

010

Overburden Drilling, East Group,

Robb and Jamieson Townships

by

W. O. Karvinen, Ph.D.

December 3, 1982

RECEIVED
JAN 10 1983
MINING LANDS SECTION

Introduction

At the request of Glory Mining and Refining Ltd., W.O. KARVINEN & Associates Ltd. carried out 1660 feet of portable percussion overburden drilling to sample basal till on their group of 19 claims in Robb and Jamieson townships located approximately 25 miles northwest of Timmins. Purpose of the program was to test for the distribution of basal till across ice direction and depth to bedrock. As well, 78 samples of basal material were analyzed for gold.

Property Description

The property, here referred to as the East Group, comprises 19 contiguous unpatented claims, numbered: P606191 to P606200 inclusive; P606207 to P606214 inclusive; P606207 to P606214 inclusive; and P606234 (Fig. 1).

Location and Access

The claims are located in southeast Robb and southwest Jamieson townships, immediately east of Kamiskotia Lake (Fig. 1). Access to the west end of the group is readily available via highways 576 and 101 west from Timmins which is approximately 25 miles to the southeast.

Work Done

A total of 78 holes were drilled at 100 ft., and in places 50-ft. spacings along an east-west sampling line through claims P606200, P606207, P606208, P606209, P606210 and P606211 over a length of 5300 feet (Fig. 2).

Results

Overburden depths ranged from 0 to 50 feet with the average being 21 feet (Fig. 3).

Over 85% of the holes reached bedrock and samples of bedrock were retrieved from most of them.

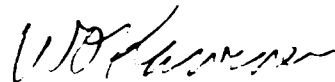
Lodgement till was encountered in only 22% of the holes, these being located mainly at the east end of the group (Fig. 4). Modified or washed till was found in 51% of the holes while the remainder (27%) had silt or sand on bedrock.

Bedrock samples consisted of a variety of soft and hard chloritized mafic volcanics.

Analytical results of the -250 mesh size fraction of all samples collected (tills and sand/silt) from the base of the Quaternary sediments are plotted in parts per billion on Fig. 5. All values of 30 ppb or more in till are considered to be anomalous.

Conclusions

1. Most of the basal section of glacial sediments on the property consists of tills suitable for geochemical sampling. In many places this till is within reach (15 ft.) of a backhoe.
2. Preliminary basal till geochemistry reveals the presence of broad, consistent gold anomaly located on claims P606209 and P606210. This indicates a bedrock source up-ice in a northerly direction probably in the next claims to the north.



December 3, 1982

Dr. William O. Karvinen

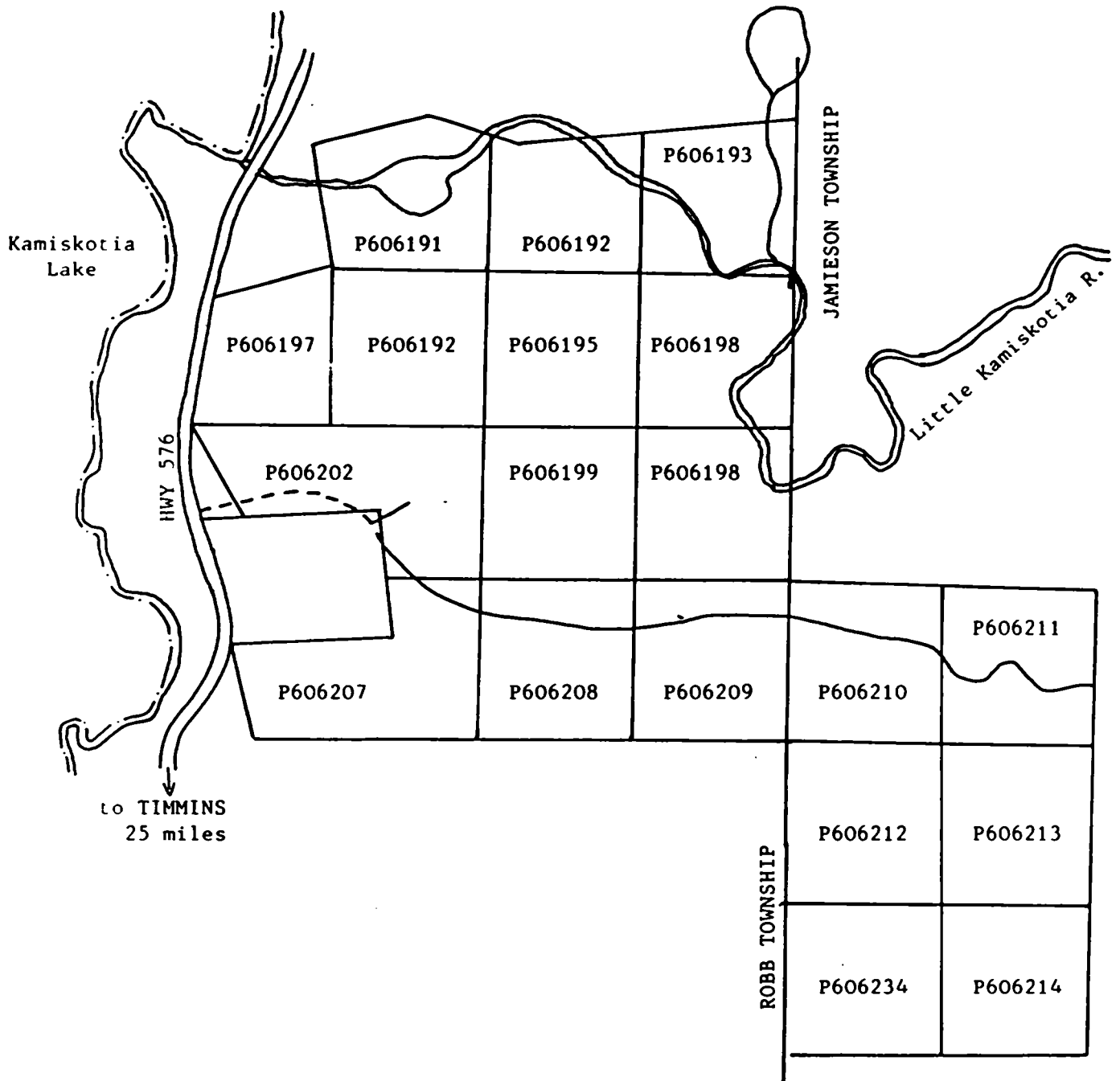


FIG. 1: Location of Overburden Drilling Line on the Glory Claim Group, Robb and Jamieson Townships, District of Cochrane.

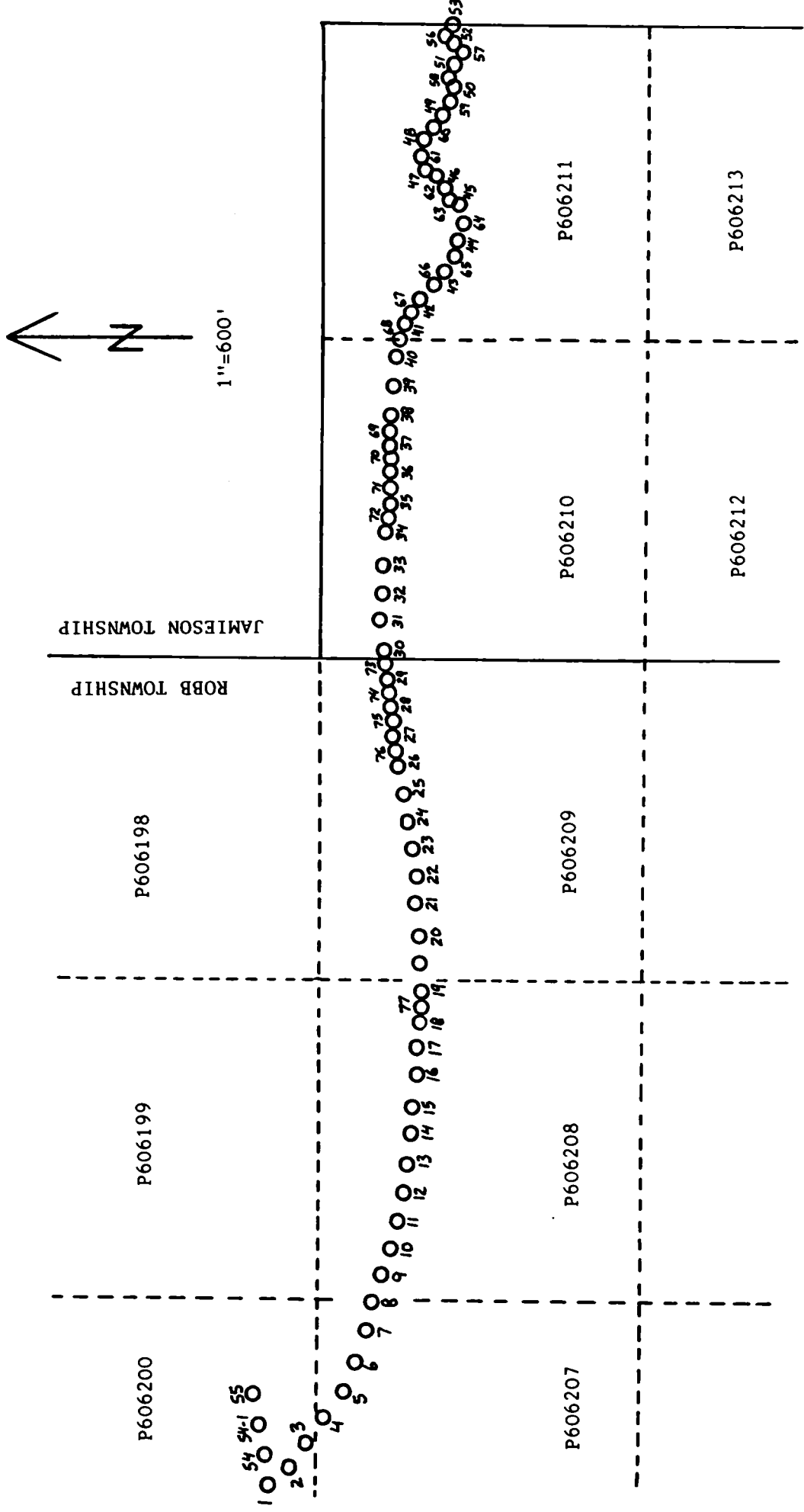


FIG. 2: Location of Overburden Drill Holes, Glory Property, Robb and Jamieson Townships.

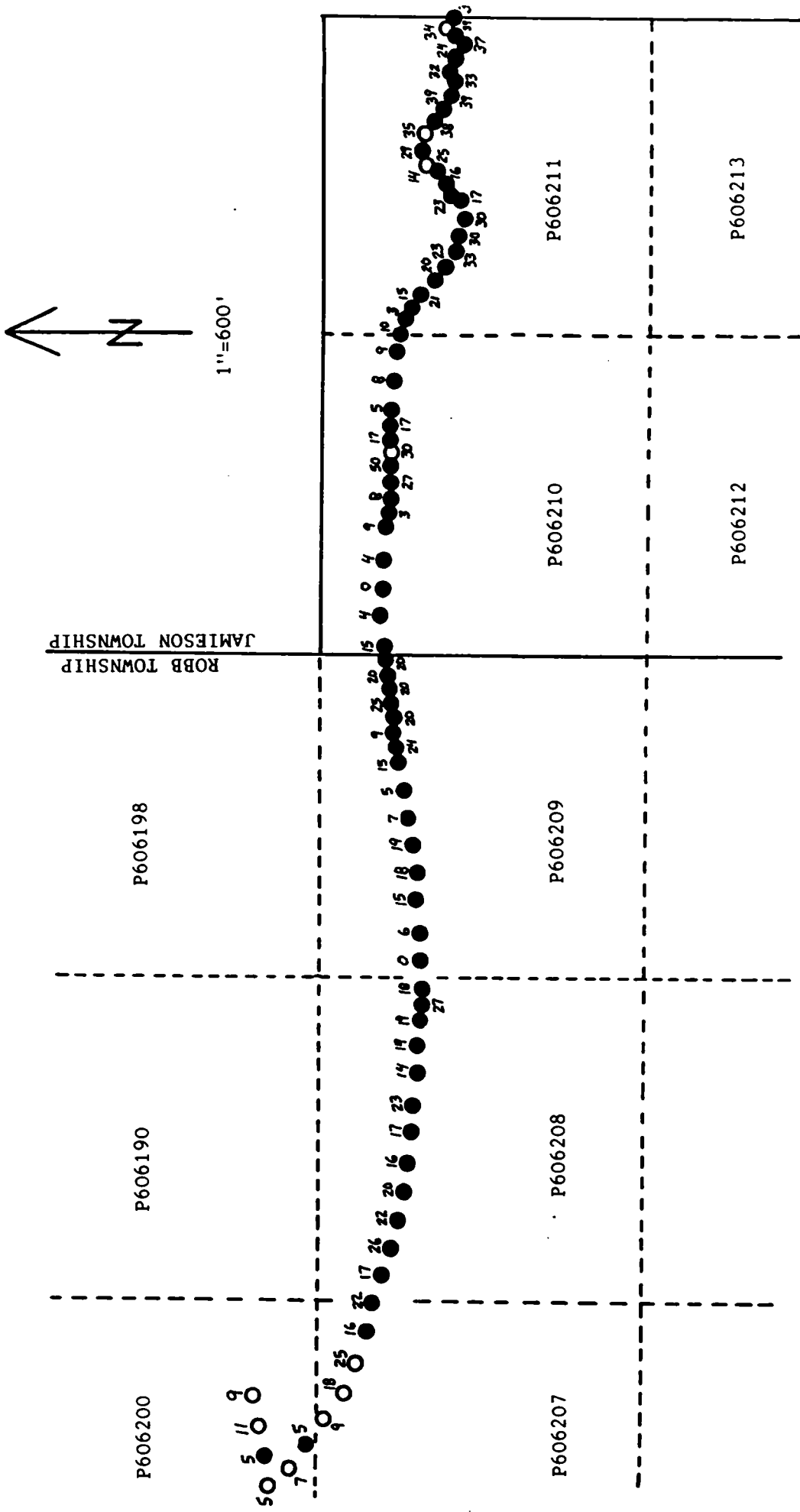


FIG. 3: Depth (in feet) to Bedrock, East Group

- -reached bedrock
- -did not reach bedrock

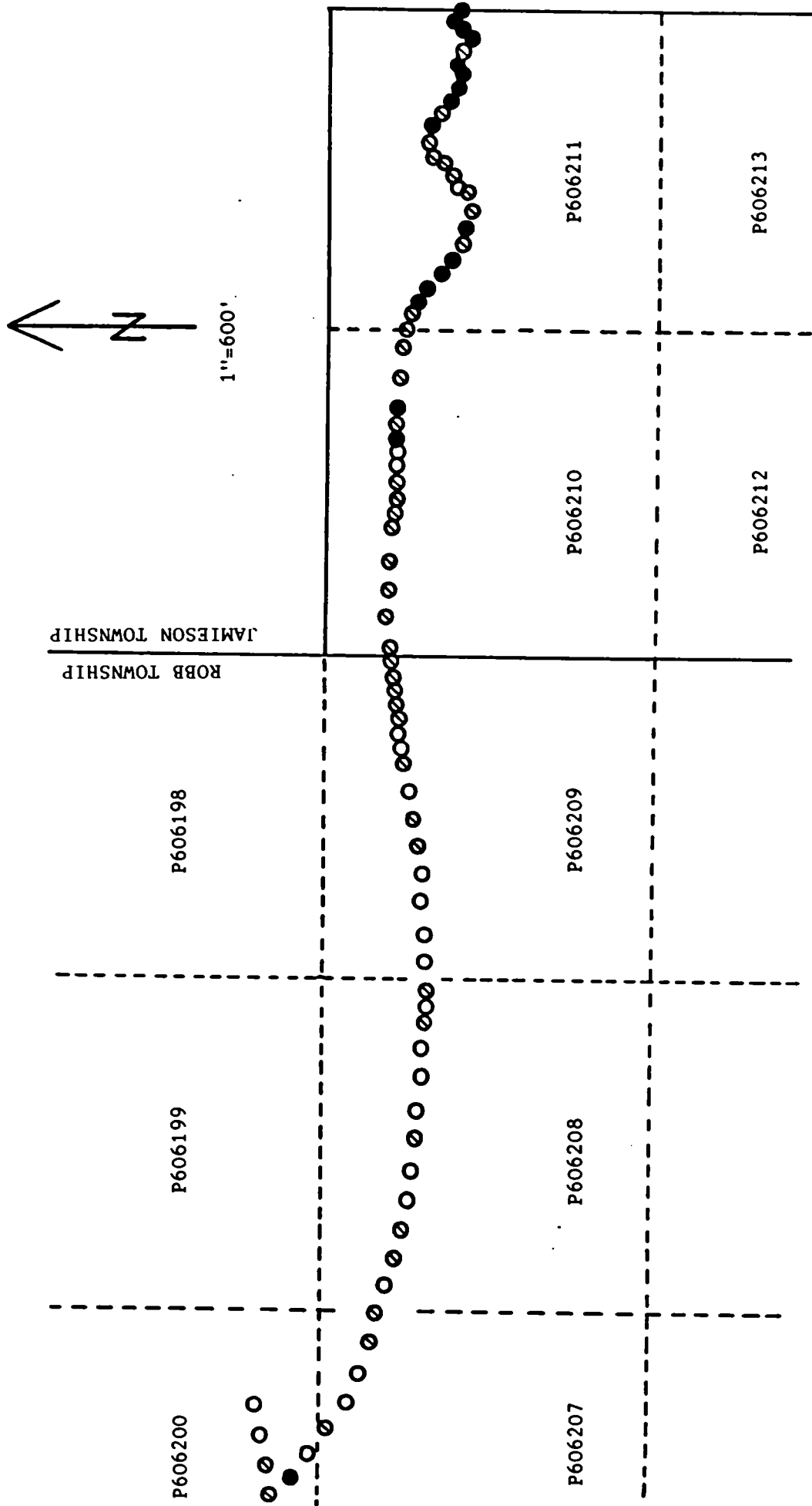


FIG. 4: Distribution of Lodgement (●) and modified (○) Tills and Sand/Silt/Clay (○), East Group.

Sample No.	Coordinates	Depth of hole (ft)	Bedrock reached	Bedrock description	Till Description				
					Color	Type	Thickness	Quality	Notes
EG- 1	000E	5	no	-	brown	modified		fair	sandy
EG- 2	100E	7	no	-	gray	lodgement		good	
EG- 3	200E	5	yes	volc.	brown	modified		fair	sandy
EG- 3A	200E	3	no	-	brown	modified		fair	sandy
EG- 4	300E	9	no	-	brown	sand		poor	
EG- 5	400E	18	no	-	brown	sand		poor	
EG- 5A	400E	13	no	-	brown	sand		poor	
EG- 6	500E	25	no	-	gray	sand		poor	
EG- 7	600E	16	yes	volc.	gray	modified		fair	
EG- 8	700E	22	yes	volc.	gray	modified		fair	
EG- 9	800E	17	yes	volc.	gray	sand		poor	
EG-10	900E	26	yes	volc.	gray	modified		fair	
EG-11	1000E	22	yes	volc.	gray	modified		fair	
EG-12	1100E	20	yes	volc.	gray	sand		poor	
EG-13	1200E	16	yes	volc.	brown	silt		poor	
EG-13A	1200E	14	no	-	brown	silt		poor	
EG-14	1300E	17	yes	volc.	gray	modified		fair	
EG-15	1400E	23	yes	volc.	gray	sand		poor	
EG-16	1500E	14	yes	volc.	-	-		-	sampler full of rock

Sample No.	Coordinates	Depth of hole (ft)	Bedrock reached	Bedrock description	Till Description			Notes
					Color	Type	Thickness	
EG-16A	1500E	14	yes	soft volc.	-	-	-	sampler full of rock
EG-17	1600E	19	yes	soft volc.	-	-	-	sampler full of rock
EG-18	1700E	22	yes	volc.	gray	modified	fair	
EG-19	1800E	18	yes	volc.	gray	modified	fair	
EG-20	2000E	6	yes	volc.	brown	silt	poor	
EG-21	2100E	15	yes	soft volc.	brown	silt	poor	
EG-22	2200E	18	yes	soft volc.	gray	sand	poor	
EG-23	2300E	19	yes	soft volc.	brown	modified	fair	
EG-24	2400E	7	yes	volc.	brown	modified	fair	
EG-25	2500E	5	yes	soft volc.	brown	silt	poor	
EG-26	2600E	15	yes	volc.	brown	modified	fair	
EG-27	2700E	9	yes	volc.	gray	silt	poor	
EG-28	2800E	25	yes	volc.	gray	modified	fair	
EG-29	2900E	20	yes	volc.	gray	modified	good	
EG-30	3000E	15	yes	volc.	gray	modified	good	
EG-31	3100E	4	yes	volc.	brown	modified	fair	
EG-32	3200E	0	yes	volc.				outcrop
EG-33	3300E	4	yes	volc.	brown	modified	fair	

Sample No.	Coordinates	Depth of hole (ft)	Bedrock reached	Bedrock description	Till Description				Notes
					Color	Type	Thickness	Quality	
EG-34	3400E	9	yes	volc.	brown	modified		fair	lost sample
EG-35	3500E	8	yes	volc.					
EG-35	3500E	8	yes	volc.	brown	modified		good	
EG-36	3600E	50	yes	soft volc.					sampler full of rock hit boulder
EG-36	3600E	33	no	-	gray	clay		poor	
EG-37	3700E	17	yes	volc.	gray	lodgement		good	
EG-38	3800E	5	yes	volc.	brown	lodgement		good	
EG-39	3900E	8	yes	soft volc.	brown	modified		fair	
EG-40	4000E	9	yes	volc.	brown	modified		good	
EG-41	4100E	3	yes	volc.	brown	modified		good	
EG-42	4200E	21	yes	soft volc.	gray	lodgement		good	
EG-43	4300E	23	yes	volc.	gray	lodgement		good	
EG-44	4400E	30	yes	soft volc.	gray	lodgement		good	
EG-45	4500E	17	yes	soft volc.	gray	modified		fair	
EG-46	4600E	16	yes	soft volc.	gray	modified		fair	
EG-47	4700E	14	no	-	gray	modified		fair	
EG-48	4800E	35	no	-	gray	lodgement		good	
EG-49	4900E	39	yes	volc.	gray	lodgement		good	

Sample No.	Coordinates	Depth of hole (ft)	Bedrock reached	Bedrock description	Till Description			Notes
					Color	Type	Thickness	
EG-50	5000E	33	yes	volc.	gray	lodgement		good
EG-51	5100E	24	yes	volc.	gray	modified		good
EG-52	5200E	39	no	-	gray	lodgement		good
EG-53	5300E	30	yes	volc.	gray	lodgement		good
EG-54	100N	5	yes	volc.	brown	modified		good
EG-54A	200N	11	no	-	gray	silt		poor
EG-55	300N	9	no	-	brown	sand		poor
EG-56	5250E	34	no	-	gray	lodgement		good
EG-57	5150E	37	yes	volc.	gray	lodgement		good
EG-58	5050E	32	yes	volc.	gray	lodgement		good
EG-59	4950E	39	yes	volc.	gray	lodgement		good
EG-60	4850E	38	yes	-	gray	modified		good
EG-61	4750E	29	yes	volc.				lost till sample
EG-61A	4750E	28	yes	volc.	gray	modified		good
EG-62	4650E	25	yes	soft volc.	gray			sampler full of rock
EG-62A	4650E	25	yes	soft volc.	gray	modified		good
EG-63	4550E	23	yes	volc.	gray	silt		poor
EG-64	4450E	30	yes	soft volc.	gray	modified		fair

Sample No.	Coordinates	Depth of hole (ft)	Bedrock reached	Bedrock description	Till Description			Notes
					Color	Type	Thickness	
EG-65	4350E	33	yes	soft volc.	gray	modified		fair
EG-66	4250E	20	yes	soft volc.	gray	lodgement		good
EG-67	4150E	15	yes	soft volc.	gray	lodgement		good
EG-68	4050E	10	yes	soft volc.	brown	modified		fair
EG-69	3750E	17	yes	soft volc.	gray	modified		fair
EG-70	3650E	30	no	-	brown	sand		poor
EG-71	3550E	27	yes	soft volc.	gray	modified		fair
EG-72	3450E	3	yes	volc.	brown	modified		fair
EG-73	2950E	20	yes	volc.	gray	modified		fair
EG-74	2850E	20	yes	soft volc.	gray	modified		fair
EG-75	2750E	20	yes	volc.	gray	modified		fair
EG-76	2650E	24	yes	-	gray	silt		poor
EG-77	1750E	27	yes	volc.	gray	sand		poor

C E R T I F I C A T E

I, William Oliver Karvinen, of R. R. #2, Wahnapitae, Ontario, a geological consultant and President of W.O. KARVINEN & Associates Ltd., do hereby certify that:

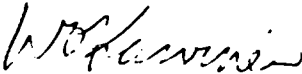
The information contained in this report is accurate and correct;

That I have no interest in the property described herein;

I hold a Doctorate of Philosophy and an Honours B.Sc. in geology from Queen's University (1974 and 1968) and a Master of Science in geology from the University of British Columbia (1970);

I am a fellow of the geological Association of Canada and a member of the Canadian Institute of Mining and Metallurgy.

Wahnapitae, Ontario
December 3, 1982


Dr. William O. Karvinen



BELL - WHITE ANALYTICAL LABORATORIES LTD.

P.O. BOX 187.

HAILEYBURY, ONTARIO

TEL: 672-3107

Certificate of Analysis

NO. E398-82

DATE: November 26, 1982.

SAMPLE(S) OF: Soils(78)

RECEIVED: November 1982.

SAMPLE(S) FROM: Dr. W. O. Karvinen, W. O. Karvinen & Associates Ltd.

<u>Sample No.</u>	<u>Gold ppb</u>	<u>Sample No.</u>	<u>Gold ppb</u>	<u>Sample No.</u>	<u>Gold ppb</u>
EG 1	22	EG25	24	GG 53	14
2	10	26	38	54	14
3	8	27	24	54-1	12
3A	10	28	28	55	6
4	8	29	32	56	6
5	10	30	48	57	8
5A	14	31	14	58	10
6	24	33	6	59	12
7	10	34	4	60	16
8	32	35	8	61A	12
9	20	GG37	30	62A	14
10	12	38	14	63	12
11	10	39	26	64	16
12	8	40	22	65	16
13	10	41	20	66	12
13A	12	42	12	67	20
14	8	43	10	68	22
15	14	44	16	69	14
16A	26	45	12	70	26
18	12	46	12	71	34
19	26	47	10	72	24
20	32	48	10	73	36
21	10	49	14	74	22
22	46	50	8	75	30
23	60	51	6	76	10
24	10	52	8	77	14

IN ACCORDANCE WITH LONG-ESTABLISHED NORTH AMERICAN CUSTOM, UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.

BELL-WHITE ANALYTICAL LABORATORIES LTD.

PER

APPENDIX "A"

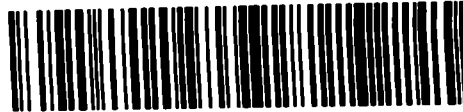
Equipment and Methodology

Equipment and Methodology

The equipment used consists of a portable gasoline Cobra plugger, 25 mm thick rods, a mechanical two-lever jack for pulling rods and a flow-through type sampler with a serrated cutting edge. A Terrajet all terrain vehicle is used as a carrier.

In a new area, normal procedure by the 2-man crew is to put down a few test holes to determine if suitable lodgement till is present and if the overburden can be penetrated. If these tests are positive, normal drilling along lines across ice direction is carried out.

The main objective is to hit bedrock and to sample both it and the glacial sediment immediately overlying bedrock. From past experience in the Timmins area, there is a widespread distribution of lodgement and modified tills overlying bedrock, although in places it is completely eroded and replaced by glaciofluvial (sand, silt) or glaciolacustrine (clays, silts) deposits. Very little is known about the detailed glacial history of northeastern Ontario and therefore other till sheets higher in the section may exist or till deposits overlying bedrock may vary in age and origin from area to area. Because of these uncertainties, some of the interpretations of results may be difficult, but from past experience, a relatively simple geochemical picture usually emerges, provided the tills are properly identified during sampling and separated from other glacial sediments.



42A125E0104 2.5341 JAMIESON

900

1983 12 07

Your File : 455, 456

Our File : 2.5341

Mining Recorder
Ministry of Natural Resources
60 Wilson Avenue
Timmins, Ontario
P4N 2S7

Dear Sir:

RE: Assaying submitted under Section 77(19) of the
Mining Act R.S.O. 1980 for mining claims P 606191
et al in Robb and Jamieson Townships.

The assaying assessment work credits as listed with my Notice
of Intent dated November 15, 1983 have been approved as of the
above date.

Please inform the recorded holder of these mining claims and
so indicate on your records.

Yours very truly,

E.F. Anderson
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: 416/965-1380

D. Kinvig:sc

cc: Glory Mining & Refining Limited
Pickering, Ontario

cc: Resident Geologist
Thunder Bay, Ontario

cc: Mr. G.H. Ferguson
Mining & Lands Commissioner
Toronto, Ontario

P.606191

Note: - Only days credits calculated. "Expenditures" section may be entered in the "Expend. Days Cr." columns. - Do not use shaded areas below.

Type of Survey (s) Overburden drilling		Township or Area Robb & Jamieson twps.	
Claim Holder(s) Glory Mining and Refining Ltd.		Prospector's Licence No. T1084	
Address Suite 800, 1305 Sheridan Mall Pkwy., Pickering, Ontario L1V 3P2			
Survey Company W.O. KARVINEN & Associates Ltd.		Date of Survey (from & to) 03 11 82 23 11 82 Day Mo. Yr. Day Mo. Yr.	Total Miles of line Cut 1.5 miles
Name and Address of Author (of Geo-Technical report) Dr. W. O. Karvinen, R.R. #2, Wahnapiatae, Ontario POM 3C0			

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
For each additional survey: using the same grid: Enter 20 days (for each)	Geochemical	
	Geophysical	
	Geological	
Man Days Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Geochemical	
	Electromagnetic	
	Magnetometer	
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	606191	22.4			
	606192	22.4			
	606193	22.4			
	606194	22.4			
	606195	22.4			
	606196	22.4			
	606197	22.4			
	606198	22.4			
	606199	22.4			
	606200	22.4			
	606207	22.4			
	606208	22.4			
	606209	22.4			
	606210	22.4			
	606211	22.4			
	606212	22.4			
	606213	22.4			
	606214	22.4			
	606234	22.4			

RECEIVED

DEC - 9 1982

MINING LANDS SECTION

RECORDED

DEC - 11 1982

Receipt No.

Expenditures (excludes power stripping)

Type of Work Performed Overburden drilling
Performed on Claim(s) P606198, P606199, P606200, P606210, P606211
Calculation of Expenditure Days Credits Total Expenditures $\$ 6391.00$ \div 15 = Total Days Credits 426
Instructions Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work.

19

Date Dec 3, 1982	Recorded Holder or Agent (Signature) W.O. Karvinen
---------------------	---

For Office Use Only		Mining Recorder	
Total Days Cr. Recorded 426	Date Recorded Dec 7, 1982	Date Approved as Recorded	
		Branch Director Regional Mining Recorder	

Certification Verifying Report of Work

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

Name and Postal Address of Person Certifying Dr. William O. Karvinen



Ministry of Natural Resources

Report of Work (Geophysical, Geological, Geochemical and Expenditures)

#455

Instructions: - Please type or print. - If number of mining claims traversed exceeds space on this form, attach a list. Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." column. - Do not use shaded areas below.

The Mining Act

P-606191

Form header section containing: Type of Survey(s) Expenditures (analytical), Claim Holder(s) Glory Mining and Refining Ltd., Address Suite 800, 1305 Sheridan Mall Pkwy., Pickering, Ontario L1V 3P2, Survey Company W. O. KARVINEN & Associates Ltd., Date of Survey (from & to) 03 Day 11 Mo 82, Total Miles of line Cut 1.5 miles, Name and Address of Author (of Geo-Technical report) Dr. W. O. Karvinen, R.R. #2, Wahnapiatae, Ontario POM 3C0

Credits Requested per Each Claim in Columns at right. Table with columns for Special Provisions, Man Days, Airborne Credits, and sub-columns for Geophysical, Geological, and Geochemical methods.

Mining Claims Traversed (List in numerical sequence). Table with columns for Mining Claim Prefix, Number, and Expend. Days Cr. Lists claims P 606191 through P 606234.

RECEIVED DEC - 9 1982 MINING LANDS SECTION RECEIVED DEC 1982 Receipt No.

Expenditures (excludes power stripping) Type of Work Performed Overburden drilling, Performed on Claim(s) P606198, P606199, P606200, P606210, P606211, Calculation of Expenditure Days Credits Total Expenditures \$702.00 ÷ 15 = 46.8

Total number of mining claims covered by this report of work. 19

For Office Use Only. Total Days Cr. Recorded, Date Recorded, Mining Recorder, Date Approved as Recorded, Branch Director, Regional Mining Recorder

Date, Recorded Holder or Agent (Signature)

Certification Verifying Report of Work I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.



Recorded Holder **GLORY MINING AND REFINING LTD**

Township or Area **ROBB AND JAMIESON TOWNSHIPS**

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
<p>Geophysical</p> <p>Electromagnetic _____ days</p> <p>Magnetometer _____ days</p> <p>Radiometric _____ days</p> <p>Induced polarization _____ days</p> <p>Other _____ days</p> <p>Section 77 (19) See "Mining Claims Assessed" column</p> <p>Geological _____ days</p> <p>Geochemical _____ days</p> <p>Man days <input type="checkbox"/> Airborne <input type="checkbox"/></p> <p>Special provision <input type="checkbox"/> Ground <input type="checkbox"/></p> <p><input type="checkbox"/> Credits have been reduced because of partial coverage of claims.</p> <p><input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.</p>	<p>\$6391.00 spent on reverse-circulation overburden drilling on mining claims P 606200, P 606207 to 11 inclusive.</p> <p>426 assessment work days are allowed which may be grouped in accordance with Section 76(6) of the Mining Act</p>

Special credits under section 77 (16) for the following mining claims

No credits have been allowed for the following mining claims

not sufficiently covered by the survey Insufficient technical data filed



Nov. 30/83

Your file: 455, 456

1983 11 15

Our file: 2.5341

Mining Recorder
Ministry of Natural Resources
60 Wilson Avenue
Timmins, Ontario
P4N 2S7

Dear Sir:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

For further information, if required, please contact Mr. F.W. Matthews at 416/965-1380.

Yours very truly,

E.F. Anderson
Director
Land Management Branch

Whitney Block, Room 6450
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: 416/965-1316

1/10 D. Kinvig:mc

Encls:

cc: Glory Mining and Refining Ltd
Suite 800
1305 Sheridan Mall Parkway
Pickering, Ontario
L1V 3R2

cc: Mr. G.H. Ferguson
Mining & Lands Commissioner
Toronto, Ontario



Ministry of
Natural
Resources

Notice of Intent
for Technical Reports

1983 11 15

2.5341/455,456

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on his record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

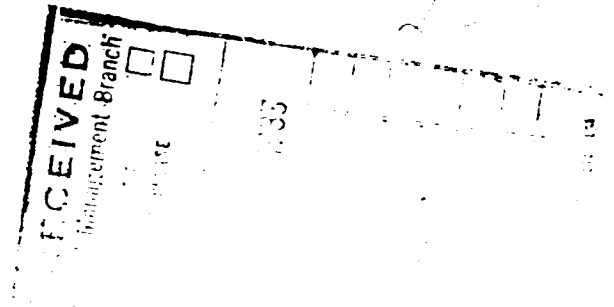
If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted direct to the Lands Management Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.

W.O. Karvinen & Associates Ltd.

Mineral Exploration • Consulting • Overburden Prospecting

LAND Management Branch,
Whitby Block, Rm 6450
Queen's Park,
Toronto M7A 1W3



Re: Confirmation of payment by Blony Mining + Refining Ltd

Enclosed are two copies of invoice (marked paid) for overburden drilling carried out by our company for Blony Mining + Refining Ltd. last October. The work was done on claims P60691 to P606234 inclusive in Robb + Jameson townships. Assessment credits for this work were applied by the undersigned on Nov. 3, 1982.

I hope this is all that is required to make this work applicable towards assessment credits.

Sincerely,

W O Karvinen

RECEIVED

NOV 11 1982

MINING LANDS SECTION

W. O. Karvinen & Associates Ltd.
R.R. 2
WAHNAPITAE, ONT. P0M 3C0

0145

Bus. 694-5558 Res. 694-4307

TO

Glory Mining and Refining Ltd.,
1205 Sheridan Mall Pkwy,
Suite 800,
Pickering, Ontario L1V 3P2

DATE	Dec. 3, 1982
CUSTOMER ORDER NO	Overburden Drilling
SALESMAN	East Group
VIA	

TERMS

QUANTITY	DESCRIPTION	PRICE	AMOUNT
1660 feet	overburden drilling (all inclusive) (bedrock and basal till sampling)	\$3.85	\$6391.00 =====

*Paid in full
w/ Karvinen Pres*

TRIPPLICATE



Thank You!



RECEIVED
DEC 3 1982
MINING LANDS

August 2, 1983

2.5341

Glory Mining and Refining Ltd
Suite 800
1305 Sheridan Mall Parkway
Pickering, Ontario
L1V 3R2

Dear Sir:

RE: Assaying submitted under Section 77(19) of the Mining Act,
R.S.O. 1980 for mining claims P 606191 et al in Robb and
Jamieson Townships

For the above-mentioned report, please submit (in duplicate)
a financial summary listing all types of work, costs involved,
numbers of claims on which work was done and amount of credits
requested. All expenditures for which credits are desired
must be verified by the submission of signed receipts (not
invoices) cancelled cheques, etc.

When submitting this information, please quote file 2.5341.

For further information, please contact Mr. F.W. Matthews at
(416)965-1380.

Yours very truly,

E.F. Anderson
Director
Land Management Branch

Whitney Block, Room 6450
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: (416)965-1380

S. Hurst

cc: Dr. W.O. Karvinen
Wahnipitae, Ontario

cc: Mining Recorder
Timmins, Ontario



Mining Lands Comments

To: Geophysics

Comments

Approved

Wish to see again with corrections

Date

Signature

To: Geology - Expenditures

Mr Kustra

Comments

Approved

Wish to see again with corrections

Date

March 28 / 83

Signature

C Kustra

To: Geochemistry

Comments

LD

Approved

Wish to see again with corrections

Date

Signature

455 & 456

1983 01 13

2.5341

Glory Mining & Refining Limited
Ste 800
1305 Sheridan Mall Parkway
Pickering, Ontario
L1V 3P2

Dear Sirs:

We have received data for Assaying submitted under Section 77(19) of the Mining Act R.S.O. 1980 for Mining Claims P 606191 et al in the Townships of Robb and Jamieson.

Since we require only two copies, we are returning the third one to you.

This material will be examined and assessed and a statement of assessment work credits will be issued.

Yours very truly,

E.F. Anderson
Director
Land Management Branch

Whitney Block, Room 6450
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: 416/965-1380

DW:sc

cc: Mining Recorder
Timmins, Ontario

cc: Dr. W.O. Karvinen
Wahnapitae, Ontario

W. O. KARVINEN & ASSOCIATES LTD.

Mineral Exploration • Consulting • Overburden Drilling

RR 2, Wahnapiatae, Ontario P0M 3C0

705-694-4307

RECEIVED
Land Management Branch
DATE
TIME

1983

January 5, 1983

E.F. Anderson, Director
Lands Admin. Br.
Whitney Block, Rm 6450
Queen's Park
TORONTO, Ontario

Dear Sir:

Please find enclosed three copies of the technical report on overburden drilling done on claims P606191 to P606200 inclusive, P606207 to P606214 inclusive; and P606234, Robb and Jamieson Townships.

A work report was filed earlier in Nov. of 1982 with the Mining Recorder in Timmins.

Also, could your staff make it a habit to acknowledge receipt of these reports submitted for assessment credits.

Sincerely,



Dr. William O. Karvinen

c.c. Mining Recorder,
Timmins, Ont.

WOK/ajk