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HAWKINS

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WORK REPORT on the HAWKINS TOWNSHIP PROPERTY SAULT STE MARIE MINING DIVISION For MCKINNON PROSPECTING

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GEOSCIENCE ASSESSMENT OFFICE

Submitted by: Steve Anderson VISION EXPLORATION July, 2000



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INTRODUCTION

The following report will deal with the results of a work program carried out on the Hawkins Township Property located in Hawkins Township, Sault Ste Marie Lake Mining Division, Ontario. This work was carried out during the month of July 2000 by Vision Exploration on behalf of McKinnon Prospecting.

The purpose of this program was to follow-up a work program carried out in 1980 by St. Joseph Explorations Limited. This program detected a HLEM conductor along the properties northern boundary that remains untested. A total of 10.8km of grid lines were established to cover this conductor. This work program took the form of line cutting, followed by geophysical surveys (magnetometer and induced polarization).

This work program should aid in the geological interpretation of the area as well as provide targets that can be further tested for gold deposition



LOCATION AND ACCESS

The Hawkins Township property is located approximately 80km. south from the town of Hearst, Ontario. Locally, the property is situated roughly 6 km. south of the village of Oba. The 3-claim property (40 units) covers the central portion of Hawkins Township.

Access to the work area was gained by taking Hwy 583 south from the town of Hearst for roughly 80km to the Village of Oba. The first 32km of this Hwy are paved while the remainder is gravel with its condition dependent on the time of year. The grid is located about 6 km south of Oba between the two ACR Rail lines. Using a network of very old logging roads that can only be travelled by 4-wheel drive during the dry months accessed the work area.

As accommodation in Oba are limited and expensive, a field camp was set-up near the grid and the work was carried out from there.

PERSONNEL

The people directly involved in this work program are as follows:

Steve Anderson	Timmins
Donny Mckinnon	Timmins
Johnny Gull	Timmins
Steve Polson	
Lanny Anderson	Timmins

Steve Anderson supervised all work.



PREVIOUS WORK

The majority of the work conducted on the property has focused on the main shear zone that was discovered in the early 1930's. This shear has reported gold values of up to 1.34 oz/ton Au. The property has been worked by a number of Junior and Major mining companies over the years with a variety of work programs executed.

The current claim holder drilled one diamond drill hole to a depth of roughly 1000 feet to test a known gold bearing zone at depth. The zone of interest was intersected and assayed, but the results were not available at the time of writing.

This work program was set-up to test a conductor that was covered with only one line of HLEM by St Joseph Explorations Limited in 1980. This feature is situated along the properties north boundary, approximately 800m from the main shear zone.

GENERAL GEOLOGY

The geology of the Oba area is described by J.E. Maynard in an Ontario Department of Mines Annual Report, volume.38, Part 6, 1929.

The surveyed area is located on a narrow east-west trending "schist complex" described by J.E. Maynard as originating from a complex of lava flows and sediments which have been intensely folded and sheared. Bounding this belt to the north and south are early Precambrian granites, granadiorites and their corresponding gneisses, some of which may be older than the complex. Rock types in the immediate vicinity of the property include pillow lavas; biotite, horneblende, and chlorite schists; amphibolites, and batholitic intrusives of a granite or granadiorite composition. In addition a mica schist complex and a grey biotitic horneblende gneiss are found a bit farther afield. Cutting these older units are numerous olivine diabase and quartz diabase dikes.

<u>CLAIMS</u>

The claims that make up the Hawkins Township property are as follows:

1229071	8 units	Hawkins Twp.
1229072	16 units	Hawkins Twp.
1229073	16 units	Hawkins Twp.

3 claims	40 units	

Originally, an additional claim was to be added to the north of the existing block so that the proposed grid would be within the boundaries of the property.

However this was not necessary due to the fact that existing claim posts located in the field were tied into topographical features and proved the original claim group to be located approximately 400 meters north of where the claim map shows it to be. Thus the grid lies well within the boundaries of the property.

WORK PROGRAM

The first stage of this work program involved establishing 10.8 km of grid lines over which the geophysical surveys could be carried out. The grid was set up with an east-west base line and tie-line with north-south cross-lines at 100-meter intervals utilising a 25-meter station interval. This grid orientation was used to properly cover the geology and HLEM conductor that was the focus of this program.

Once the grid was established it was covered with magnetometer and Induced Polarisation surveys.

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.

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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 - Data posted and imaged plan map

- 1:5000 scale
- Contour interval = 20 nano-teslas

GENERAL IP THEORY

The IP method involves applying voltage across two electrodes in a pulsed manner i.e. 2 seconds on, 2 seconds off. A second "dipole" or electrode pair measures the residual potential or voltage between them after the voltage is shut off or during the 2 second off cycle. The potential is recorded at different times after the shut off. If, for example, there is sulphide mineralization within the measuring dipoles, they will be polarized or charges set up on the sulphide particles. This polarization gives the zone a capacitor effect, thereby blocking the current delay giving a higher chargeability reading.

A typical signature for many gold showings would be a chargeability high, resistivity high and magnetic low. This would be characteristic of a mineralized, highly altered carbonated and/or silicified zone. However, this is by no means the only geological setting for gold, therefore every profile should be looked at individually and correlated with all other geophysical-geological data.

Electrode Array

The electrode array used for the survey was the Dipole-Dipole Array. In this array two current electrodes (C1, C2) and two receiver or potential electrodes are moved down a line in unison. In this case the "a" spacing or distance between each dipole was fixed at 25 meters apart. For an N=1 reading, the closest C1 and P1 were 25 meters apart. The C1-C2 dipole remain in the same place while the potential dipole (P1-P2) moves ahead on "a" spacing and the array is ready for an N=1 reading.

IP Survey Parameters

The IP survey was carried out using the following parameters:

Method: Time Domain Electrode Array: Dipole-Dipole "a" spacing: 25 meters Number of Dipoles Read: 1-4 Pulse Duration: 2 seconds on, 2 seconds off Delay Time: 500 milliseconds Integration Time: 420 milliseconds Receiver: BRGM IP-6 Transmitter: Scintrex IPC-9, 250 Watt Data Presentation: Individual Pseudo-sections, 1:2500 Filtered and imaged chargeability plan map, 1:5000 Filtered and imaged resistivity plan map, 1:5000

SURVEY RESULTS

The work program conducted on the Hawkins Township Property was successful in outlining the conductive zone that was of interest. In addition to this a number of other features were outlined that should also be looked at in further detail.

The HLEM conductor located by St. Joseph Explorations Ltd responded well to both the magnetometer and induced polarization surveys. It extends across the entire grid from L0E/350N to L1000E/375N, remaining open in both directions. Its occurs over a conductive zone which is situated coincident with and along the southern flank of a fairly strong magnetic high. The strong magnetic signature suggests this feature may be related to iron formation. Both the magnetometer and IP show the zone to have a slightly weaker response within the central portion of the grid.

A number of lines show weak responses just north of the base line. Previous work programs that covered the area have likely tested these. The exception to this is a zone that occurs on L1000E at 125N. This appears to be a separate zone occurring over a moderately resistive area. This feature differs from the main zone in that it occurs over more or less background magnetics.

The last area of interest is a weak, intermittent zone occurring along the grids northern boundary at roughly 650N. As with the main zone this feature seems to be associated with the southern flank of a magnetic high. However this magnetic high is not a strong and occurs over a wider area. This zones strongest response occurs on LOE and L1E, and in remains open to the west.

The main IP zone as well as the feature to the north appear to be related to two parallel magnetic highs, possibly iron formations.

Due to the excellent geological environment none of the zones discussed should be dismissed without further investigation.

RECOMMENDATIONS AND CONCLUSIONS

As described under the results, this work program was successful in outlining a number of features that should be further tested.

The magnetic survey showed two parallel features that appear to be responsible for the IP response and may be marking iron formation.

There are three main areas of interest as shown by the IP survey. The first would be the main zone, which shows the strongest response and extends across the central portion of the grid. This appears to be the HLEM conductor tested by St. Joseph Exploration. As discussed in the introduction, only one line of HLEM was carried out over this feature. As a result, additional testing along its strike length is warranted. At this point in time this zone appears to be resolved enough to be tested with diamond drilling. A second option might be to test the zone by way of mechanical stripping between L800E and L1000E. Although some outcrop areas were observed during the course of this work program, some prospecting would be required to determine if this is feasible.

A one line IP anomaly was outlined on L1000E at 125N that remains open to the west. If previous work programs have not tested this feature, the grid should be extended to the west to further test this anomaly using the same geophysical parameters.

The last area of interest is an IP anomaly occurring in the northwest corner of the grid. This zone shows a moderate response on L0E and L1E at 650N, which is strongest on L0E and remains open to the west. Although this zone it could be tested by diamond drilling at this time, because the geophysical surveys responded so well, the grid should be extended westward to further test this feature along strike

Due to the excellent geological environment as proven by work carried out to the immediate south by previous landholders, none of the zones discussed should be dismissed without further testing.

CERTIFICATION

- I, Steve Anderson of Timmins, Ontario hereby certify that:
- 1. I hold a three-year Technologist Diploma from Sir Sandford College, Lindsay, 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 co-owner 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 July 2000.

Dated this 28^{th day} of July 2000 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 op-
	tional. 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 opera-
	tion 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.
•	2 components of horizontal field.
	Absolute amplitude of total field.
Resolution:	0.1%.
Number of Stations:	Up to 3 at a time.
Storage:	Automatic with: time, coordinates, magnetic field/gradient, slope, EM
	field, frequency, in- and out-of-phase vertical, and both horizontal
· ·	components for each selected station.
Terrain Slope Range:	0° - 90° (entered manually).
Sensor Dimensions:	14 x 15 x 9 cm. (5.5 x 6 x 3 inches).
Sensor Weight:	1.0 kg (2.2 lh)

.

APPENDIX B BRGM IP-6 RECEIVER





Major Benefits

- Six Dipoles Simultaneously Measured
- Ten Windows Available
- Choice of Arithmetic or Logarithmic Window Width
- Programmable Arithmetic Window Width
- High Input Voltage
- Weighs Only 8.5 kg.
- User Friendly



Dipoles. Six simultaneous input dipoles. Input Voltage (Vp) Range Standard — 8 volt maximum for each dipole - maximum sum of 12 volts from the second to the sixth dipole. Additional Setting: - attenuation of up to 40 volts on the first dipole. Input Voltage Protection Up to 1000 volts. Vp Resolution 1 microvolt. 0.3% typical; maximum 1% over temperature range. Vp Accuracy Chargeability Resolution 1 millivolt/volt for Vp greater than 10 millivolts. 0.1 millivolt/volt for Vp greater than 100 millivolts. 0.6% typical; maximum 2% for Vp greater than Chargeability Accuracy 10 millivolts over temperature range. +1 volt with linear drift correction up to Automatic SP Compensation 1 millivolt/second. 10 megohm. Input Impedance Sample Rate 10 milliseconds. Automatic Stacking 1 to 999 cycles. Minimum primary voltage level of 40 microvolts. Synchronization Rejection Filters 50 and 60 Hz power line rejection greater than 100 dB. Grounding Resistance Check 0.1 to 128 kilo-ohms. Compatible Transmitters Any time domain waveform transmitter with a pulse duration of 1, 2, 4 or 8 seconds and a crystal timing stability of 100 ppm. Programmable Parameters Geometric parameters, time parameter, intensity of current, type of array, line and station number, dipole length, window width and delay time (mode 2). Two-line, 40-character alphanumeric liquid crystal Display display protected by an internal heater for low temperature conditions. Memory Capacity 1800 sets of readings. RS-232C Serial I/O Interface 300 to 19.200 baud rate: 7 or 8 data bits: 1 or 2 stop bits; odd, even, no parity. Six - 1.5V "D" cell alkaline batteries with auto power Console Power Supply save feature; 20 hours of operation at 20°C. -40° C to $+60^{\circ}$ C; 0 to 100% relative humidity; Operating Environmental Range weatherproof. Weight and Dimensions 8.5 kg. (with batteries), 300 x 200 x 240 mm. Standard System Complement Instrument console with carrying strap, batteries, data transfer cable and operations manual. Displayed Parameters Primary voltage, partial and total decimalized chargeabilities, running and cumulative average of total chargeabilities (in fixed modes), standard deviation of primary voltage and total chargeability, self potential, number of cycles, dipole being measured and contact resistance. Available Options Stainless steel transmitting electrodes, copper sulphate receiving electrodes, alligator clips, bridge leads, multi dipole wire cable, wire spools and software programs.

EDA Instruments Inc. 4 Thorncliffe Park Drive Toronto, Ontario Canada M4H 1H1 Telex: 06 23222 EDA TOR Cable: EDAINSTRMTS TORONTO Telephone: (416) 425 7800 Fax: (416) 425 8135

In USA EDA Instruments Inc. 9200 E. Mineral Avenue Suite 370 Englewood, Colorado, U.S.A. 80112 Telephone: (303) 790 2541 Fax: (303) 790 2902

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APPENDIX C SCINTREX IPC-9 TRANSMITTER

SCINTREX IPC-9 SPECIFIATIONS

Power - 250W Output Voltage - Switch selectable at: 150,212,300,425,600 or 850V. Output Current - 1.5A maximum Meter Ranges - 0 to 0.5 and 0 to 1.5A full scale, ± 3 %. Automatic Cycle Timing - T:T:T:T; on:off:on:off Automatic Polarity Charge - Each 2T Pulse Durations - T=1,2 or 4 seconds, switch selectable Open Loop Protection Circuit - Turns off high voltage automatically if output current is less than 50 mA. Open loop protection can be overriden manually by operator for testing purposes. Power Sources - 8 GC 660-1 lead-acid gel-type batteries 24V at 12 Ah or external 24V DC - 1 Penlite Battery Eveready E91 or equivalent Power Requirements for Charger - 115/230V, 50 to 400 Hz, 100W Dimensions and Weights - Transmitter with two battery packs: 140 mm x 300 mm x 150 mm;

15.5 kg.



.

Figure 3 Front Panel of IPC-8/250W

APPENDIX D IP PSEUDO-SECTIONS



Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land



Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

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ority of subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the red to review the assessment work and correspond with the mining land holder. lining Recorder, Ministry of Northern Development and Mines, 6th Floor,

Instructions:	- For work performed on Crown Lands before recording a claim, use form 0240.
	- Please type or print in ink.

1. Recorded holder(s) (Attach a list if necessary)	2.20491
Name Den Molinhan	Client Number
Address Bux 1130 3130 Airport Rol	Telephone Number 101 - 212 - 8822
Timming Dut PUN-7179	Fax Number $705 - 268 - 5532$
Name	Client Number
Address	Telephone Number
	Fax Number

Type of work performed: Check (~) and report on only ONE of the following groups for this declaration. 2.

Geotechnical: prospecting, surveys, assays and work under section 18 (regs)	Physical: drilling, stripping, Rehabilitation
Work Type	Office Use
Angenetanden f	Commodity
Report	Total \$ Value of Work Claimed / C. C.C.C.
Dates Work From U U U To 15 Day Month Year Day	Month Year NTS Reference
Global Positioning System Data (if available) Township/Area	Tup Mining Division Sault Ste Marie
Mor G-Plan Number C-23/6	Resident Geologist (District

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212;

provide a map showing contiguous mining lands that are linked for assigning work;

- include two copies of your technical report.

Name			Telephone Number
Vision	Explaination		703-360-7722
Address 170 Secon	d Ave Timmins Du	t P4N-16-1	Fax Number 705 - 360 - 7733
Name	· · · · ·	1	Telephone Number
Åddre ss	RECORDED		Fax Number
Name	AUG - 1 2000		Telephone Number
Åddress		RECEIV	ED
	L	AUG 0 1 20	
4. Certification	by Recorded Holder or Agent	GEOSCIENCE ASSE	SSMENT
1, <u>Steve</u>	Andrewson,	do hereby certify that	t I have personal knowledge of the facts set
forth in this Decla or after its complete	aration of Assessment Work having etion and, to the best of my knowl	g caused the work to t edge, the annexed rep	be performed or witnessed the same during bort is true.

Signature & Recorded H	alder or Agent			Deta	
Signature of Hacology In	Side for Agon			51. 21	100
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Agent's Address	Λ	0 1 1	Telephone Number	Fax Number	1
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Dontario Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction Number (office use)

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Work Type	Units of work Depending on the type of work, list the number hours/days worked, metres of drilling, kilometre grid line, number of samples, etc.	of es of	Cos	t Per Unit If work	Total Cost
line Cutting	10, EKin		\$ 300	Tan	3246
Wing hy tolust we	10,5 Km		31 401	Ake.	646
Fidured Polynzation	E.7KL		\$1 1200	Ikin	10440
Kusurt + Plotting			\$ 11C	[]	\$1/1.00
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Transpo	ortation Costs				
Food and	Lodging Costs				
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	I	'otal Va	lue of Asse	essment Wo	ork 16,606
Calculations of Filing Discounts:					
 Work filed within two years of perfection If work is filed after two years and Value of Assessment Work. If this 	ormance is claimed at 100% of the ab- up to five years after performance, it c situation applies to your claims, use th	ove Tota an only ne calcu	al Value of <i>I</i> be claimed lation below	Assessment at 50% of th r:	Work. ne Total
	0.5%	0.50 -			

Note:

- Work older than 5 years is not eligible for credit.
- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs: I, <u>Stwe</u> <u>Audescu</u> , do hereby certify, that the amounts shown are as accurate as may reasonably (please print full name) be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying					
Declaration of Work f	orm as <u>Haent</u> (recorded holder, agent, or state corr	npany position with signing authority)	rized to make this certification.		
0212 (03497)	RECEIVED Aug 0 1 2000 GEOSCIENCE ASSESSMENT OFFICE	Signature	Date) J 31/00		

Ministry of Northern Development and Mines

August 24, 2000

DONALD MCKINNON BOX 1130 TIMMINS, Ontario P4N-7M5 Ministère du Développement du Nord et des Mines



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

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

Dear Sir or Madam:

Submission Number: 2.20491

 Subject: Transaction Number(s):
 W0050.00065
 Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

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

Yours sincerely,

.

10

ORIGINAL SIGNED BY Steve B. Beneteau Acting Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 15160 Copy for: Assessment Library

Work Report Assessment Results

Submission Numb	er: 2.20491				
Date Corresponde	nce Sent: August	24, 2000	Assessor: BRUCE GATES		
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date	
W0050.00065	1229071	HAWKINS	Approval	August 23, 2000	
Section: 14 Geophysical MA(14 Geophysical IP	G				
Correspondence to	o:		Recorded Hold	er(s) and/or Agent(s):	
Resident Geologist			Steve Anderson		
South Porcupine, O	N		TIMMINS, ONTARIO, CANADA		
Assessment Files Li	ibrary		DONALD MCKINNON		
Sudbury, ON			TIMMINS, Ontai	io	



HAWKINS TOWNSHIP



800 NORTH	
700 NORTH	<u>LEGEND</u>
600 NORTH	INSTRUMENT: GEM GSM-19 PROTON PRECESSION MAGNETOMETER PARAMETERS MEASURED: EARTH'S TOTAL MAGNETIC FIELD (NANO-TESLAS) READING INTERVAL: 12.5 M CONTOUR INTERVAL: 100 NANO TESLAS DIURNAL CORRECTION METHOD: RECORDING GEM GSM-19 BASE STATION
500 NORTH	DATUM SUBTRACTED: 57000 nT
400 NORTH	TOPO LEGEND
300 NORTH	SHORE LINE
200 NORTH	
100 NORTH	
BASE LINE	
	Client: MCKINNON PROSPECTING
	Property: HAWKINS TOWNSHIP
	TILLION POSTED AND CONTOURED
	- vill and
	Processed: SDA Date: JULY 2000 Township: HAWKINS Province: ONT N.T.S.: Scale: L:5000 Drewing: V90MAG

HAWKINS TOWNSHIP



800 NORTH	
700 NORTH	
	RECEIVER: BRGM 1P-6 TIME DOMAINE
600 NORTH	A SPACING: 25 M + OF DIPOLES: 4
FOO NODTH	ARRAY: DIPOLE-DIPOLE PLOTTED WINDOW SLICE: #4
SUD NUKIN	CONTOUR INTERVAL: I UNIT
400 NORTH	
	TOPO LEGEND
300 NORTH	
	ROAD
200 NURTH	CLAIM POST ASSUMED
100 NORTH	
	الله المراجع ال المراجع المراجع
BASE LINE	
	Client: MCKINNON PROSPECTING
	Property: HAWKINS TOWNSHIP
	FRASER FILTERED
	CHARGEABILITY
	Processed: SDA Checked: SDA
	Province: ONT N.T.S.: EXPLORATION
	Scole: Drewing: IIMMIINS UNIARIO

HAWKINS TOWNSHIP



42C16NE2004 2.20491

800 NORTH	
700 NORTH	
	RECEIVER: BRGM IP-6 TIME DOMAINE
600 NORTH	TRANSMITTER: SCINTREX IPC-9 200 WATT
	* OF DIPOLES: 4
EDD NORTH	ARRAY: DIPOLE-DIPOLE PLOTTED WINDOW SLICE: #4
SOO NOKIH	CONTOUR INTERVAL: I UNIT
400 NORTH	
	TOPO LEGEND
300 NORTH	
	ROAD
200 NORTH	
	CLAIM LINE
100 NORTH	2. 20 4 ·) (
BASE LINE	
	Client: MCKINNON PROSPECTING
	Property: HAWKINS TOWNSHIP
	Title: ERASER ELL TERED
	RESISTIVITY
	Atta ilin
	Processed: SDA Checked: SDA
	Province: ONT N.T.S.: EXPLORATION
	Scale: Drewing: Y90MAG

50N 75N 10DN 125N 15DN 175N 20DN 225N 25DN 275N 30DN 325N 35DN 375N 40DN 425N 45DN 475N 50DN 525N 55DN 575N 80DN 625N 65DN 675N 70DN M9 CHG. N:1 8.5 3.3 12/4 11.63 4.6 2.0 3.7 5.6 .9 2.0 .9 4.4 12.9 5.3 1.7 4.3 1.9 4.0 3.7 2.7 1.4 1.3 3.2 2.1 7.1 4.8 N11 N12 2.1 7.05 614 7 2.7 2.4 1.3 1.9 2.0 .9 4.4 12.9 5.3 1.7 4.9 3.5 2.1 6.1 9 4.4 2.8 51 174 5.8 N12 N13 9.3/116 140 147 17 2.7 2.4 1.3 1.5 3.7 2.4 1.5 1.9 2.0 2.7 1.4 1.3 3.2 2.1 7.1 4.8 N12 N13 9.3/116 140 147 17 2.7 2.4 1.3 3.5 1.0 16.7 175.2 19.2 2.1 1.1 4.8 0.1 1.9 1.1 2.4 2.6 51 174 5.8 N12 N14 10.3 12.9 13 3.5 1.0 16.7 175.2 19.2 21.1 1832 0.8 1.1 1.2 1.2 1.2 1.1 1.4 1.5 2.1 7.0 N14	LINE : O E INDUCED POLARIZATION SURVEY DIPOLE-DIPOLE ARRAY
50n. 75n. 10pn. 125n. 15pn. 175n. 20pn. 225n. 25pn. 275n. 30pn. 325n. 35pn. 375n. 40pn. 425n. 45pn. 475n. 50pn. 525n. 55pn. 575n. 60pn. 625n. 65pn. 675n. 70pn RESISTIVITY N:1 12.8K 3.8K 1.5K 2.0K 1.8K 1.7K 3.0L 2.2K 2.1K 1.7K 360.0 1.9 0.206.0 463.0 1.1K 2.7K 2.4K 1.3K 1.5K 2.0K 1.8K 1.4K 3.0K 2.2K 2.1K 1.7K 0.660.0 463.0 1.1K 2.7K 2.4K 1.3K 1.3K 0.55.0 205.0 0.1K N:2 4.5K 2.7K 3.4K 3.6K 4.8K 3.6K 4.5K 7.0K 6.0K 6.8K 3.7K 1.4K 1.4K 1.9K 1.7K 2.0K 1.5K 2.7K 2.4K 1.67B 0.458.0 <t< td=""><td>MCKINNON PROSPECTING HAWKINS TOWNSHIP PROPERTY DATE : JULY 2000 REF : SDA SCALE = 1: 2500</td></t<>	MCKINNON PROSPECTING HAWKINS TOWNSHIP PROPERTY DATE : JULY 2000 REF : SDA SCALE = 1: 2500



BITE - 00ET 2000	HEI - OBH
SCALE = 1	: 2500
VISION EXF	PLORATION

M4 CHG. N:1 N:2 N:3 N:4	5qN, 75N, 10pN, 125N, 15pN, 175N, 20pN, 225N, 25pN, 275N, 30pN, 325N, 35pN, 375N, 40pN, 425N, 45pN, 475N, 50pN, 525N, 55pN, 575N, 60pN, 625N, 65pN 4.9 6.2 77.1, 3.1 12.6 13.1, -4 4.3 3.2 2.4 1.7 1.3 4.9 71,1 17.1 1.6 2.2 .4 .3 1.1 1.6 1.2 1.5 1.4 1.0 N:1 3.3 1.6 12 1.5 1.4 1.0 N:1 3.3 1.6 12 1.5 1.3 1.0 3.4 N:2 9.9 06 0 0 .7 .0 .9 3.6 4.1 N:3 5.5 177.1 1.2 151.4 7.7 6.8 2.8 2.39 .9 .9 .9 .9 .1 1.1 1.2 150 10.6 10.0 11.1 1.17 -1.06 .10 (4.2 3.9 4.1 N:4	LINE : 200 E INDUCED POLARIZATION SURVEY DIPOLE-DIPOLE ARRAY
RESISTIVITY	5q <u>n 75n 10pn 125n 15pn 175n 20pn 225n 25pn 275n зорп 325n 35pn 375n 40pn 425n 45pn 475n 50pn 525n 55pn 575n 60pn 625n 65</u> pn RESISTIVITY	MCKINNON PROSPECTING Hawkins township
N : 1 N : 2 N : 3	29.1K 16.2K 8.5K 7.1K 7.3K 1.7K 3.2K 1.9K 2.3K 2.9K 1.5K 1.2K 1.2B47.5 223.3 503.4 465.2 459.8 555.8 707.7 656.2 607.4 373.6 295.1 246.1 N:1 14.8K 9.6K 13.1K 15.4K 1.9K 1.9K 1.8K 1.4K 18.6K 1.9K 2.9K 1.5K 1.2K 1.2B47.5 223.3 503.4 465.2 459.8 555.8 707.7 656.2 607.4 373.6 295.1 246.1 N:1 8.5K 10.8K 27.3K 4.9K 1.4K 14.2K 1.9K 1.4K 1.5K 5.4K 14.2K 1.9K 5.4K 1.5K 5.4K 1.9K 1.3K 1.1K 1.2K 1.9K 1.3K 1.1K 1.2K 1.9K 5.4 507.8 N:3	PROPERTY
N : 4	11.5K 18.7K 5/9K 2.5K /8.5K 6.6K 11.8K 218K 218K 218K 1/6H409.8396.8524.5623.0 2.8K 1.9K 1.7K 1.4K 1.4K 1.4K 1.0K753.5552.0 N:4	DATE : JULY 2000 REF : SDA
		SCALE = 1: 2500
		VISION EXPLORATION

M4 CHG. N:1 N:2 N:3 N:4	1000 125 150 175 200 225 250 250 275 300 325 350 375 400 425 450 475 500 525 550 575 600 625 650 675 700 725 750 750 750 750 750 750 750 750 750 75	M4 CHG. N:1 N:2 N:3 N:4	LINE : 300 E INDUCED POLARIZATION SURVEY DIPOLE-DIPOLE ARRAY $\begin{array}{c} \textbf{H} & \textbf{H} & \textbf{H} \\ \textbf{H} \\ \textbf{H} & \textbf{H} \\ $
	10 <u>pn_125n_15pn_175n_20pn_225n_25pn_275n_30pn_325n_35pn_375n_40pn_425n_45pn_475n_50pn_525n_55pn_575n_60pn_625n_65pn_675n_70pn_725n_75</u> pn		MCKINNON PROSPECTING
RESISTIVITY N:1	RESISTIVITY 1 15.4K 2.9K 2.5K572.0 5.3K 1.7K 3.4K 6.4K 4.9K 7.4K59.0269.8751.9 1.0K 1.1K 2.1K 1.9K 4.5K 3.9K 1.9K51.3242.6119.0110.7176.2175.2213.3 N:1 2 3.3K 3.9K 8.3K 1.6K 1.6K 7.2K 2.2K 9.9K 9.3K 9.2K 1.0088.5517.9 1.2K 1.8K 2.6K 2.2K 8.5K 6.8K 2.3K 1.3K607.8282.9149.7257.5211.1242.5 N:2	RESISTIVITY N:1	HAWKINS TOWNSHIP
N : 2		N;2	PROPERTY
N=5 N=4	8.2K 6.4K 6.9K 4.3K 8.8K 12+8K 4.6K 13.4K 8.6K 8.3K 2.3K 59.3 938.1 746.1 892.3 / 2.6K 2.8K 4.3K 3.8K 2.2K 2.3K 1.6K 1.3K37.0.781.1 392.2 334.9	N:3 N:4	DATE : JULY 2000 REF : SDA

9K 9.3K 9.2K///2008.5517.9 1.2K 1.8K 2.6K 2.2K 8.5K 6.8K 2.3K	N;2 N:3	PROPE	RTY
6k 8.3K 2.3K 59.3 938.1 746.1 992.3 2.6K 2.9K 4.3K 3.8K 2.2K 2.3K 1.6K 1.3K37.0 781.1 392.2 334.9	N : 4	DATE : JULY 2000	REF : SDA
		SCALE = 1	: 2500
		VISION EXP	LORATION

M4 CHG.	N = 1 N = 2 N = 3 N = 4	50N 75N 10DN 125N 15DN 175N 20DN 225N 25DN 275N 30DN 325N 35DN 375N 40DN 425N 45DN 475N 50DN 525N 55DN 575N 60DN 625N 65DN 675N 70DN 4.6 74 2 416 8.0 2.9 2.6 3.8 1.8 1.1 1.6 1.5 1.9 1.8 5.1 3.5 3 5 .9 1.7 2.4 1.9 5.9 6.5 5.4 2.4 1.3 1 4.6 74 2 416 8.7 8.2 7 3.9 2.2 .9 1.2 1.5 1.2 2.5 75 10 10 10 15 1.4 2(2 2.2 5.0 7.6 1.8 4.5 5.5 1.1 1 12.2 15 1.9 1.9 1.3 2.3 4.0 1.1 1.6 1.5 1.9 1.8 5.1 1.0 -3° 6 1.4 4.6 5.9 5.6 8.1 -4 1.1 1.1 1.2 1.5 1.9 1.8 5.1 1.0 1.0 -3° 6 1.4 4.8 4.5 3.7 7.8 6.2 6.5 -1.8 1	F CHG. N:1 N:2 N:3 N:4	LINE : INDUCED POL SURV DIPOLE-DIPO A.MO O CEPTH FO N = 1, 2, 3 "A" SPACING = 3 RECEIVER: BRGM IP- RX-TX TIMING: 2=== PLOTTED WINDOW TRANSMITTER: SCINTRE	400 E ARIZATION EY ULE ARRAY
		59 <u>N 75N 10pN 125N 15pN 175N 20pN 225N 25pN 275N 30pN 325N 35pN 375N 40pN 425N 45pN 475N 50pN 525N 55pN 575N 60pN 625N 65pN 675N 70</u> pN		MCKINNON PR	OSPECTING
RESISTIVITY	N:1	RE 8-9K 16-8K , 4-8K 14-4K 11-8K , 4,7K , 5-2K , 1-3K 1-3K962-7888-6 1-0K775-0790-4281-9227-2269-8494-3619-7 1-4K 2-3K 2-4K 12-1K 4-8K 8-0K922-2109-9	SISTIVITY N:1	HAWKINS T	OWNSHIP
	N:2 N:3	12.4K 11.7K 3.00 7.1K 8.0K 4.0K 5.6K 1.6K 1.2K 1.9K 2.1K 1.14936.3644.9254.9281,3664.4710.8867 0/ K.1K 2.5K 9.1K 12.3K 4 2847951 1.1417.1	N:2	PROPE	RTY
	N:4	4.3K 5.1K 3.4K 3.6K 7.0K 3.7K 5.1K 2.7K 3.4K 2.9K 2.0K745.1 485.8577.7657.8 659.0 1.3K 2.8K 2.1K 8.4K 5.9K 6.3H254.6/457.2 815.2 1.9K202.0	N:4	DATE : JULY 2000	REF : SDA
				SCALE = 1	: 2500
				VISION EXP	LORATION

	LINE: 500 E
	INDUCED POLARIZATION SURVEY
10 <u>pn 125n 15pn 175n 20pn 225n 25pn 275n 30pn 325n 35pn 375n 40pn 425n 45pn 475n 50pn 525n 55pn 575n 60pn 625n 65pn 675n 70pn 725n 75</u> pn	DIPOLE-DIPOLE ARRAY
M4 CHG. Nº1 1.9 1.8 1.8 1.6 1.7 1.7 1.3 1.4 1.6 1.4 .8 3.4 3.7 .8 .76 1.2 1.5 3.8 4.4 5.4 6.2 2.5 5.0 .8 .6 1.1 Nº1 Nº2 2.3 1.7 1.6 1.9 1.3 1.6 .8 .7 .8 .9 .7 3.8 0 4 5.0 2 -22 (.3 .9 3.3 4.1 5.2 6.8 3.2 5.4 5.9 .4 .0 Nº2 Nº3 2.8 2.4 1.3 2.0 1.7 1.6 .5 .2 .5 .3 .3 4.5 8.5 11.0 0 5 11 -1.5 -2 2.4 1.8 4.4 5.2 3.6 6.1 6.3 5.5 .0 N°3 Nº4 2.6 2.9 2.8 2.9 1.8 2.2 .0 .013 01 4.3 11.4 1.48 13 14.5 13 1.2 2.6 3.5 4.5 2.2 6.5 7.4 5.6 4.8 N°4	B. NB. B. DEPTH POINT N = 1. 2. 3. 4 "A" SPACING = 25.0 METRES RECEIVER: BRGM IP-6 TIME DOMAIN RX-TX TIMING: 2000 ON 2000 OFF PLOTTED WINDOW SLICE: #4 TRANSMITTER: SCINTREX IPC-9 200 WATT
10 <mark>pn 125n 15pn 175n 20pn 225n 25pn 275n 30pn 325n 35pn 375n 40pn 425n 45pn 475n 50pn 525n 55pn 575n 60pn 625n 65pn 675n 70pn 725n 75</mark> pn	MCKINNON PROSPECTING



M4 CHG.	$\begin{array}{c} 50\text{N} & 75\text{N} & 10\text{PN} & 125\text{N} & 15\text{PN} & 175\text{N} & 20\text{PN} & 225\text{N} & 25\text{PN} & 325\text{N} & 35\text{PN} & 375\text{N} & 40\text{PN} & 425\text{N} & 45\text{PN} & 475\text{N} & 50\text{PN} & 525\text{N} & 575\text{N} & 60\text{PN} & 625\text{N} & 65\text{PN} & 675\text{N} & 70\text{PN} \\ \hline & \text{M4} & \text{CHG} & \text{M4} & \text{M4} & \text{CHG} & \text{M4} & M4$	LINE : 600 E INDUCED POLARIZATION SURVEY DIPOLE-DIPOLE ARRAY
RESISTIVITY	5qn 75n 10pn 125n 15pn 175n 20pn 225n 25pn 25pn 35pn 37pn 40pn 42pn 45pn 47pn 50pn 57pn 60pn 62pn 65pn 67pn 70pn N:1 238.8 257.5 275.2 315.3 353.8 381.1 429.8 571.7 600.4 677.0 592.6 545.9 600.3 461.2 141.4 236.2 323.3 293.4 272.5 301.6 483.3 823.7 995.4 721.0 532.4 442.0 327.9 N:1 N:2 368.2 407.8 462.0 552.0 617.5 666.7 818.5 974.7 1.0H 1.2H 1.0H 7334.3 3448.8 429.6 483.3 3686.4 843.2 1.2K 1.5K 1.9K 5109.6 1.0H 5109.6 1.0H 5109.6 1.0H 5109.6 1.0H 5109.6 1.0H 5109.6 1.5K 1.2K 1.5K 1.5K </td <td>MCKINNON PROSPECTING HAWKINS TOWNSHIP PROPERTY DATE : JULY 2000 REF : SDA SCALE = 1: 2500</td>	MCKINNON PROSPECTING HAWKINS TOWNSHIP PROPERTY DATE : JULY 2000 REF : SDA SCALE = 1: 2500

M4 CHG.	10 <u>рм 125м 15рм 175м 20рм 225м 25рм 275м 30рм 325м 35рм 375м 400м 425м 45рм 475м 50рм 525м 55рм 575м 80рм 625м 65рм 675м 70рм 725м 75рм</u> М4 СНС. N:1 .9 2_1 1.8 1.3 1.4 1.2 1.2 1.4 1.5 1.7 2.9 19.8 5.5 2.1 2.3 .8 1.0 1.4 1.1 1.0 1.0 .1 1.3 2.2 2.6 1.7 1.5 N:1 N:2 1.5 1.9 1.4 1.8 .7 .8 .7 .7 1.1 1.2 3.4 1.2 2.5 .9 .9 1.0 .7 .9 .6 .7 .7 2/2 2.7 2.5 1.3 N:2 N:3 1.7 2.7 1.1 1.5 2.3 .7 1.0 2.4 1.0 2.5 1.9 1.0 .7 .9 .6 .7 .7 .3 2.1 2.9 3.7 2.3 N:3 N:4 1.7 3.1 V.7 .9 1.4 1.1 .0 .0 .4 .5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	LINE : 700 E INDUCED POLARIZATION SURVEY DIPOLE-DIPOLE ARRAY A = MB = B MB =
RESISTIVITY	10pn 125N 15pn 175N 20pn 225N 25pn 275N 30pn 325N 35pn 375N 40pn 425N 45pn 475N 50pn 525N 55pn 575N 60pn 625N 65pn 675N 70pn 725N 75pN RESISTIVITY N:1 371 .1 408 .0 417 .9 508 .8 528 .5 575 .9 628 .7 599 .0 488 .2 524 .7 583 .2 59 .1 215 .1 488 .8 439 .6 413 .1 393 .1 409 .3 386 .5 355 .0 306 .2 421 .1 481 .2 416 .6 397 .2 345 .5 267 .3 N = 1	MCKINNON PROSPECTING HAWKINS TOWNSHIP
	N:2 598.5 655.3 660.0 687.9 927.8 975.5 984.1 6 0K 1 -9K - 1.11028.0 67 28.3 679.0 789 - 1 532.3 586.5 564.2 627.0 756.6 698.3 664.3 511.2 384.2 N:2 N:3 773.8 888.2 891.6 927.7 1.1K 1.5K 1.4K 1.3K 1.5K 2.0K 1.7W24 5 92.9 101.4 30.5 7.2K 1.1K 1.1K73.5 732.9 897.3 6.0K930.5 897.5 934.7 769.8 520.8 N:3	

N:4 909.9 TIK 1.1K 1.2K 1.4K T.7K 2.1K 1.8K 1.9K 2.7K 2.7K 2.7k 255/8/193.6148.8159.10 461.9 \ 1.5K 1.6K 1.1K 1.2K 1.3K 1.3K 1.3K 1.3K 1.3K 1.3K 1.3K 1.3	N # 4

DATE : JULY 2000	REF : SDA
SCALE = 1:	2500
VISION EXPL	ORATION

REF : SDA

	LINE : 800 E
SQN_75N_10DN_125N_15DN_175N_20DN_225N_25DN_275N_30DN_325N_35DN_375N_40DN_425N_45DN_475N_50DN_525N_55DN_575N_60DN_625N_65DN_675N_70DN M4 CHG. N:1 .7 4.4 5.7 .5 3.1 2.2 2.3 2.2 1.6 2.0 1.6 2.9 2.3 3.5 1.4.5 P.1 2 1.5 1.7 .6 1.0 .8 1.2 1.3 N:1 N:2 5.1 5.0 4.8 2.0 1.7 .9 2.4 5.7 .6 1.0 .8 1.2 1.3 N:1 N:3 5.8 3.2 3.6 2.0 1.7 .9 2.4 5.7 .6 1.4 1.9 N:2 N:3 5.8 3.6 2.0 1.5 2.1 .9 1.0 .6 5.7 .2 .2 1.4 1.9 N:2 N:3 5.8 3.6 2.8 1.6 1.8 1.3 .8 2.6 2.5 .2 .5 .5 .2 .2 1.4 N:3 N:4 6.0 4.5 6.2 3.3 4.8 <td< td=""><td>INDUCED POLARIZATION SURVEY DIPOLE-DIPOLE ARRAY</td></td<>	INDUCED POLARIZATION SURVEY DIPOLE-DIPOLE ARRAY
5 <u>qN 75N 10PN 125N 15PN 175N 20PN 225N 25PN 275N 30PN 325N 35PN 375N 40PN 425N 45PN 475N 50PN 525N 55PN 575N 60PN 625N 65PN 675N 70PN</u> RESISTIVITY N:1 421.3 399.4 383.1 459.1 582.0 582.4 714.2 817.0 903.5 1.7K 1.5K 1.7K 2.5K 1.5K 29.8 538.6 1.3K 1.3K 71.9 50.9 424.1 339.5 212.0 243.1 388.7 601.6 491.4 N:1 N:2 637.7 644.6 588.3 894.3 826.7 951 9 1.5K 1.6K 2.5K 7.5K 2.5K 7.3K 2.5K 7.3K 7.0K 7.8 1.5K 7.2 75K 1.5K 2.5K 7.3K 7.3K 7.3K 7.2 75K 1.5K 2.5K 7.3K 7.2 75K 1.5K 2.5K 7.3K 7.3K 7.2 75K 1.5K 7.2 75K 7.	MCKINNON PROSPECTING HAWKINS TOWNSHIP PROPERTY DATE : JULY 2000 REF : SDA SCALE = 1: 2500 VISION EXPLORATION



N = 4



N : 4



DATE : JULY 2000

		SCALE = 1: 2500
		VISION EXPLORATION
		LINE : 1000 E
		INDUCED POLARIZATION SURVEY
59 <u>N 75N 10PN 125N 15PN 175N 20PN 225N 25PN 275N 30PN 325N 35PN 375N 40PN 425N 45PN 475N 50PN 525N 55PN 575N 60PN 625N 65PN 675N 70</u> PN		DIPOLE-DIPOLE ARRAY
MG. MG. MI = 1.5 + 1.6 + 3 + 1.7 + 3.4 + 2.9 + 5.3 + 5.0 + 1.7 + 3.4 + 2.9 + 5.3 + 5.0 + 5.4 +	4 CHG. N=1	ــ ـهــــهـ د0عــــد0عـــــ
N:2 1.0 0 .2 22.4 11 8 6.8 3.8 3.1 3.2 4.2 4.5 3.7 .2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	N=2 N=3	
N:4 -2/151 40.3 13.2 121 4.8 2.6 5.0 4.4 2.9 647/122.8 15-4 14-5 26.7 28.4 18-5 4.8/11-5 /2.0 .7 /3.2 .5 -2.1 1.2 1.5 4.4	N = 4	DEPTH [*] POINT N = 1, 2, 3, 4,
		"A" SPACING = 25.0 METRES RECEIVER: BRGM IP-6 TIME DOMAIN
		RX-TX TIMING: 2000 ON 2000 OFF PLOTTED WINDOW SLICE: #4 TRANSMITTER: SCINTREX IPC-9 200 WATT
5QN 75N 10DN 125N 15DN 175N 20DN 225N 25DN 275N 30DN 325N 35DN 375N 40DN 425N 45DN 475N 50DN 525N 55DN 575N 60DN 625N 65DN 675N 70DN		MCKINNON PROSPECTING
STIVITY N.1. 1 FK 1 AK 1 2K 1 0K 1 7K 2 0K 6 5K 4 5K 7 4K 4 7K 14 1K 7 8K 19 4K 12 8K 1 1K595 8 351 4 675 8 1 3K751 1 1 9K 1.3K789 0 255 0 240 5 250 6 249 1	ESISTIVITY	HAWKINS TOWNSHIP
N:2 1.9K 2.5K 1.9K 1.7K 2.3K 4.8K 8.6K 5.0K 15.1K 15.9K 13.7K 11.0K 12.4K 2.5K 5.04.1 329.7 (1.5K60.6) 2.9K 3.2K60 1.0K85.4 368.9398.8 379.7	N:2	PROPERTY
N:3 3.4K 3.9Kb 2.6K 4.4K 3.7K 8 0K 8.4K 41.4K 16.3K 16.3K 16.3K 6.0K 2.9K 40.4K 3.7K 8 0K 2.5K 12.6K 26.4K 42.8K 20.6K 8.4K 1.4K 16.3K 12.6K 26.3K 12.6K 26.3K 12.6K 26.4K 42.8K 20.6K 8.4K 1.4K 16.3K 12.6K 26.4K 42.8K 20.6K 8.4K 12.4K 12.4	N = 3 N = 4	DATE : JULY 2000 REF : SDA
		SCALE = 1: 2500
		VISION EXPLORATION