WORK REPORT on the BROULAND PROPERTY WHITNEY TOWNSHIP PORCUPINE MINING DIVISION for STEVE ANDERSON

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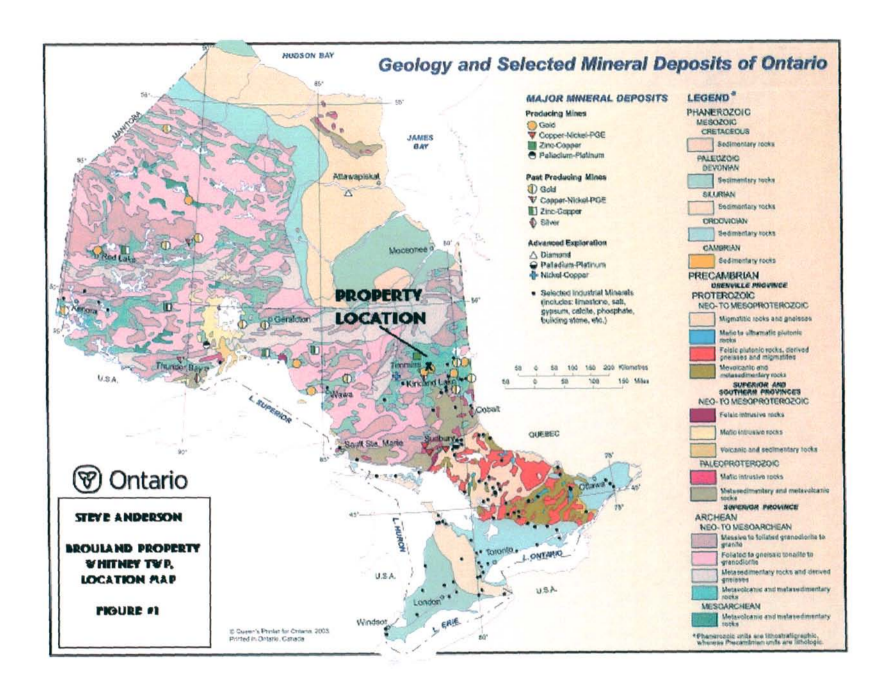
INTRODUCTION

The following report will deal with the results of a flagged line magnetometer survey carried out on Brouland Property. This property consists of one block mining claim (2 units) located in western portion of Whitney Township, Porcupine Mining Division, Ontario (Figure #2). This work was carried out on a contract basis by Vision Exploration on behalf of Steve Anderson.

A total of 3.6km of GPS controlled flagged grid lines were established over the claim. These lines were then covered with a magnetometer survey. This work was carried out on June 8th and 9th, 2006.

The purpose of this survey was to provide reconnaissance magnetic data that may aid in the geological interpretation of the area, specifically, any geophysical signatures that may indicate fault zones or geological contacts. This area is of particular interest as it is situated just north of the Porcupine Destor Fault. This structure hosts a number of past and present world class gold producers.

This report will deal with the results of the magnetic survey carried out on the abovementioned grid.



LOCATION AND ACCESS

The Brouland Property consists of one block-mining claim (2 units) located in the western portion of Whitney Township (Figure #3). The property is situated approximately 10km northeast of the city of Timmins, Ontario (Figure #2). Locally, the town of South Porcupine lies approximately 1km south of the property.

Access to the work area was gained by taking Hwy 101 east from the city of Timmins to South Porcupine. Form here Florance Street heads north and provides road access to within 400 meters of the subject property. From here the property was accessed by foot.

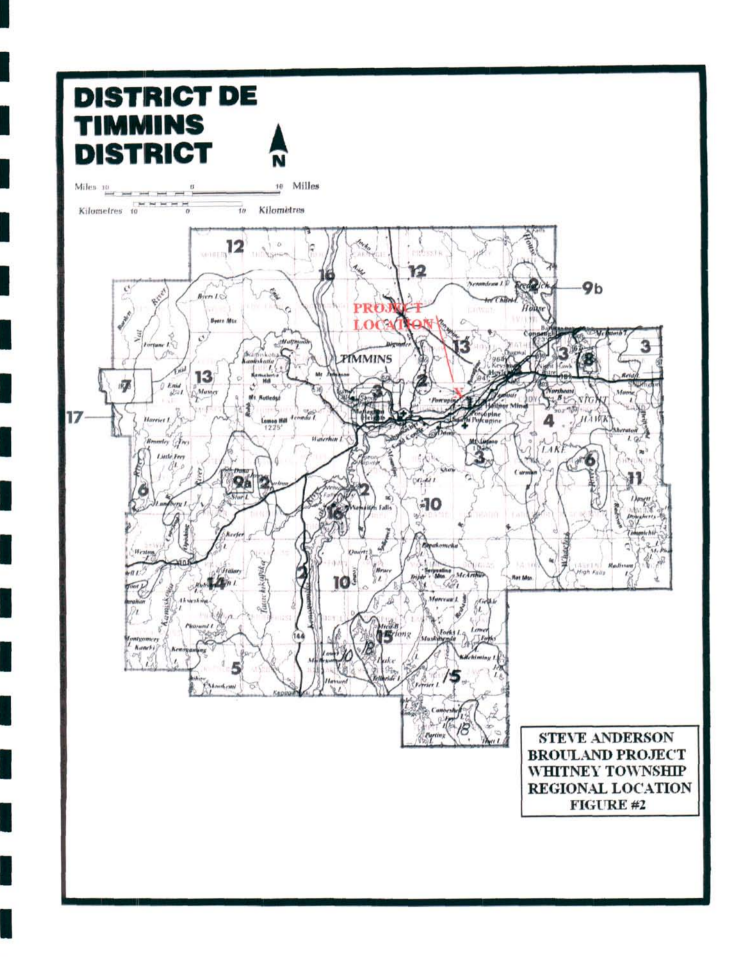
PERSONNEL

The following people were directly involved in carrying out the flagged line magnetometer survey.

Project Manager Geophysical Technician Geophysical Technician Steve Anderson Glenn Okeefe Arnel Charette Timmins Timmins Timmins

PREVIOUS WORK

This is the first phase of exploration to be conducted by the current claim holder. This area is of particular interest as current work programs are being carried out in the immediate area by Temex Resources as well as the Porcupine Joint Venture. The focus of these programs tends to be on the Porcupine Destor Fault and associated faults and splay faults.



GENERAL GEOLOGY

The Brouland Property is shown by OGS Map # P3379 Geological Compilation of the Timmins Area, Abitibi Greenstone Belt to be located just north of the Porcupine Destor Fault, and is underlain by mafic metavolcanics.

CLAIMS

A total of 1 claim (2 units) was covered by this work program. This claim is recorded in the name of Steve Anderson and is located in Whitney Township, Porcupine Mining Division.

3015291 2 units N ¹/₂ of S ¹/₂, Lot 11, Con 5, Whitney Twp.

WORK PROGRAM SUMMARY

General Information:

Survey Dates:	June 8^{th} and 9^{th} , 2006
Survey Period:	2 day
Survey Days:	2 day
Weather/down days:	0 days
Survey Coverage:	3.6km flagged Lines
``	3.6km magnetometer

Personnel:

Project Supervision:	Steve Anderson
Geophysical Technician:	Glenn Okeefe
Geophysical Technician	Arnel Charette

Survey Specifications:

Line Interval:	100 meters
Reading Interval:	12.5 meters
Parameter Surveyed:	Earth's total magnetic field
Diurnal Correction:	Base station, 30 seconds

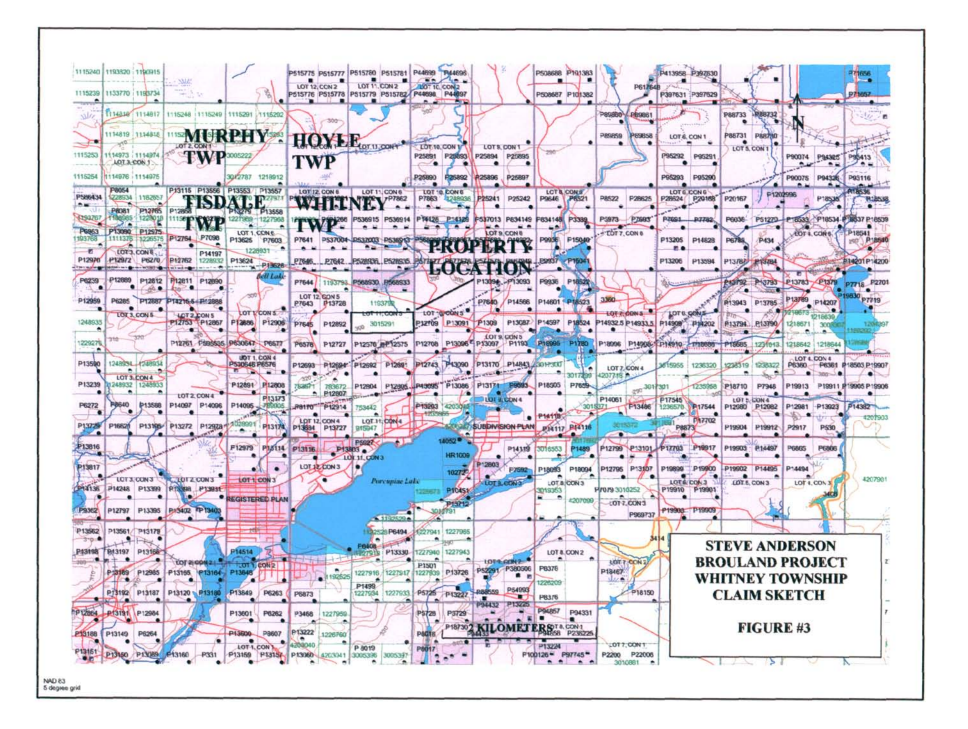
Instrument:

Magnetometer:	GSM-19T Proton Precession Magnetometer
Base Station:	GSM-19T Proton Precession Magnetometer

Surveyed by:

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WORK PROGRAM

The work program involved establishing 3.6km of GPS controlled flagged grid lines over the subject claim. The grid specifications were set up to provide an east west base line with perpendicular cross- lines every 100m. The grid was flagged using a 25m-station interval. The purpose of this program was to provide reconnaissance magnetometer data for the area that may help with the geological interpretation.

The following is a brief description of the geophysical methods and parameters used:

MAGNETOMETER THEORY

A GEM GSMT-19 Proton Precession magnetometer was used to carry out the magnetometer survey. The instrument is synchronised with a GEM GSMT-19 recording base station to help eliminate magnetic diurnal variation. This should ensure an accuracy of less than 1.0 Nt.

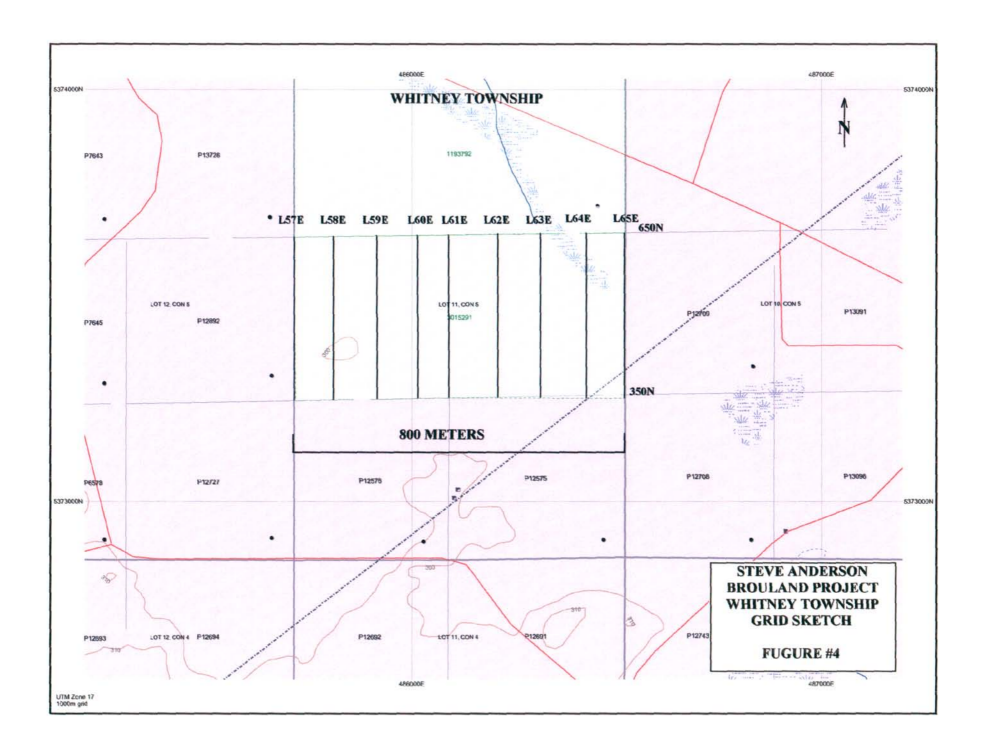
The Proton Precession method involves energising a wire coil immersed in a hydrocarbon fluid. This causes the protons in the proton rich fluid to spin or precess simulating spinning magnetic dipoles. When the current is removed the protons precess about the direction of the earth's magnetic field, generating a signal in the same coil which is proportional to the total magnetic field intensity. In this way, the horizontal gradient of the earth's magnetic field can be measured and plotted in plan form with values of equal intensity joined to form a contour map.

This presentation is useful in correlating with other data sets to aid in structural interpretation. Individual magnetic responses can be interpreted for dip, depth and width estimates after profiling the data.

The following parameters were employed for the survey:

Instrument – GEM, GSMT-19 Proton Precession Magnetometer Reading Interval - 12.5m Line Interval - 100m Diurnal Correction Method – GEM GSMT-19 Recording Base Station Data Presentation – Data posted and contoured plan map

- 1:5000 scale



SURVEY RESULTS

The magnetometer survey carried out on the Brouland Property appears to have been successful in outlining a feature of interest. The magnetic susceptibility within the northern portion of the block is roughly 50Nt higher than the south. This may represent a geological contact and a definite exploration target.

RECOMMENDATIONS AND CONCLUSIONS

As mentioned under results the magnetometer program was successful in outlining what may be a geological contact extending roughly east-west though the central portion of the property.

At his point a preliminary mapping and prospecting program should be carried out in an attempt to better understand the property geology. This should be followed by and induced Polarization survey. This survey may help outline zones of disseminated sulphides that may not respond to the conventional magnetic and electromagnetic methods normally used.

Due to the excellent geological location of this property any areas of interest should be tested with diamond drilling.

CERTIFICATION

- I, Steve Anderson of Timmins, Ontario hereby certify that:
- 1. I hold a three-year Geological Technologist Diploma from Sir Sandford College, Lindsay, and Ontario, obtained in May 1981.
- 2. I have been practising my profession since 1979 in Ontario, Quebec, Nova Scotia, New Brunswick, Newfoundland, NWT, Manitoba, Saskatchewan and Greenland.
- 3. I have been employed directly with Asamera Oil Inc. Urangellschaft Canada Ltd. Nanisivik Mines Ltd., R.S. Middleton Exploration Services Ltd., Rayan Exploration Ltd and I am currently coowner of Vision Exploration.
- 4. I have based conclusions and recommendations contained in this report on knowledge of the area, my previous experience and on the results of the fieldwork conducted on the property during June 2006.
- 5. I am the registered claim holder for the subject property.

Dated this 10th day of June, 2006 At Timmins, Ontario.

APPENDIX "A" GEM-GSM-19

GEM GSM-19

INSTRUMENT SPECIFICATIONS

MAGNETOMETER / GRADIOMETER Resolution: 0.01 nT (gamma), magnetic field and gradient. Accuracy: 0.2 nT over operating range. Range: 20,000 to 120,000 nT. Gradient Tolerance: Over 10,000 nT/m Operating interval: :3 seconds minimum, faster optional. Readings initiated from keyboard, external trigger, or carriage return via RS-232-C. Input/Output: 6 pin weatherproof connector, RS-232C, and (optional) analog output. Power Requirements: 12 V, 200 mA peak (during polarization), 30 mA standby. 300mA peak in gradiometer mode. Power Source: Internal 12 V, 2.6 Ah sealed lead-acid battery standard, others optional. An External 12V power source can also be used. Battery Charger: Input: 110 VAC, 60 Hz. Optional 110/220 VAC, 50/60 Hz. Output: dual level charging. Operating Ranges: Temperature: -40 °C to +60 °C. Battery Voltage: 10.0 V minimum to 15V maximum. Humidity: up to 90% relative, non condensing. Storage Temperature: -50°C to +65°C Display: LCD: 240 x 64 pixels, or 8 x 30 characters. Built in heater for operation below -20°C Dimensions: Console: 223 x 69 x 240mm. Sensor staff: 4 x 450mm sections. Sensor: 170 x 71mm dia. Weight: Console 2.1kg, Staff 0.9kg, Sensors 1.1kg each.

VLF

Frequency Range: Parameters Measured:	15 - 30.0 kHz. Vertical In-phase and Out-of-phase components as percentage of total field.
Resolution: Number of Stations: Storage:	2 components of horizontal field. Absolute amplitude of total field. 0.1%. Up to 3 at a time. Automatic with: time, coordinates, magnetic field/gradient, slope, EM field, frequency, in- and out-of-phase vertical, and both horizontal
Terrain Slope Range: Sensor Dimensions: Sensor Weight:	components for each selected station. $0^{\circ} - 90^{\circ}$ (entered manually). $14 \times 15 \times 9$ cm. (5.5 x 6 x 3 inches). $1.0 \log (2.2 \text{ lb})$.

