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# **Geophysical Report**

for

2.22943

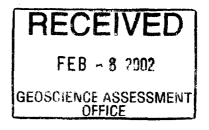
Freewest Resources Canada Inc.

855 Field Street Thunder Bay, Ontario P7B 6B6 Phone: 1-807-346-0777 Fax: 1-807-346-0778

Lizar Township Property (Parent Grid) Sault St. Marie Mining Division Northwestern Ontario G-2328, G2283, G1593, G1875

## NTS: 42-C- 9NE,10NE,15SE,16SW

48°53'00"N - 84°31'00"W



By: lan Spence B.Sc. December 10, 2001

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### Appendix A

Statement of Qualifications

Lizar Property Northwestern Ontario





Figure 1: Ontario Location Map

### Lizar/NameigosProperty Northwestern Ontario



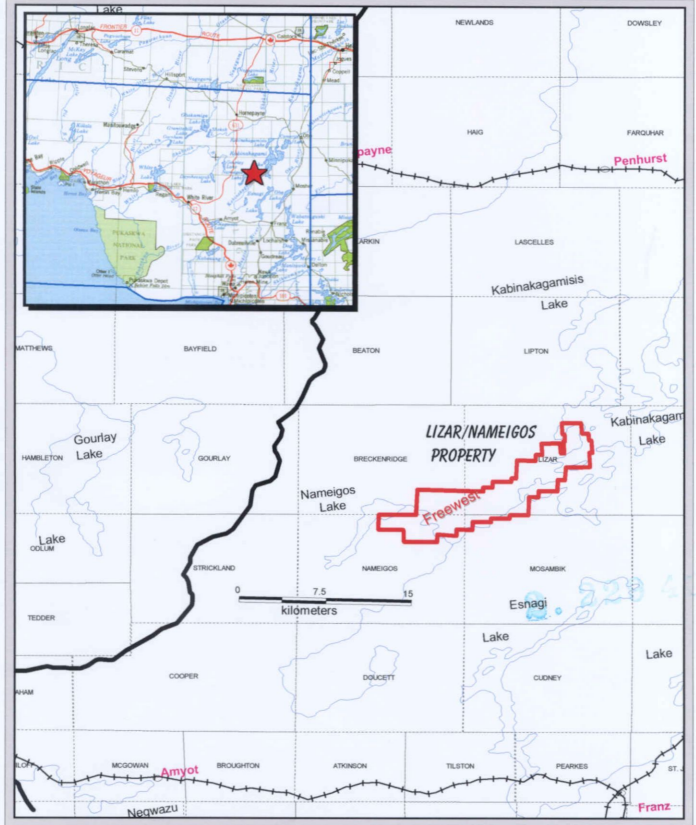


Figure 2: Claim Location Map

### Introduction

Freewest Resources Canada Inc. optioned and staked 35 claims consisting of 449 units in early 2001 located just west of Kabinakagami Lake in the District of Sault St. Marie in Northwestern Ontario.

During the summer of 2001, Freewest Resources Canada Inc. of Montreal Quebec contracted Grey Owl Resources of Thunder Bay, Ontario to perform a total field Proton Magnetometer survey over their Nameigos Grid on the Lizar Property. A total of 42.4 line kilometers was surveyed at 12.5 meter intervals along grid lines spaced 50 meters apart. The property has eight historic gold and base metal showings, one, small low tonnage - high grade gold mine and eight recently discovered gold and mineral occurrences.

### Location

The property is located in the Sault St. Marie Mining Division approximately 330 kilometers east-northeast of the City of Thunder Bay, 16 kilometers southeast of the village of Hompayne and 57 kilometers northeast of the town of White River. It is situated at Latitude 48° 53'N and Longitude 84° 31'W in the townships of Nameigos, Breckenridge, Mozambik and Lizar.

#### Access

Primary access to the property is provided by a system of logging roads off of Highway 637 using four-wheel drive and ATV type vehicles. The remote northeast section of the property is easily accessed by floatplanes out of White River or Hornpayne. Winter access is readily provided via the system of roads and snow machines.

### <u>Grid</u>

The grid consists of 42.4 kilometers cut in early fall by Leinit Line cutting of LaSarre, Quebec. Grid lines were cut at 50-meter intervals with stations established every 25 meters along these lines. The baseline was cut @  $045^{\circ}$  azimuth with the cross lines  $90^{\circ}$  to the baseline at  $135^{\circ}$ . The magnetic declination in this area is  $6^{\circ}$ W.

### **Theory of Operation**

The GSM-19 is a portable high sensitivity Overhauser effect magnetometer designed for hand held or as a base station use for geophysical surveys. The magnetometer has an accuracy of 0.01 nT with an instrument drift of 0.2 nT over its full operating range. Synchronized operation between the base station and hand held units is possible, and the corrections for diurnal variations of the magnetic field are done automatically. The results are made available in serial form for collection by computers.

### Magnetic Field Measurement

The measurement of the magnetic field consists of the following steps

- a) Polarization. A strong RF current is passed through the sensor creating polarization of a proton rich fluid in the sensor. In the case of the GSM-19, polarization can be concurrent with other intervals of measurement. Keeping the RF on all of the time increases the maximum data-sampling rate to 5 Hz.
- b) Deflection. A short pulse deflects the proton magnetization into the plane of precession
- c) Pause. The pause allows the electrical transients to die off, leaving a slowly decaying proton precession signal above the noise level.
- d) Counting. The proton precession frequency is measured and converted into magnetic field units.
- e) Storage. The results are stored in memory together with the time, date, and coordinates of the station. (Only the time and total field measurement are stored in the base station mode)

### Earth's Magnetic Field

In the Polar Regions the inclination of the magnetic vector is approximately vertical, while in the equatorial regions it is horizontal. To obtain the best precession signal the sensor must be aligned with the magnetic field. In the Polar Regions the sensor axis <u>must</u> be horizontal, while at the equator vertical. Horizontal orientation of the sensor can be universal if the operator keeps the sensor orientated in an east-west direction (this is only important in the equator regions)

Initially the tuning of the instrument should agree with the nominal value of the magnetic field in that particular region. After each reading the instrument will tune itself automatically. If large changes to the magnetic field are encountered (i.e. banded iron formation) between successive readings, a warning is given and it may be necessary to repeat the reading. Local ferromagnetic objects such as pocketknives, wristwatches, tools, etc. may impair the quality of the measurement or in severe cases even destroy the proton precession signal by creating excessive gradients. In normal applications the sensor should be kept at arms length from the operator.

### **Survey Objectives**

The objective for the 2001 magnetic survey was to outline any magnetic features that might correlate with the Max Min II anomaly and extend the zone along strike. Additionally it was hoped that the magnetometer survey would give an insight into the prevailing geological structure on the grid.

The magnetic survey was successful in achieving both of these objectives.

Claim Numbers	Claim Units	Ownership	Township	Due Date	Assessment Due(\$)
SSM 1166901	16	Freewest Resources Canada Inc.	Breckenridge	July 5 <sup>th</sup> ,2003	\$6,400.00
SSM 166902	16	Freewest Resources Breckenridge July 5 <sup>th</sup> ,2003 Canada Inc.		\$6,400.00	
SSM 166903	16	Freewest Resources Canada Inc.	Breckenridge	July 5 <sup>th</sup> ,2003	\$6,400.00
SSM 1215489	9	D. Kakeeway	Nameigos	July 1 <sup>st</sup> ,2002	\$3,600.00
SSM 1218138	16	Ternowesky et al	Nameigos	Sept 10 <sup>th</sup> ,2002	\$6,400.00
SSM 1218139	12	Ternowesky et al	Nameigos	Sept 10 <sup>th</sup> ,2002	\$4,800.00
SSM 1237578	9	W.L. Cox	Lizar	Nov 1 <sup>st</sup> ,2002	\$3,600.00
SSM 1237579	8	W.L. Cox	Lizar	Nov 1 <sup>st</sup> ,2002	\$3,200.00
SSM 1237584	6	W.L. Cox	Lizar	Nov 1 <sup>st</sup> ,2002	\$2,400.00
SSM 1239714	16	W.L. Cox	Nameigos	Feb 23 <sup>rd</sup> , 2002	\$6,400.00
SSM 1239724	16	Freewest Resources Canada Inc.	Lizar	Jun 12 <sup>th</sup> , 2003	\$6,400.00
SSM 1239725	16	Freewest Resources Canada Inc.	Lizar	Jun 12 <sup>th</sup> , 2003	\$6,400.00
SSM 1246613	16	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$6,400.00

### <u>Tenure</u>

SSM 1246614	14	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>™</sup> , 2003	\$5,600.00
Claim Numbers	Claim Units	Ownership	Township	Due Date	Assessment Due(\$)
SSM 1246615	12	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$4,800.00
SSM 1246616	16	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$6,400.00
SSM 1246617	16	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$6,400.00
SSM 1246618	15	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$6,000.00
SSM 1246619	16	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$6,400.00
SSM 1246620	4	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$1,600.00
SSM 1246621	16	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$6,400.00
SSM 1246622	15	Freewest Resources Canada Inc.	Mosambik	Feb 15 <sup>th</sup> , 2003	\$6,000.00
SSM 1246623	11	Freewest Resources Canada Inc.	Nameigos	Feb 15 <sup>th</sup> , 2003	\$4,400.00
SSM 1246624	15	Freewest Resources Canada Inc.	Lizar	Mar 19 <sup>th</sup> , 2001	\$6,00.00
SSM 1246627	16	Freewest Resources Canada Inc.	Breckenridge	Mar 7 <sup>th</sup> , 2003	\$6,400.00
SSM 1246628	4	Freewest Resources Canada Inc.	Nameigos	Mar 7 <sup>th</sup> , 2003	\$1,600.00
SSM 1246629	15	Freewest Resources Canada Inc.	Nameigos	Mar 7 <sup>th</sup> , 2003	\$6,000.00
SSM 1246630	15	Freewest Resources Canada Inc.	Nameigos	Mar 7 <sup>th</sup> , 2003	\$6,000.00
SSM 1246631	10	Freewest Resources Canada Inc.	Nameigos	Mar 7 <sup>th</sup> , 2003	\$4,000.00
SSM 1246632	10	Freewest Resources Canada Inc.	Nameigos	Mar 7 <sup>th</sup> , 2003	\$4,000.00
SSM 1246633	12	Freewest Resources Canada Inc.	Lizar	Mar 19 <sup>th</sup> , 2003	\$4,800.00
SSM 1246634	16	Freewest Resources Canada Inc.	Lizar	Mar 19 <sup>th</sup> , 2003	\$6,400.00
SSM 1246635	16	Freewest Resources Canada Inc.	Lizar	Mar 19 <sup>th</sup> , 2003	\$6,400.00
SSM 1246636	16	Freewest Resources Canada Inc.	Lizar	Mar 19 <sup>th</sup> , 2003	\$6,400.00
SSM 1246637	8	Freewest Resources Canada Inc.	Lizar	Mar 19 <sup>th</sup> , 2003	\$6,400.00

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### Geology

The Lizar Property is underlain by the central portion of the northeastern trending Neoarchean Kabinakagami greenstone belt of the Wawa subprovince of the Superior Structural Province. The belt is approximately 120 kilometers in length and varies in width from 1 to 20 kilometers. It is composed of steeply dipping, moderately to strongly deformed, upper greenschist to amphibolite facies, mafic volcanic and clastic sedimentary rocks with minor intercalated felsic pyroclastic sequences. All rocks are crosscut by northwest and northeast trending Paleoproterozoic Diabase dykes.

#### Personnel and Dates of Work

Mr. J. Mealey 132 Mining Road Murillo, Ontario P0T 2G0 October 17th, 18th, 19th, 20th, 21st /2001

### **Discussion**

The Proton Magnetometer Survey was successful in outlining a number of linear trends, generally under 500 meters in strike length, present on the property. The target of the grid is gold outlined by the 2001 prospecting program that located a number of gold showings in the vicinity of the baseline.

There are two obvious anomalous present on the property; 1) a broad high on the southwest portion of the grid. and 2) a wide active zone of many anomalous trends which occur between the middle and southern portion of the grid..

The broad magnetic response on the northwest portion of the grid is remarkably uniform when compared to the responses on the rest of the grid. It is believed that this anomaly is due to a magnetic lithologic unit. The rise in magnetics around the southern margin of the anomaly is likely due to a contact concentration of magnetic material.

The wide active zone is the second area of anomalous magnetic activity on the property. It consists of a great deal of narrow, discontinuous zones between one and two thousand nT

above background. The profiles trace the steeply dipping trends to be generally under 500 meters in length however there are some with a longer strike length. Some of these trends are quite closely spaced giving the false impression that the response has a greater width than it really has.

### **Conclusions**

The proton magnetometer was successful in delineating a number of magnetic features occurring on the property. One of these responses is believed to be due to a magnetic unit, possibly gabbro. The other anomalies can be grouped into a broad active zone containing a great deal of short, discontinuous trends. This zone could represent a deformed mafic volcanic package with a number of interformational sulphide horizons.

There is a loose correlation between the gold mineralization and the magnetic responses and therefore the profile map, which separates these horizons, should be used for future prospecting.

Respectively Submitted, Ian Spence B/Sc. Geology December 10 2001

# Appendix A

## **Statement of Qualifications**

I William lan Spence of 2180 Falconcrest Drive in the City of Thunder Bay and in the Mining District of Thunder Bay do hereby certify the following:

I am a graduate of the University of New Brunswick and hold a BSc. in Geology.

I have been practicing as a professional geologist in the mining exploration industry for 26 years.

I have supervised the work described in this report and am the writer of this report dated December 10<sup>th</sup>, 2001.

I hold no interest, direct or indirect, in this property or the companies mentioned in this report.

I hereby give permission to the company for whom this report was written, for the use of, and for disclosure of information in this report under the Freedom of Information and Protection of Privacy act

Signed this 10<sup>th</sup> day of December, 2001

William an Spence

<u>ec 10</u> Date



020

2.22943

# **Geophysical Report**

for

Freewest Resources Canada Inc. 855 Field Street Thunder Bay, Ontario P7B 6B6 Phone: 1-807-346-0777 Fax: 1-807-346-0778

Lizar Township Property (Nameigos Grid) Sault St. Marie Mining Division Northwestern Ontario G-2328, G2283, G1593, G1875

## NTS: 42-C- 9NE,10NE,15SE,16SW

48°53'00"N - 84°31'00"W RECEIVED

FEB - 8 2002

GEOSCIENCE ASSESSMENT OFFICE

By: Ian Spence B.Sc. December 10, 2001

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### Maps Included in this Report

Fig # 1	Ontario Location Map	Scale: As Shown
Fig # 2	Property and Grid Location Map	Scale As Shown
Map # 1	<b>Total Field Magnetometer Profiles</b>	Scale 1: 5000
Map # 2	Total Field Magnetometer Contour	Scale 1: 5000

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Nameigos Property Northwestern Ontario





Figure 1: Ontario Location Map

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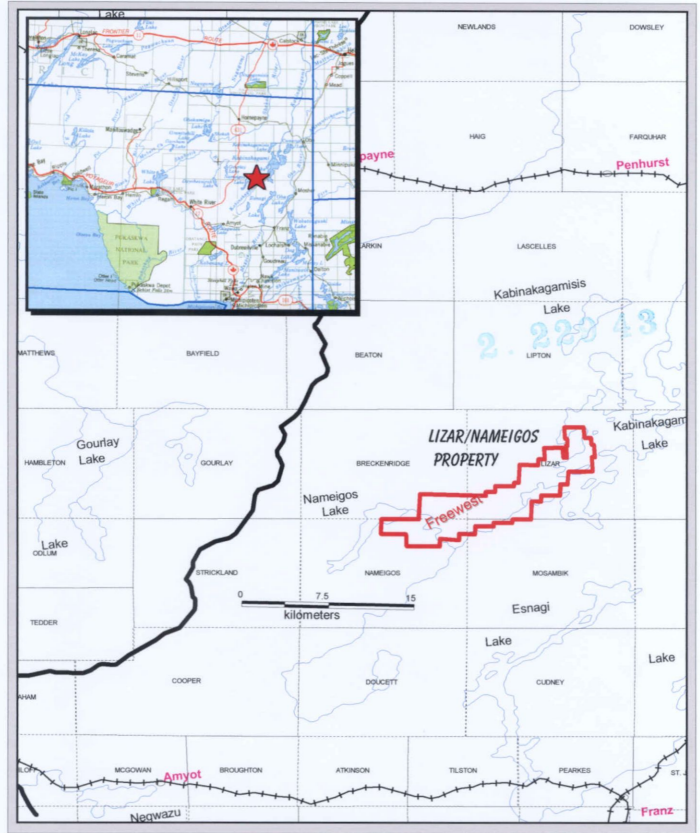


Figure 2: Claim Location Map

### Introduction

Freewest Resources Canada Inc. optioned and staked 35 claims consisting of 449 units in early 2001 located just west of Kabinakagami Lake in the District of Sault St. Marie in Northwestern Ontario.

During the summer of 2001, Freewest Resources Canada Inc. of Montreal Quebec contracted Grey Owl Resources of Thunder Bay, Ontario to perform a total field Proton Magnetometer survey over their Nameigos Grid on the Lizar Property. A total of 21.7 line kilometers was surveyed at 12.5 meter intervals along grid lines spaced 100 meters apart. The property has eight historic gold and base metal showings, one, small low tonnage - high grade gold mine and eight recently discovered gold and mineral occurrences.

### **Location**

The property is located in the Sault St. Marie Mining Division approximately 330 kilometers east-northeast of the City of Thunder Bay, 16 kilometers southeast of the village of Hornpayne and 57 kilometers northeast of the town of White River. It is situated at Latitude 48° 53'N and Longitude 84° 31'W in the townships of Nameigos, Breckenridge, Mozambik and Lizar.

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#### <u>Grid</u>

The grid consists of 21.7 kilometers cut in early fall by Leinit Line cutting of LaSarre, Quebec. Grid lines were cut at 100-meter intervals with stations established every 25 meters along these lines. The baseline was cut @ 315° azimuth with the cross lines  $90^{\circ}$  to the baseline at 045°. The magnetic declination in this area is  $6^{\circ}$ W.

### Theory of Operation

The GSM-19 is a portable high sensitivity Overhauser effect magnetometer designed for hand held or as a base station use for geophysical surveys. The magnetometer has an accuracy of 0.01 nT with an instrument drift of 0.2 nT over its full operating range. Synchronized operation between the base station and hand held units is possible, and the corrections for diurnal variations of the magnetic field are done automatically. The results are made available in serial form for collection by computers.

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- a) Polarization. A strong RF current is passed through the sensor creating polarization of a proton rich fluid in the sensor. In the case of the GSM-19, polarization can be concurrent with other intervals of measurement. Keeping the RF on all of the time increases the maximum datasampling rate to 5 Hz.
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### **Survey Objectives**

The objective for the 2001 magnetic survey was to outline any magnetic features that might correlate with the Max Min II anomaly and extend the zone along strike. Additionally it was hoped that the magnetometer survey would give an insight into the prevailing geological structure on the grid.

The magnetic survey was successful in achieving both of these objectives.

Claim Units	Ownership	Township	Due Date	Assessment Due(\$)	
16	Freewest Resources Canada Inc.	Breckenridge	July 5 <sup>th</sup> ,2003	\$6,400.00	
16	Freewest Resources Canada Inc.	Breckenridge	July 5 <sup>th</sup> ,2003	\$6,400.00	
16	Freewest Resources Canada Inc.	Breckenridge	July 5 <sup>th</sup> ,2003	\$6,400.00	
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16	Freewest Resources Canada Inc.	Lizar	Jun 12 <sup>th</sup> , 2003	\$6,400.00	
16	Freewest Resources Canada Inc.			\$6,400.00	
16	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$6,400.00	
SSM 1246614 14 Freewest Resources Canada Inc.		Lizar	Feb 15 <sup>th</sup> , 2003	\$5,600.00	
	Units 16 16 16 9 16 12 9 8 6 16 16 16 16 16	Units16Freewest Resources Canada Inc.16Freewest Resources Canada Inc.16Freewest Resources Canada Inc.16Freewest Resources Canada Inc.9D. Kakeeway16Ternowesky et al12Ternowesky et al9W.L. Cox8W.L. Cox6W.L. Cox16Freewest Resources Canada Inc.16Freewest Resources Canada Inc.16Freewest Resources Canada Inc.16Freewest Resources Canada Inc.16Freewest Resources Canada Inc.16Freewest Resources Canada Inc.16Freewest Resources Canada Inc.14Freewest Resources	UnitsFreewest Resources Canada Inc.Breckenridge Canada Inc.16Freewest Resources Canada Inc.Breckenridge Canada Inc.16Freewest Resources Canada Inc.Breckenridge Canada Inc.9D. KakeewayNameigos16Ternowesky et al VL. CoxNameigos9W.L. CoxLizar8W.L. CoxLizar6W.L. CoxLizar16Freewest Resources LizarLizar16Freewest Resources Canada Inc.Lizar16Freewest Resources Canada Inc.Lizar14Freewest Resources Canada Inc.Lizar	UnitsImage: Section of the	

### <u>Tenure</u>

•• •				Due Date	Assessment Due(\$)	
SSM 1246615	12	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$4,800.00	
SSM 1246616	16	Freewest Resources Canada Inc.	Lizar	Feb 15 <sup>th</sup> , 2003	\$6,400.00	
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SSM 1246624	15	Freewest Resources Canada Inc.	Lizar	Mar 19 <sup>th</sup> , 2001	\$6,00.00	
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SSM 1246636	16	Freewest Resources Canada Inc.	Lizar	Mar 19 <sup>th</sup> , 2003	\$6,400.00	
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#### Geology

The Lizar Property is underlain by the central portion of the northeastern trending Neoarchean Kabinakagami greenstone belt of the Wawa subprovince of the Superior Structural Province. The belt is approximately 120 kilometers in length and varies in width from 1 to 20 kilometers. It is composed of steeply dipping, moderately to strongly deformed, upper greenschist to amphibolite facies, mafic volcanic and clastic sedimentary rocks with minor intercalated felsic pyroclastic sequences. All rocks are crosscut by northwest and northeast trending Paleoproterozoic Diabase dykes.

#### Personnel and Dates of Work

Mr. J. Mealey 132 Mining Road Murillo, Ontario P0T 2G0 October 13th, 14th, 15th /2001

### **Discussion**

The Proton Magnetometer Survey was successful in outlining a number of linear trends present on the property. The target of this grid is a base metal prospect outlined by a 400+ meter Max Min II anomaly located between lines 1+00W and 4+00E in the vicinity of the baseline.

A strong magnetic response on lines 3+00E and 4+00E near the base line correlates well with an excellent Max Min II conductor. This correlation makes this the best anomaly on the grid. The magnetic signatures associated with this anomaly suggest that it has a width between 5 and 15 meters. The anomaly fades quickly to grid east with very little left by line 5+00E however, the extension to the west becomes indistinct due to interference of a number of small trends. The anomaly is flanked to the grid north by two linear trends with a strike length of ~1.1 kilometers. These may be due to interformational iron formations.

Another excellent magnetic response is located on lines 3+00W to 10+00W between 400S and 500S. This anomaly is believed to be the result of two parallel zones (iron formation?) occurring reasonably close together (~10 meters).

The longest magnetic response on the property occurs south of the baseline between 150S and 450S. Its strike length is greater than two kilometers and for the most part signifies a probable change to a more magnetic rock lithology rather than a dyke. The rise in the background magnetic level from south to north leads me to this conclusion.

The other magnetic anomalies occur, for the most part, to the north of the baseline and consist of short, discontinuous, pinch and swell, narrow trends. These may be due to narrow interformational sulphide iron formations commonly found in packages of mafic volcanics. A note of interest is that all of these trends between 5+00E and 5+00W north of the baseline could be worried into arcuate shapes that could reflect structural deformation in this area of the grid.

### **Conclusions**

The proton magnetometer was successful in delineating a number of magnetic features occurring on the property. One of these trends correlates to a very strong Max Min II conductor and thus presents itself as an excellent target with VMS potential. The other linear trends delineated on the property are thought to be due to narrow, discontinuous, pinch and swell type sulphide iron formations.

Respectively Submitted,

Han Spence B.Sc. Geology December 10, 2001

# Appendix A

## **Statement of Qualifications**

I William Ian Spence of 2180 Falconcrest Drive in the City of Thunder Bay and in the Mining District of Thunder Bay do hereby certify the following:

I am a graduate of the University of New Brunswick and hold a BSc. in Geology.

I have been practicing as a professional geologist in the mining exploration industry for 26 years.

I have supervised the work described in this report and am the writer of this report dated December 10<sup>th</sup>, 2001.

I hold no interest, direct or indirect, in this property or the companies mentioned in this report.

I hereby give permission to the company for whom this report was written, for the use of, and for disclosure of information in this report under the Freedom of Information and Protection of Privacy act

Signed this 10<sup>th</sup> day of December, 2001 Spence William la



### Work Report Summary

Transaction No:	W0250.00239	Status:	APPROVED (D)
Recording Date:	2002-FEB-08	Work Done from:	2001-SEP-27
Approval Date:	2002-MAY-09	to:	2001-OCT-21

Client(s):

300786

RESSOURCES FREEWEST CANADA INC., FREEWEST RESOURCES CANADA INC.

Survey Type(s):

		LC		MAG					
Work Report De	tails:								
Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
SSM 1215489	\$10,052	\$10,052	\$3,600	\$3,600	\$5,063	5,063	\$1,389	\$1,389	2004-JUN-01
SSM 1218138	\$75	\$75	\$12,800	\$12,800	\$0	0	\$0	\$0	2004-SEP-10
SSM 1218139	\$5,447	\$5,447	\$4,800	\$4,800	\$647	647	\$0	\$0	2004-SEP-10
SSM 1237578	\$3,189	\$3,189	\$3,600	\$3,600	\$0	0	\$0	\$0	2004-NOV-01
SSM 1237579	\$10,224	\$10,224	\$3,200	\$3,200	\$5,635	5,635	\$1,389	\$1,389	2004-NOV-01
SSM 1237584	\$0	\$0	\$2,400	\$2,400	\$0	0	\$0	\$0	2004-NOV-01
SSM 1239714	\$2,352	\$2,352	\$6,400	\$6,400	\$0	0	\$0	\$0	2004-FEB-23
SSM 1246619	\$1,687	\$1,687	\$0	\$0	\$1,687	1,687	\$0	\$0	2003-FEB-15
SSM 1246620	\$5,360	\$5,360	\$0	\$0	\$5,360	5,360	\$0	\$0	2003-FEB-15
SSM 1246621	\$327	\$327	\$0	\$0	\$327	327	\$0	\$0	2003-FEB-15
SSM 1246629	\$1,560	\$1,560	\$0	\$0	\$865	865	\$695	\$695	2003-MAR-07
-	\$40,273	\$40,273	\$36,800	\$36,800	\$19,584	\$19,584	\$3,473	\$3,473	-

External Credits:

Reserve:

\$3,473 Reserve of Work Report#: W0250.00239

\$3,473 Total Remaining

\$0

Status of claim is based on information currently on record.



42C15SE2004 2.22943 LIZAR

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

Date: 2002-MAY-15



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

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

RESSOURCES FREEWEST CANADA INC., FREEWEST RESOURCES CANADA INC. 800 BOUL. RENE LEVESQUE OUEST BUREAU 1525 MONTREAL, QUEBEC H3B 1X9 CANADA

> Submission Number: 2.22943 Transaction Number(s): W0250.00239

Dear Sir or Madam

#### Subject: Deemed Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s) as per 6(7) of the Assessment Work Regulation. Only eligible assessment work is deemed approved for assessment work credit. The attached Work Report Summary indicates the results of the approval.

NOTE: The report has not been reviewed for technical deficiencies and reported expenses were not evaluated based on the Industry Standard.

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.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

a codal.

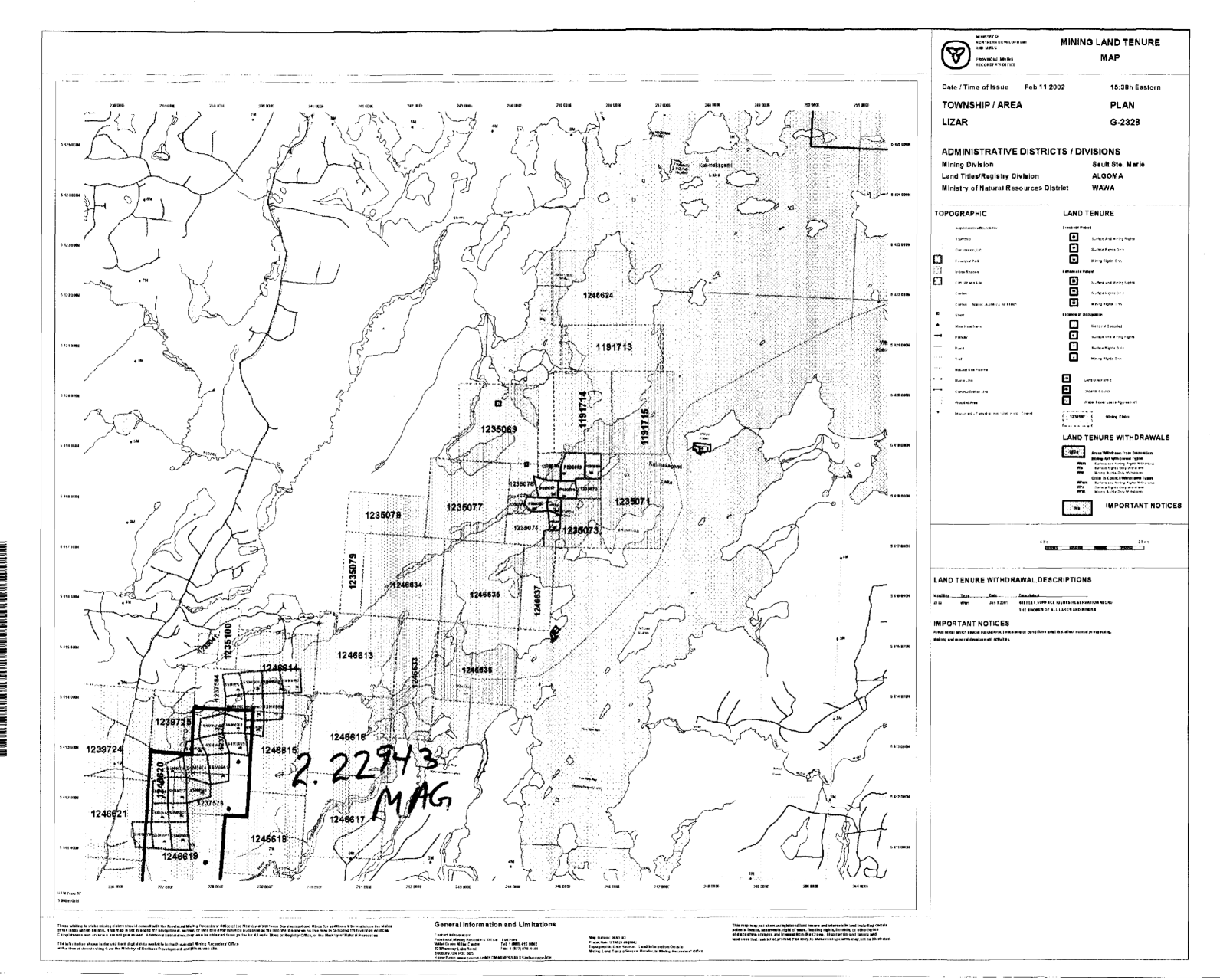
Ron Gashinski Senior Manager, Mining Lands Section

Cc: Resident Geologist

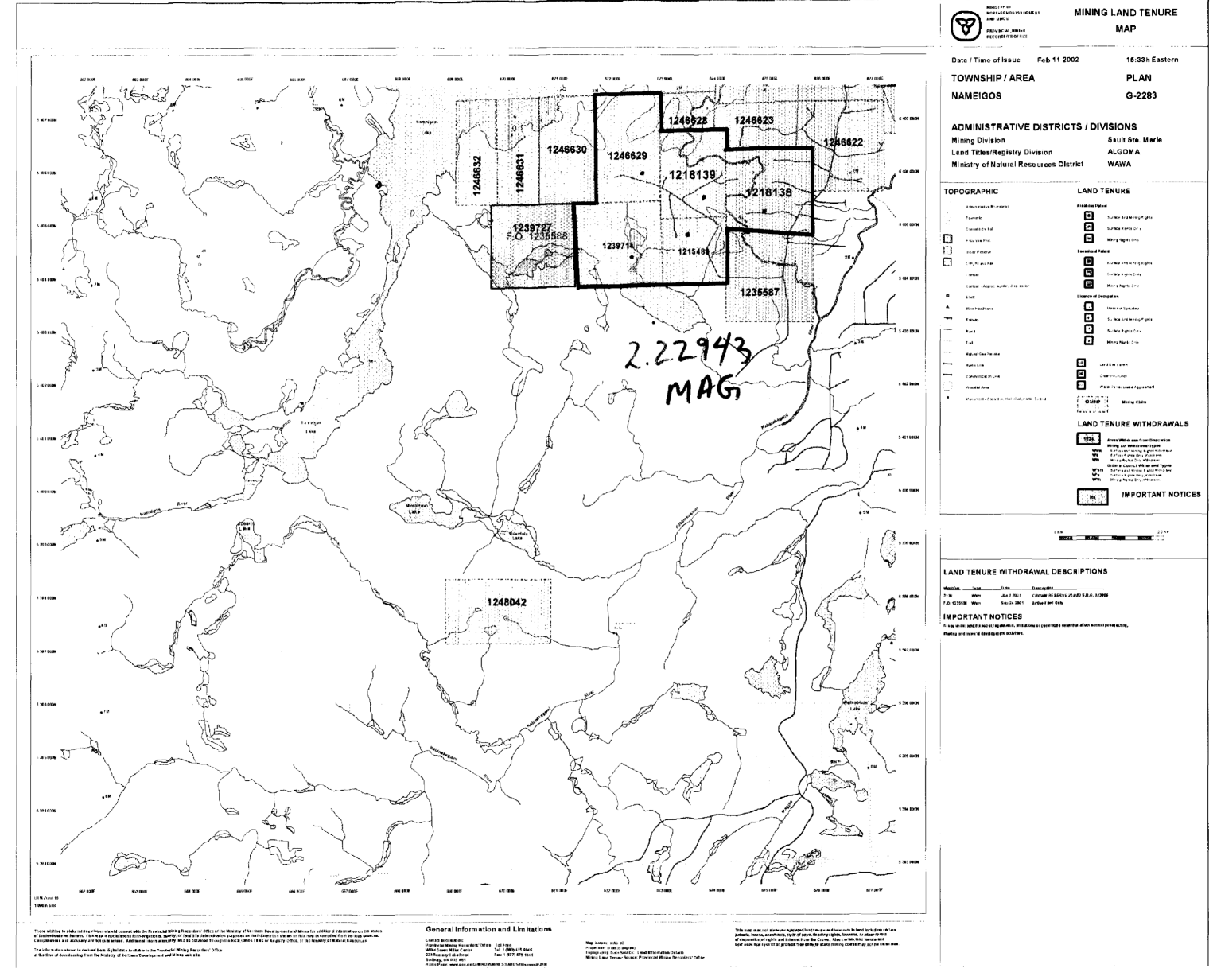
Allan Douglas Mactavish (Agent) Assessment File Library

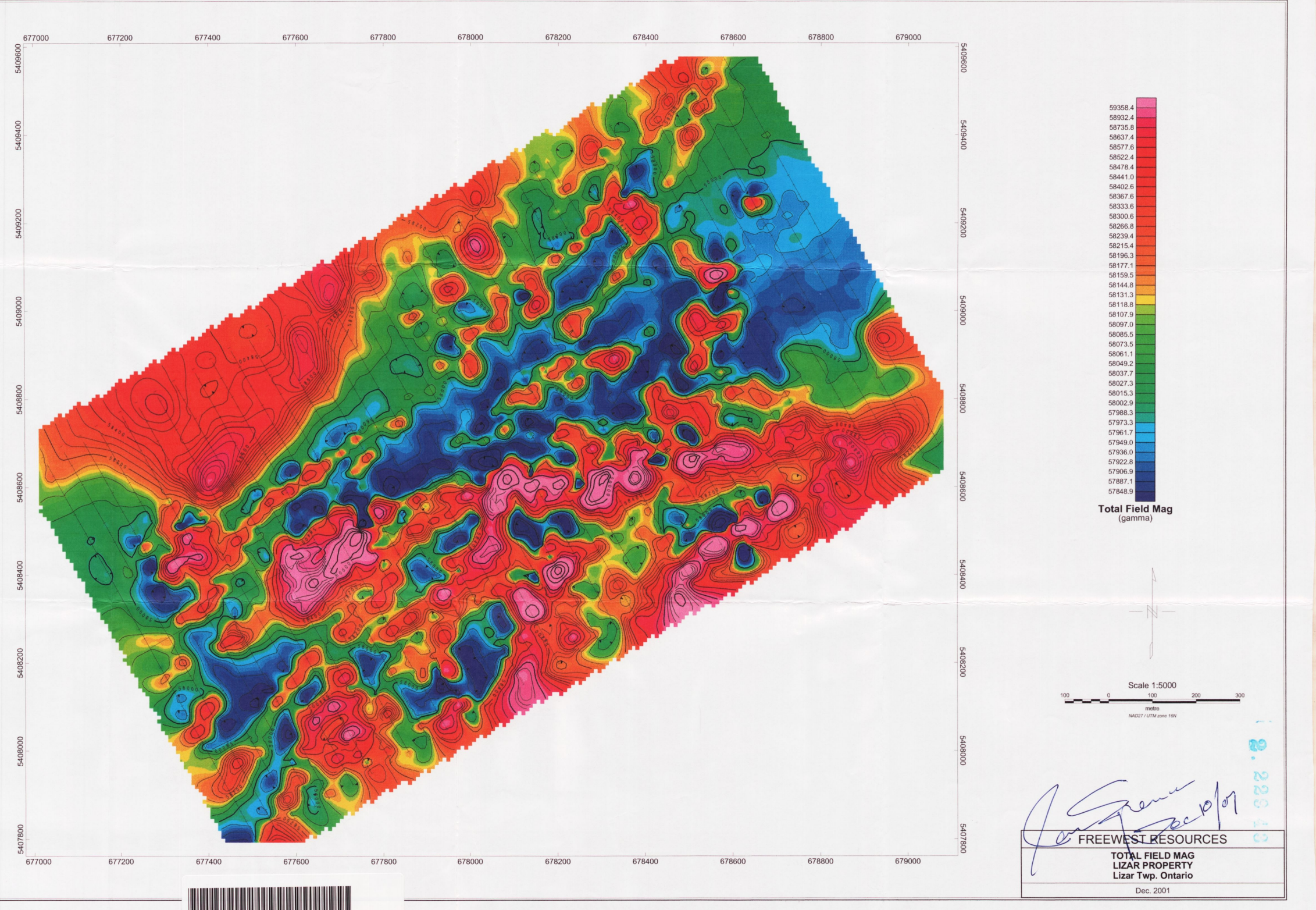
Ressources Freewest Canada Inc., Freewest Resources Canada Inc. (Claim Holder)

Ressources Freewest Canada Inc., Freewest Resources Canada Inc. (Assessment Office)



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