

ASSESSMENT REPORT ON
WILSON LAKE PROJECT PRELIMINARY DRILLING PROGRAM
MILLER LAKE, MANN LAKE AND SAVARD/GAUTHIER GROUP CLAIMS
MILNE, LAW & STRATHCONA TWPS.
G-1668, G-8235 and G-3450

Prepared For:

TEMEX RESOURCES CORP.
4307 Kerry Road, Unit 100
Burlington, Ontario
L7L 1V8



31M04SE2008 2.21077 RIDDELL 010

Distribution:

April, 2001

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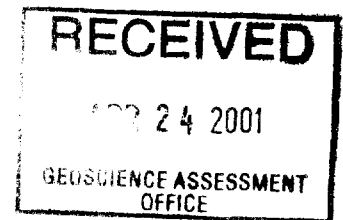


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31M04SE2008 2.21077 RIDDELL

010C

1.0 INTRODUCTION

From January 29 to March 24, 2001 a drilling program was completed by Temex Resources Corp. (Temex) on the Miller Lake, Mann Lake and Savard/Gauthier Claim Groups of the Wilson Lake Diamond project (Figure 1). All claims are held in good standing by Temex, of 4307 Kerry Road, Burlington, Ontario, L7L 1V8 (MNDM Client No. 303055). Mr. Duane Parnham of Temex executed the work with the assistance of David Laronde of Meegwich Consultants Inc. (Meegwich). The drilling Contractor was Timmins Metal Corp. of Timmins, Ontario. Logging of drill holes was completed by Mr. Jim Laidlaw between April 15 and April 20, 2001.

A total of six NQ drill holes (WLD – 014, 030, 031, 034, 039 and 039B) were cored for a total of 496.7 m (Figures 2 - 4). The objective of the drilling was to test a broad range of potential kimberlite intrusive targets showing diverse airborne magnetic and electromagnetic geophysical characteristics, with or without down-gradient kimberlitic indicator mineral anomalies being present within previously collected till samples. This program represented an initial drill pass of five of a potential fourty drilling targets. It was hoped that the drilling would generate additional information to help prioritize the remaining targets. Prior to drilling reconnaissance ground magnetic and/or EM geophysical surveying was completed to assist in target delineation (Appendix A). That work was completed by Meegwich.

All core samples from the drilling are currently stored at Temex's Field Office in Temagami, Ontario.

2.0 CLAIM GROUP

The drilling work was completed on a contiguous block of claims owned by Temex within Milne, Law, Askin, Torrington and Strathcona Townships. In total this contiguous claim block comprises 1,103 claim units or 17,648 hectares. Drilling was completed on three of the claims within the claim groups. These claims were:

Claim Group	Claim Number	Drill Hole
Miller Lake	1230597	WLD - 034
Miller Lake	1230597	WLD - 039
Miller Lake	1230597	WLD – 039B
Mann Lake	1249955	WLD - 031
Mann Lake	1249955	WLD - 030
Savard/Gauthier	1219558	WLD - 014

3.0 LOCATION AND ACCESS

The Wilson Lake Project property is located south of the town of Temagami by about 10 km. Temagami is located about 100 km north of the City of North Bay which in turn is about 450 km north of the City of Toronto. The claim groups extends southward by about 18 km from about Lowell and Wagkich Lakes in the north, to Hangstone, Jumping Caribou and Tent Lakes in the south. Highway 11 traverses the north and east portions of the claim groups. The drilling locations were reached via pre-existing forestry roads and/or trails off of the Highway and/or Wilson Lake Road and Lowell Lake Road.

4.0 GEOLOGY

The following sections provide a brief description of regional and local lithology present within the drilling area.

4.1 Regional Geology

The following description of the regional geology was obtained from a Report on Airborne Geophysical Target Field Evaluation prepared for Temex by Interbon. The Report is entitled:

- *Report of Airborne Target field Evaluation, Wilson Lake Property, NTS 31M, Interbon Mineral Exploration & Services, September 1, 2000, Rick G. Bonner (Author)*

"The Wilson Lake Project is located approximately thirty kilometers to the west of the southern end of Lake Timiskaming. It is positioned on the boundary of the Superior and the Grenville Provinces. More locally the northern portion of the project is within the Cobalt Embayment; a Paleoproterozoic sedimentary basin developed as a continuation of the Archean initiated tectonic events. The southern portion of the project is within the Grenville Tectonic Zone (GTZ), a broad zone characterized by variable fabric development, metamorphism and faulting.

Lithologically the property is underlain by a bi-modal sequence of metamorphosed ultramafic to felsic volcanics, metasediments and granitic intrusions of Archean age. These are in turn are unconformably overlain by coarse to fine sediments of the Huronian Supergroup; itself subsequently intruded by the Nipissing Diabase event. Several smaller mafic to intermediate intrusive events resulted in dyke arrays trending north/south and northwest. Rocks exposed to the south of the GTZ comprise gneiss, schist, marble and granites with fabric development ranging from intense to moderate.

A major crustal feature, the Lake Timiskaming Structural Zone (TSZ), is known to host kimberlites in the Kirkland Lake and Cobalt areas. Sage (2000) observes that northern Ontario kimberlites occur on a trend of 325°, a trend approximately parallel to the TSZ. It is also observed that kimberlites occur in close proximity to the intersections of property scale features, such as contacts and lineaments, and the major northwest trending TSZ structures. Several major northwest trending TSZ structures are observed in magnetic data from the Wilson Lake Project. These structures are oblique to the northwest trending Grenville Front Tectonic Zone crossing the southern portion of the project area."

5.0 DRILLING RESULTS

The following report sections summarize the drilling undertaken and present descriptions of the lithology and mineralization encountered. Diamond Drilling Logs are presented in Appendix B.

5.1 Summary of Drilling Completed

As indicated previously five NQ diamond drill holes were cored on the Wilson Lake Project. The coordinates and directional information for each drill hole are summarized below.

Summary of Drill Holes

Hole	Depth (m)	Azimuth	Dip	Easting	Northing
WLD - 014	91.4	120°	45°	592149	5207869
WLD - 030	9.1	0°	55°	588254	5195074
WLD - 031	100.6	90°	45°	588184	5194675
WLD - 034	64.0	0°	45°	597234	5189076
WLD - 039	68.6	10°	45°	595945	5188180
WLD - 039B	163.0	18°	45°	595945	5188180

(UTM NAD 27, Zone 17)

The total footage drilled was 496.7 m

5.2 Summary of Drilled Lithology and Mineralogy

5.2.1 Diamond Drill Hole (DDH) WLD - 014

DDH WLD - 014 was drilled in order to test the subsurface kimberlitic potential of a low to moderate priority airborne geophysical anomaly characterized by a circular, medium frequency EM response of Q = 75 ppm. The ground geophysical magnetic response was a magnetic low flanked by surrounding magnetic highs. The target was approximately 75

m in diameter and was located in a small swamp and adjacent to a strong northeast to southwest trending structural lineament. The target was also up ice from a kimberlitic indicator mineral (KIM) till sample anomaly comprised of over 750 KIM grains including two subcalcic G10 garnets, and ilmenites with pervoskovite rinds. A target was not intersected down-hole. The magnetic low was interpreted to be pebbly to cobbly metasediments of the Gowganda sediments. The magnetic highs flanking the low remain unexplained as does the high KIM till sample anomaly.

5.2.2 DDH WLD - 30

DDH WLD - 030 was drilled in order to test the subsurface kimberlitic potential of a moderate to high priority airborne geophysical anomaly characterized by a circular, medium frequency ($Q = 35$ ppm) electromagnetic anomaly coincident with a magnetic high (125 nT). The ground geophysical magnetic response was a magnetic high. The target was approximately 95 m in diameter and was located in a cedar bog. The target was located with a KIM dispersion train with 61 KIMs being present in a down-ice till sample, including 36 pyroxenitic garnets. An economic target was not encountered in the drill hole. The target is interpreted to represent a small diorite intrusive body probably related to a larger parent intrusive body which is nearby.

5.2.3 DDH WLD - 31

DDH WLD – 31 was drilled in order to test the subsurface kimberlitic potential of a moderate priority airborne geophysical anomaly characterized by a circular, medium frequency ($Q = 75$ ppm) electromagnetic anomaly with no magnetic response. The target was approximately 100 m x 70 m in diameter and was located in a chico swamp. The target was located with a KIM dispersion train with 125 KIMs being present in a down-ice till sample, including 64 pyroxenitic garnets. An economic target was not encountered in the drill hole. The target is interpreted to represent a granodiorite intrusive possibly related to a nearby larger parent intrusive body.

5.2.4 DDH WLD - 34

DDH WLD – 34 was drilled in order to test the subsurface kimberlitic potential of a moderate priority airborne geophysical anomaly characterized by a circular, medium frequency ($Q = 120$ ppm) electromagnetic anomaly with a coincident magnetic high (65 nT) response. The target was approximately 65 m in diameter and was located in a small, circular lake. The target was located up-ice of anomalous KIMs within till samples including containing, but not limited to, forsteritic olivines and pyroxenitic garnets.

5.2.5 DDH WLD - 39

DDH WLD – 39 was drilled in order to test the subsurface kimberlitic potential of a moderate priority airborne geophysical anomaly characterized by a circular, medium frequency ($Q = 50$ ppm) electromagnetic anomaly with a coincident magnetic high (50 nT) response. The target was approximately 120 x 80 m in diameter and was located in a small lake. The drill hole was abandoned after 68.6 m as it was determined that the azimuth and dip of the hole were not sufficient to adequately access the target.

5.2.6 DDH WLD – 39B

DDH WLD – 39B was drilled at the same location of WLD – 39 and was intended to test the same geophysical anomaly.

6.0 CONCLUSIONS

Previous till sampling results (KIM dispersion trains, G10 subcalcic garnets, pervoskovite rinds and kimberlite fragments) and airborne geophysics has indicated that the Wilson lake Project area is highly prospective to find kimberlite. This drilling program was completed in order to assess the characteristics of a variety of geophysical anomalies with and/or without associated KIMs in down-ice till samples. Drill target selection was weighted more in favour of geophysical, structural and topographic information rather than KIM till sample data, although anomalous KIM samples were a pre-requisite for the target selection. The intent was to determine assist in discriminating what target signatures might be most prospective on the remainder of the Wilson Lake property.

The drilling did not intersect kimberlite. Mafic to ultramafic intrusive bodies were intersected on the Miller Lake Claim Group. Granitic intrusions, probably related to a much larger granitic batholith to the west of the drilling locations were drilled within the Mann Lake Claim Group and sediments were drilled within a magnetic low within the Savard/Gauthier Claim Group. These findings suggest that future target selection should consider till sampling data to a greater degree than was considered during this program. Further, more till sampling should be completed over favourable targets rather than less

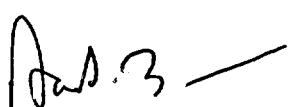
7.0 RECOMMENDATIONS

Additional drilling is warranted on the Wilson Lake Project. Prior to selecting targets the following is recommended:

- additional till sampling should be completed down-ice of favourable geophysical anomalies;
- additional till sampling should be completed to further delineate the known existing KIM mineral dispersion trains;
- consideration should be given to completing stream sediment KIM sampling. This recommendation is contingent upon the results of an Ontario Geological Survey Open File Report regarding the same through the Wilson Lake Project area which is scheduled to be released on April 18, 2001;
- the geophysical data should be re-evaluated to further assess the previous priority selections made; and
- magnetic susceptibility readings should be obtained from existing drill core samples and country rocks to assist in future geophysical interpretations.

Respectfully Submitted,

TEMEX RESOURCES CORP.

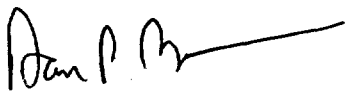

Dan P. Bunner, M.Sc., C.E.T.
Geologist

8.0 STATEMENT OF QUALIFICATIONS

I Dan P. Bunner of Oakville, Ontario hereby certify that:

1. I hold a Master of Science Degree in Geology from Carelton University, Ottawa, Ontario, obtained in February 1989.
2. I have been practicing my profession since 1979 in Newfoundland, Nova Scotia, Quebec, Ontario, Manitoba and the Northwest Territories.
3. I am currently employed as a Geologist/Project Manager for Golder Associates Ltd. and am also currently Senior Geologist of Exploration for Temex Resources Ltd. and as of the date of preparing this report held shares in the company.
4. I am a Registered Professional Geoscientist (P. Geo.) in the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
5. I am a Certified Engineering Technologist (C.E.T.) in the Ontario Association of Certified Engineering Technicians and Technologists.
6. I have based conclusions and recommendations contained in this report on knowledge of the area, my previous experience and on the results of the drilling conducted on the property during 2001.
- 7) I currently reside at 501 Orchard Drive, Oakville, Ontario, L6K 1N9.

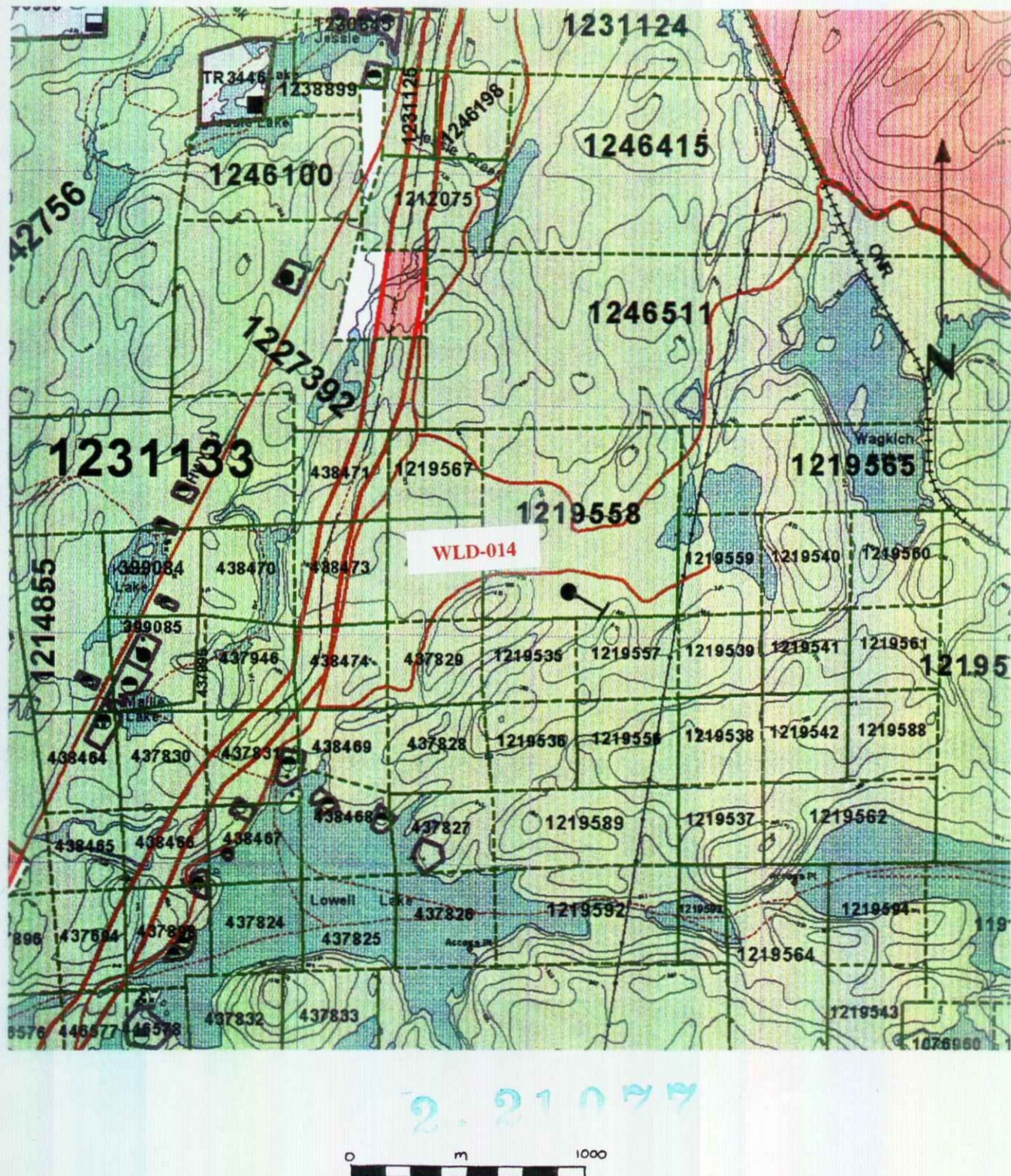
Dated this April 20, 2001
in Mississauga, Ontario



Dan P. Bunner

**DRILL HOLE LOCATION MAP
SAVARD/GAUTHIER CLAIM GROUP
WLD-014**

FIGURE 2

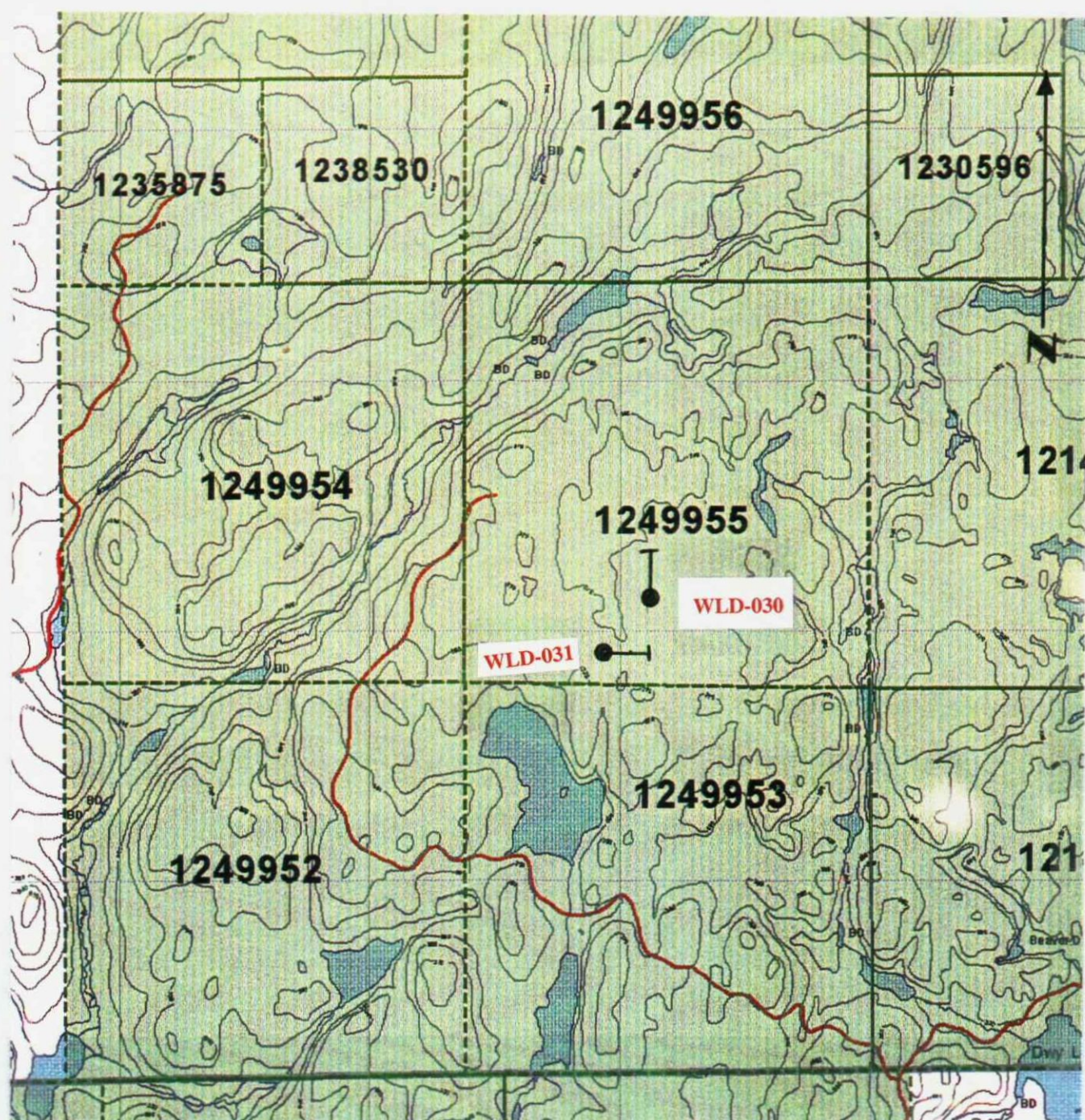


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Drawn
Chkd.

DRILL HOLE LOCATION MAP
MANN LAKE CLAIM GROUP
WLD-030 AND WLD-031

FIGURE 3



0 m 1000

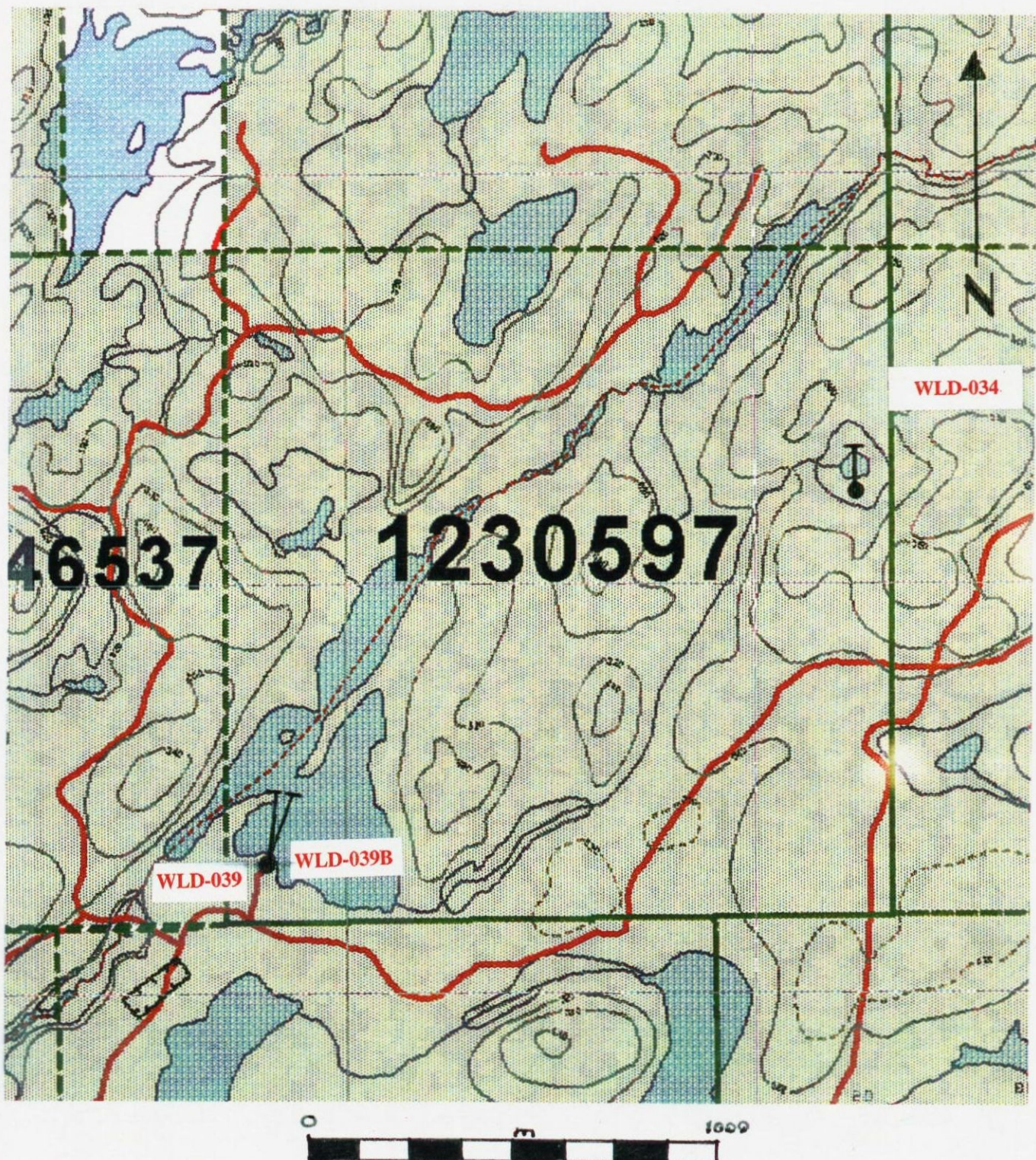
2.21077

Date _____
Project _____

Drawn _____
Chkd _____

DRILL HOLE LOCATION MAP
MILLER LAKE CLAIM GROUP
WLD-034, WLD-039 AND WLD-039B

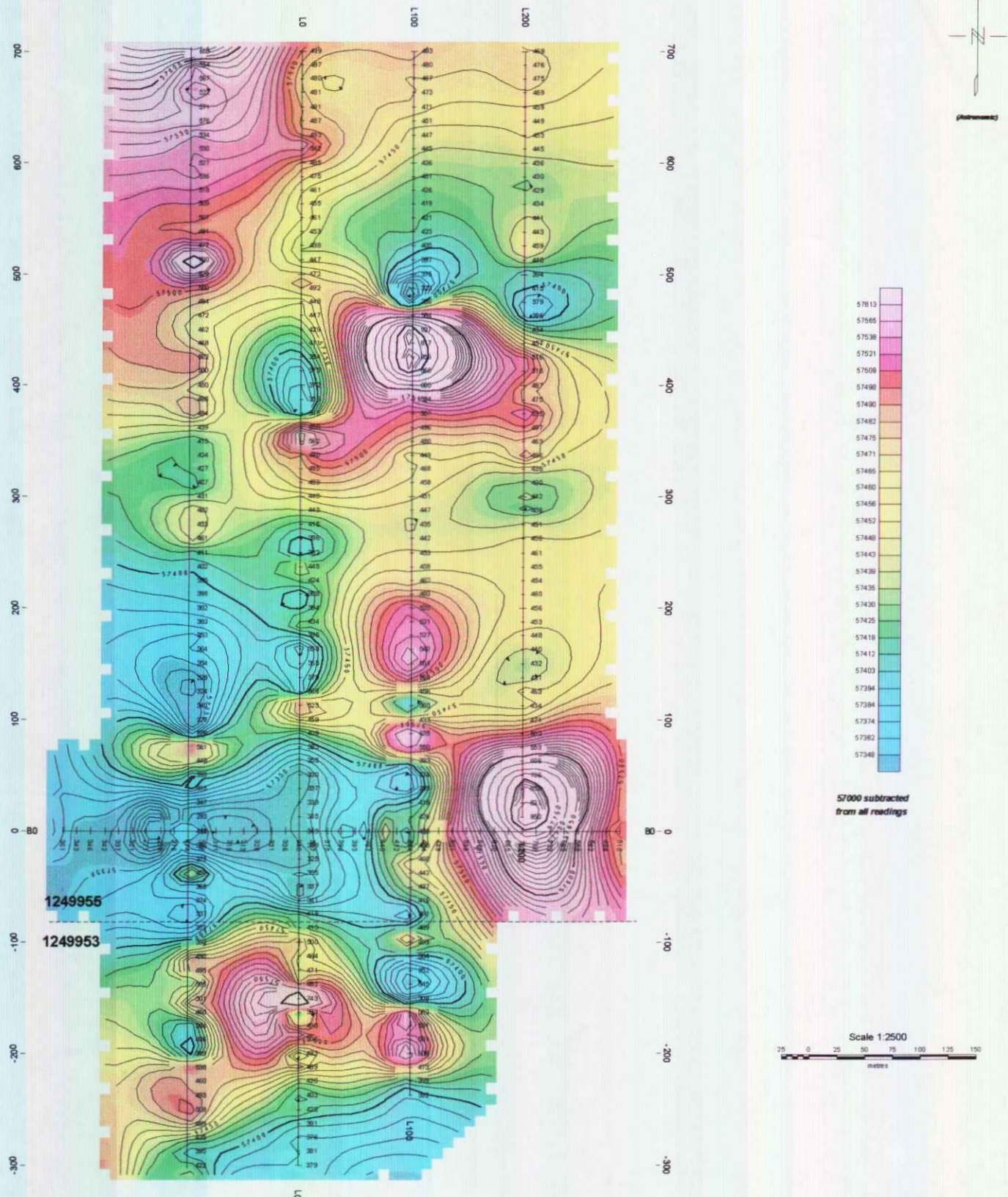
FIGURE 4



2.21077

APPENDIX A

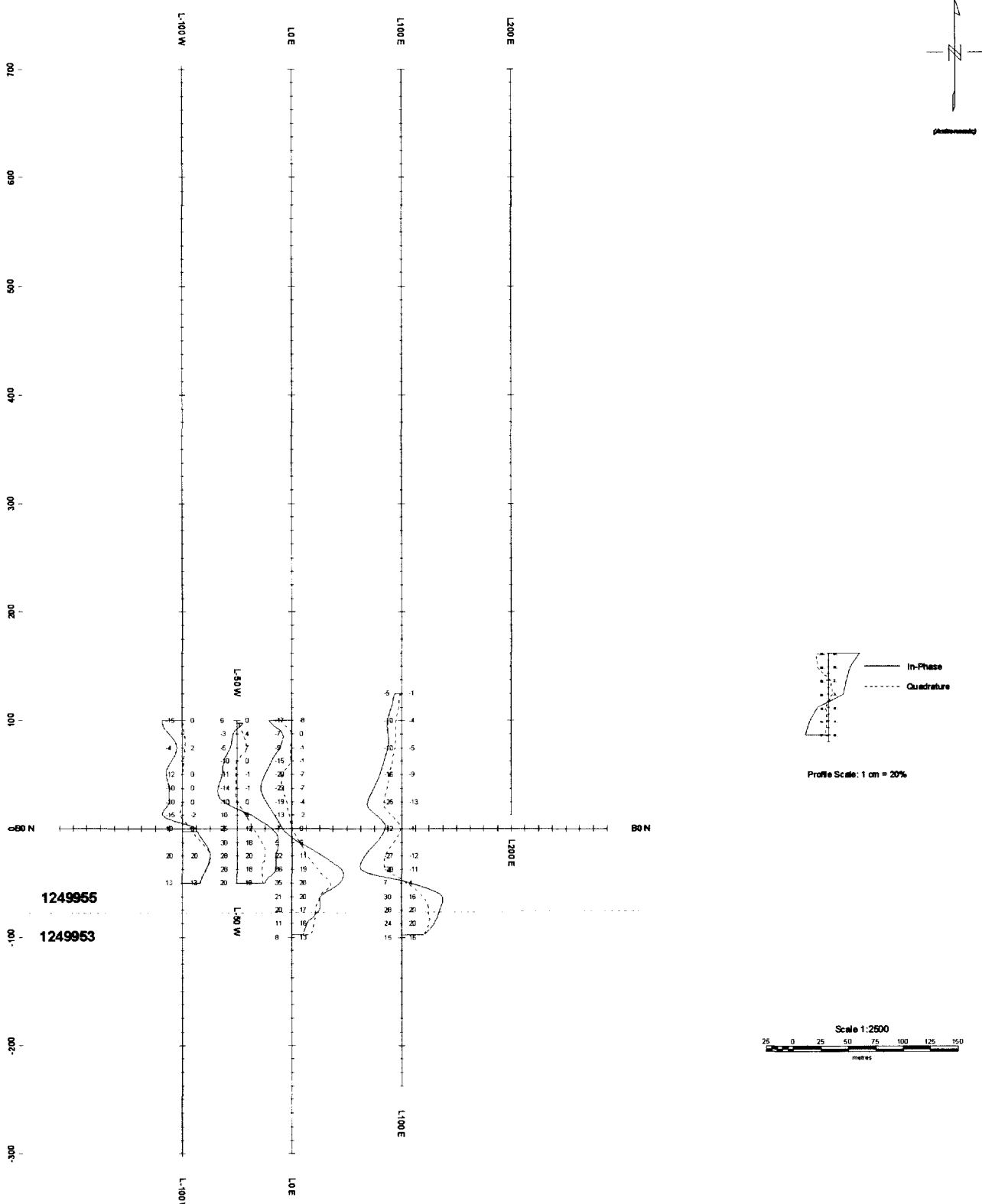
RECONNAISSANCE GROUND GEOPHYSICAL SURVEYING



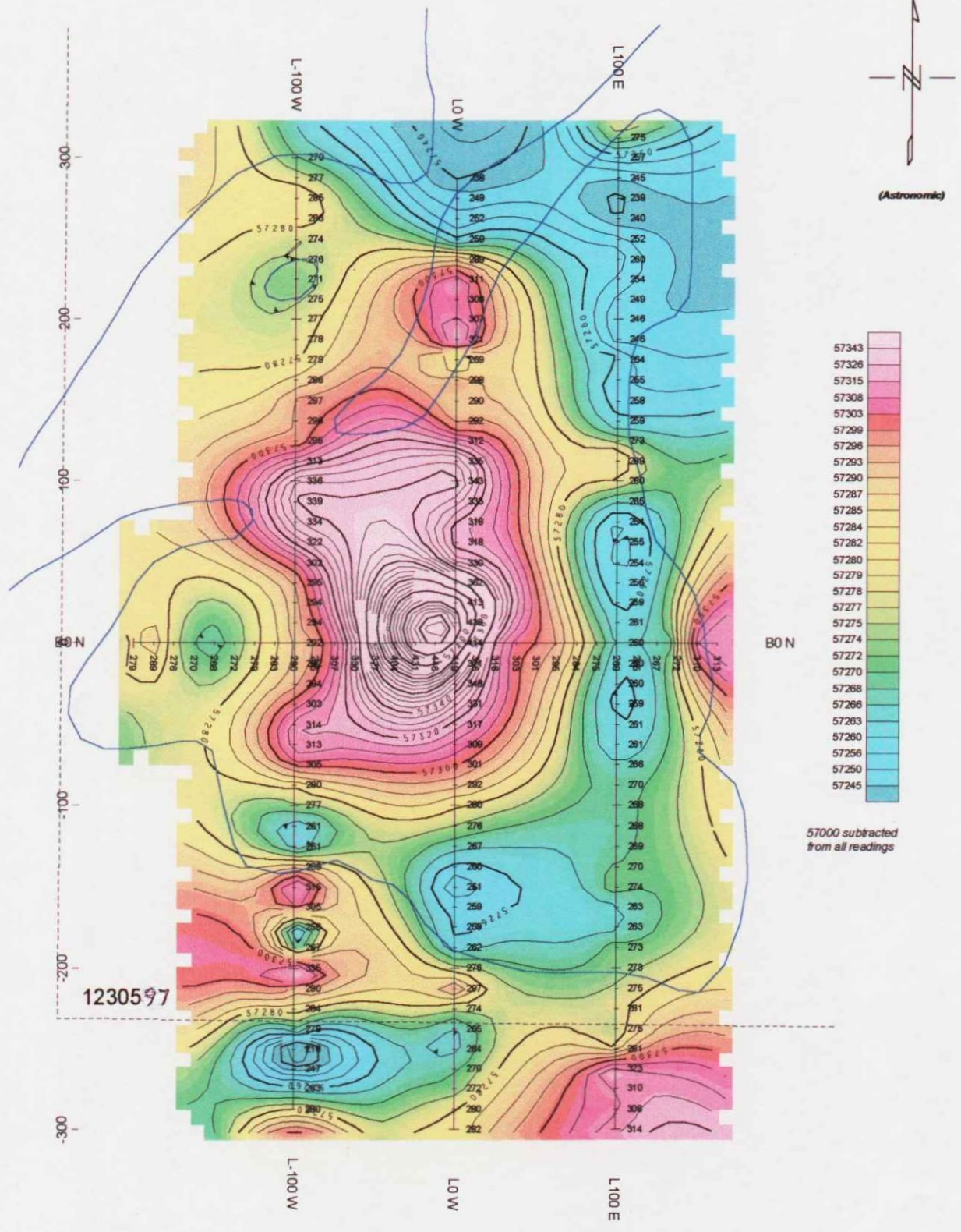
Instruments:

GEM Systems GSIM-19 Magnetometer Serial #26479
Siemens EDA Omni IV Base Station Serial #228223
Geometrics EM-16 VLF Receiver - Serial #10503 - NAA 24.0 Hz Cut-off, Maine

Temex Resources Corp.	
WLD - 030 & 031 Wilson Lake Project	
Law Township, Ontario Sudbury Mining Division	
Total Field Magnetics - Contours Reconnaissance Geophysics	
Data Processing and Interpretation by: Meegwiche Consultants Inc.	Scale 1:2500 NTS 31 M44 Survey by: D. Laronde February 2001



Temex Resources Corp.		
WLD - 030 & 031		
Wilson Lake Project		
Low Township, Ontario		
Sedimentary Mining Division		
VLF - EM Survey		
Reconnaissance Geophysics		
Data Processing and Interpretation by: Megachip Consultants Inc.	Scale 1:2500	NTS 31 N4
	February 2001	Survey by: D. Larocque



Instruments:

**GEM Systems GSM-19 Magnetometer Serial #58479
Scintrex EDA Omni IV Base Station Serial #228225**

A scale bar diagram for a map. It features a horizontal line with tick marks. Above the line, numerical labels are placed at regular intervals: 25, 0, 25, 50, 75, 100, and 125. Below the line, the word "metres" is centered.

Temex Resources Corp.
WLD - 039
Wilson Lake Project
Mine Township, Ontario
Sudbury Mining Division
Total Field Magnetism - Contours
Reconnaissance Geophysics

APPENDIX B

DRILL HOLE LOGS



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Développement du Nord
et des Mines

**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

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April 15-01

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WLD014

Page No
Page n°
1 / 4

Drilling Company Compagnie de forage	Timmins Metal Corp. 1340 Del Norte Rd Timmins ON P1N 7C2		Collar Elevation Élévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai	Total Footage Avancement total du forage	Dip of Hole at Inclinaison du forage au	Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference No. N° de référence sur la carte	Claim No. N° de concession minière		
Date Hole Started Date de commencement du forage	Date Completed Date d'achèvement	Date Logged Date d'inscription au journal	Logged by Inscrit par	C. Jim Lardlaw	120° 300'	Collar/collar 45	Temex Res. Corp Field Office	G-3450	1219558		
March 20 - 01	March 24-01	April 15-01				Ft./Pi.	North - Temagami ON				
Exploration Co., Owner or Optionee Compagnie d'exploration, propriétaire ou titulaire d'option	Temex Res. Corp		Date Submitted Date de dépôt	Submitted by (Signature) Déposé par (signature)	Ap. 12, 2001	D.P.S.					
						Ft./Pi.					
						Ft./Pi.					
Footage/Avancement From/De To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)				Planar Feature Angle/Angle des caractéristiques planes	Core Specimen Footage 1 / Longueur en pieds des carottes prélatas	Your Sample No N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays &/Analyses mineralogiques
0 11.0	Overburden	T.11							From/De	To/A	
11.0 300.0		Gowganda Formation									
11.0 158.2	pebble-cobble	<ul style="list-style-type: none"> • greenish-gray matrix supported argillaceous sandstone with numerous sub-angular to rounded polymictic clasts (quartz, diorite, granite, shale and siltstone) • clast range in size 2mm to 150mm • trace pyrite throughout core length • observed: fractures 				15.8 to 17.1	10°				
						30.7 to 30.9	10°				
						123.0 to 123.4	15°				
						124.5 to 124.9	25°				
		<ul style="list-style-type: none"> • observed: veining 				29.6 to 29.8	50°				
						41.45 to 41.50	50°				
		<ul style="list-style-type: none"> • druse Quartz-Carbonate vein w/minor pyrite in Wall rock and along fracture faces. Boudinage like structure, maximum 1cm thick 									

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation

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

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and Mines

Ministère du
Développement du Nord
et des Mines

**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

Jim Laudlaw
April 15-01

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WLD014

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Page n°
2/4

Drilling Company Compagnie de forage 705-268-7659	Timmins Metal Corp. 1240 Del Norte Road Timmins ON P4N 7C2	Collar Elevation Élévation du collier	Bearing of hole from true North/position du forage par rapport au nord vrai	Total Footage Avancement total du forage	Dip of Hole at Inclinaison du forage au	Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference No. N° de référence sur la carte 6-3450	Claim No. N° de concession minière 1219558		
Date Hole Started Date de commencement du forage March 20 - 01	Date Completed Date d'achèvement March 24 - 01	Date Logged Date d'inscription au journal	Logged by Inscrit par <i>C. Jim Laudlaw</i>	120' 300'	Collar/collar 75° FL/PI ° FL/PI ° FL/PI ° FL/PI °	Temex Res. Corp. Field Office North Temagami ON	Location (Twp. Lot. Con. or Lat. and Long.) Emplacement (canton, lot, concession, ou latitude et longitude) Strathcona Twp.			
Exploration Co., Owner or Optionee Compagnie d'exploration, propriétaire ou titulaire d'option Temex Res. Corp.		Date Submitted Date de dépôt April 23, 2001	Submitted by (Signature) Déposé par (signature) <i>RMB</i>				Property Name Nom de la propriété Wilson Lake Project			
Footage/Avancement From/De	To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)		Polar Feature Angle/Angle des caractéristiques planes	Core Specimen Footage † / Longueur en pieds des carottes prélevées	Your Sample No N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralogiques
11.0	158.2	continued	Observed blocky fracture zone - severely broken rock material spodumite-like green throughout section 93.2 to 94.4		10°					
			Observed blocky fracture zone - severely broken, 10° chloritic, appears moderately weathered-limonic coatings along broken and fracture faces 103.0 to 110.0		50°					
158.2	179.3	pebble-cobble Sandstone	Increase in pebble-cobble content, greenish-grey, clasts polymictic, sub-rounded to rounded, matrix supported							
179.3	186.1	pebble-cobble conglomerate	Layer of polymictic, rounded to sub-rounded pebbles and cobbles, clast supported.							
*For features such as foliation, bedding, schistosity, measured from the long axis of the core. *Exemples de caractéristiques : foliation, stratification, schistosité. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.										
† Additional credit available. See Assessment Work Regulation. † Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation. Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.										

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et des Mines

**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

C. Jim Laukkau
April 15-01

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related sketch in duplicate.
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Fill in on every page
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chaque page

Hole No.
Forage n°
WLD 014

Page No.
Page n°
3/4

Drilling Company
Compagnie de forage
Timmins Metal Corp.
1340 Del Norte Road
Timmins, ON PYN 7C2

Date Hole Started
Date de commencement du forage
March 20 - 01

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Temex Res. Corp.

Collar Elevation
Élévation du collier
1200' 300'

Date Logged
Date d'inscription au
journal
April 115-01

Date Submitted
Date de dépôt
Apr. 11232-01 D.M.B.

Submitted by (Signature)
Déposé par (signature)

Bearing of hole from true
North/Position du forage
par rapport au nord vrai
120° 300'

Total Footage
Avancement total du
forage
Collar/collar 45°

Dip of Hole at
Inclinaison du forage au
Collar/collar 45°

F1/P1

F1/P1

F1/P1

F1/P1

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Temex Res. Corp.
Field Office
North Temagami,
Ontario

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Strathcona Twp

Map Reference No.
N° de référence sur la carte
G-3450

Claim No.
N° de concession minière
1219558

Property Name
Nom de la propriété
Wilson Lake
Project

Footage/Avancement From/De	To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Plane Feature Angle/Angle des caractéristiques planées	Core Specimen Footage / Longueur en pieds des carottes prélevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays + Analyses minéralurgiques	
									From/De	To/A
186.1	212.4	pebble - cobble Sandstone	Distinct colour change to green-grey. Coarse sandstone matrix with polymictic well rounded pebble clasts, and sub rounded cobbles. Limestone deformation of matrix. Pervasive moderate carbonate reaction in narrow healed fractures and throughout matrix. - Contact at 186.1 - .5 cm vuggy Quartz vein at 186.4 - Several healed carbonate filled fractures 204.8 to 205.3	65°						
212.4	235.3	pebble Sandstone	Pervasive carbonate in matrix and in earthy hematite coated fractures. • polymictic pebbles well rounded. - Hematite coated fractures 218.0 to 219.9	65°						
235.3	246.7	pebble - cobble conglomerate	Polymictic rounded to subrounded clast supported conglomerate.	25°						

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.

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

Continued



**Ministry of
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**Ministère du
Développement du Nord
et des Mines**

Diamond Drilling Log

Journal de forage au diamant

O. Jim Miller
April 15-01

Complete this form and related sketch in duplicate.

**Répondre en deux exemplaires la
présente formule et le croquis annexé**

Fill in on every page
Remplir ces cases à chaque page

Hole No. Forage n°	Page No Page n°
WLD 014	4/4

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Additional credit available. See ASSESSMENT WORK regulation.
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**Ministry of
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Ministère du
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Diamond Drilling Log

Journal de
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diamant

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Hole No. Forage n°	Page No Page n°
WL 0-030	1 of 1

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

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Ministry of
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**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

Jim Leedham April 16/01
Timmins ON

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related sketch in duplicate.
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Fill in on every page
Remplir ces cases à
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Hole No.
Forage n°

WLD-03

Page No
Page n°

117

Drilling Company
Compagnie de forage Timmins Metal Corp
1340 Demite Road
7659 Timmins ON P4N 7C2

Date Hole Started
Date de commencement du forage
March 09 - 2001

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Temex Res. Corp.

Collar Elevation
Élévation du collier

Bearing of hole from true
North/Position du forage
par rapport au nord vrai

Total Footage
Avancement total du
forage

Dip of Hole at
Inclinaison du forage au
Collar/collar | 75

FL/PI |

FL/PI |

FL/PI |

FL/PI |

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Temex Res Corp
Field Office
North Timmins ON

Map Reference No.
N° de référence sur la carte

Plan G - 2835 1249955

Claim No.
N° de concession minière

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Law Twp.

Property Name
Nom de la propriété Wilson Lake Project

Footage/Avancement From/De	To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Panor Feature Angle/Angle des caractéristiques planes	Core Specimen Footage / Longueur en pieds des carottes pénétrées	Your Sample No N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds) From/De	Sample Length Longueur de l'échantillon To/A	Assays †/Analyses minéralogiques
0	51.0	Cerberulite	Till						
51.0	74.2	Granodiorite	<ul style="list-style-type: none"> - Dark grey to black with scattered greenish-white spotted appearance. - Medium to coarse grained, hypidiomorphic textured, massive - hornblende, pink and white feldspar and quartz. Fractures w/ epidote - Trace blebby pyrite asso. w/ epidote (fractures) - 60.85 to 63.30 - fracture w/ pervasive hematite wash and epidote filled fractures (breccia like) - minor vigorous carbonate reaction - Folio orientation - Contact @ 74.1, 20 	60.85-90°					
74.2	95.5	Altered granodiorite breccia zone	<ul style="list-style-type: none"> - pink fine to medium-grained porphyroblastic textured, silicified feldspathic breccia - numerous fractures invaded by epidote-chlorite and black chlorite fragments in feldspathic material - contact @ 95.5, well defined Planar Contact 	20, 30, 60°		Trace Pyrite	15°		

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.

Note : Dans cette forme, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



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**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

Jim Tawell, April 16, 2001
Temex, ON

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related sketch in duplicate.
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Fill in on every page
Remplir ces cases à
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Hole No.
Forage n°
WLD-031

Page No
Page n°
2/7

Drilling Company Compagnie de forage	Timmins Metal Corp 705-268-1366 Detnile Road 7659 Timmins ON P1H 7C2	Collar Elevation Elévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai	Total Footage Avancement total du forage	Dip of Hole at Inclinaison du forage au forage	Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference No. N° de référence sur la carte	Claim No. N° de concession minière
Date Hole Started Date de commencement du forage	March 09 - 2001	Date Logged Date d'inscription au journal	Logged by Inscrit par	70 329.85	Collar/collier 45°	Temex Res. Corp 1st office North Temex ON.	11ans 5-2835 1249955	
Date Completed Date d'achèvement	March 13 - 2001	Submitted by (Signature) Déposé par (signature)	C. Jim Tawell		Fl/PI		Location (Twp. Lot. Con. or Lat. and Long.) Emplacement (canton, lot, concession, ou latitude et longitude)	
Exploration Co., Owner or Optionee Compagnie d'exploration, propriétaire ou titulaire d'option	Temex Res. Corp	Date Submitted Date de dépôt	Submitted by (Signature) Déposé par (signature)		Fl/PI		Property Name Nom de la propriété	
		Ap. 123, 2001	20/3		Fl/PI		Wilson Lake Project	

Footage/Avancement From/De	To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Plane Features Angle/Angle des caractéristiques plaques	Cores Specimen Footage 1 / Longueur en pieds des carottes prélevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de prélèvement de l'échantillon (en pieds) From/De	Sample Length Longueur de l'échantillon To/A	Assays †/Analyses minéralogiques
95.5	137.6	Granodiorite	Dark grey to black with medium greenish-white foliation - Medium to coarse-grained hypidioromorphitic textured massive - hornblende, pink and white feldspar, quartz, trace - blebby pyrite and bands of fine to medium-sized - idiomorphic textured hornblende, with schlieren wisps - lighter colored greenish-white to pinkish-white feldspars - low orientation at 100.2 to 101.0 60 to 80°						
			- low orientation at 101.3 to 114.0 40 to 80°						
126.6 to 135.8			medium to coarse-grained hypidioromorphitic textured diorite, hornblende, pink feldspar, quartz - blebby foliation	20°					
135.2 - 135.7		Epidote-feldspar breccia fracture 1/2" wide - trace pyrite.		40					
		Contract at 137.60		70°					



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**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

Jim Barilliar Ap 17/16-01
Temagami ON

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related sketch in duplicate.
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Fill in on every page
Remplir ces cases à
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Hole No.
Forage n°
WLD-031

Page No
Page n°
3/7

Drilling Company
Compagnie de forage Timmins Metal Co., Ltd.
7051 268 1340 Del Norte Road
7659 Timmins ON P4N 7C2

Date Hole Started
Date de commencement du forage
March 09 - 2001

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option
Temex Res. Corp.

Collar Elevation
Élévation du collier
90°

Date Logged
Date d'inscription au
journal
April 16/01

Date Submitted
Date de dépôt
April 23/2001

Bearing of hole from true
North/Position du forage
par rapport au nord vrai
329.95

Logged by
Inscrit par
L. Jim Barilliar

Submitted by (Signature)
Déposé par (signature)
D.B.

Total Footage
Avancement total du
forage
329.95

Dip of Hole at
Inclination du forage au
collier/collier
45°

FL/PI
FL/PI
FL/PI
FL/PI

Address/Location where core stored
Adresse/endroit où la carotte est stockée
Temex Res. Corp.
Field Office
North Temagami
ON

Map Reference No.
N° de référence sur la carte
Plan G-2835

Claim No.
N° de concession minière
1249955

Location (Twp. Lot. Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)
Law Twp

Property Name
Nom de la propriété
Wilson Lake Project

Footage/Avancement From/De To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Planar Features Angle/Angle des caractéristiques planaires	Core Sample Fonction / L'épaisseur en pieds des carottes prélevées	Your Sample No N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- lèvement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralogiques:	
								From/De	To/A
137.6	156.4	Granodiorite Brick red, medium to coarse-grained hypidiomorphic texture, with red feldspar, hornblende and minor quartz and trace blebsby disseminated pyrite. - Bands of fine-grained idiomorphic textures hornblende w/epidote, plagioclase feldspar, quartz, and epidote filled veins and fractures ± < 2mm wide veins and blobs of pyrite. - mafic bands .05 up to 1.3' wide	40°, 45°, 90°						
137.6	137.3	- intrusive epidote filled fractures cutting granodiorite and mafic bands. Carbonate reaction observed in fractures.	25°, 70°	50°					
154.0	155.0	- Carbonate reaction observed in blocky fracture zone Contact @ 156.4 : strongly banded upper edge with planar massive lower edge contact	35°						
156.4	178.1	medium-grey, mottled whitish-green, medium to coarse grained irregular granular hypidiomorphic textured hornblende feldspar, quartz, trace euhedral to disseminated blebsby pyrite							

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.

Note : Dans cette forme, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



Ministry of
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et des Mines

**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

John Landau - Apr 16-01
Temiskaming ON

Drilling Company
Compagnie de forage **Timmins Metal Corp.**
703-263-
1340 Detour Road
7659 Timmins ON P4N 7C2

Date Hole Started
Date de commencement du forage

March 03 - 2001

Date Completed
Date d'achèvement

March 13 - 2001

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Temex Res. Corp.

Collar Elevation
Elévation du collier

Bearing of hole from true
North/Position du forage
par rapport au nord vrai

Total Footage
Avancement total du
forage

Dip of Hole at
Inclinaison du forage au

Collar/collar | 45°

Logged by
Inscrit par

Date Logged
Date d'inscription au
journal

Submitted by (Signature)
Déposé par (signature)

Date Submitted
Date de dépôt

April 16-01

J. Landau

April 23-01

12A/B

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Hole No.
Forage n°

Page No
Page n°

WLD-031

4/7

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Temex Res. Corp.
Field Office

North Temiskaming
ON

True Top

Map Reference No.
N° de référence sur la carte

Plan G-2835

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

1249955

Property Name
Nom de la propriété

Wilson Lake Project

Footage/Avancement From/De	To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Payer Feature Angle (Angle des caractéristiques planées)	Core Specimen Footage 1 (Longueur en pieds des carottes préllevées)	Your Sample No N° d'échantillon du prospecteur	Sample Footage/Niveau de prélèvement de l'échantillon (en pieds) From/De	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralogiques
			Contract at 178.1 - epidote fracture	35°					
178.1	183.9	Granodiorite	Dark grey medium-grained idiomorphic textured, hornblende, feldspar, quartz, well defined flow orientation.	80°					
182.1	to 183.9		greyish info + precise schlieren unit with strong folia compositionally a granodiorite - terminates at ~1' milky white to grey quartz vein	50°					
			Contract at 183.9	20°					
183.9	235.3	Granodiorite	Medium - grey, mottled whitish grey medium to coarse grained inequigranular hypidiomorphic textured						
			- hornblende, feldspar, quartz						
228.9	to 229.45		- epidote fracture	20°					
233.0	to 233.6		- epidote fracture in coarse-grained pink feldspar incl vein-like band	10°					
			Contract at 233.3	50°					

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

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Ontario

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et des Mines

**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

C. Tim Ladouceur April 16-01
Temagami ON

Drilling Company
Compagnie de forage **Timmins Metal Corp.**
705-268-1340 Dolomite Rock
7659 TIMMINS ON P4N 7C2

Date Hole Started
Date de commencement du forage
March 29 - 2001

Date Completed
Date d'achèvement
March 13 - 2001

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Tenex Res. Corp

Collar Elevation
Élévation du collier
90

Bearing of hole from true
North/Position du forage
par rapport au nord vrai
328.85

Total Footage
Avancement total du
forage

Dip of Hole at
Inclinaison du forage au
forage
Collar/collar 45°

Logged by
Inscrit par
C. Tim Ladouceur

Date Submitted
Date de dépôt
April 16-01

Submitted by (Signature)
Déposé par (signature)

APB

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Hole No.
Forage n° **WLD 031**

Page No.
Page n° **5/7**

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Tenor Res. Corp
Field Office

North Temagami
ON

Map Reference No.
N° de référence sur la carte
Plan S-2835

Claim No.
N° de concession minière
1249955

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Law Twp

Property Name
Nom de la propriété
Wilson Lake Project

Footage/Avancement From/De To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Planar Feature Angle/Angle des caractéristiques parties	Core Specimen Footage † / Longueur en pieds des carottes prélatas	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralogiques
From/De	To/A			From/De	To/A	From/De	To/A	
235.3	236.5	Granodiorite	pink to pinkish-grey fine-grained hypidiomorphic textured, feldspa. horizontale, flac quartz with pinkish epidote and epidote filled fractures - upper contact crosscut upper rock unit, cut - lower contact defined by planar contact with lower rock unit at a pink feldspathic vein, at 60°	15°, 40°, 80°				
			Contract at 236.5					
236.5	302.5	Granodiorite	medium - grey mottled whitish-green medium to coarse-grained inequigranular hypidiomorphic textured, horizontale, feldspa., quartz. - flow orientation	40°, 50°, 70°				
			251.6 to 253.5					
			Pink and white coarse grained feldspathic band with epidote filled fractures, diffuse contact	30°, 50°				
			262.4 to 263.3					
			Pink and white coarse grained feldspathic band, diffuse contact	30°, 50°				
			265.3 to 265.6	.1' wide fine grained pink feldspathic vein	70°			

0204 (0391)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

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Ministry of
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**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

(Jim Laichman - April 16, 2001
Temagami, ON)

Drilling Company
Compagnie de forage Timmins Metal Corp.
705-268-7659 1370 Del Norte Road
Timmins, ON P4N 7C2

Date Hole Started
Date de commencement du forage
March 09-2001

Date Completed
Date d'achèvement
March 13-2001

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Temex Res. Corp.

Collar Elevation
Élévation du collier

Bearing of hole from true
North/Position du forage
par rapport au nord vrai

Total Footage
Avancement total du
forage

Dip of Hole at
Inclinaison du forage au

Collar/collar | 45°

FL/PI |

Complete this form and
related sketch in duplicate.
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Fill in on every page
Remplir ces cases à
chaque page

Hole No.
Forage n° WLD-031

Page No.
Page n° 6/7

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Temex Res. Corp.
Field Office
North Temagami,
ON

Map Reference No.
N° de référence sur la carte

Plan 5-2835 1249955

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Law Twp

Property Name
Nom de la propriété Wilson Lake Project

Footage/Avancement From/De To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Planar Feature Angle/Angle des caractéristiques panes	Core Specimen Footage / Longueur en pieds des carottes panees	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- mouvement de l'échantillon (en pieds) From/De To/A	Sample Length Longueur de l'échantillon	Assays † / Analyses minéralogiques	
								From/De	To/A
236.5	302.5	Granodiorite continued							
		263.0	spotty moderate carbonate reaction in fracture	20°					
		273.0	.05' wide pink feldspar vein with grey quartz core	20°					
		279.0 to 282.8	Pink feldspathic band, vein-like structure cut by narrow earthy red hematite filled fracture.	15°					
		285.0 to 292.8	Pervasive hematite wash throughout section, numerous hematite filled fractures with spotty moderate carbonate reaction	15°, 25° 30°	70°				
		296.3 to 296.6	fracture hematite stained	50°					
		Contact at 302.4 at planar hematite filled vein .25' wide		40°					
302.5	317.5	hornblende Granodiorite	Dark grey, green mottled, porphyritic, red hematite wash, fine to coarse-grained, inequigranular, idiomorphic textured numerous carbonate-hematite filled fractures, hornfelsed, feldspar, with minor quartz and biotite						

0204 (03/91)

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

* Exemples de caractéristiques : foliation, bedding, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

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et des Mines

Diamond Drilling Log **Journal de forage au diamant**

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Hole No. Forage n°	Page No Page n°
W-10-231	7 /

Drilling Company
Compagnie de forage Timmins Metal Corp.
705, 268¹ 1340 Detnile Road
7659 Timmins, ON, CAN, K8C 2

Date Hole Started Date de commencement du forage	Date Completed Date d'achèvement
March 09 - 2001	March 13 - 2001

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Temeek Res. Corp.

Collar Elevation Élévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai	Total Footage Avancement total du forage
	40	328.85

Date Logged
Date d'inscription au
journal
(Any) 16-01 Logged by
Inscrit par
S. Tomlinson 16-01

Date Submitted Submitted by (Signature)
Date de dépôt Déposé par (signature)

April 23, 2001 D.C.B.

o Address/Location where core stored
Adresse/endroit où la carotte est stockée

Field Office

FL/PL North Temagami
ON

F1 / P1

Map Reference No.
N° de référence sur la carte
Plan G-2835

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

law Twp

Property Name
Nom de la propriété Wilson Lake Project

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core

Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.

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



Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

Diamond Drilling Log Journal de forage au diamant

Journal de orage au flammant

Drilling Company Timmins Metal Co. Inc.
Compagnie de forage
705-268-1340 Del Norte Road
7059 Timmins ON P4N 7C2

Date Hole Started Date de commencement du forage	Date Completed Date d'achèvement
February 18-2001	February 21-2001

Exploration Co., Owner or Optionee
Compagnie d'exploration, propriétaire ou titulaire d'option

Collar Elevation Élévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai 0°
--	---

Date Logged Date d'inscription au journal	Logged by Inscrit par
Feb 22, 2014	Duane Parnham

Date Submitted Date de dépôt	Submitted by (Signature) Déposé par (signature)
April 23, 2023	RJR

al Footage lancement total du age 210'	Dip of Hole at Inclinaison du forage au Collar/coltier	-4
--	--	----

nham

10

1

Complete this form and related sketch in duplicate.

Fill in on every page
Remplir ces cases à chaque page

Hole No. Forage n°	Page No Page n°
W-0 034	11

Claim No.

N° de concession ministère
1230597

(and Long.)
ssion, ou latitude et longitude)

18.

146

er lake group

Footage/Avancement		Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Planar Features Angle/Angle des caractéristiques planes	Core Specimen Footage / Longueur en pieds des carottes prélevées	Your Sample No N° d'échantillon du prospecteur	Sample Footage/Niveau de prélèvement de l'échantillon (en pieds)		Sample Length Longueur de l'échantillon	Assays †/Analyses minéralurgiques
From/De	To/À						From/De	To/À		
0	33	overburden	Till.							
33	136	Granite	Pink, coarse grained plagioclase, minor hornblende and quartz, massive.							
136	140	Granite	Red, clay-altered fault.							
140	142	Granite	Pink, coarse grained, plagioclase							
142	143	Granodiorite	Pink, banded.							
143	145	Granite	Pink, clayey, broken and fractured fault.							
145	152	Granite	Pink, coarse grained decussate texture, feldspar, quartz, hornblende, minor biotite.							
	-		148 to 152 banded layers of hornblende fault, clayey, fractured.							
152	153,3	Granite								
153,3	210	Granite	Black, fine-grained textured banded hornblende, quartz layers, epidote, biotite, disseminated pyrite		N 683257	202	210	8'	Pt Pd Au ICP AAS	32 element

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements.

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



Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

Timmins Metal Corp.

Drilling Company
Compagnie de forage 1340 Del Norte Road
705-268- Timmins ON P4N 7C2
7659

Date Hole Started
Date de commencement du forage

February 5-2001 February 7-2001

Exploration Co., Owner or Options
Compagnie d'exploration, propriétaire ou titulaire d'option

Temex Res. Corp.

Collar Elevation
Élévation du collier

Bearing of hole from true
North/Position du forage
par rapport au nord vrai

Total Footage
Avancement total du
forage

Dip of Hole at
Inclination du forage au

Collar/collar | -45°

FL/PI |

Date Logged
Date d'inscription au
journal

Logged by
Inscrit par

Duane Parham

Date Submitted
Date de dépôt

Submitted by (Signature)
Déposé par (signature)

April 23/01 DWB

Complete this form and
related sketch in duplicate.
Remplir en deux exemplaires la
présente formule et le croquis annexé

Fill in on every page
Remplir ces cases à
chaque page

Hole No.
Forage n°

Page No.
Page n°

WL0039

1/1

Address/Location where core stored
Adresse/endroit où la carotte est stockée
Temex Res. Corp.
Field Office
North Temagami,
ON

Map Reference No.
N° de référence sur la carte

Plan G-1666

Claim No.
N° de concession minière

1230597

Location (Twp. Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Milne Twp.

Property Name
Nom de la propriété

Miller Lake Group

Footage/Avancement	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Plane Feature Angle/Angle des caractéristiques panes	Cone Specimen Footage / Longueur en pieds des carottes panes	Your Sample No N° d'échantillon du prospecteur	Sample Footage/Niveau de pré- levement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays †/Analyses minéralogiques
From/De	To/A					From/De	To/A	
0	10	overburden	7.11					
10	105	Granite Pink and Black banded, fine to coarse grained, gneissose texture pink fibrofusitic - quartz rich bands and with medium grained massive to gneissose textured hornblende + pink feldspar + quartz + biotite	60-80°					
		- 59 to 70' strong silicicose blocky quartz-hornblende biotite rich - fault. Trace euhedral disseminated pyrite and hematite coated fractures, 15°						
105	112	Diabase						
		Black fine-grained non-magnetic, with quartz and chlorite, disseminated py.						
112	225	Granite						
		Pink to black banded gneissosebanded feldspar hornblende, quartz, biotite, flow orientation - 121 to 123' fault	90°					
				20°				
		EOH 225'						

0204 (03/01)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, bedding, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation

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



Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

**Diamond
Drilling
Log**

**Journal de
forage au
diamant**

Drilling Company
Compagnie de forage Timmins Metal Corp.
705-368-1340 Deltite Porell
7659 Timmins ON P4N 7C2

Date Hole Started
Date de commencement du forage February 10-2001 February 16-2001

Exploration Co., Owner or Options
Compagnie d'exploration, propriétaire ou titulaire d'option

Tenex Res. Corp.

Collar Elevation
Élévation du collier

Bearing of hole from true
North/Position du forage
par rapport au nord vrai

180°

Total Footage
Avancement total du
forage

534'

Dip of Hole at
Inclinaison du forage au

Collar/collar

-45

Logged by
Inscrit par

Feb 17, 2001 Duane Parham

Date Submitted
Date de dépôt

Submitted by (Signature)
Déposé par (signature)

Apr. 12/2001 D.J.B.

Complete this form and
related sketch in duplicate.

Remplir en deux exemplaires la
présente forme et le croquis annexé

Fill in on every page
Remplir ces cases à
chaque page

Hole No.
Forage n° WLD039B

Page No.
Page n° 1/2

Claim No.
N° de concession minière

Plan G-1666 1230597

Location (Twp. Lot. Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Milne Twp.

Property Name
Nom de la propriété

Miller Lake Group

Footage/Avancement From/De To/A	Rock Type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Payer Forage Avoir / Horaire des caractéristiques planées	Core Sample Prélèvement à l'angle en pieds des carottes planées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage/Niveau de pr. élevement de l'échantillon (en pieds)	Sample Length/ Longueur de l'échantillon	Assays †/Analyses minéralurgiques	
								From/De	To/A
0	12.0 overburden	Till							
12.0	99 Granodiorite	Pink to black banded fine to medium grained, crystalline, hornblende, plagioclase feldspars, biotite, chlorite, Fine grained pyrite disseminated in darker bands							
99	255 Granite	Pink with black bands, fine to coarse grained plagioclase feldspar quartz hornblende, epidote, biotite. Trace chalcopyrite - 142' chlorite fractured and sugary texture - 185' fractures with biotite - 203' bluish-green chlorite in fractures - 245" banded coarse grained plagioclase feldspar - 253' biotite-chlorite schistose fault with <1% pyrite							

0204 (03/91)

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

* Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

† Additional credit available. See Assessment Work Regulation.

† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.

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Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

Date: 2001-AUG-31



GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

TEMEX RESOURCES LTD.
4307 KERRY DRIVE, SUITE 100
BURLINGTON, ONTARIO
L7L 1V8 CANADA

Tel: (888) 415-9845
Fax:(877) 670-1555

Dear Sir or Madam

Submission Number: 2.21077
Transaction Number(s): W0170.00083

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

The revisions outlined in the Notice dated July 18, 2001 have been corrected. Accordingly, assessment work credit has been approved as outlined on the AMENDED Declaration of Assessment Work Form accompanying this submission.

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Yours Sincerely,

A handwritten signature in black ink, appearing to read "Ron Gashinski".

Ron Gashinski
Supervisor, Geoscience Assessment Office

Cc: Resident Geologist

Dan Peter Bunner
(Agent)

Douglas Lockhart Goddard
(Claim Holder)

Temex Resources Ltd.
(Claim Holder)

Assessment File Library

Gino Paul Chitaroni
(Claim Holder)

David V. Jones
(Claim Holder)

Temex Resources Ltd.
(Assessment Office)



31M04SE2008 2.21077 RIDDELL

900

Work Report Summary

Transaction No: W0170.00083 **Status:** APPROVED
Recording Date: 2001-APR-24 **Work Done from:** 2001-JAN-29
Approval Date: 2001-AUG-30 **to:** 2001-MAR-24

Client(s):

117874	CHITARONI, GINO PAUL
137227	GODDARD, DOUGLAS LOCKHART
149868	JONES, DAVID V.
303055	TEMEX RESOURCES LTD.

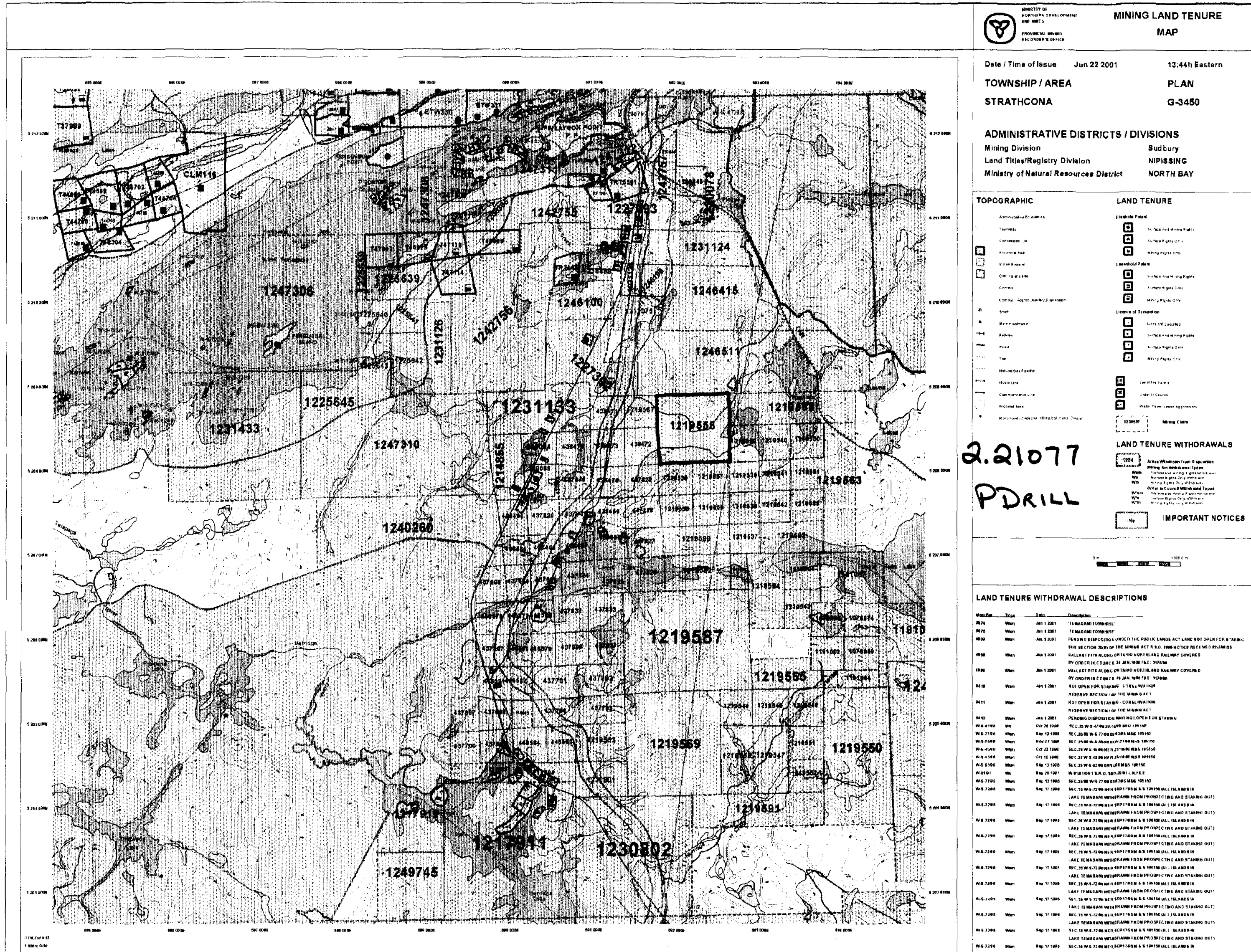
Survey Type(s):

	MAG	PDRILL
--	-----	--------

Work Report Details:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
S 1217903	\$0	\$0	\$2,400	\$2,400	\$0	0	\$0	\$0	2002-SEP-20
S 1217907	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2002-SEP-20
S 1219558	\$10,868	\$10,868	\$0	\$0	\$10,868	10,868	\$0	\$0	2001-SEP-25
S 1220118	\$0	\$0	\$172	\$172	\$0	0	\$0	\$0	2002-NOV-09
S 1229867	\$0	\$0	\$6,400	\$6,400	\$0	0	\$0	\$0	2002-APR-28
S 1230584	\$0	\$0	\$6,400	\$6,400	\$0	0	\$0	\$0	2002-MAY-05
S 1230585	\$0	\$0	\$5,553	\$5,553	\$0	0	\$0	\$0	2002-MAY-05
S 1230597	\$35,146	\$35,146	\$6,400	\$6,400	\$28,746	28,746	\$0	\$0	2002-MAY-05
S 1230598	\$0	\$0	\$6,400	\$6,400	\$0	0	\$0	\$0	2002-MAY-05
S 1230801	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2002-APR-28
S 1230802	\$0	\$0	\$5,200	\$5,200	\$0	0	\$0	\$0	2002-APR-28
S 1230808	\$0	\$0	\$6,000	\$6,000	\$0	0	\$0	\$0	2002-APR-28
S 1230809	\$0	\$0	\$6,000	\$0	\$0	0	\$0	\$0	2001-APR-28
S 1230811	\$0	\$0	\$6,400	\$0	\$0	0	\$0	\$0	2001-APR-28
S 1231125	\$0	\$0	\$143	\$143	\$0	0	\$0	\$0	2001-JUN-21
S 1249955	\$13,054	\$1,089	\$0	\$0	\$13,054	654	\$0	\$435	2003-MAR-15
	\$59,068	\$47,103	\$59,068	\$46,668	\$52,668	\$40,268	\$0	\$435	

Status of claim is based on information currently on record.



Those wishing to stake mining claims should contact the Provincial Mining Recorder's Office of the Ministry of Northern Development and Mines for additional information on the status of the claim they propose. This map is not intended for navigation, survey or any other interpretation purposes as the information shown on the map is compiled from various sources. Carelessness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Offices, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Records of ON at the time of download from the Ministry of Northern Development and Mines web site.

General Information and Limitations

Contact Information
Provincial Mining Recordable Office Telephone
Walter Green Miller C.R.B. #202 Tel: 1 (800) 465-9846
633 Remond Lake Road Fax: 1 (877) 870-1444
Williams Lake, BC V2G 1S5

Map Datum: NAD 83
UTM Zone: UTM16 (Degrees)
Topographic Data Source: Land Information Ontario
Municipal Land Registry Source: Provincial Mapping Records/Office

This map may not show all registered land tenure and interests in land including covenants, leases, easements, right-of-ways, buildings, fixtures, or other forms of disposition of rights and interests from the Crown. Also certain land features and boundaries that are not visible from the air or on older edition maps may not be illustrated.

Walls, fences, trees, shrubs, and other structures that restrict or prohibit the entry to state mining claims may not be eliminated.

MINISTRY OF
NORTHERN DEVELOPMENT
AND MINES
PROVINCIAL MINING
RECORDER'S OFFICE

NING LAND TENURE

MAP

Date / Time of Issue Jun 22 2001 13:44h Eastern
TOWNSHIP / AREA PLAN
STRATHCONA G-3450

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division **Sudbury**
Land Titles/Registry Division **NIPISSING**
Ministry of Natural Resources District **NORTH BAY**

TOPOGRAPHIC **LAND TENURE**

Administrative Boundaries	 Florida Patent
Documents	 Florida Act 1000-81

OPOGRAPHIC	LAND TENURE
Administrative Boundaries	
Townships	<input checked="" type="checkbox"/>  Surface And Mining Rights
Corporations, etc.	<input type="checkbox"/>  Surface Rights Only
Reserves and	<input type="checkbox"/>  Mineral Rights Only

Proposed Area		Mining Rights Only	
Indian Reserve		Household Patent	
Coff Patents 686		<input type="checkbox"/>	Surface And Mining Rights
Concess		<input type="checkbox"/>	Surface & rights Only
Concess + Approx. Authority Dispensation		<input type="checkbox"/>	Mining Rights Only
Shelf		Licence of Occupation	
Mineral Reservation		<input type="checkbox"/>	Location Specified
Railway		<input type="checkbox"/>	Surface And Mining Rights
Road		<input type="checkbox"/>	Surface & rights Only
Tire		<input type="checkbox"/>	Mining Rights Only
Natural Gas Pipeline			
Power Line		<input checked="" type="checkbox"/>	Operating Licence
Communication Line		<input type="checkbox"/>	Order In Council
Wooded Area		<input type="checkbox"/>	Water Power Lease Agreement
Movement + Cede/cease - Household Patent, Coff Patents		Proposed Area No.	32389/97
		Mining Claim	

2.21077

PDRII

IMPORTANT NOTICES

AND TENURE WITHDRAWAL REQUESTS

