

OPAP91 - 272

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Prospecting Report

Swimit Lake - Rivers

# Project

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Вy

Alex Glatz

MINING BECORDER PATRICIA MINING DIVISION

J2 MAR 24 A9:34

#### Property:

This project consists of 3 unpatented mining claims. Two claims, 1133605 and 1133606, are on the Swimit Lake or Schmidt showing and claim 1145042 covers the Rivers showing 1.8 km to the southwest.

#### Location:

The claims are located in the Keikewabik Lake area and in McAree Township in the Patricia Mining Division, south of Sioux Lookout.

#### Access:

Road access exists to within .6 km of claim 1133605. Canadian Pacific Forest Products buil & this forest access road in 1988 and 1989. From Dryden the property can be reached via Hwy. 17 to Tache and from there a high standard forest access road runs north to Swimit Lake. Travel distance is 100 km.

The road is not plowed all the way in the wintertime and the last 8 km may have to be travelled by snowmbile. The Rivers showing is one hours walking through the bush from Swimit Lake. However, since a windstorm hit the area in the summer of 1991 traversing the ground is much more difficult now. There also is a bulldozed trail leading to this showing from the southwest for a distance of 16 km, originating from a gravel road in McFie Twp. The trail crosses a creek which freezes over in the winter, making access by snowmobile possible.

Regional Geology:

The Sioux Lookout District is underlain by a north-east trending belt of folded greenstones and sediments, about 24 km wide and 80 km long which is surrounded and locally intruded by granite and related rocks. In this assemblage are three parallel belts of volcanic rocks and two of sediments. Most of the important gold occurences and deposits found todate are related to a belt of felsic intrusive rocks in Echo, Pickerel and Jordan Townships which cut the central greenstone volcanic belt. The Goldlund property, now under exploration by Noranda, lies within the central volcanic belt in Echo Township. The Rivers (Wallbridge) property lies in the most southerly greenstone belt, about 6 km southeast of the central belt. The Swimit Lake (Schmidt) showing and the Midas occurence also occur in this greenstone belt.

#### Local Geology:

The area is underlain by pillow lavas, basic flows, series of intermediate to acid flows and agglomerates, intruded by porphyries at the Swimit Lake property.

At the Rivers property, the one claim is underlain by andesite and porphyries. The porphyry is silicified in places and hosts a large number of quartz veins. Shearing occured along the contact of the lava and porphyry, and pockets of sulfides are often concentrated in the sheared colcanics.

#### Work done:

A total of 43 samples were taken and analysed for gold and some were tested for silver. A planned geophysical survey had to be shelved as a windstorm flattened much of the timber on the upper slopes, making grid layout very difficult and expensive. Also, the airborne geophysics look very flat.

Using a backhoe, trenching was done along the suspected strike of the high grade zone occuring on patented ground immediately south of 1133605. The zone was trenched for 350 ft. where it pinched out.

While the zone is offset by a number of small porphyry dikes within the alteration zone, a number of small parallel and en echelon quartz veins have been uncovered by the trenching. Some of the veins yielded high assays in gold with the highest being 4.36 oz/ton Au across .3m.

On claim 1145042 (Rivers) an array of old trenches were tested by composite sampling to find the gold bearing veins. This was successful when samples taken from 3 trenches with similar quartz and silicification assayed .68 oz/t gold. Subsequent detailed sampling of these 3 trenches showed that each of them carried gold, with the highest value being .98 oz/t gold and 10.18 oz/t silver. This coresponds with old reports of drilling where Teck Corporation intersected .7 oz/t gold over 4 feet 30 years ago.

Conclusions and recommendations:

Having found two areas of high grade gold mineralization makes these claims candidates for further exploration and drilling.

On the Swimit showing drilling would be the next step but should be done in conjunction with the known gold zone on the patented lot to the south. The owner of the ground has been contacted and seems to be interested in a joint option deal with a company.

A major exploration firm is interested in the ground and a meeting is scheduled to discuss terms

# Swimit Lake and Rivers project Sample description.

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Sample #	Sample ty	pe <u>Rock type M</u>	ineralization	Au	Ag
ך 9616	Composite	Sheared Quartz	1% ру	Trace	
9617 L	Composite	Quartz	Minor galena	.68 oz/t	Nil
9618 (	Composite	Acidic rock	Minor sulfides	Trace	
9619)	Composite	Porphyry	Minor sulfides	Trace	Nil
9620 ~	Grab	Agglomerate	Fine sulfides	Nil	
9621 -	Grab	Andesite	Minor sulfides	30 ppb	
ر 9632	Grab	Basalt	3% sulfide	Trace	
9633	Grab	Grey quartz	Minor sulfides	.48 oz/t	
9634	Grab	Dark dike	Minor sulfides	Trace	
9635	Grab	Breccia	Specks of py	Trace	
9636	Grab	Sheared quartz	6% sphalerite	3.20 oz/t	
9637⊻	Grab	Quartz	1% sp,pb,cp	689 ppb	11.3 ppm
9638,	Grab	Porphyry	Minor py	Ni1	.2 ppm
9639√	Chip	Blue quartz	Specks of sulfides	3994 ppb	.9 ppm
<b>9641</b> √	Grab	Loose quartz	1% sphalerite	19680 ppb	7.9 ppm
9663 <sub>1</sub>	Comp. gr.	Quartz	Minor pb	.98 oz/t	10.18 oz/t
9664 ( 78	Chip 1.5m	Quartz & porph.	Minor py, cp, pb	.54 oz/t	3.56 oz/t
9665	Grab	Silic. porphyry	Nil	.20 oz/t	4.46 oz/t
9666)	Grab	Sheared porphyry	1% py, carbonate	Trace	2.02 oz/t
9667 V <sub>6</sub> V	Grab	Black rock	2% ру	62 ppb	.8 ppm
9681√	Grab	Quartz & wallroc	k Spalerite & galena	1 <b>.9</b> 2 oz/t	
7501	Grab	Quartz	Py, gal.	Trace	1.6 oz/t
7502	Grab	Wallrock	Py, carbonate	Trace	1.50 oz/t
7503	Grab	Quartz & lava	Minor cp	.01 oz/t	Ni1
7504	Chip 1.0m	Andesite & quart	z Minor sulfides	.14 oz/t	
7505	Chip .6m	Quartz, 10% wall	r.Minor sulfides	Trace	Nil
7506	Chip 1.Om	Andesite	Minor cp	.02 oz/t	Nil.
7507	Chip 1.0m	Quartz vein	Py, gal	.14 oz/t	Nil
7508	Chip 1.0m	Vein & wallrock	Minor py	.14 oz/t	Nil
7509	Chip 1.2m	Black rock	_	Trace	Nil
7510	Chip .1m	Quartz	_	Trace	Nil
7511	Chip 2.0m	Shear. andes.& g	ab.Minor py	Trace	Ni1
7512	Grab	Quartz & andesit		1.22 oz/t	Ni1
<i>,</i>					

page 1 of 2

Swimit Lake and Rivers project Sample description

<u>Sample #</u>	S <u>amp</u>	<u>le typ</u> e	Rock type	<u>Mineralization</u>	Au	Ag
7512)	0L ·	2	0	0	06	N 4 1
7513	Chip	. 3m	Quartzvein	Cp, gal.	.96 oz/t	Nil
אל 7514	Chip	1.Om	Quartz & wall	Minor sulfides	.14 oz/t	Nil
7515)	Chip	.3m	Quartzvein	Minor gal.	4.36 oz/t	Nil
<b>7516</b>	Chip	.3m	Wallrock&Q	Minor sulfides	3261 ppb	
7517 (	Chip	.3m	Silic. rock	Minor sulfides	5760 ppb	
7518	Chip	.3m	Alt. lava	-	31 ppb	
7519	Chip	<b>.</b> 3m	Quartzvein	Minor sulfides	2537 ppb	
7520	Chip	.3m	Q & wallrock	Py, cp, gal	11246 ppb	
7521)	Chip	.3m	Quartz	Minor sulfides	26400 ppb	
7522	Cip	.15m	Quartz	Py, cp, gal	8983 ppb	

Ministry of Notthern Development	Report of Work Conducted After Recording Claim	Transaction Number W9230-0023
Onțario	S LB Mining Act	63.5701
Personal Information collected on this form is	obtained under the authority of the Mining Act. This information	an suill be used for environmentanet. Attentions -bout

this collection should be directed to the Provincial Manager, Mining Lands, I Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

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



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- Refer to the Mining Act and Regulations for r 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)		Client No.
ALEXANDER GLAT	TZ.	137014
Address		Telephone No.
15 PARK CRESCENT DR		(807) 223 6145
Mining Division /	Township/Area /	M or G Plan No.
SIOUX LOOKOUT	KEIKEWABIK L. AREA	G 2087
Dates Work From: APRIL 1991 Performed	To: DEC. 19	?/

### Work Performed (Check One Work Group Only)

Work Group	Туре
Geotechnical Survey	
Physical Work, Including Drilling	STRIPPING TRENCHING SAMPLING & MAPPING
Rehabilitation	
Other Authorized Work	
Assays	CO CIVI VIVI CO CIVI CIVI
Assignment from Reserve	5.07 STOR
Total Assessment Work	Claimed on the Attached Statement of Costs \$ 5462

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
GEORGE KUPPER	WAIDHOF VERMILION BAY ONT.
A. GUATZ	DRYDEN

### (attach a schedule if necessary)

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

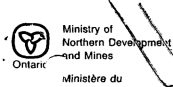
I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	. /	Recorded Holder or Agent (Signature)

### **Certification of Work Report**

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true. and Address of Person Certifying

Name and Address of Person				
A. GLAT	Z DRYDEN			
Telepone No.	Date	Certified By (	(Signature)	
(807)223-6	145 MARCH 1	192 Ulle	LE OCHOPSAIN	flat
For Office Use Only			SIGNDER	
Total Value Cr. Recorded	Date Recorded	Mining Recorder		d Stamp
	June 16, 1992	Parla Vient	L کر	RECORDEL,
#	Deemed Approval Date	Date Approved		
\$5462.00	Sept 16, 1992			JUN 1.6 (1992)
	Date Notice for Amendments Sent			
			R	eccipt

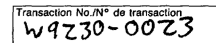
0241 (03/91)



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. 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<sup>e</sup> étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

### 1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour 16 x 150 Main-d'oeuvre	2400	
	Field Supervision Supervision sur le terrain		2400
Contractor's and Consultant's Fees Droits de l'entrepreneur	Турө		
et de l'expert- conseil			
Supplies Used Fournitures utilisées	Type EXPLOSIVES	60	
			60
Equipment Rental Location de	Type BACHHOE	2200	
matériel			
			2200
	2200 4660		

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.
- 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 Wolk Born OCA

RECORDED HOLDER | am authorized (Recorded Holder, Agent, Position in Pompany) | 17 111 that as

to make this certification

#### 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 trava	aux
d'évaluation.	

Туре	Descript	tion	Amount Montant	Totals Total global
Transportation Transport	Type TI2.UC	·H	120	
				120
Food and Lodging Nourriture et hébergement	FOOD #10 x10	6	160	160
Mobilization and Demobilization Mobilisation et démobilisation	BACHHO	E	522	522
	Sub Tot Total partiel	tal of Indir des coûts		802
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)				932
Fotal Value of Assessment Credit Valeur totale du crédit Total of Direct and Allowable d'évaluation Indirect costs) (Total des coûts directs				5462

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 travaux d'évaluation présentés.

#### Remises pour dépôt

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du 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 di dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée
	· ·
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ž H	9

#### 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.

Et qu'à titre de \_\_\_\_\_\_je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature Date alexander MARCH 1

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

# 92 JUN 16 AIO : 00

MINING RECORDER PATRICIA MILENG DIVISION

Swimit Lake Showing

Manual work performed by Alex Glatz, 15 Park Crescent, Dryden, Ont.

Date 91-04-01 91-04-02 91-04-25 91-06-25 91-07-09 91-07-20 91-08-05 91-09-07 91-09-18 91-10-21 91-10-22 91-10-23 91-10-24 91-10-26	1133605 recon pro supervisi supervisi supervisi checking	locate area fo specting + find ng backhoe work ng backhoe work ng backhoe work ng backhoe work new exposures	6 mapping - on fringe claims r stripping access trail 10 14	Amount 150 150 150 150 150 150 150 150 150 150
91-10-26 91-10-28 91-11-25	blasting	new exposures new exposures tripped area	14 10	150 150 150
				,

Total

\$ 2400

Backhoe work - Swimit Lake

Performed by:

Kupper Contracting Limited General Delivery, Waldhof, Ontario POV 2X0 1-(807)-227-2194

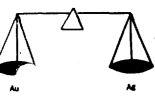
<u>Dates:</u>	Hours	<u>\$/Hr.</u>	<u>Total \$</u>
91-10-21	8	54.00	432.00
91-10-22	10	54.00	540.00
91-10-23	10	54.00	540.ÙO
91-10-24	10	54.00	540.00

TOTAL	2052.00
GST	143.00
TOTAL EXPENSE	<u>\$2195.00</u>

#### TRENCHES

All 7 trenches in the stripped area were made with "MAGNAPAK" explosives to obtain fresh sample material.

These are small, shallow openings, approximately .10 - .12m deep and .3m in diameter and their location corresponds to the sample locations of sample #7515 to #7521.



# HAUL'S CUSTOM FIRE ASSAYING LTD.

Phone: Bus. (807) 662-8171 Res. (807) 662-3361 Fax: (807) 662-1155

PAUL OKANSKI, Assayer Box 253, Cochenour, Ontario POV 1L0

Glatz

ASSAY CERTIFICATE

Date: Apr.15, 1991.

s	ample No.	Description	oz/ton Au	oz/ton Ag
90	510		Trace	NIL
2				
3				
4				
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Assayer: JUKOMKI'



Phone: Bus. (807) 662-8171 Res. (807) 662-3361 Fax: (807) 662-1155

PAUL OKANSKI, Assayer Box 253, Cochenour, Ontario POV 1L0

# ASSAY CERTIFICATE

Date: May 2-91

_	A. Glat		Date: May 2.	-91
	Sample No.	Description	oz/ton Au	oz/ton Ag
1	9616 <sup>~</sup>		Trace	
2	17		.68	Nil
3	18 <sup>.</sup>		Tzace	
4	19		11	Nil
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		Assayer:	Jaufa	back



A. Glatz

# HAUL'S CUSTOM FIRE ASSATING LTD.

Phone: Bus. (807) 662-8171 Res. (807) 662-3361 Fax: (807) 662-1155

PAUL OKANSKI, Assayer Box 253, Cochenour, Ontario POV 1L0

ASSAY CERTIFICATE Date:

Assaver



# Swastika Laboratories

A Division of Assayers Corporation Ltd.

## Assaying - Consulting - Representation

# Geochemical Analysis Certificate

## 1W-4043-RG1

Company: A.GLATZ Project: Attn: Date: SEP-30-91 Copy 1. 15 Park Cres. Dryden, Ont. P8N 1T7

We hereby certify the following Geochemical Analysis of 7 rock samples submitted SEP-24-91 by.

Sample Number	Au PPB	Au check PPB	Ag P <b>FM</b>	
9630 T emple 9637 r 9638 r 9639 r 9640	Ni 1 689 Ni 1 3994 Ni 1	614	0.3 11.3 0.2 0.9 0.8	Swind pole
9641 V 9642 ⊤ <i>o</i> mple	18789 Ni l	19680	7.9 0.1	T.M.

Certified by Donna &

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



# PAUL'S CUSTOM FIRE ASSAYING LTD.

PAUL OKANSKI, Assayer Box 253, Cochenour, Ontario POV 1L0 Phone: Bus. (807) 662-8171 Res. (807) 662-3361 Fax: (807) 662-1155

ASSAY CERTIFICATE

Date: Oct. 28-91

	A. Glatz		Date: <u>Oct.</u>	
	Sample No.	Description	oz/ton Au	oz/ton Ag
1	7501	J NORTH	Trace	1.06
2	02	$\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} = 1$		1.50
3	03		.01	NIL
4	04		.14	tt
5	05		Trace	11
6	06	<u>(\</u>	.02	<b>01</b>
7	07		14	**
8	08		14	17
9	09		Trace	t1
10	10			11
	11			"
12	12		1.22	11
3	13	·	.96	-H
٤4	14			· · · · · · · · · · · · · · · · · · ·
5.	15		4.36	17
6	9660 .		Trace	1.52
.7	61	Y		1.36
8	62	· Temiple	**	.90
19				
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21				l
22				
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25				<u> </u>

FAUL'S CUSTOM FIRE ASSAYING LTD.

Phone: Bus. (807) 662-8171 Res. (807) 662-3361 Fax: (807) 662-1155

PAUL OKANSKI, Assayer Box 253, Cochenour, Ontario POV 1L0

A. Glatz

ASSAY CERTIFICATE

Date: <u>Nov. 6-91</u>

	Sample No.	Description	oz/ton Au	oz/ton Ag
1	9663		.98	10.18
2	65		.54	3.56
3	65		. 20 ·	4.46
4	66		Trace	2.02
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# Swastika Laboratories

A Division of Assayers Corporation Ltd.

## Assaying - Consulting - Representation

# Geochemical Analysis Certificate

## 1W-4370-RG1

Company: ALEX GLATZ

Project: Attn: Date: NOV-11-91

Copy 1. 15 Park Cressent, Dryden, Ont. P8N 1T7

We hereby certify the following Geochemical Analysis of 11 rock samples submitted NOV-04-91 by .

Sample Number	Au PPB	Aucheck PPB	Au 2nd PPB	Ag PPM	
7516	3261				
7517	5760	5486			
7518 (	31				
7519	2537				
7520 (	11246				
7521) 7522	26400	25989	36857		
7522	8983				
9667	408			0.8	
9668	62			0.1	
9669 Temple	Ni l			0.4	
9670	Ni l			0.1	

Hind.nem.~~ Certified by

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

1154 Sanford St. Winnipeg Manitoba 229

Tel: (204) 786-7546 Fax: (204) 783-6437

Report Date: November 27, 1991

P.O. No: \_\_\_\_\_ Project No: \_\_\_\_\_

Rock

RECEIVEL N November 15, 1991

ASSAY OF 3

SAMPLE(S)

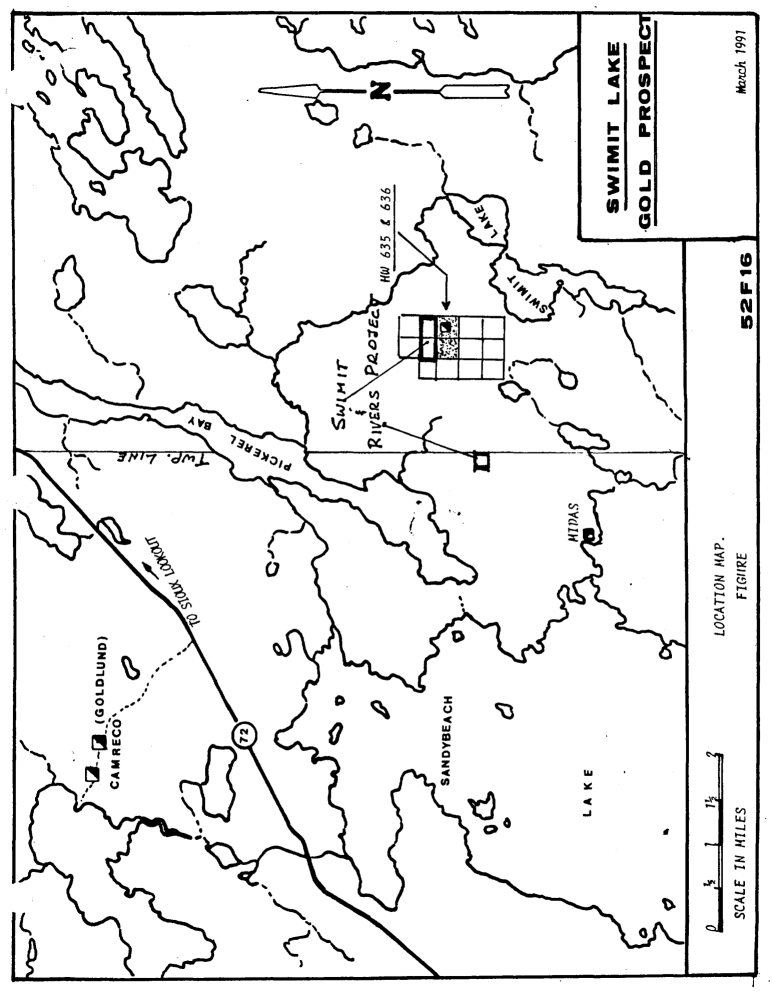
FROM Mr. Alex Glatz

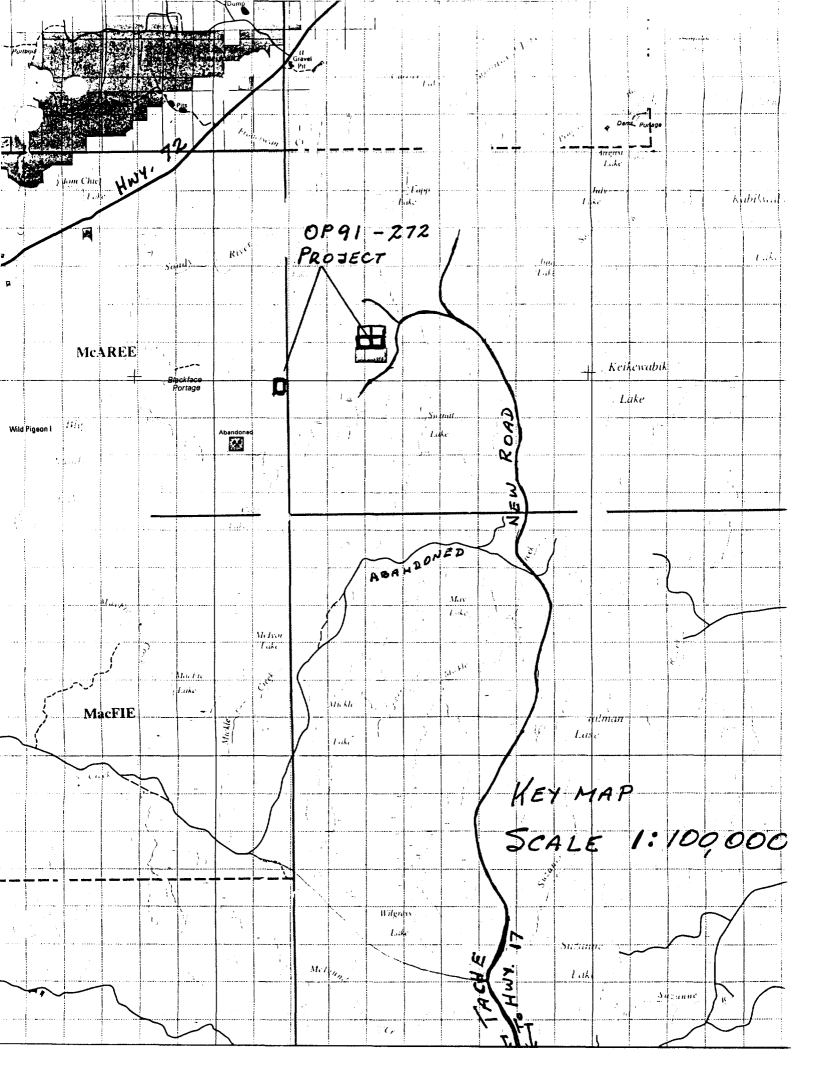
Attention:

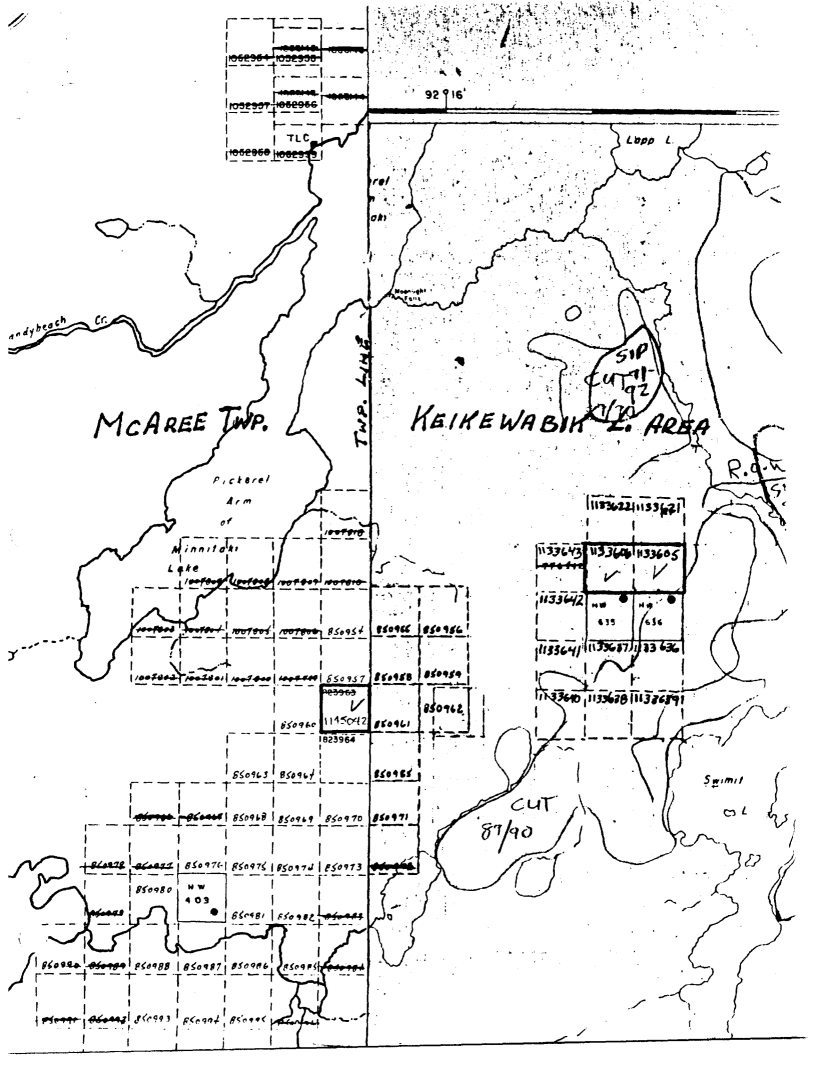
(

Page 1 of 1

Laboratory	Marks on Sample	Gold	Silver	Palladium	Copper	Antimony		
Laboratory Number		oz/ton	oz/ton	oz/ton	%	X		
M-5100	9662		0.035	NIL		NIL		
M-5101	9671	TRACE			0.005	<u> </u>	Temple.	
M-5102	9681	1.92	Sneim	il hours				
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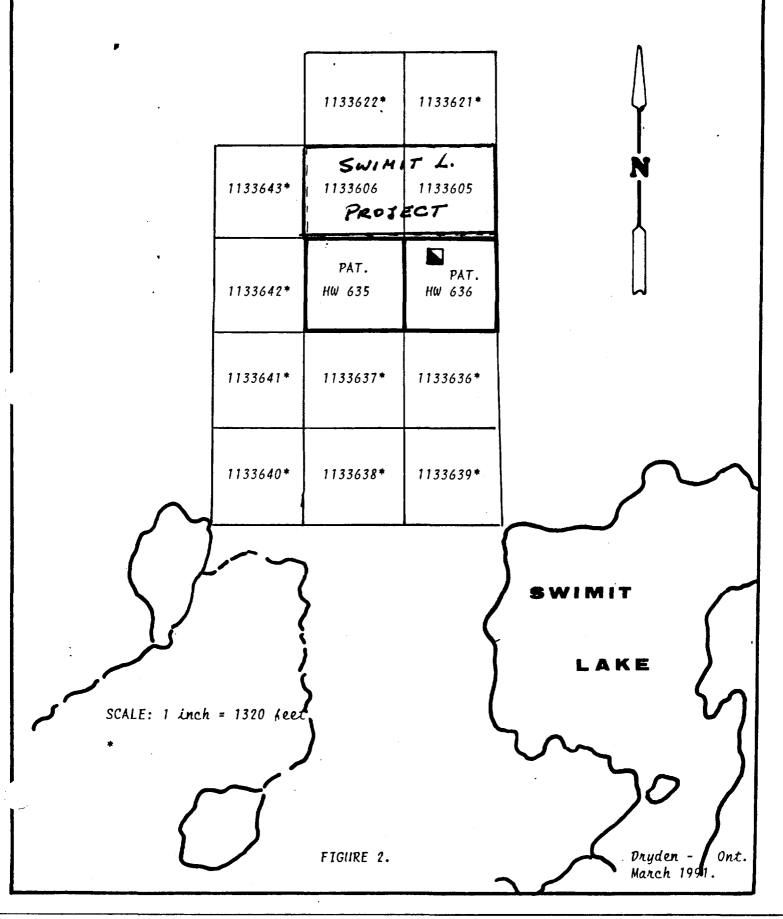


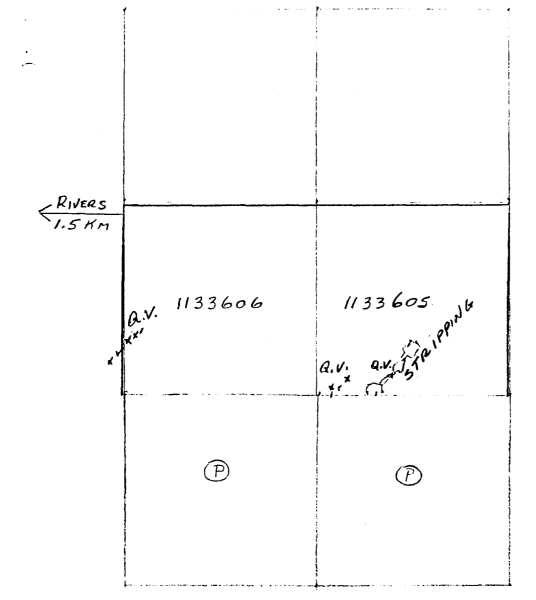


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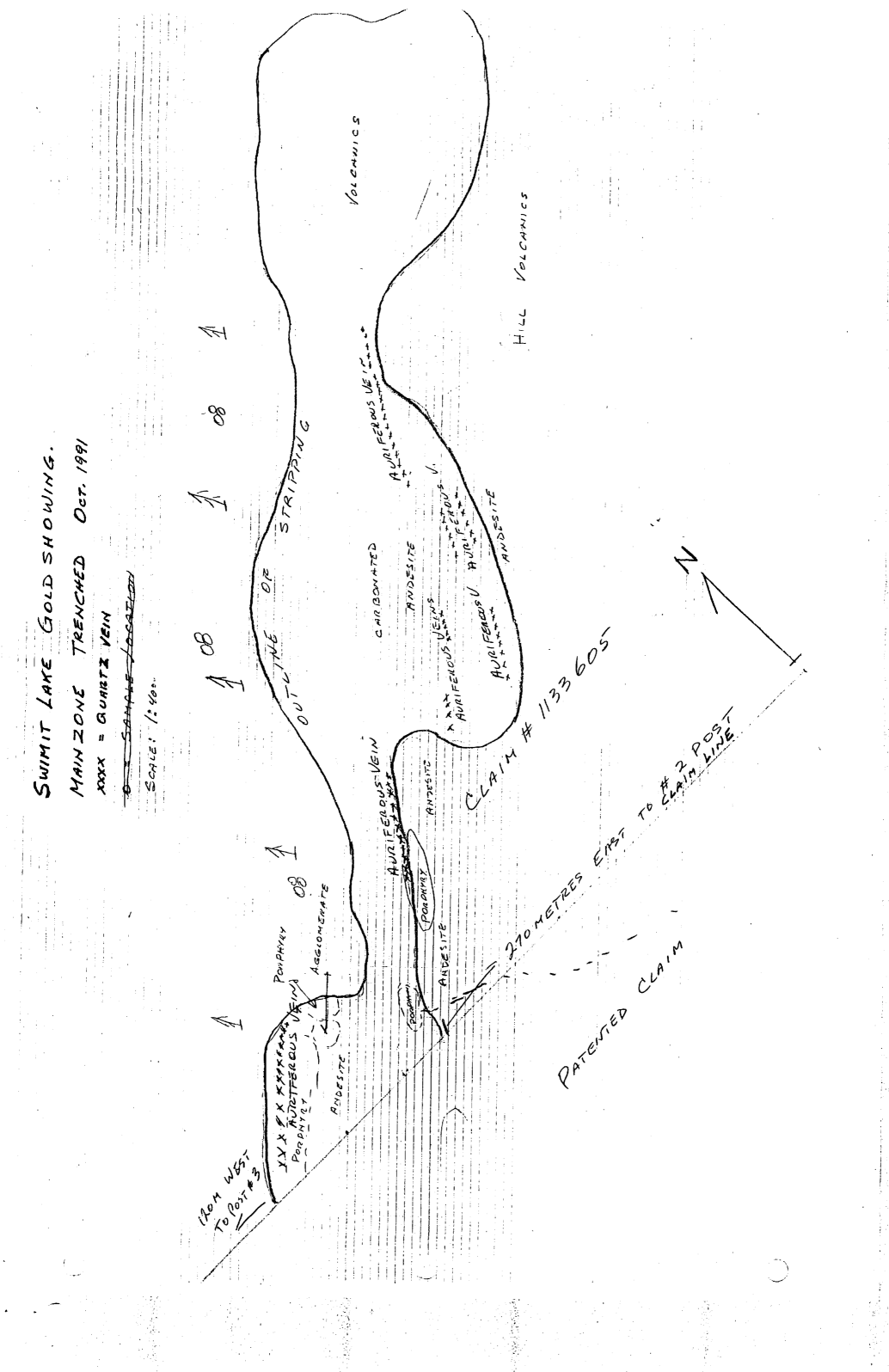
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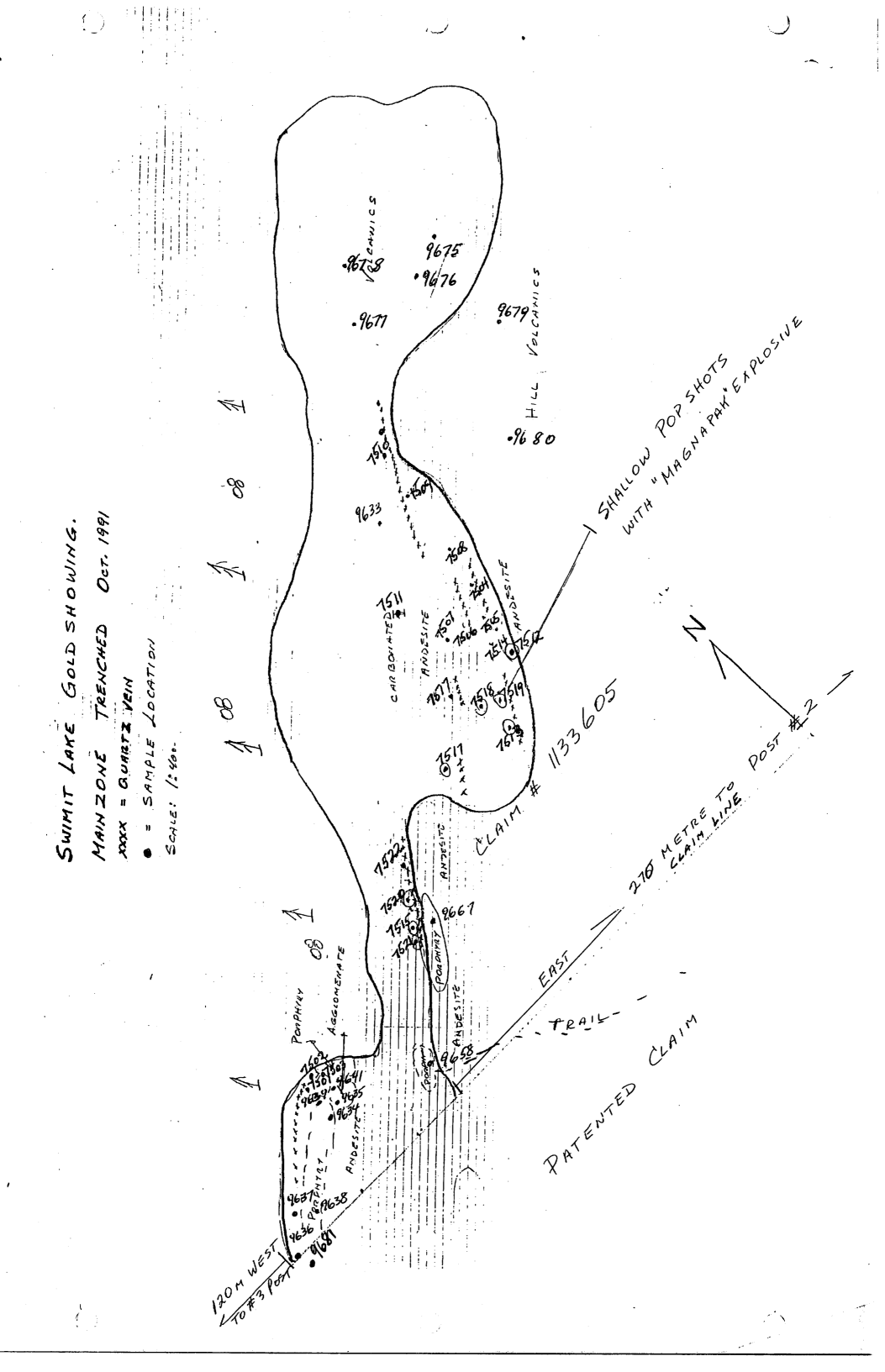


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