys				
Prospecting	PEOSPECTING	4	ASSAYS	(W30 - PROSP LASSAY

[152 Total Assessment Work Claimed on the Attached Statement of Costs \$

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name		Address
ALEX GUATZ	DRYDEN	
		RECEIVED
		MAX 27 1996
		MINING LANDS BRANCH

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work	Date	Recorded H	lolder or Agent	(Signature)
	MARCH 5/96	Ale	Plan	4

Certification of Work Report

I certify that I have a perso completion, and the annex	•	rth in this work report, having performe	d the work or witnessed it during and/or after its د
Name and Address of Person		DEN	6
Telepone No. 223-614	5 Date MARCH	3 96 Certified By (Signatu	les play
For Office Use Only		, 	
Total Value Cr. Recorded	Date Recorded 96 MAR 08 Deemed Approval Date	Date Approved 96 MAR08	First Received
240 (0281)	Date Notice for Amendments Sent	·	96MAR08

0240 (03/91)

Claim Unite Visue of Visue Unite Visue of Visit Unite Visue of Visit Visue of Visit	Total Assigned	1152 Total Applied			Total Value Work Done on Subsequently Staked Land	Total Number of Claims	
Clam Number Number Unit Value of Vicet Dates upper by States Frant Vect Dates States Frant Vect Dates States Frant Vect Dates States Frant Vect Dates States Total Applied States ///37.20 //6 ///52 ///52 ///52 ///52 ///52 ///37.20 /// ///52 ///52 ///52 ///52 ///52 ///52 ///52 ///52 ///52 ///52 ///52 ///52	T						
Clam Number Value of Work Claim Value of Work Claim Value of Work Subsequently Slave Value of Work Subsequently Slave Value of Work Subsequently Slave From Work Comerci- Subsequently Subsequently Slave From Work Comerci- Subsequently Subsequently Slave Trait Applied Subsequently Subseque	[
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Claim Number Number Claim Claim Claim Claim Value of Work Claim Value of Work Subsequently Stated Value Applied to this Claim //3720 /6 //52 //52 Iand Subsequently Stated Iand Subsequently Stated Iand Subsequently Claim To //52 //52 //52 //52 Iand Subsequent Crown Land Iand Subsequen			'				
Claim Number Number Claim Units Value of Work Claim Value of Work Subsequently set this Claim Value of Work Subsequently Stated set this Claim Value Applied to this Claim //33720 //6 //52 //52 From Work Done on Land Subsequently Stated set this Claim To Subsequently Stated set this Claim To //3720 //6 //52 //52 //52 Implement from Work Done on Stated set this Claim To //52 //52 //52 //52 Implement from Work Done on Stated set this Claim To //52 //52 //52 //52 Implement from Work Done on Stated set this Claim To //52 //52 //52 //52 Implement from Work Done on Adjacent Grown Land Implement from Work Done on Adjacent from Work Done on Adja	r—						
Claim Number Number Claim Units Value of Work Done on Lland Subsequently Staked as this Claim Value Applied to this Claim //33720 //6 //52 From Work Done on Land Subsequently Staked as this Claim From Work Done on Staked as this Claim From Work Done on Land Subsequently Allacent Crown Land To //52 //52 //52 Image: Claim To Image: Claim Image: Claim Allacent Crown Land Image: Claim To Image: Claim Image: Claim Image: Claim Image: Claim Image: Claim To Image: Claim							
Number of Claim Value of Work Done on Land Subsequently set his Claim To Land Subsequently Staked as this Claim From Work Done on from the Allowable 25% of the Survey Costs from Adjacent Crown Land To //52 //52 //52 //52 To // //52 //52 //52 To							
Number of Claim Value of Work Done on Land Subsequently Staked Value Applied to this Claim /6 //52 From Work Done on Land Subsequently Staked as this Claim From the Allowable 25% Adjacent Crown Land To //52 //52 //52 Image: Claim Adjacent Crown Land Image: Claim							
Number of Claim Units Value of Work Done on Land Subsequently Staked Value Applied to this Claim /6 //52 From Work Done on Land Subsequently Staked as this Claim From the Allowable 25% of the Survey Costs from Adjacent Crown Land To //52 //52 //52 I I			• -				
Number of Claim Value of Work Done on Land Value Applied to this Claim /6 //52 From Work Done on Land Subsequently From Work Done on Land Subsequently From the Allowable 25% of the Survey Costs from Adjacent Crown Land To							
Number of Claim Units Value of Work Done on Land Subsequently Staked as this Claim Value Applied to this Claim /6 //52 From Work Done on Land Subsequently Staked as this Claim From the Allowable 25% of the Survey Costs from Adjacent Crown Land To Adjacent Crown Land	<u> </u>		:				
Number of Claim Units Value of Work Done on Land Subsequently Staked as this Claim Value Applied to this Claim /6 //52 From Work Done on Land Subsequently Staked as this Claim From the Allowable 25% of the Survey Costs from Adjacent Crown Land To Adjacent Crown Land	r						
Number Value of Work Value Applied to this Claim of Done on Land From Work Done on From the Allowable 25% Claim Subsequently Staked Land Subsequently of the Survey Costs from Units as this Claim Staked as this Claim Adjacent Crown Land		1152		1152	1152	16	1133720
			Value Applied to this Ctain From the Allowable 25% of the Survey Costs from Adjacent Crown Land	From Work Done on Land Subsequently Staked as this Claim	Value of Work Done on Land Subsequently Slaked as this Claim	Number Claim Units	Number

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark (μ) one of the following:

1. \Box Credits are to be cut back starting with the claim listed last, working backwards.

2. Credits are to be cut back equally over all claims contained in this report of work.

3. Credits are to be cut back as priorized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial integest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des mines

1. Direct Costs/Coûts directs

Туре

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Totals

Total global

Personal information collected on this form is obtained under the authority of the **Mining Act**. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Description

Amount

Montant

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la **Loi sur les mines** et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les

coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Descrip	lion	Amount Montant	Totals Total global
Transportation Transport	Туре			
2001-104	× 6 DAY	s	360	
				360
Food and Lodging Nourriture et hébergement	6 X I.	2	72	72
Mobilization and Demobilization Mobilisation et démobilisation				
	Sub To Total partiel	al of Indir des coûts		432
Amount Allowable (Montant admissible	•			432 192
Total Value of Asse (Total of Direct and A indirect costs)		Valeur tota d'évaluatio (Total des co et indirects a	úts directs	1152

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée. Le ministre peut rejeter tout ou une partie des tabaix dispallation brésenée.

	HECE VED	
Remises pour dépôt	₩0× 27 1996	

- 1. Les travaux déposés dans les deux ans suivant leur actiévement sont remboursés à 100 % de Martin totale Summer Roman de La édit d'évaluation.
- Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous. (2.5)

Valeur totale du crédit d'évaluation	00-	Evaluation totale demandée
	× 0,50 =	AY
	<u>.</u>	1
Attestation de l'état des	colife	79

Attestation de l'état des cours



J'atteste par la présente : que les montants indiqués som le prés exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de _____ je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature

Marg Harole 3/94

6 DAYS Labour Wages Salaires x 150 900 Main-d'oeuvre Field Supervision 900 Supervision sur le terrain Туре Contractor's and Consultant Fees Droits de l'entrepreneur et de l'expertconseil **Y**P Supplies Used Fournitures utilisées 60 Ass ay s 60 ype Equipment Rental Location de matériel **Total Direct Costs** 960 Total des coûts directs

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Filing Discounts

1.) Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.

2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit		Total Assessment Claimed
	× 0.50 =	

Certification Verifying Statement of Costs

I hereby certify:

0212 (04:91)

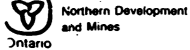
that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

RECORDED HOLDER that as _ I am authorized

to make this certification

Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.

Transaction No./N° de transaction W9630.00013



After Recording Claim

W9630.00014

Mining Act

rersonal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about his collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, udbury, Ontario, P3E 6A5, telephone (705) 670-7264.

nstructions: - Please type or print and submit in duplicate.

- Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
- A separate copy of this form must be completed for each Work Group.
 Technical reports and maps must accompany this form in duplicate.
 A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s) ALEX GLATZ *	HIER MOZOWY	Client No. 137 c.14
Address	DRYDEN, ONT. PONT. TO	Telephone No. 2236149
Jining Division- PATIZICIA	Township/Area KEIKEINABIK LIKE	M or G Plan No. G - 2087
Dates Work From: MiRCH & / 9 Performed		

Work Performed (Check One Work Group Only)

Work Group	Ţ	уре	
Geotechnical Survey	PROSPECTING MAGNETOMETER	· EM VIF SURVEY	10.5 KM
Physical Work, Including Drilling	(WIO) (EM-NAG-VLF)		
Rehabilitation		RECEIVED	
Other Authorized Work		MAY 27 1996	
Assays		MINING LANDO DO	
Assignment from Reserve		MINING LANDS BRANCH	•
Total Assessment Work	Claimed on the Attached Statement of Costs	s 31	150

Total Assessment Work Claimed on the Attached Statement of Costs s

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

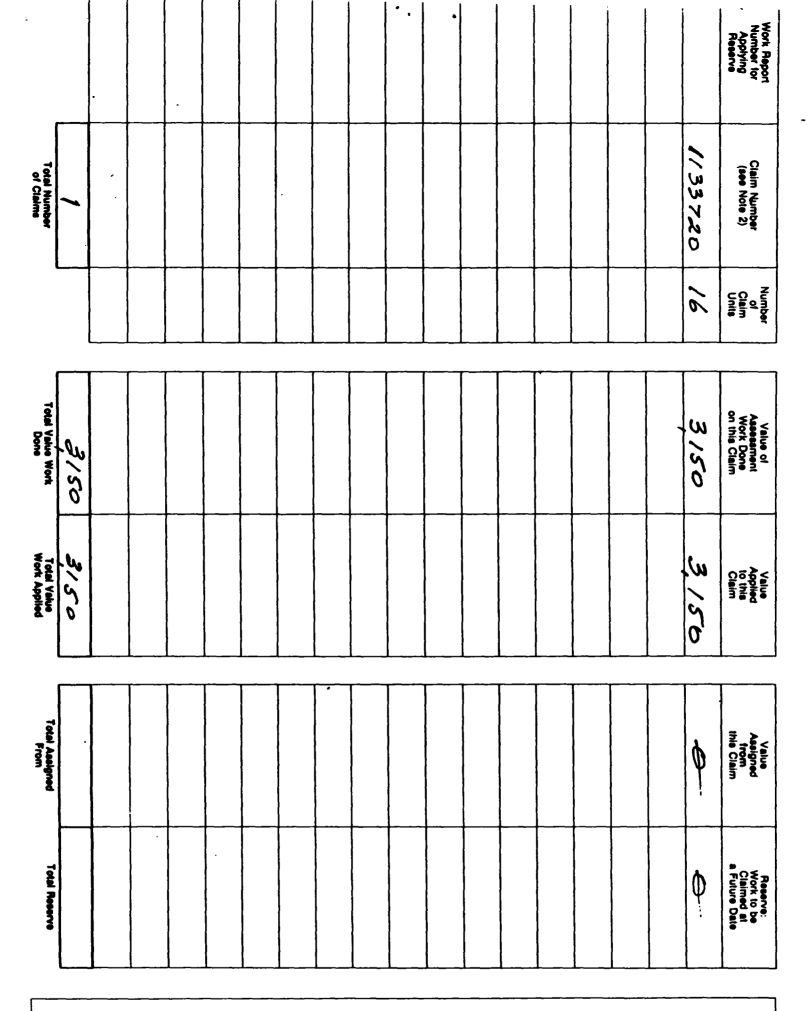
Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
ALEX GLATZ	15 PARK CRESCENT, DRYDEN, PAT. PEN 157

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work		this work Date	ete Recorded Holder or Agent-(Signature)	
report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.			196 Eller 4	Int
Certification of Work	Report	•		C) 6
I certify that I have a perso its completion and annexe	onal knowledge of the facts set forth in this d report is true.	s Work report, having per	formed the work or witnessed	same during and/or after
Name and Address of Person Hz.Ex G.	CATZ IS PAIR A CRES	CENT DRY.	DEN OUT. P8,	B (177
Talaasaa Ma	- Date MARCH 3 / FE	10- dif - 4 D - 10	in a start was	<u>A</u>
For Office Use Only	······································	\frown ·	ION	28
Total Value Cr. Recorded	96 MAR 08 Deemed Approvel Date Da	ate Approved	Peceived Stamp 96 MAR 08	3
\$ 3150	96 JUN 08 Date Notice for Amendments Sent			
0241 (03/91)	· · · · · · · · · · · · · · · · · · ·			



Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark (\sim) one of the following:

1. Credits are to be cut back starting with the claim listed last, working backwards.

2. Credits are to be cut back equally over all claims contained in this report of work.

3. Credits are to be cut back as priorized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

~

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature Mat	Date Jarola 3/96

Northern Development and Mines

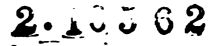
Ministère du Développement du Nord et des mines

Statement or cosis for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Transaction No /N° de transaction W9630. 00014



Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totais Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's	MHG. SURVEY	1500	
Fees Droits de l'entrepreneur	MHG. SURVES Eri Survey	1650	
et de l'expert- conseil			3,150
Supplies Used Fournitures utilisées	Туре		
Equipment Rental	Туре		
Location de matériel			
	3150		

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Filing Discounts

Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.

2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit Total Assessment Claimed × 0.50 =

Certification Verifying Statement of Costs

I hereby certify:

to make this certification

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work of the lands shown on the accompanying Report of Work form. 305/02---

that as

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

2. Indirect Costs/Coûts indirects

d'évaluation.

Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux

Туре	Descript	lion	Amount Montant	Totals Total global
Transportation Transport	Туре			
	 			-
				4
Food and Lodging Nourriture et hébergement				
Mobilization and Demobilization Mobilisation et démobilisation				
	Sub To Total partiel		rect Costs indirects	
Amount Allowable Montant admissible	• •		•)
Total Value of Ass (Total of Direct and Indirect costs)		Valeur tota d'évaluatio (Total des ci		3150

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effernest, l'Ampistre part of ou une partie des travaux d'Altraide resentes. r tout

Remises pour dépôt	MAY 27 1996	

1. Les travaux déposés dans les deux ans suiva ANDS BRANGE sont remboursés à 100 % de la valeur of suementionnee du crédit d'évaluation ionnee ou crédit d'évaluation.

2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous

Évaluation totale demandée Valeur totale du crédit d'évaluation $\times 0,50 =$

Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Recorded Holder, Agent, Position in Company: 114 9 2011 (Intulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Date Signature L KIR. L EL -Frien 2 ÷.

Nota : Dans cette formule, lorsqu'il designe des personnes, le masculim est utilisé au sens reutre

0212 (04/91)



Report of Work Conducted After Recording Claim

Transaction Number W9630,00036

Mining Act

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264. 62 5 2 . 16

Instructions: - Please type or print and submit in duplicate.

- Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
- A separate copy of this form must be completed for each Work Group.
- Technical reports and maps must accompany this form in duplicate.
- A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s)		GLATZ	ALEX	Kozo		Client No. 187014
Address 15 PAR		-	EN, ONT.			Telephone No. 223-6145
Mining Division		/	Township/Area HEINENABIK			M or G Plan No. G - 2087
Dates Work Performed	From:	94 APRIL 2	5	To:	95MAY 09	

Work Performed (Check One Work Group Only)

Work Group	Туре
Geotechnical Survey	
Physical Work, Including Drilling	PROSPECTING BULLDOZING BACKHOE TRENCHING
Rehabilitation	PROSPECTING BULLDOZING BACKHOE TRENCHING (W20 - PROSP/PTRNCH/ASSAVS)
Other Authorized Work	
Assays	62 SAMPLES ASSAVED FOR AU AG. ZN. Pb.
Assignment from Reserve	

Total Assessment Work Claimed on the Attached Statement of Costs \$

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name		Address
ALEX GLATZ	DRYDER	
GEORGE KUPPER	WALDHOF	RECEIVED
ALLAN HUTCHISON	DRYDEN	
		MAX 27 1996
attach a schedule if peesson)		

(attach a schedule if necessary)

MINING LANDS BRANCH

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Recorded Holder or Agent (Signature)

Certification of Work Report

its completion and annexe Name and Address of Person	d report is true. Certifying		ned the work or witnessed same during and/or after
$\frac{772 \text{ Cr}}{289000 \text{ No.}}$	Date	Certified By (Signa 96	
or Office Use Only Total Value Cr. Recorded	Date Recorded	Mining Recorder	Signed Stamp C→
	96KAR08 Deemed Approval Date	Alla Koprong	First Received
\$ 8610	N(R Date Notice for Amendments Sent 960PR-15 - rcc'd	96 NAR08 96 MAY 17	96 MAR08

0241 (03/91)

						•					Work Report Number for Applying Reserve
Total Number of Claims	/									//33720	Claim Number (see Note 2)
•	L									16	Number Of Units
Total Value Work Done	8610									ar 8	Value of Assessment Work Done on this Claim
Totel Value Work Applied	0198									998	Value Applied to this Claim
Total Assigned From	¢				ſ					¢	Assigned from this Claim
Total Reserve	Ø									φ	Heserve: Work to be Claimed at a Future Date

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark (~) one of the following:

1. Credits are to be cut back starting with the claim listed last, working backwards.

2. Credits are to be cut back equally over all claims contained in this report of work.

3. \Box Credits are to be cut back as priorized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

-

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
--	-----------	------



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Personal information collected on this form is obtained under the authority of the **Mining Act**. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour 27 x /50 Main-d'oeuvre	4050	-
	Field Supervision Supervision sur le terrain		4050
Contractor's and Consultant's	Туре 5		
Fees Droits de l'entrepreneur			
et de l'expert- conseil			
Supplies Used Fournitures utilisées	Type FLAGGING ETC.	75	
um3663	SHIPPING SAMPLES	110	
	ASSAYS	1480	
			1665
Equipment Rental Location de	Type TD15 Dozea	674.10	
matériel	310 L. HOE	186.45	
			1460
	Total Dir Total des coù	rect Costs its directs	7175

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Filing Discounts

1.) Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.

2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

Certification Verifying Statement of Costs

I hereby certify:

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

to make this certification

Transaction No./Nº de transaction

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les

Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Descrip	tion	Amount Montant	Totals Total global	
Туре		 		
x 27 DAY	5	1647	•	
		, 1	1647	
Food 27×12		324	324	
			1971	
		-	1435	
Total Value of Assessment Credit Valuer totale du crédit (Total of Direct and Allowable d'évaluation Indirect costs) (Total des coûts directs)				
	Type x 27 DAY FoeD 27 x 12 Sub To Total partiel (not greater than a (n'excédant partiel essment Credit	x 27 DAVS FoeD 27 x 12 Sub Total of Indi Total partiel des coût (not greater than 20% of Di e (n'excédant pas 20 % des essment Credit Valeur tot Allowable d'évaluati (Total des c	Description Montant Type IG47 X 27 DAYS IG47 FoeD 324 FoeD 324 Sub Total of Indirect Costs Total partiel des coûts indirects (not greater than 20% of Direct Costs) (n'excédant pas 20 % des coûts directs) essment Credit Valeur totale du crédit Allowable d'évaluation	

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérificatioq v<u>é</u>st <u>par effectuée (le ministre p</u>eu) rejeter tout

ou une partie des tr	ver Evaluater performe D	
Remises pour dépôt	May 27 1996	

- Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la velour totole suement encode du cridite d'évaluation.
- Les travaux déposés trois, quatre ou cinq an<u>s après leur</u> achévement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous. 55

Valeur totale du crédit d'évaluation: x:0,50 = Attestation de l'état des cours J'atteste par la présente : Z ::

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de _____ je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature YARCH 3/96 U

Nota : Dans cette formule. lorsqu'é désigne des personnes. le masculin est utilisé au sens neutre



Ministry of Ministère du Geoscience Assessment Office Northern Development Développement du Nord 933 Ramsey Lake Road et des Mines and Mines 6th Floor Sudbury, Ontario P3E 6B5 **Telephone:** (705) 670-5853 Fax: (705) 670-5863 June 06, 1996 Our File: 2.16562 Transaction **#**: W9630.00014

Mining Recorder Ministry of Northern Development & Mines Queen and Fourth P.O. Box 3000 Sioux Lookout, Ontario P8T 1C6

Dear Ms Majcher:

SUBJECT: APPROVAL OF ASSESSMENT WORK CREDIT ON MINING LAND, CLAIM Pa.1133720 IN THE KEIKEWABIK LAKE AREA

Assessment work credit has been approved as outlined on the Declaration of Assessment Work Form accompanying this submission. The credit has been approved under Section 14, Geophysics (Mag, EM), of the Assessment Work Regulation.

The approval date is June 4, 1996.

If you have any questions regarding this correspondence, please contact Lucille Jerome at (705) 670-5858.

Yours sincerely, ORIGINAL SIGNED BY:

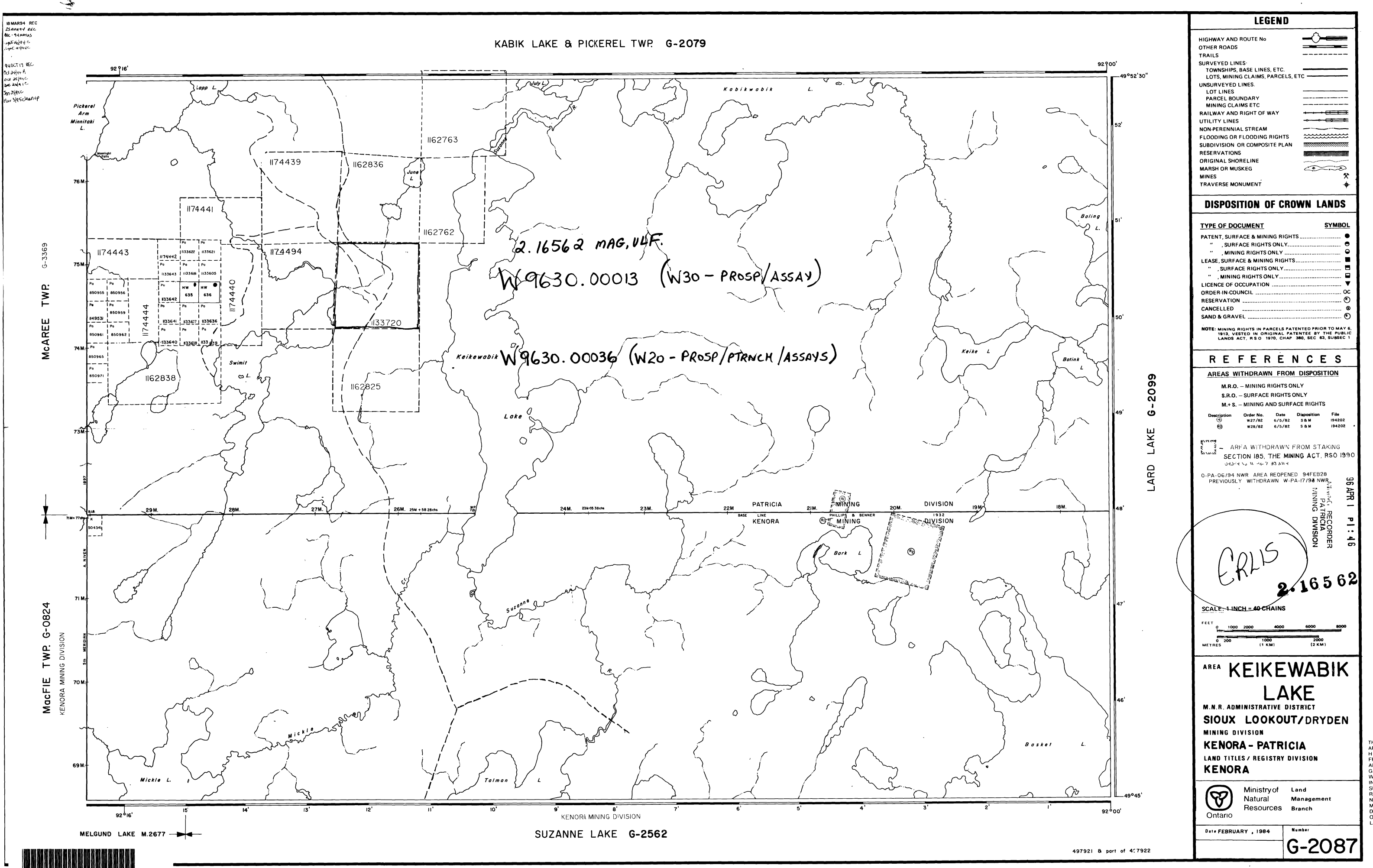
Zon Clarka

Ron C. Gashinski Senior Manager, Mining Lands Section Mines and Minerals Division

f LBJ/jl Enclosure:

> cc: Resident Geologist Sioux Lookout, Ontario

Assessment Files Library Sudbury, Ontario



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THE INFORM, APPEARS ON HAS BEEN FROM VARIOU AND ACCURA GUARANTEE WISHING TO ING CLAIMS S SULT WITH RECORDER, M NORTHERN MENT AND MI DITIONAL IN ON THE STA LANDS SHOW

