

COMPILATION REPORT
on the

Skalesky Property

Claim # TB 862665

McCOMBER TOWNSHIP

42E 12/NW

NOVEMBER 1994

J. G. CLARK Clark Geological Consulting PABLE OF (42E12WW0111 2.15790 MCCOMPER

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MAPS (in pocket)

Map 1: Geology Map 2: Magnetics Map 3: VLF-EM

INTRODUCTION

Clark Geological Consulting was contracted to complete a compilation report of The Skalesky Property. The property covers the historical showing known as the Kondrat zone. The property (TB 862665) is located within McComber Township approximately 3.0 kilometres south of Trans Canada Highway 11. The property is accessed by via old logging roads and trails. The property is in the southern metavolcanic sub-belt of the Beardmore-Geraldton Greenstone Belt. The Beardmore-Geraldton Belt has been a large volume gold producer producing over 4.1 million ounces of gold (Mason et. el 1983).

LOCATION AND ACCESS

The Skalesky Property is located in McComber Township approximately 160 kilometres northeast of Thunder Bay, 12 kilometres east northeast of Beardmore. The easiest access to the property is via foot from the old Jackpine Siding of the C.N.R.. The siding is 600 metres south of TransCanada Highway 11 on an old logging road, at this point the Blackwater River is forded. Old logging trails travel south of the river to an abandoned logging camp site on a small pond. On the south shore of the pond a cut line is followed for 600 metres to the stripped outcrops on the claims.

The Skalesky Property is within the NTS block 42E 12/NW at approximately 87 45'55" longitude and 49 34'55".

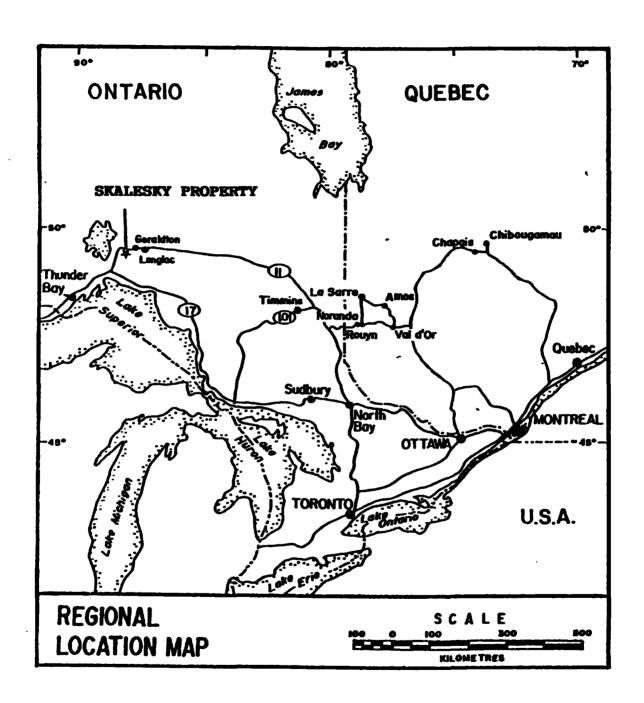
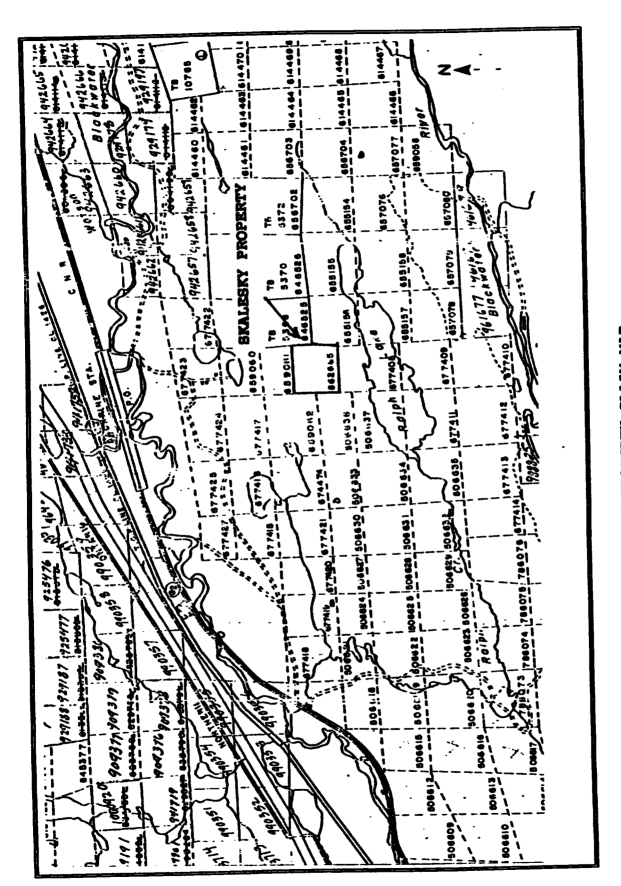


FIGURE 1

CLAIMS

The property consists of one unpatented mining claim recorded in good standing in the Thunder Bay Mining Division. The claim is TB 862665 and is located on the McComber Township claim sheet. The claim is recorded in the name of Ann Skalesky of Thunder Bay.



PREVIOUS EXPLORATION

The Skalesky Property has been continuously explored since the late 1920's. The original showing is known as the Kondrat Occurrence which relates to the original pits and trenches. The history of the exploration of the Skalesky Property is not well preserved but the Resident Geologist Assessment Files contain some of the past work. The chronological records are:

1928: Property acquired by F. Morrison and T. Delbridge.

1937: Stripping and trenching was completed on the Delbridge and Kondrat showing.

1948: The property was part of a group of claims held by B. Morrison and T. Delbridge. The property was sampled by Sylvanite Mines. The gold values were described as being continuous from the Delbridge to the Kondrat.

19501981: The property was continuously staked by various operators who reported no assessment work.

1982: The property was acquired as a large block by J. Ternowsky and P. Skalesky.

1986
1987: The property was optioned to Norben Gold Resources Inc..
Exploration included geophysics, geological mapping, stripping and sampling.

1991
1992: The property was prospected by J.G. Clark for Mrs. Ann Skalesky.

REGIONAL GEOLOGY

The Skalesky Property is located within the Beardmore-Geraldton Metavolcanic Belt (Figure 3). The Beardmore-Geraldton Belt is part of the Wabigoon Subprovince, Superior Structural Province of the Canadian Shield.

The Belt is typified by Archean metavolcanic and metasedimentary sequences intruded by numerous Archean bodies of varied composition. Proterozoic dykes cross-cut all units.

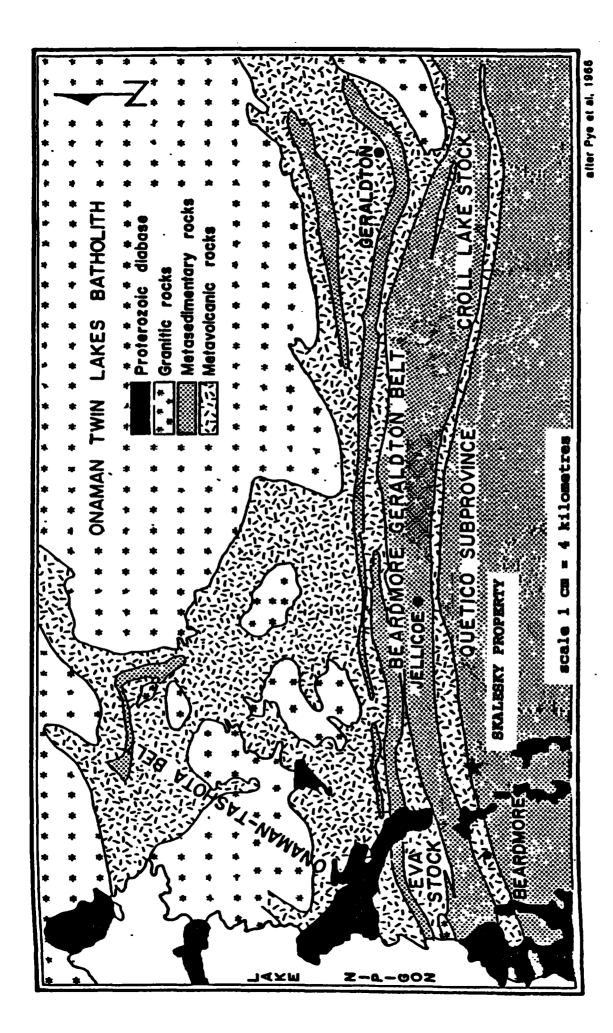
The metavolcanic units consist of massive to pillowed mafic flows in the south and intermediate to felsic flows and pyroclastics to the north.

The metasedimentary units form two extensive bands within the volcanics. The southern band is a fine grained sequence coarsening east of wacke, siltstone, magnetic iron formation and argillite. The northern group consists of coarse clastic units intercalated with felsic pyroclastics.

Felsic and mafic intrusive rocks are found throughout the belt. Felsic batholiths, stocks and sills predominate in the north of the belt. The Larson Property is located within the Kaby Lake Stock which is granodiorite to trondhjemite with minor granite and quartz monzonite phases. Mafic intrusives are dominantly lenticular intrusives of gabbro-diorite composition.

The metamorphic grade of the belt is lower to upper greenschist facies with higher metamorphic grades at the contact to the intrusives.

The structural relationships of the region are complex. The southern band of metasediments are isoclinally folded and plunge westerly. The metavolcanic and metasediment units dominantly strike east-west and dip subvertically. The belt has a pervasive east-west striking fabric parallel to the regional strike and dip. Major lithological and structural breaks are frequently marked by regional scale faults and shear zones.



A GENERALIZED GEOLOGY MAP OF THE BEARDMORE-GERALDTON BELT FIGIURE 3

GOLD MINERALIZATION OF THE BEARDMORE-GERALDTON BELT

The historic gold production of the Beardmore-Geraldton Belt is well documented with 4.1 million ounces of gold and 300,000 ounces of silver being extracted prior to 1983 (Mason and McConnell,1983). At the present time there is no production from the Belt. The gold mineralization is hosted within all rock types of the belt (Figure 3). The gold is dominantly associated to structurally complex zones with a variety of alteration types. The structural zones include fold noses, shear zones, faults and lithological contacts. The alteration is predominantly quartz veining and flooding with variable amounts of carbonate, sericite and sulfide mineralization.

PROPERTY GEOLOGY

The Skalesky Property is underlain by an east west trending sequence of mafic volcanics, sediments and banded lean oxide iron formation (Map 1). The mafic volcanics consist of poorly to strongly foliated feldspar porphyritic and pillowed flows. The sediments are dominantly crudely bedded fine to medium grained greywacke with intercalated argillite. Near the middle of the claims the contact to a sequence of volcanics and sediments is marked by a series of parallel banded lean iron formation. The banded iron formation is dominantly two chert/argillite/magnetite formations of varying thickness.

The alteration and mineralization are focused on the banded lean iron formations. The carbonate alteration is present as weak ferrodolomite within the greywacke. The alteration and mineralization within the banded lean iron formation consists of chlorite, arsenopyrite, pyrite, gold and quartz veinlets. The arsenopyrite mineralization occurs as coarse crystals in fracture (1-2cm)(up to 60%) or as fine needles within quartz veinlets. Pyrite mineralization is present as disseminated cubes within the thin magnetite, argillite (chloritic) and chert layers. The gold mineralization located to date is associated the arsenopyrite and quartz veinlets.

The metamorphic grade is middle to upper greenschist metamorphic facies. Structurally the strike is east-west with a subvertical dip, folding is present as interfolio features within the iron formations.

PROPERTY GOLD MINERALIZATION

The Skalesky Property was originally staked to cover the historical gold occurrence known as the Kondrat Showing. The Kondrat Showing is the western extension of the Delbridge Showing. The gold mineralization is associated with arsenopyrite rich fractures and arsenopyrite bearing quartz veinlets within the lean iron formation. The arsenopyrite is coarse crystals in fractures and fine needles in the quartz veins.

The fractures and quartz veins are located within the areas of deformation of the lean iron formation. The deformation is folding and fracturing. The continuity of the individual deformation zones are limited in lateral extent but areas of multiply small scale deformation are present. The relative magnetic low on the Skalesky Property from L87+00E, 0+50S to L90+00E, 0+30S may relate to a larger zone of deformation (Map 2).

DESCRIPTION OF KONDRAT SHOWING

The Kondrat Showing consists of two parallel chert\argillite iron formations with discontinuous interbedded greywacke. The zone marks the contact of the southerly mafic volcanics and northerly greywacke. The original exploration work concentrated on the Delbridge Showing to the east with minor pitting and trenching. These old trenches are located between L87+50E and L88+00E at 0+50S (Map 1). Work in 1986-87 on the zone by Norben Gold Resources Ltd. included line cutting, geophysics and trenching. The lean iron formation is sporadically exposed across the property for approximately 500 metres. Directly south of the showing a large 100-200 metre wide east-west swamp cuts the property.

Sampling the zone during prospecting returned assays of 109,100 ppb gold (3.18 ounces gold per ton) (Map 1). The sample consisted of 5% coarse arsenopyrite crystals within a quartz veined chlorite altered magnetite bearing chert. The arsenopyrite mineralization is sporadic and is exposed intermittently the length of the lean iron formation.

GEOPHYSICAL INTERPRETATION

The Skalesky Property has been covered by geophysics in 1986-87 by Norben Gold Resources Ltd.. The geophysical survey was never submitted for assessment and a final evaluation of the geophysical survey consisted of a magnetometer survey and a VLF electromagnetic survey. The magnetometer readings were taken at 12.5 metre stations on 50 and 100 metre spaced lines. The VLF-EM was read at 25 metre stations on the same lines as the magnetics. The VLF-EM survey was completed using Cutler, Maine (25 kHz.) as a transmitter station.

The Magnetic data is presented as data and contours on a 1:2500 scale map (Map 2). The datum for the data is 59,000 gammas. The magnetics indicate a trend parallel to the base line. The Kondrat Showing corresponds to the magnetic break from L87+00E, 1+00S to L90+00E, 0+30S. A magnetic trend from L90+50E, 1+75S to L85+00E, 1+75S may represent a parallel previously undiscovered iron formation.

The VLF-EM data is presented as data and profiles on a 1:2500 scale map (Map 3). The results of the survey indicate a possible northwest trending shear or fracture zone crossing the area of the Kondrat Showing. This shear zone is represented by the chaotic VLF-EM profiles with no classic cross overs being present due to the angle of the shear to the lines read and the angle of the shear zone to the transmitter station.

CONCLUSIONS AND RECOMMENDATIONS

The previous work on the Skalesky Claim has defined a gold bearing lean iron formation (Kondrat Showing). The arsenopyrite mineralization is directly related to the gold values. Sampling of the arsenopyrite bearing lean iron formation have returned values of up to 3.18 ounces gold per ton. The magnetics define the general trend of the horizon and a possible parallel zone to the south approximately 125 metres. The VLF-EM indicates a northwest trending shear or fracture zone the intersects the Kondrat Showing lean iron formation.

Further exploration should include stripping and detailed sampling of the Kondrat Showing. A detailed prospecting program should be completed to evaluate the potential of a second, parallel lean iron formation to the south of the Kondrat Showing. A follow-up diamond drill program is needed to fully evaluate the gold bearing potential of the property.

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Statement of Qualifications

- I, J. Garry Clark do hereby certify:
 - I am a resident of Thunder Bay, Ontario, Canada with address
 120 Robinson Drive, P7A 6G5
 - I have been engaged in base and precious metal exploration as a geologist since 1983
 - I am a graduate of Lakehead University, Thunder Bay, Ontario (H.B.Sc., Geology, 1983)
 - I have not received, directly or indirectly, or expect to receive any interest in the company and its properties

Signature:

Name:

Garry Clark

Date:

100/94



Report of Work Conducted After Recording Claim

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



rn Development d Mines

Développement du Nord

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 recuellis 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, 4º étage, Sudbury (Ontario) P3E 6A5, tétéphone (705) 670-7264.

Transaction No./N° de transaction

WY440 -317

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's	Clark.		
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Equipment Rental	Туре		
Location de metériel			
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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.

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	tion	Amount Montant	Totals Total global			
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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.

1. Les travaux déposés dans les deux ans suivant leur achèvement sont

remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.

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 =	

2. Les travaux déposés trois, quatre ou cinquire après leur achèvement sont remboursés à 50 % de la valeur phile du chité d'évaluation

Valeur totale du crédit d'évaluation

Attestation de l'état des coûts

Remises pour dépôt

susmentionné. Voir les calculs ci-dessous.

× 0,50 = - 5 A 0 15

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

) | I am authorized

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 /////-	1 Nui27/44
Nota : Dans cette formule, propuli désigne des	personnes, le masculin est utilisé au sens neutre.

0212 (04/91)



Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

Geoscience Approvals Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (705) 670-5853 Fax: (705) 670-5863

Transaction #: W9440.00317

Our File: 2.15790

February 06, 1995

Mining Recorder
Ministry of Northern Development and
Mines
435 James Street South
Suite B003
Thunder Bay, Ontario
P7E 6E3

Dear Mr. Weirmeir:

Subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIM TB 862665 IN MCCOMBER TOWNSHIP

Assessment work credits have been approved as outlined on the report of work form. The credits have been approved under Section 18 (Data) of the Mining Act Regulations.

The approval date is February 03, 1995.

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

ORIGINAL SIGNED BY:

Ron C. Gashinski

Senior Manager, Mining Lands Section Mining and Land Management Branch

Mines and Minerals Division

Roncocked.

SBB/jl Enclosure:

cc: Resident Geologist
Thunder Bay, Ontario

Assessment Files Library Sudbury, Ontario

FAX COVER PAGE

Page 1 of

Mining Recorder's Office Thunder Bay Mining Division

Ontario Ministry of Northern Development and Mines Suite B003-435 James Street South (basement) Thunder Bay, Ontario P7E 6E3

Telephone: 807-475-1311 Facsimile: 887-475-1124



Michael R. Weirmeir, Mining Recorder Cathy Allam, Deputy Mining Recorder

Message to:

Fax number:

(705)670-5863

Date:

Message:

From:

· Cla requested.

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JAN. -25' 95 (WED) 14:18 MINING RECORDER TBAY TEL:1-807-475-1124 P. 002

95/JAN/25 13:28 MINISTRY OF NORTHERN DEVELOPMENT AND MINES Page: 1 CLM-21 THUNDER BAY FULL ABSTRACT

> Claim No: TB 862665 Status: Active

Recorded: 85-JUL-08 Due Date: 95/JAN/09 E Work Required: 586 Staked: 85-JUL-07 11:15 Total Work: Description of Claim: 3,414 MCCOMBER (G-0166) D Total Reserve: Present Work Assignment: 0 Claim Units: 1 Claim Bank: 0 Multiple Township: N

Claim Ownership
Percentage Client# Recorded Holder(s)

100.00	194862		SKALESKY ANN	
			Description	
			RECORDED BY SKALESKY PAUL J. (E27914) FILE NUMBER: 862665	
other	85/OCT/11		GEOTECHNICAL WORK PERFORMED: 880 APPROVED: 86-JAN-31 FILE NUMBER: 614460	Q8540.30023
WORK	85/0CT/11	880	GEOTECHNICAL WORK APPLIED APPROVED: 86-JAN-31 FILE NUMBER: 614460	W8540.30023
WORK	85/0CT/11	880	GEOTECHNICAL WORK APPLIED APPROVED: 86-JAN-31 FILE NUMBER: 614460	W8540.30044
OTHER	85/OCT/11		GEOTECHNICAL WORK PERFORMED: 880 APPROVED: 86-JAN-31 FILE NUMBER: 614460	Q8540.30044
TRAN	87/MAR/03		PAUL J. SKALESKY (B27914) TRANSFERS 100.00 % TO TENACITY MINING CORPORATION (T1107) FILE NUMBER: 862665	T8740.30094
TRAN	87/MAR/13		TENACITY MINING CORPORATION (T1107) TRANSFERS 100.00 % TO NORBEN GOLD RESOURCES INC. (T4717) FILE NUMBER: 862665	T8740.30102
WORK	88/MAR/14	440	PHYSICAL WORK APPLIED FILE NUMBER: 159-88	W8840. 30894
MISC	88/JUN/22		NOTICE OF ANALGAMATION: NAME OF NORBEN GOLD RESOURCES INC. (T4717) CHANGED TO	X8840.30043

ATERA MINES INC. (T1079)

Status of claim is based on information currently on record.

95/JAN/25 13:28 HINISTRY OF NORTHERN DEVELOPMENT AND MINES Page: 2 CLM-21 THUNDER BAY FULL ABSTRACT

> Claim No: TB 862665 Status: Active

			ocatus. ACCIVE	
Туре	Date	Dollars	Description	
			FILE NUMBER: X880400011	
ORDER	89/JUL/04	·	COMMISSIONER EXTENDS TIME UNTIL AND INCLUDING 90-JUL-06 FOR WORK AND FILING THEREOF FILE NUMBER: 352-89	08940.30403
ORDER	90/JUL/03		COMMISSIONER EXTENDS TIME UNTIL AND INCLUDING 91-JUL-05 FOR WORK AND FILING THEREOF FILE NUMBER: 336-90	09040.30537
TRAN	90/VOV/09		ATEBA MINES INC. (T1079) TRANSFERS 100.00 % TO SKALESKY ANN (E32621) FILE NUMBER: T904000942	T 9040.30505
MISC	91/JUN/03		100.00 DAYS CONVERTED TO DOLLARS	X9140.30235
MISC	·91/JUN/03		\$2200 CONVERTED WORK APPLIED TO THIS CLAIM	X9140.30929
OTHER	91/JUL/05		PHYSICAL WORK PERFORMED: 150	Q9140.05011
WORK	91/JUL/05	150	PHYSICAL WORK APPLIED	W9140.05011
OTHER	91/JUL/05		PHYSICAL WORK PERFORMED: 236	Q9140.05012
WORK	91/JUL/05	236	PHYSICAL WORK APPLIED	W9140.05012
OTHER	92/JUN/08		PHYSICAL WORK PERFORMED: 828 . APPROVED: 92-AUG-31	Q9240.00125
WORK	92/JUN/08	828	PHYSICAL WORK APPLIED APPROVED: 92-AUG-31	W9240.00125
ORDER	94/JUL/05		RECORDER EXTENDS TIME UNTIL AND INCLUDING 95-JAN-09 FOR WORK AND FILING THERBOF.	D9440.00049
WORK	94/NOV/29		WORK REPORT PENDING	W9440.00317

Reservation:

01 400' surface rights reservation around all lakes and rivers

02 Sand and gravel reserved

03 Peat reserved

Other reservations under the Mining Act may apply

Status of claim is based on information currently on record.

TEL:1-807-475-1124

95/JAN/25 13:28 MINISTRY OF NORTHERN DEVELOPMENT AND MINES Page: 3
CLM-21 THUNDER BAY

THUNDER BAY FULL ABSTRACT

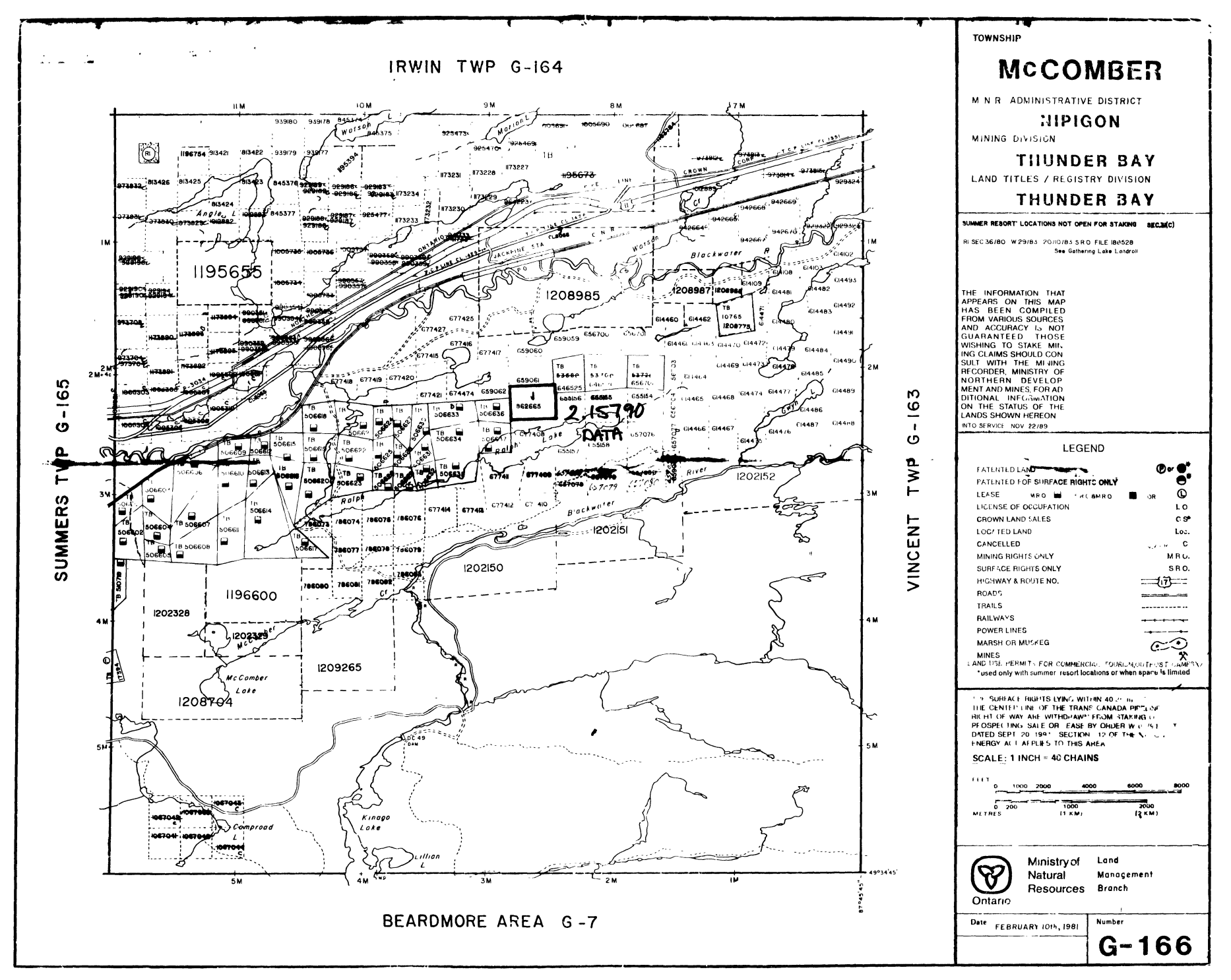
Claim No: TB 862665 Status: Active

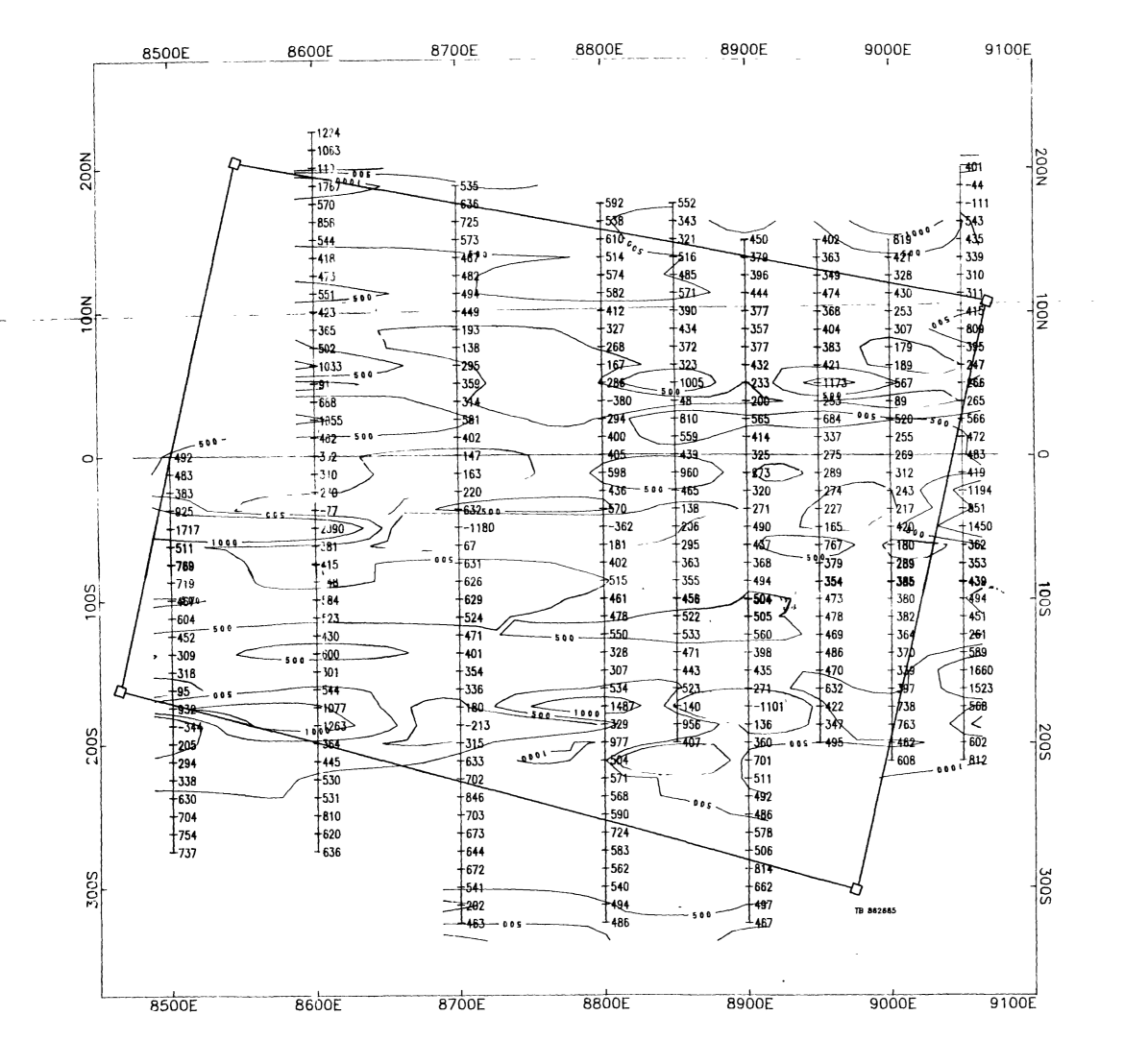
Reservation Codes continued:

*** End of Abstract ***

Status of claim is based on information currently on record.

1986 1987 1993 1857 1990 1988 1990 Thunda Ba Present holder A. SKALESKY dam 7B 862665 McComber Tuyp.	y. 2.15790
1986, 1987 - aptro Pale:	Led geophysics typist Sangles
1991;1992.: c If you get a most of days, please. Peasons to re over this file.	chance to . look
- Geophysis don - The data prese of sepression published documents. Pid-ok'ed.	edit. st predominar evaind pled
1992 w9240.0 1991 w9140.5021 2.14293 (1 2.13864 (1987 2.10282	





Scale 1 2500 50 0 50 100 150 (meters)

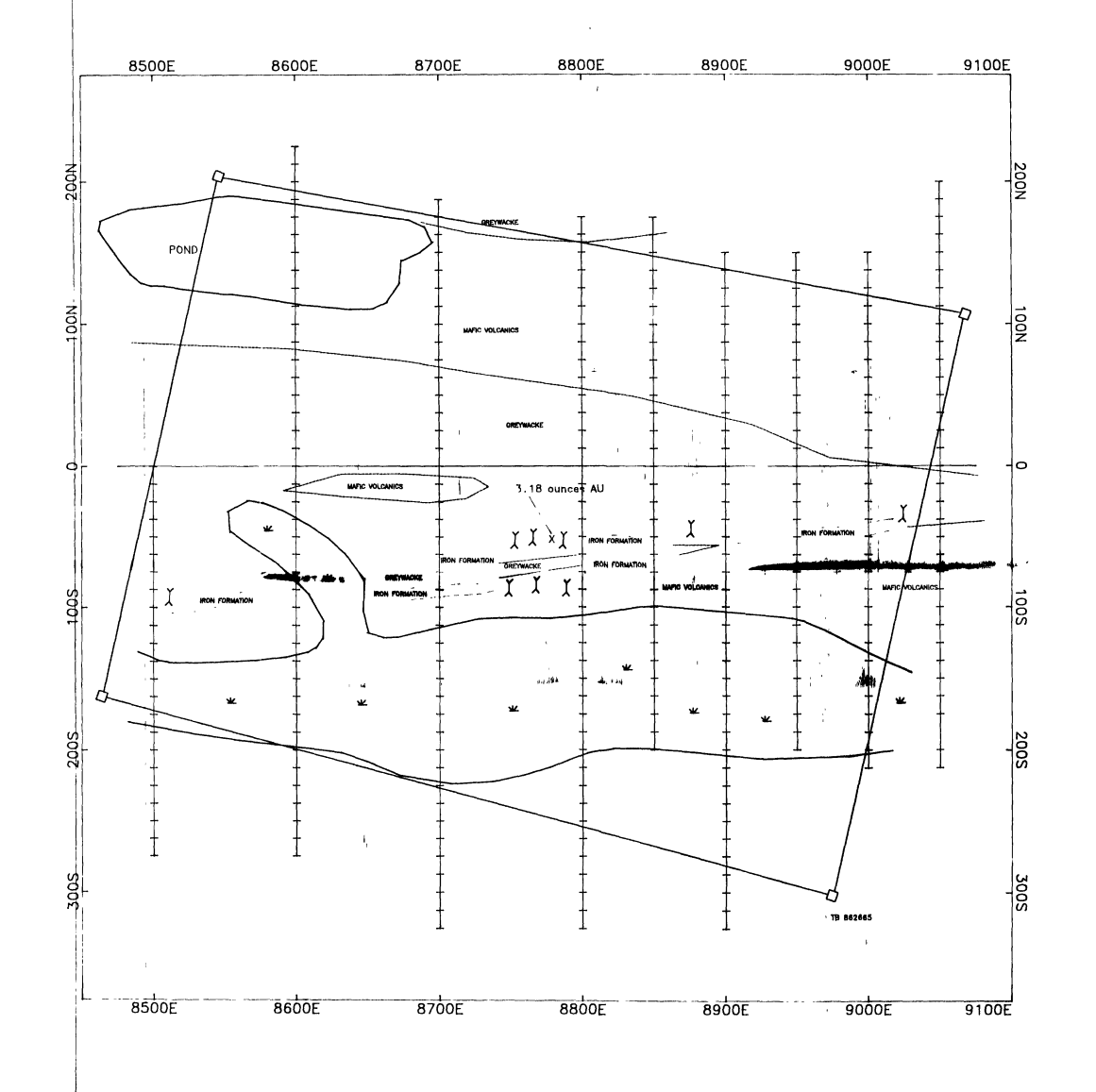
2.157 9 0

SKALESKY CLAIM

Magnetic Data and Contours Datum 59,000 gammas

CLARK GEOLOGICAL CONSULTING





Claim Post

X Trench

Swamp

Scale 1:2500

(meters)

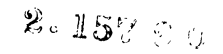
2.157 90

Map 1

SKALESKY CLAIM
Geological Compilation
CLARK GEOLOGICAL CONSULTING

42E12NW0111 2 15790 MCCOMBER

220 220

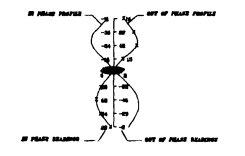


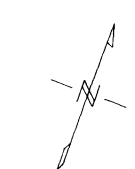
GEOPHYSICAL LEGEND

INSTRUMENT. GEONICS EM-16

PROFILE SCALE: 1CM = 25%

POSITIVE READINGS TO THE RIGHT OF LINE





Scale 1:2500 50 0 50 100 15 (meters)

SKALESKY CLAIM

VLF-EM Data and Profiles Cutler, Maine (24.0 kHz0 CLARK GEOLOGICAL CONSULTING



8500E

-20 + -23 + 4 - 20 + -24**4-25+-15** -19+-16 47+16 p 81 | 10 p 64-16 47+12°Q TB 862665 14-28 -8600E 8700E 8800E 8500E 8900E 9000E 9100E

8700E

8600E

8900E

9000E

9100E

8800E