



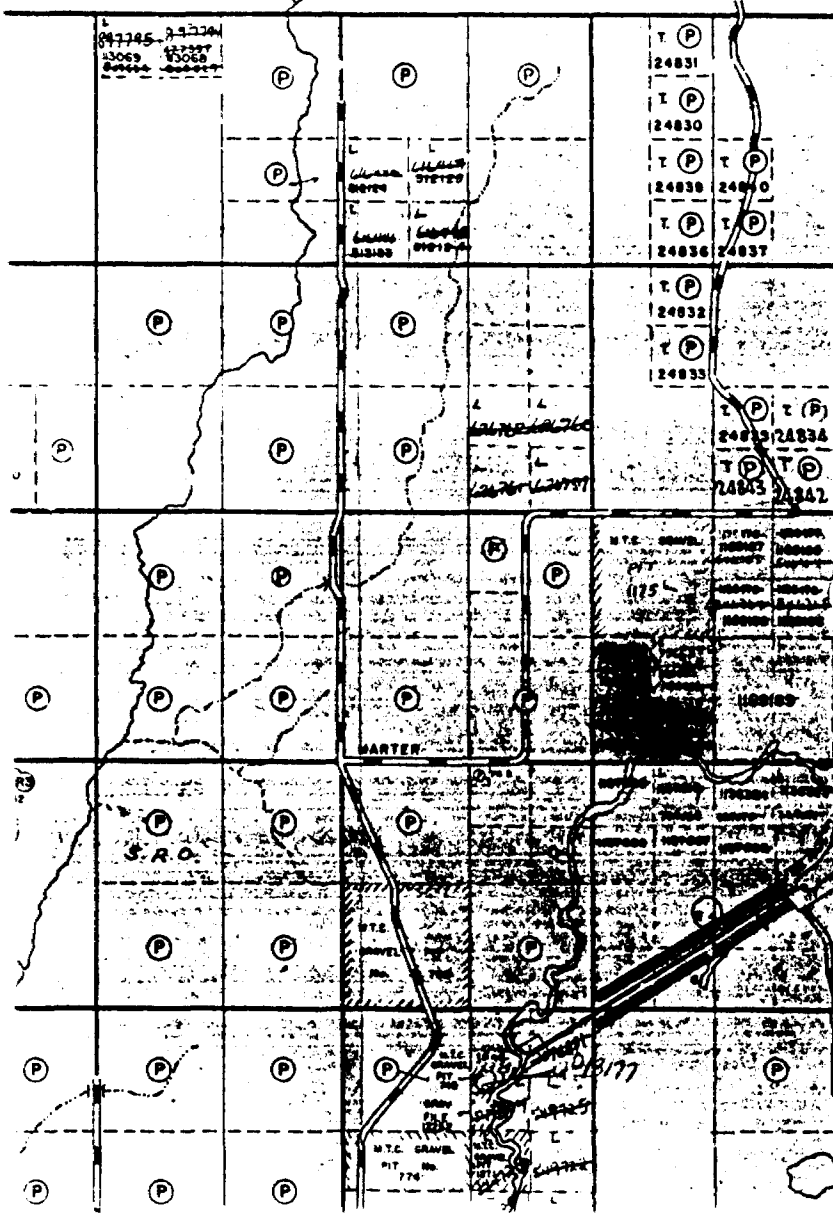
31M13NW0132 63.5689 MARTER

010

REPORT ON CLAIM
1168993
SOUTH 1/2 NORTH EAST 1/4
CONCESSION IV LOT 2
MARTER TOWNSHIP
LARDER LAKE MINING DIVISION
PROSPECTOR : TODD MITCHELL
LICENCE # : K22194

Report of work conducted on claim number 1168993. Claim #1168993 is located on the south 1/2 north east 1/4 concession 1V, lot #2, Marter Twp. (M543) Larder Lake Mining Division. Manual and Mechanical overburden stripping was performed on this claim. Grab samples along the 35m by 6m stripped section included silver, gold, copper and zink. (find attached all assay results) manual stripping was performed with pick and shovel while mechanical stripping was performed by a John Deere 790 backhoe. The stripped surface was washed by a high pressure water pump. A plugger was used in the blasting of one exposed rock. This claim has many sedimentary rocks. Geologist, Howard Lovell visited the claim on June 4, 1991 and made a report of that visit. Attached is Howard Lovell's detailed description of this claim.

therine Twp.



DATE OF ISSUE
 JAN 20 1902
 LARDER LAKE
 RECEIPTS OFFICE

THE TOWNSHIP
 OF
MARTER

DISTRICT OF
 TIMISKAMING

LARDER LAKE
 MINING DIVISION

SCALE: 1-INCH = 40 CHAINS.

LEGEND

- PATENTED LAND (P)
- CROWN LAND SALE (CS)
- LEASES (L)
- LOCATED LAND (L.A.)
- LICENSE OF OCCUPATION (L.O.)
- ROADS (—)
- IMPROVED ROADS (—)
- RAILWAYS (—)
- POWER LINES (—)
- MARSH OR MUSKEG (—)
- WATER POWER LEASE (—)

NOTES

400' Surface Rights Reserved around
 all Lakes and Rivers

Mining Claims on N 1/2 Lot 1 Cont
 SW 1/4 " 2 " 6
 NW 1/4 " 2 " 6
 N 1/2 " 1 " 6
 will be exclusive of grave purposes

Areas withdrawn from staking under Section
 43 of the Mining Act (R.S.O. 1970).

Order No. File	Date	Disposition
30852	19/10/71	S.R.M.R.

LOT
 # 2

FR 309-1

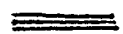
The Hudson Bay Mines Limited Cu Occurrence
Marter Township Concession IV Lot 2 Claim 1188993
visited by Howard Lovell 1991 June 04


Purpose:

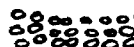
Request by claimholders Dave Zabudski and son - in - law Todd Mitchell to view their stripping done in May, the previous month.


Observations:


Glacial striae coming from 010 degrees are exposed on the bedrock surface stripped 35m along strike (010 degrees / 60 degrees east) and a maximum of 6m wide, centred on 2 old prospect pits. The bedrock is basement rock, entirely sedimentary except for volcanic pebbles. Assuming fining upwards sedimentation, top face east:


 Banded siltstone - mudstone


 Fine grained sandstone

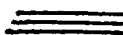
 Coarse grained sandstone or grit

 Pebble trains or lenses

 Sandstone

 Coarse grained sandstone

 1 - foot thick series of conglomeratic lenses with basal framework intact (fines winnowed out) but sulfides not discernibly upgraded. Contains lithic fragments of the bed below, indicating tops face east

 Rusty banded greyish white and grey hard feldspathic chert and mudstone and sulfide as laminae and a " sills " with greyish white feldspathic chert walls (both sides, indicating the sulfide is introduced, but probably from very nearby) 1.5m thick.

SAMPLE HL 91-38

Fine grained sandstone containing abundant fragments of whitish chert with pale green weathering rind.

Coarse grained sandstone

Coarse grained grit 7cm thick

Fine grained sandstone

Interbedded sandstone and grit


SAMPLE HL 91-39 is fine grained siliceous sediment from the favorable horizon that contains disseminated fine grained pyrite, and a fracture - filling stringer that consists of rhombic white calcite and coarse grained blebs of sphalerite and fine grained chalcopyrite but little or no pyrite.

2 old pits are central to the stripping, at the southern end of which the favorable horizon pinches to 0.4m thick. However mineralization exists below the favorable horizon, in the form of stringers of massive sulfides. I do not see a plumbing feeder channelway for the thickest sulfide lens exposed.

Up hill from the stripping are more thin - banded sediments in an outcrop, above where Dave Zabudski plans to collar a 300 - foot drillhole to intersect under the stripped zone of mineralization. The environment of deposition of the stripped sediments was not fluvial (no cross beds nor pebble trains etc.) nor turbiditic (no Bouma Series) and possibly is braid plain.





Howard Lovell

PRECAMBRIAN**
PROTEROZOIC
KEWEENAWAN

 6 Diabase.

INTRUSIVE CONTACT







HURONIAN
COBALT GROUP
GOWGANDA FORMATION

 5a Conglomerate.
 5b Greywacke.
 5c Arkose, quartzite.
 5d Argillite.

UNCONFORMITY





ARCHEAN

ALGOMAN ?

 4a Syenite.
 4b Granodiorite.
 4c Granodiorite gneiss (Round Lake pluton).
 4d Albite porphyry, quartz-albite porphyry.
 4e Lamprophyre.
 4f Felsite.

INTRUSIVE CONTACT






POST-KEEWATIN

 3a Diorite.
 3b Gabbro.
 3c Serpentinized peridotite.
 3d Diorite porphyry, dacite porphyry.







INTRUSIVE CONTACT


KEEWATIN

BASIC TO INTERMEDIATE
VOLCANIC ROCKS
(predominantly lavas)

 2b Dacite and andesite, including pillow lavas.
 2c Diabase, diorite and gabbro.
 2f Sheared volcanic rocks.
 2g Fragmental lavas.
 2v Variolitic lavas.

INTERMEDIATE TO ACID
VOLCANIC ROCKS
(predominantly pyroclastic)

 1a Porphyritic dacite and andesite, mostly crystal tuff.
 1b Dacite and andesite, mostly aphanitic tuff.
 1d Banded tuff and tuffaceous sedimentary rocks with minor iron formation.
 1f Sheared volcanic rocks.
 1g Agglomerate.
 1r Rhyolite.

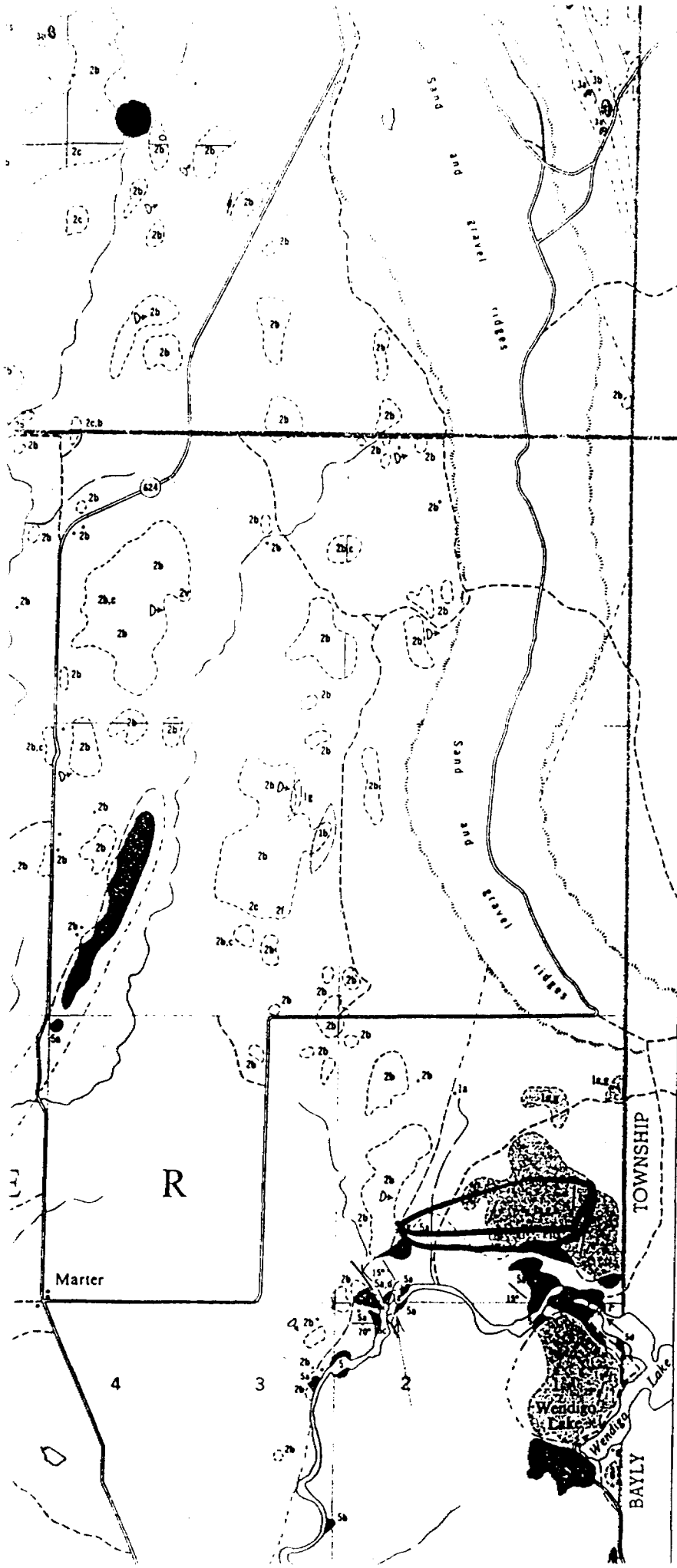
 / or 9 Quartz veins, width in inches.

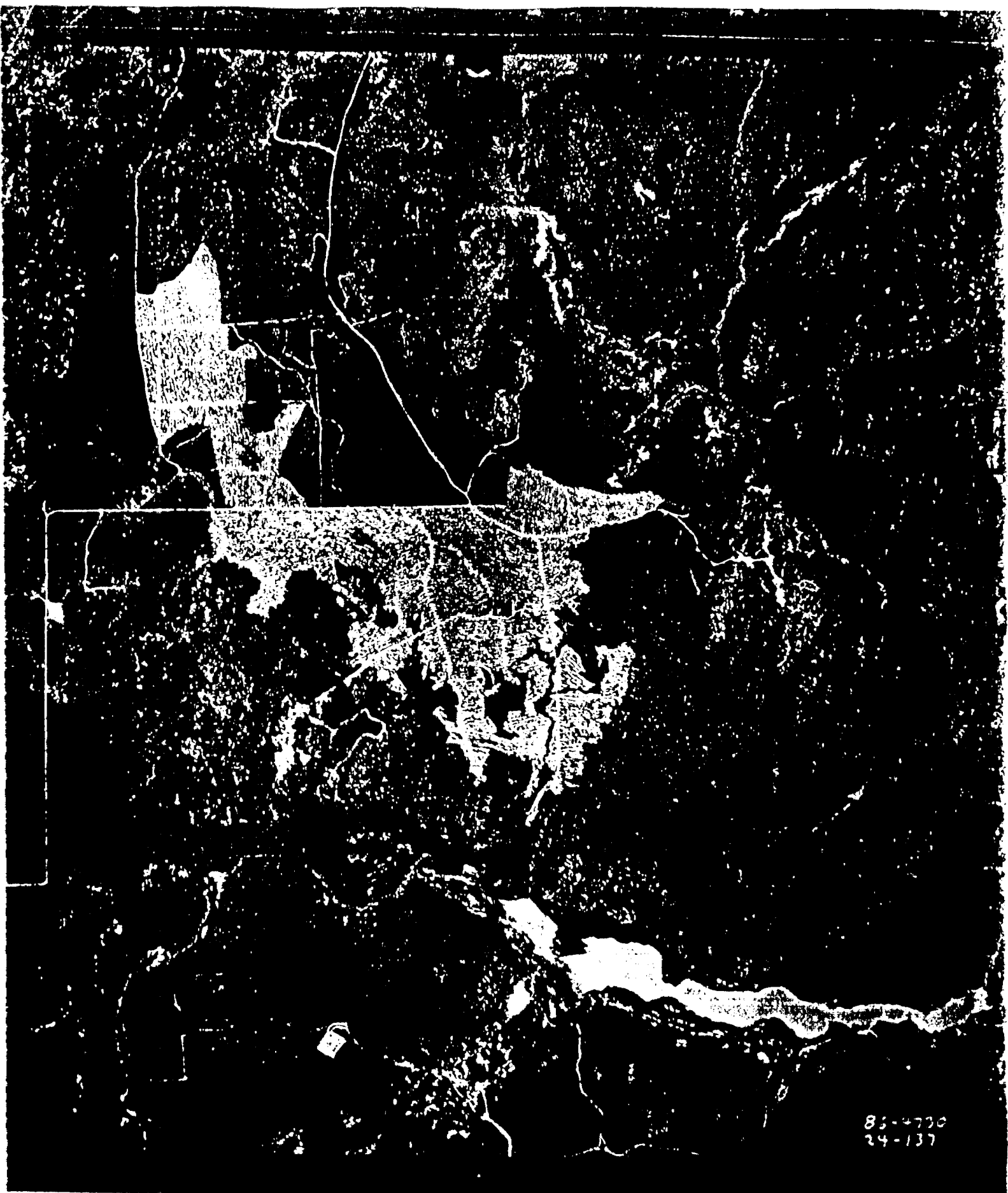
 c Carbonatized rock.

*Unconsolidated deposits. Cenozoic deposits are not differentiated on the map. For the most part they coincide with the lighter coloured and uncoloured parts of the map.

**Bedrock geology. Outcrops and inferred extensions of each rock unit are shown, respectively, in deep and light tones of the same colour.

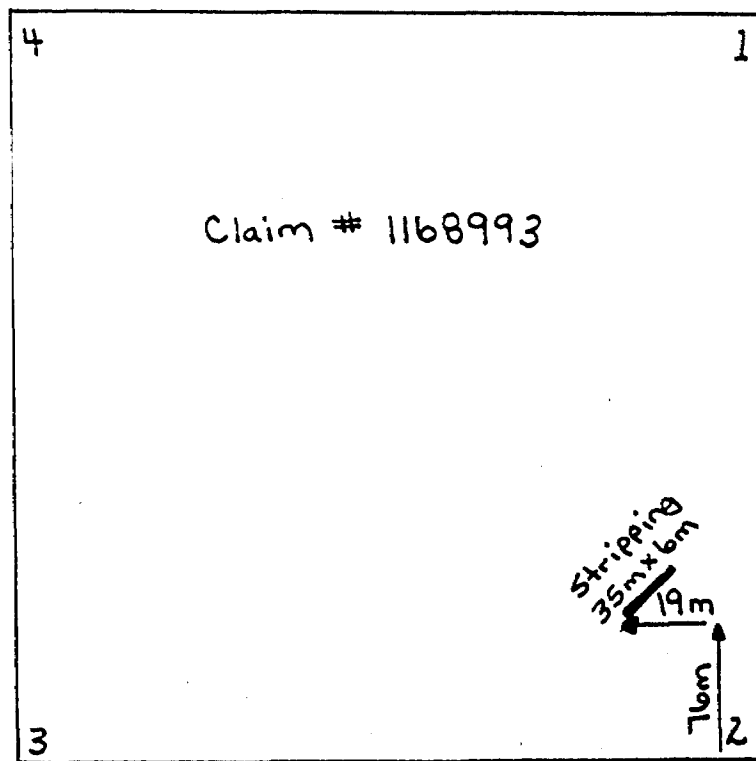
Map 2043
Catharine and Marter Townships





85-4730
24-137

SCALE: 10cm = 400m



Assays M1-12 M1A-3A M1B-4B - All grabs along stripped section

Claim # 1168993 - location South 1/2 North East 1/4

Concession IV Lot # 2

Marter Twp. Larder Lake Mining Division
(MS43)



Established 1928

Swastika Laboratories

A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation

Assay Certificate

1W-2863-RA1

Company: T. MITCHELL

Project:

Attn:

Date: MAY-08-91

Copy 1. P.O. BOX 11, ENGLEHART, ONTARIO P0J 1H0

We hereby certify the following Assay of 3 ROCK samples submitted MAY-07-91 by T. MITCHELL.

Sample Number	Cu %	Zn %
M-1	8.42	0.05
M-2	0.17	0.60
M-3	0.29	1.34

Certified by Donna Gardner

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



Swastika Laboratories

A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation

Assay Certificate

1W-2898-RA1

Company: **TODD MITCHELL**

Date: **MAY-16-91**

Project:

Copy 1. P.O. BOX 11, ENGLEHART, ONT. POJ 1H0

Attn:

2. PH# 544-2575

We hereby certify the following Assay of 3 ROCK samples submitted MAY-13-91 by TODD MITCHELL.

Sample Number	Au oz/ton	Au check oz/ton	Ag oz/ton	Cu %	Zn %
M-4			0.08		0.91
M-5	0.008			7.08	
M-6	0.032	0.028	0.62	0.25	0.58

Certified by

R. Gordon

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



Swastika Laboratories

A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation

Assay Certificate

1W-3006-RA1

Company: **TODD MITCHELL**

Date: **MAY-31-91**

Project:

Copy 1. BOX 11, ENGLEHART, ONT POJ IHO

Attn:

2. 544-2575

We hereby certify the following Assay of 3 ROCK samples submitted MAY-30-91 by .

Sample Number	Au oz/tonne	Au check oz/tonne	Ag oz/tonne	Cu %	Zn %
M-7	0.034	0.033	12.6	0.74	1.76
M-8				0.01	0.62
M-9	0.005		4.0	0.10	2.84

Certified by Donna Gardner

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



Established 1928

Swastika Laboratories

A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation

Assay Certificate

1W-3079-RA1

Company: **TODD MITCHELL**

Date: JUN-13-91

Project:

Copy 1. BOX 11 ENGLEHART. ONT. POJ 1HO

Attn:

We hereby certify the following Assay of 3 ROCK samples submitted JUN-10-91 by .

Sample Number	Ag oz	Pb %	Zn %
M-10	0.43	0.02	0.04
M-11	0.51	0.09	6.21
M-12	0.09	0.01	0.17

Certified by

Wanna Gardner

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



ACCURASSAY LABORATORIES

A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO
BOX 426
KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1
TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

40384

Certificate of Analysis

Page: 1

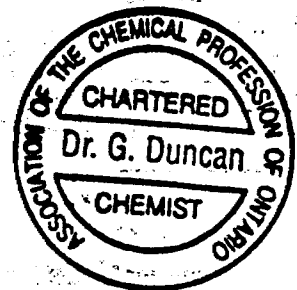
Mr. Dave Zabudsky
Box 989
Englehart, Ontario
POJ-1H0

June 25

91

Work Order # : 910783
Project :

Accurassay	SAMPLE NUMBERS Customer	Gold Oz/T	
248096	M-1 A	0.040	- water pit 12oz silver
248097	M-2 A	0.019	- pit - quants
248098	M-3 A	0.007	- between upper 2 pits
248098	M-3 A	0.006	Check



Per: _____

G. Duncan

ORIGINAL



ACCURASSAY LABORATORIES

A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO

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President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

40390

Certificate of Analysis

Page: 1

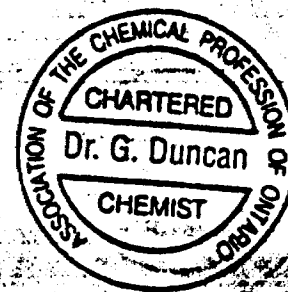
Mr. Dave Zabudsky
Box 989
Englehart, Ontario
POJ-1H0

June 26

91

Work Order # : 910783
Project :

SAMPLE NUMBERS	Customer	Silver	
Accurassay		Oz/T	
248096	M-1A	0.466	- 12oz area
248097	M-2A	0.407	- pit



Per: G. Duncan

ORIGINAL



ACCURASSAY LABORATORIES

A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO

BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1

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President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

44151

Certificate of Analysis

Page: 1

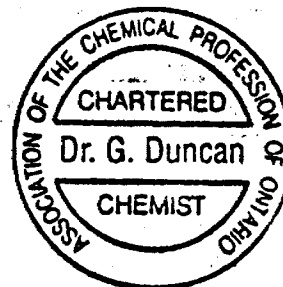
Zabudsky, Mr. Dave
Box 989
Englehart, Ontario
POJ-1H0

October 23

91

Work Order # : 911277
Project :

SAMPLE NUMBERS		Gold
Accurassay	Customer	Oz/T
251065	M-1 B	0.024
251066	M-2 B	0.002
251067	M-3 B	0.003
251068	M-4 B	0.019
251068	M-4 B	0.019 Check



LF-30

Per: *G. Duncan*

ORIGINAL



ACCURASSAY LABORATORIES

A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO

BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1

TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

44274

Certificate of Analysis

Page #1

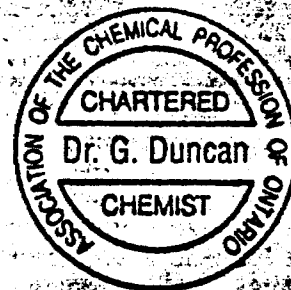
October 31

1991

Mr. Dave Zabudsky
Box 989
Englehart, Ontario
POJ 1H0

Work Order # 911277
Project:

SAMPLE NUMBER		Silver	Copper	Zinc
Accurassay	Customer	ppm	ppm	ppm
251065	M-1 B	12		22000 (2.20%)
251066	M-2 B	3		420
251067	M-3 B	2		1300
251068	M-4 B		1200	



Per: *G. Duncan*

Costs:

K.T. LaCarte Construction
John Deere 790 Backhoe
Operator - Gene Hayes
Stripping Claim #1168993
May 28,29 1991 \$750.00

Plugger
July 13, 1991 \$ 30.00

High Pressure Water Pump
May 13,14,28 and 29, 1991
June 5,8, and 23, 1991 \$175.00

Travel - trips to claim for
general prospecting, plugger
work and blasting, manual
and mechanical stripping,
washing and draining pit.

between March 13 - July 13, 1991
23 trips * \$10.00 = \$230.00

Travel - trips to Laboratories with
assays and ministry of mines
to record and research.

between March 13 - October 23, 1991
7 trips * \$10.00 = \$70.00

Assays:	M 1-3	\$52.16	SWASTIKA LABS.
	M 4-6	\$69.55	" "
	M 7-9	\$82.39	" "
	M10-12	\$71.42	" "
	M1A-3A	\$51.09	ACCURASSAY LABS.
	M1B-4B	\$49.22	" "
	M1B-4B	\$18.46	" "

\$394.29

TOTAL

Wages - Labour: 16 hours supervision \$200.00
76 hours labour \$950.00

\$1150.00

HOURS:

EQUIPMENT: 28 May John Deere Backhoe 8hrs. \$46.88/hr
 29 May John Deere Backhoe 8hrs \$46.88/hr

WAGES : SUPERVISION (Todd Mitchell)

28 May Supervision of backhoe 8hrs
 29 May Supervision of backhoe 8hrs
16hrs total

: LABOUR (Todd Mitchell)

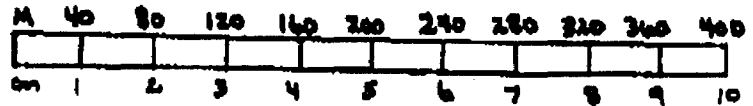
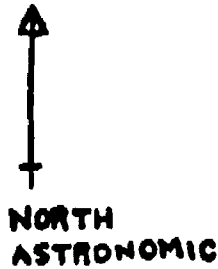
13 Mar - staking claims 8hrs
 6 May - general prospecting 2hrs
 10 May - manual stripping 3hrs
 11 May - manual stripping 4hrs
 13 May - washing - pump 4hrs
 14 May - washing - pump 4hrs
 4 Jun - Howard Lovell on site 4hrs
 5 Jun - washing - pump 6hrs
 13 Jul - plugger work 3hrs
38hrs total

: LABOUR (Dave Zabudsky)

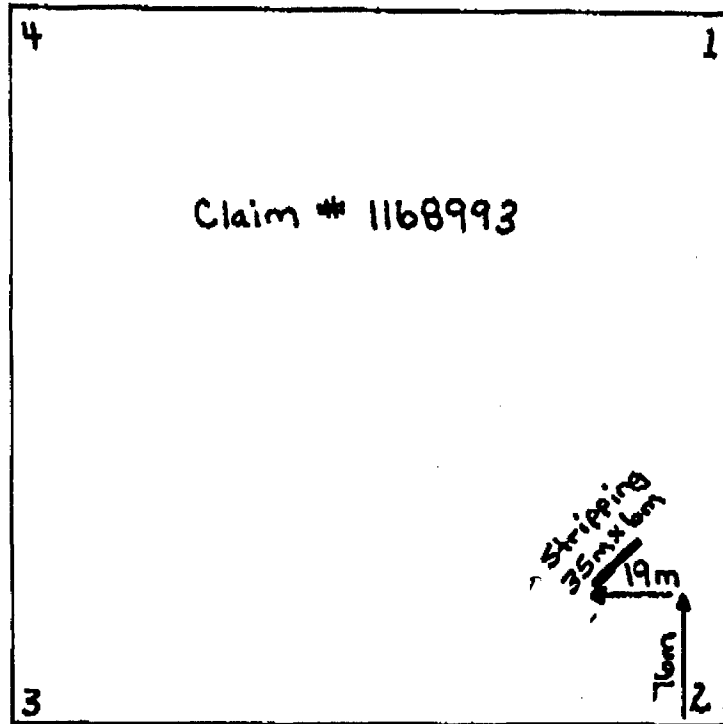
6 May - general prospecting 2hrs
 11 May - manual stripping 4hrs
 12 May - manual stripping 3hrs
 13 May - washing pump 4hrs
 14 May - washing pump 4hrs
 28 May - washing pump 3hrs
 29 May - washing pump 3hrs
 4 Jun - washing pump 4hrs
 8 Jun - blasting - washing pump 4hrs
 21 Jun - general prospecting 1hr
 23 Jun - blasting - washing pump 2hrs
 13 Jul - plugger work 3hrs
 23 Oct - general prospecting 1hr
38hrs total

Supervision 16hours = 2 days x \$100/daily = \$200,

Labour 76hours = 9.5 days x \$100 = \$950.



SCALE: 10cm = 400m



Assays M 1-12 M 1A-3A M 1B-4B - All grabs along stripped section

Claim # 1168993 - location South 1/2 North East 1/4

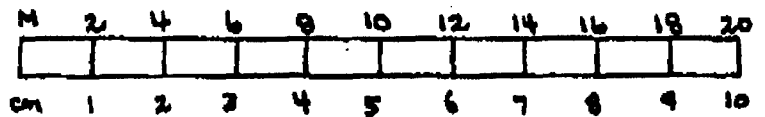
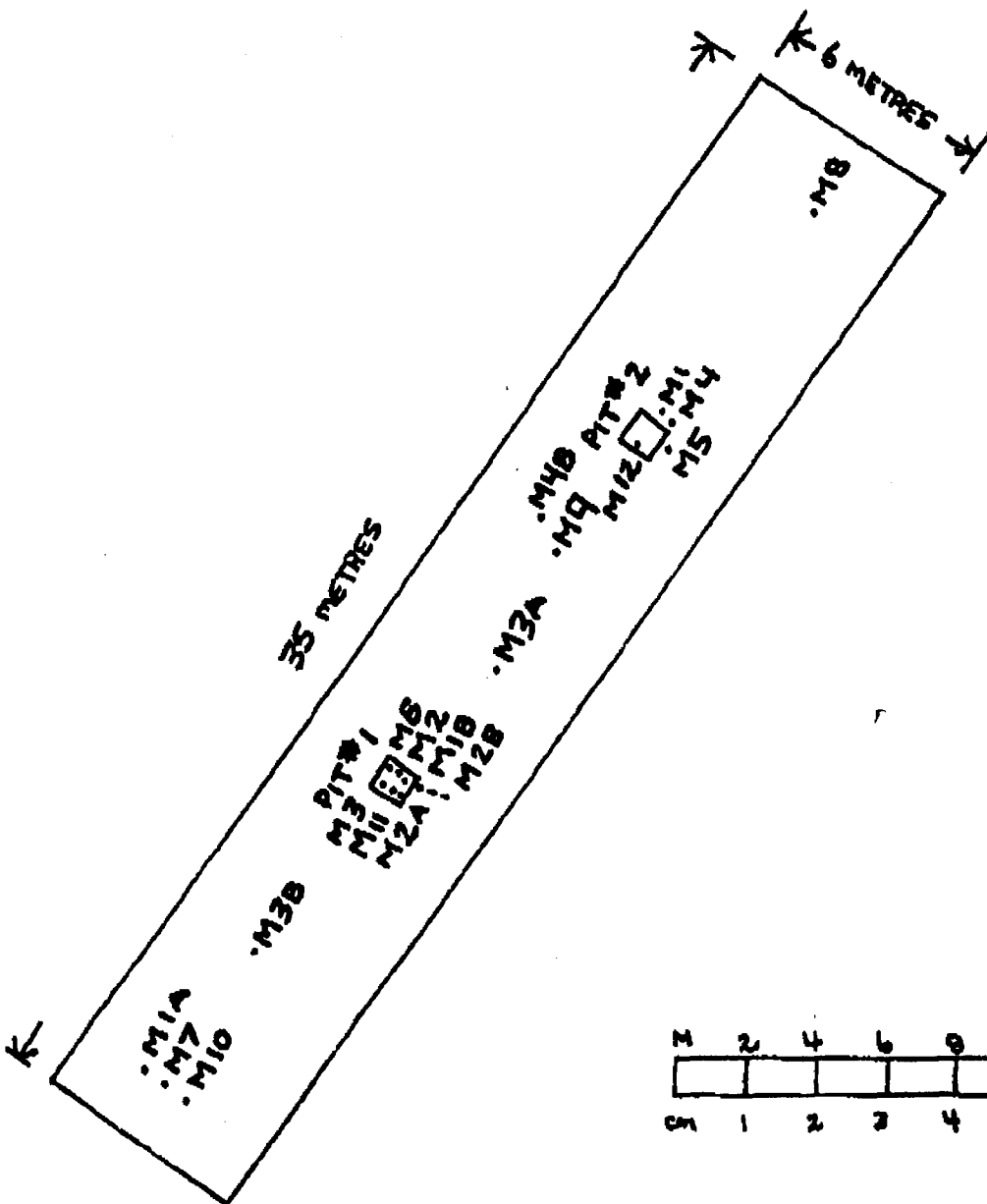
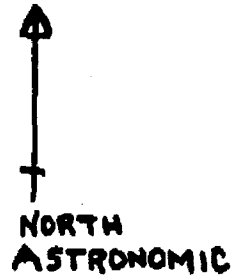
Concession IV Lot # 2

Marter Twp. Larder Lake Mining Division

(MS43)

Claim # 1168993 - Stripped Area

Samples M1-M12
M1A-M3A
M1B-M4B



SCALE: 1cm = 2 METRES



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.

- 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) TOOO MITCHELL	Client No. K-22194
Address BOX 11 ENGLEHART, ONTARIO P0J 1H0	Telephone No. 544-2575 / 544-8555 WORK
Mining Division LARGER LAKE	Township/Area MARTER TWP.
	M or G Plan No. M 543
Dates Work Performed From: 13 MARCH 1991	To: 23 OCTOBER 1991

Work Performed (Check One Work Group Only)

Work Group	Type
<input type="checkbox"/> Geotechnical Survey	
<input checked="" type="checkbox"/> Physical Work, Including Drilling	MANUAL AND MECHANICAL OVERBURDEN STRIPPING &
<input type="checkbox"/> Rehabilitation	Assays
<input type="checkbox"/> Other Authorized Work	
<input type="checkbox"/> Assays	
<input type="checkbox"/> Assignment from Reserve	

ONTARIO GEOLOGICAL SURVEY
 GIS - ASSESSMENT FILES
 JUN 19 1992
RECEIVED

Total Assessment Work Claimed on the Attached Statement of Costs \$ 2844.29 2845.

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
TOOO MITCHELL	BOX 11 ENGLEHART ONTARIO P0J 1H0
DAVID ZABUOSKY	BOX 32 ENGLEHART ONTARIO P0J 1H0

(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.	Date 4 MARCH 92	Recorded Holder or Agent (Signature) <i>Todd Mitchell</i>
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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.		
Name and Address of Person Certifying TOOO MITCHELL BOX 11 ENGLEHART, ONTARIO P0J 1H0		
Telephone No. 544-2575 544-8555 WORK	Date 4 MARCH 1992	Certified By (Signature) <i>Todd Mitchell</i>

For Office Use Only

Total Value Cr. Recorded \$2845.	Date Recorded <i>Mar 4/92 LP</i>	Mining Recorder <i>[Signature]</i>	Received Stamp LAKE VISION MARCH 4 1992
	Deemed Approval Date <i>June 2 1992</i>	Date Approved <i>Mar 4/92</i>	
	Date Notice for Amendments Sent		



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

Transaction No./N° de transaction

W 0230 - 00095

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) 870-7264.

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 question sur la collecte 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) 870-7264.

1. Direct Costs/Coûts directs

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre	\$ 950.00	
	Field Supervision Supervision sur le terrain	\$ 200.00	\$ 1,150.00
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type ASSAYS M 1-12	\$ 394.29	
	M 1-3A		
	M 1-4B		\$ 394.29
Supplies Used Fournitures utilisées	Type BLASTING CAPS	\$ 45.00	
	DYNAMITE		\$ 45.00
Equipment Rental Location de matériel	Type BORING MECHANICAL STRIP	\$ 150.00	
	FLUGER	\$ 30.00	
	HIGH PRESSURE WATER PUMP	\$ 175.00	\$ 955.00
Total Direct Costs Total des coûts directs			\$ 2,544.29

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.

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type Travel to site.	\$ 230.00	
	Transport Assays to Lab.	\$ 70.00	
			\$ 300.00
Food and Lodging Nourriture et hébergement			
Mobilization and Demobilization Mobilisation et démobilisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			\$ 300.00
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			\$ 300.00
Total Value of Assessment Credit (Total of Direct and Allowable indirect costs)		Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles)	\$ 2,844.29

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.

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.

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
	x 0.50 =

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 ci-dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée
	x 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.

that as JEOP MITCHELL I am authorized
(Recorded Holder, Agent, Position in Company)

to make this certification

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 <u>Jeop Mitchell</u>	Date 4 MARCH 92
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Costs:

K.T. LaCarte Construction
John Deere 790 Backhoe
Operator - Gene Hayes
Stripping Claim #1168993
May 28,29 1991 \$750.00

Plugger
July 13, 1991 \$ 30.00

High Pressure Water Pump
May 13,14,28 and 29, 1991
June 5,8, and 23, 1991 \$175.00

Travel - trips to claim for
general prospecting, plugger
work and blasting, manual
and mechanical stripping,
washing and draining pit.

between March 13 - July 13, 1991
23 trips * \$10.00 = \$230.00

Travel - trips to Laboratories with
assays and ministry of mines
to record and research.

between March 13 - October 23, 1991
7 trips * \$10.00 = \$70.00

Assays:	M 1-3	\$52.16	SWASTIKA LABS.
	M 4-6	\$69.55	" "
	M 7-9	\$82.39	" "
	M10-12	\$71.42	" "
	M1A-3A	\$51.09	ACCURASSAY LABS.
	M1B-4B	\$49.22	" "
	M1B-4B	\$18.46	" "

\$394.29

TOTAL

Wages - Labour: 16 hours supervision \$200.00
76 hours labour \$950.00

\$1150.00