

PROPERTY DESCRIPTION, LOCATION AND ACCESS

The SUMMERS TOWNSHIP property consists of the following 54 contiguous claims:

1068871	1077739	1174242	1174254	1194265
1068872	1077740	1174243	1174255	1194266
1068873	1077741	1174244	1174256	1194267
1068874	1077742	1174245	1174257	1194268
1068875	1148395	1174246	1174258	1194269
1068876	1148396	1174247	1174259	1194270
1068877	1174237	1174248	1174260	1194271
1068878	1174238	1174249	1174261	1194272
1068879	1174239	1174250	1174262	1208773
1077737	1174240	1174252	1174263	1208774
1077738	1174241	1174253	1174264	

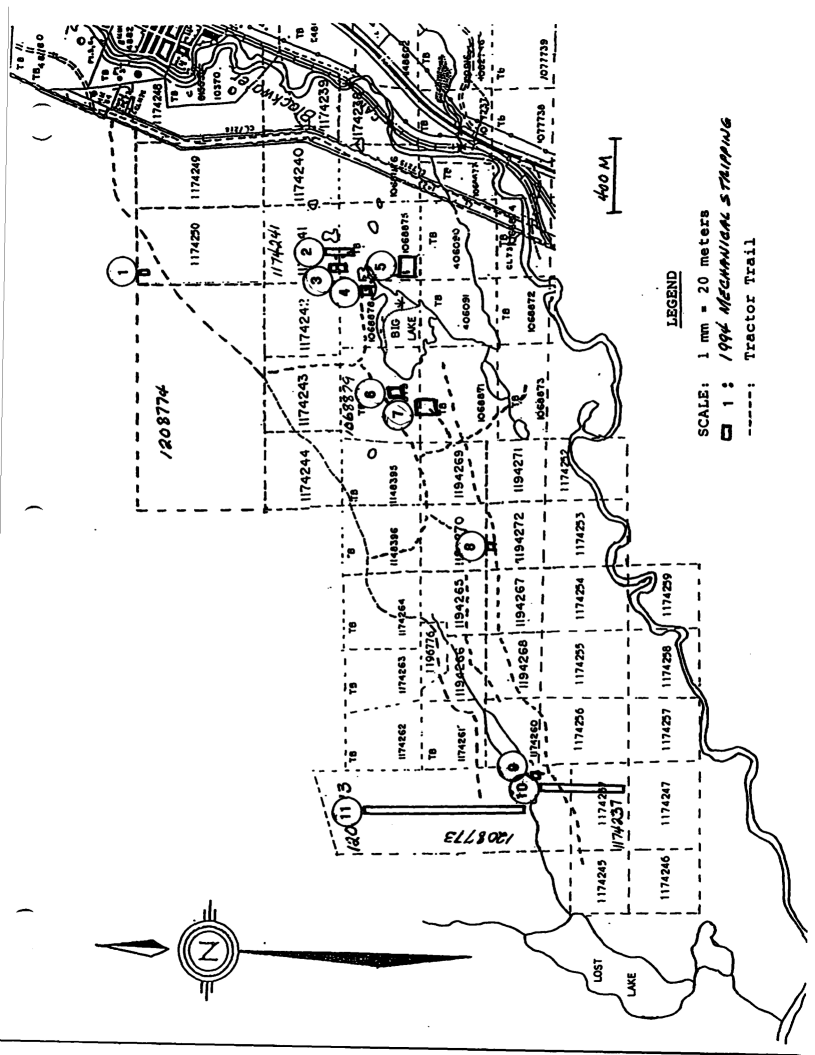
The property is located in the south-west portion of SUMMERS TOWNSHIP, Thunder Bay Mining District. The eastern most portion of the claim group borders the community of Beardmore, Ontario, which is located on Trans-Canada Highway No.11, approximately 80 kilometers west of Geraldton and 120 kilometers northeast of Thunder Bay.

The property is afforded excellent access via two bush roads which traverse its length in a southwesterly direction. These bush roads provide convenient access to all parts of the property, with limited access to the extreme western portion.

DETAILED LIST OF EXPENDITURES

Date		Recipient of Payment	Explanation	Amount
June _	30	F & M CONTRACTING	Mechanical stripping	
July	02	F & M CONTRACTING	Mechanical stripping	
July	04	F & M CONTRACTING	Mechanical stripping	
July	05	F & M CONTRACTING	Mechanical stripping	
July	06	F & M CONTRACTING	Mechanical stripping	
July	07	F & M CONTRACTING	Mechanical stripping	
July		F & M CONTRACTING	Mechanical stripping	
July	10	F & M CONTRACTING	Mechanical stripping	
July	11	F & M CONTRACTING	Mechanical stripping	
July	12	F & M CONTRACTING	Mechanical stripping	
July	13	F & M CONTRACTING	Mechanical stripping	
July	14	F & M CONTRACTING	Mechanical stripping	
July	15	F & M CONTRACTING	Mechanical stripping	
July	16	F & M CONTRACTING	Mechanical stripping	
July	17	F & M CONTRACTING	Mechanical stripping	\$ 7,511.40
Oct.		MELVIN RENTZ	Drilling and blasting	\$ 560.00
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TOTAL 8071.40



MECHANICAL STRIPPING SITES

DIMENSION OF STRIPPING

- SITE 01: 50 meters long X 6.6 meters wide to a maximum depth of 1 meter.
- SITE 02: 160 meters long X 6.6. meters wide to a maximum depth of 2.5 meters.
- SITE 03: 100 meters long X 6.6 meters wide to a maximum depth of .5 meters.
- SITE 04: 80 meters long X 6.6. meters wide to a maximum depth of 5 meters.
- SITE 05: 120 meters long X 80 meters wide to a maximum depth of 6 meters.
- SITE 06: 80 meters long X 60 meters wide to a maximum depth of 1 meter.
- SITE 07: 120 meters long X 80 meters wide to a maximum depth of 2 meters.
- SITE 08: 6 meters long X 6 meters wide to a maximum depth of 5 meters.
- SITE 09: 6 meters long X 6 meters wide to a maximum depth of 2 meters.
- SITE 10: 440 meters long X 6.6 meters wide to a maximum depth of 2 meters.
- SITE 11: 840 meters long X 6.6 meters wide to a maximum depth of 3 meters.

MINERALIZATION OBSERVED DURING THE MECHANICAL STRIPPING

STRIPPING:

- NO. 1: Shear zone 6.6 meters wide in the central portion of the stripping.

 MINERALS OBSERVED: pyrite, chalcopyrite, pyrrhotite and arsenopyrite.
- NO. 2: Shear zone 60 meters wide at the south end of the stripping.

 MINERALS OBSERVED: pyrite, chalcopyrite, pyrrhotite and graphite.
- NO. 3: Shear zone 35 meters wide at the south end of the stripping.

 MINERALS OBSERVED: pyrite, chalcopyrite, pyrrhotite and graphite.
- NO. 4: Shear zone 3.5 meters wide in the central portion of the stripping.

 MINERALS OBSERVED: pyrite, chalcopyrite, pyrrhotite and graphite.
- NO. 5: Banded iron formation in the central portion of the stripping.

 MINERALS OBSERVED: pyrite, chalcopyrite, magnetite, pyrrhotite and arsenopyrite.
- NO. 6: Shear zone 2 meters wide at the south edge of the stripping.

 MINERALS OBSERVED: pyrite, chalcopyrite, magnetite, pyrrhotite and arsenopyrite.
- NO. 7: Shear zone 70 meters wide in the central portion of the stripping.

 MINERALS OBSERVED: pyrite, chalcopyrite, magnetite, pyrrhotite and arsenopyrite.
- NO. 8: Iron formation 1 meter wide in the central portion of the stripping.

 MINERALS OBSERVED: pyrite and magnetite.
- NO. 9: Shear zone 20 meters wide in the central portion of the stripping.

 MINERALS OBSERVED: chalcopyrite, arsenopyrite and pyrite.

MINERALS OBSERVED DURING THE MECHANICAL STRIPPING

STRIPPING:

NO. 10: Shear zone 10 meters wide is located 240 meters south of the north end of the stripping.

MINERALS OBSERVED: pyrite and pyrrhotite.

A second shear zone 20 meters wide is located 400 meters south of the north end of the stripping.

MINERALS OBSERVED: pyrite, chalcopyrite, magnetite, pyrrhotite and arsenopyrite.

NO. 11: Shear zone 1 meter wide is located 80 meters south of the north end of the stripping.

MINERALS OBSERVED: pyrite and graphite.

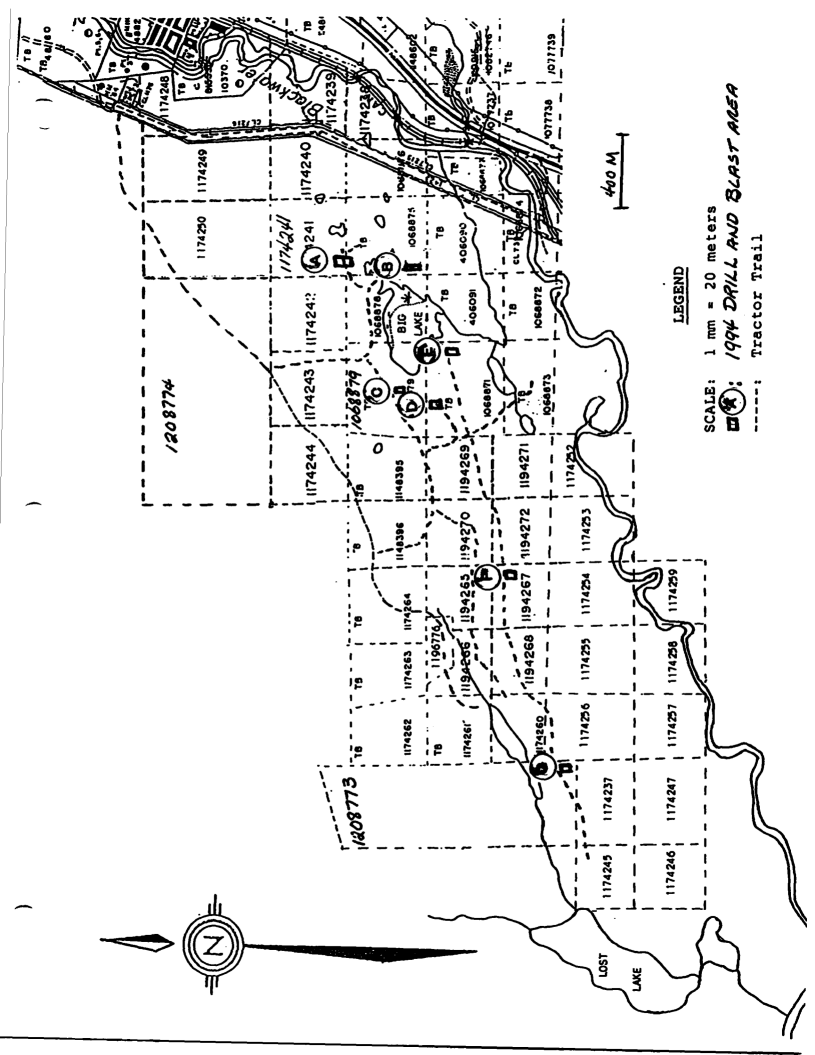
A second shear zone 13 meters wide is located 440 meters south of the north end of the stripping.

MINERALS OBSERVED: pyrite and magnetite.

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DRILL AND BLAST SITES

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		DIMENSION OF TRENCH BLASTED IN ROCK
	1	6.7 meters X 2.0 meters X .5 meters
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SITE (B):	CONSISTS OF 1	LOCATION:
	LOCATION NO.	DIMENSION OF TRENCH BLASTED IN ROCK
	1	3.3 meters X 2.0 meters X .5 meters
SITE (C):	CONSISTS OF 1	LOCATION:
	LOCATION NO.	DIMENSION OF TRENCH BLASTED IN ROCK
	1	3.0 meters X 2.0 meters X .5 meters
SITE (D):	CONSISTS OF 4	LOCATIONS:
	LOCATION NO.	DIMENSION OF TRENCH BLASTED IN ROCK
	1	4.0 meters X 2.0 meters X .5 meters
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SITE (E):	CONSISTS OF 1	LOCATION:
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	1	2.0 meters X 2.0 meters X .5 meters
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	1	3.0 meters X 2.0 meters X .5 meters
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	1	1.0 meters X 1.0 meters X .5 meters

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Report of Work Conducted After Recording Claim

Transaction Number W9540 - 182

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

about itreet,

- Instructions: Please type or print and submit in dupli
 - Refer to the Mining Act and Regulations ... Recorder.

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- A separate copy of this form must be completed for each Work Group.
- Technical reports and maps must accompany this form in duplicate.

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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. \square 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.						
3. Credits are to be cut back as priorized on the attached appendix. DITO BE CUT BACK FROM THE RESERVE. 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.

afentaine fuly 5,1995



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 W9540 - /82

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 question sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4⁶ étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description .	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain	il.	
Contractor's and Consultant's	STRIPPING	7,5/1.4h	,
Fees Droits de l'entrepreneur	"STRIPPING" BLASTING	56000	
et de l'expert- conseil		A	8071.40
Supplies Used Fournitures utilisées	Туре		
UUMSOOS			
Equipment Rental	Туре		
Location de matériei			
		J	
	Total Dir	ect Costs	72.1

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

all or part of the assessment work submitted.

verification is not made, the Minister may reject for assessment work

Total des coûts directs

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	Description	Amount Montant	Totals Total global
Transportation Transport	TRUCK	13/4.00	
			46.5
Food and Lodging Nourriture et hébergement	LYNCHES	¥ 3∞.∞	leaster of
Mobilization and Demobilization Mobilization et démobilisation			
	Sub Total of indi	rect Costs/	-47

Total partiel des coûts indirects

Amount Allowable (not greater than 20% of Direct Costs)

Montant admissible (n'excédant pas 20 % des coûts directs)

Total Value of Assessment Credit (Total of Direct and Allowable Indirect costs)

Valeur totale du crédit d'évaluation (Total des coûts directs et indirects adminishes

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

- 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:

T	otal Value of Assessment Credit	Total Assessment Claimed
Ì	× 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 ABCONDED HOLDEN am authorized (Recorded Holder, Agent, Poeltion in Company)

to make this certification

Remises pour dépôt

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

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

≘t qu'à	titre de			i	e suis	autorisé
, (dtulaire enreg	jistré, représentant,	poste occupá	dans la c	ompagnik)

à faire cette attestation.

Signature // / /	
amidi Labortaino g	HULH 5.1495
Nota : Dans cette formule, lorsqu'il désigne de personnes, le masculir/es	utilise au sens neutre.

