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GEOPHYSICAL REPORT FOR STRATABOUND MINERALS CORP. ON THE WATSON PROJECT WATSON TOWNSHIP PORCUPINE MINING DIVISION NORTHEASTERN, ONTARIO

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#### INTRODUCTION

The services of Exsics Exploration Limited were retained by Stratabound Minerals Corp. to complete a linecutting and ground geophysical program on a large package of claims located in the southeast section of Watson Township and the northeastern section of Belford Township.

The purpose of this program was to follow-up a number of good airborne targets which had been outlined by the 1989 government airborne survey flown to cover the North Swayze and Montcalm area. Watson and Belford Townships were two of the areas covered during that program.

The property was considered prime country for base metal deposition since the discovery of a nickel and copper rich ore body, The Montcalm Deposit, which is currently under development. Outokumpu Mines Limited of Finland are putting a ramp down to access the ore body.

The Montcalm deposit is situated in the northeast section of Montcalm Township and it is hoped that the intrusive geological unit which host this deposit may be the same intrusive which is interpreted to strike west across Belford Township and strike north into the southeast corner of Watson Township.

This report will deal with the results of this 1996 winter program which was completed during the months of February and early March of 1996. At the time of this writing four of the conductive zones outlined by the geophysical program are being prepared for drilling.

#### PROPERTY LOCATION AND ACCESS

The Watson property is located in the southeast section of Watson Township and the northeast section of Belford Township to the west of Belford Creek and to the south and southeast of the Otapingshewee River. Both of these Townships are located in the Porcupine Mining Division in the District of Cochrane of Northeastern, Ontario. Figures 1 and 2.

The access to the property during the survey period was by helicopter to an elbow shaped lake which provided good access to the north and south limits of the claim block. The helicopter service was located on the north shore of Kamiskotia Lake and flying time to the grid was approximately 25 minutes. There is no overland routes available to access the grid during the summer or winter months. The closest logging operations are to the south of the block where Mallett has established a permenant bridge across the Ivanhoe River in the northwest corner of Nova Township. Figure 2.



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#### CLAIM GROUP

The claim numbers which make up the Watson property are as follows:

P-1190320	<b>16 units</b>	Watson Township
P-1193333	16 units	Watson Township
P-1204249	<b>16 units</b>	Watson Township
P-1193332	<b>14 units</b>	Watson Township
P-1201531	12 units	Watson Township
P-1204250	12 units	Watson Township
P-1204252	15 units	Watson Township
P-1204279	<b>16 units</b>	Watson Township
P-1204278	9 units	Belford Township
P-1204280	<b>16 units</b>	Belford Township

Refer to figure 3, claim map, copied from MNDM Plan Map G-1042, belford Township and M-1178, Watson Township.

#### PERSONNEL

The field crew directly responsible for the collection of all data were as follows:

J.C.Grant, Operator	Timmins, Ontario
Y.L.Collin, Assisstant	Timmins, Ontario
Art Wabi, Assisstant	Notre Dame Du Nord
L.P.Otis, Assisstant	Timmins, Ontario
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The program was carried out under the direct supervision of J.C.Grant and all of the plotting and computor compilation was completed by P. Gauthier of Exsics.

#### LINECUTTING PROGRAM

The first phase of the ground program was to establish a number of small grids over the best looking airborne targets which would then control the geophysical program. The individual grids were turned off of a control line which was cut at specified angles and lengths. This control line was cut with the aid of a transit and was turned off of the south end of the Elbow shaped lake that the main camp was set up on. This line was cut wide enough to be used as a skidoo access route by both the cutting crews and the follow-up geophysical crews. It allowed ground access from the southwest section of the property to the northeast section of the property. Base stations were set up on this line at specified intersections to control the cutting. In all, a total of 12.4 kilometers of control line were established.

















Each of the individual grids were then turned off of this control line at specified station co-ordinates. A total of seven grids were done across the property, these were labelled Grids G, F,E,D,C,B and A, in a northeast to southwest direction. These grids consisted of 100 meter lines which were chained with 25 meter stations. All of the pickets were metal tagged and were painted red. In all, a total of 44.0 kilometers of grid lines were established across the seven grids.

#### GEOPHYSICAL PROGRAM

The geophysical program consisted of a Deep penetrating, moving coil, Pulse-EM survey which was done in cojunction with a Total Field Magnetic survey. Both of these surveys were completed over all of the cut lines.

The magnetic survey was completed using the Scintrex MP-2 portable proton unit. This unit was chosen for its lightweight, rugged, reliable and repeatabilty qualities as well as the fact that a computor was not required to retreive data. This program was operated from a remote base camp where dampness and power facilities were not suited for computor systems. The MP-2 unit is a good reliable accurate magnetic unit. specifications for the system can be found as Appendix A of this report.

The Deep penetrating survey was completed using the Crone PEM Moving coil system. Specifications can be found as Appendix B of this report.

The following parameters were kept constant throughout the survey procedures.

Magnetic Survey:

Linespacing	100 meters
Station spacing	25 meters
Reading interval	25 meters
Diurnal monitor	Base station looping
Reference field	58000 gammas
Unit accuracy	+/- 0.5 gammas
Parameters measured	Earth's total magnetic field

The collected data was the plotted directly onto the individual line sections for each grid line read with the PEM survey and profiled accordingly. These profiles are at the bottom of each EM profile line section and are included in the back pocket of this report.

PEM Survey:

Linespacing	100 meters
Station spacing	25 meters
Reading interval	50 meter recon, 25 meter detail
Coil seperation	150, 200 meters
Theoretical Search depth	75 to 150 meters
Syncronization method	radio link
Primary pulse	(150 meter, 400PP)(200 meter, 200PP)
Unit accuracy	+/- 0.5 percent
Parameters measured	8 samples of the secondary field

The collected data was then plotted as individual line sections for each grid line read. These sections are stacked sections of all 8 samples taken at each station and they have been profiled accordingly. Each of the sections have had direct interpretation applied to them if possible. The sections for all of the lines read are included in the back pocket of this report.

#### SURVEY RESULTS

As mentioned earlier, there were seven, (7), individual grids cut across the property. Each of the grids have been lettered and will be discussed seperately and in detail below. All pertinent interpretation was done on each section where applicable.

#### GRID G:

This grid represents the northern most grid of the property. It consists of 10.8 kilometers of grid lines which covered a swarm of good airborne targets. The lines were cut north-south off of a baseline and controlled by tielines 400MN, 700MS and 1100MS. The grid is represented by 100 meter lines from 3300ME to 3800ME inclusive. two east-west grid lines were also read in the event the strike of the airborne targets was north-south. These cross lines were labelled 400MS and 500MS and cover the strongest of the airborne targets. It should be noted here that during the course of the line coverage of this grid, an older grid was encountered striking east-west with north-south baselines and tielines. It was this dicovery that lead to lines 400MS and 500MS being read by the 1996 program. The older grid assumed the airborne targets may be striking north-south.

The PEM survey was not successful in locating or outlining any definite conductive zones on this grid. There appears to be several weak and or deep questionable zones situated on line 3700 and 3600ME at 150MN both of which have direct to south flanking mag high units. This may suggest the responses are due to a contact zone with minor sulphides.

A second weak zone of 2.5 mhos at 80 to 115 meters may be evident on lines 3300ME and again on 3500ME and appears to lie on the northern flank of a broad weak magnetic high. This weak zone was retested by line 400MS and 500MS but did not return any further encouragement.

A third weak, questionable zone of the same depth and conductivity was noted on line 3500ME at 650MS which again lies on the north flank of a magnetic high.

All of these targets are considered low priority at this writing.

GRID F:

This grid represent the next grid south of G and is situated just to the north of the Elbow shaped lake. The grid consists of 5.3 kilometers of grid lines 100 meters apart and chained with 25 meter pickets. The lines are 1800ME to 2100ME inclusive and were cut north and south off of a baseline and controlled by tielines 500MN and 600MS.

The PEM survey was successful in locating and outlining a good bedrock conductor on the grid. The zone is situated <u>at a depth to</u> <u>source of 75 to 130 meters and has a conductivity range of 10 to 16</u> <u>mhos.</u> The zone has either direct magnetic association or is situated on the flank of a moderate magnetic high unit. The zone dips near vertical to slightly grid north. This would suggest the zone is a sulphide rich conductor situated within the search depth capabilities of the survey and should be followed-up further by drilling.

GRID E:

This grid is situated to the southeast of the southern tip of Elbow lake. It was completed to test several moderate to weak airborne targets outlined in the area.

The grid consisted of 5 lines turned off of a common baseline which was cut to cover all of the targets. The lines were from 1800ME to 2400ME, not including 2100ME and 2300ME. A tieline 400MS was cut to control the cross lines. In all, a total of 4.5 kilometers of grid lines were established in the area.

The PEM survey was not successful in locating any conductive zones on the grid. The magnetic survey outlined several areas of high magnetic activity on the northeast section and west central section of the grid which may relate to the intrusive contact of the ultramafic unit. There also appears to be a moderate low striking northwest across the grid suggesting a shear or minor fault zone. GRID D:

This grid is situated directly north of a small lake located just north of the Belford-Watson Township line. The grid consists of 8 lines all of which were turned off of a common baseline cut across the center of the southern airborne targets. The lines were from 200MW to 600ME, not including 100MW. Tielines 1000MN, 600MN,300MN and 400MS were also cut to control the cross lines. In all, a total of 8.9 kilometers of grid lines were established on the property.

The PEM survey was not successful in locating any definite bedrock conductors. The magnetic survey outlined two strong magnetic units on the grid. The first unit strikes northeast and covers most of the north half of the grid. Several of the airborne targets relate to this high. The second magnetic high covers most of the southeast section of the grid. Again, several of the airborne targets relate to the north flank of this high. The magnetics may relate to the ultramafic intrusive, which in turn may be masking the conductive zones and the penetration capabilities of the PEM survey

GRID C:

This grid is situated to the south-southwest of a small lake and is cross cut by the Belford-Watson Township line. The grid consists of 7 lines of 1000 meters which was turned off of a common baseline. The grid was cut to cover a number of strong airborne targets located across the northwest section of the grid and the central section of the grid.

The PEM survey was successful in locating and outlining two strong targets on the grid. The first zone, A, is located striking across lines 500MW to 300MW, from 80MS to 120MS. The zone lies on the north flank of a good magnetic unit which also strikes eastwest. The zone seems to relate to two strong airborne targets situated in the same vicinity. Interpretation of the target suggest the zone is <u>situated at a depth to source of 120 to 155 meters and</u> <u>has a conductivity range of 7.5 to 17 mhos.</u> The zone also appears to dip vertical to slightly grid south.

This conductor represents a good strong bedrock zone situated under a thick layer of conductive overburden. The target should be followed up by drilling in the vicinity of line 300MW, 225MS to 250MS with a 1000 foot drill hole. The second zone, B, is situated striking across lines 200MW to 100MW at about 300MS to 400MS. The zone may continue off of the grid to the southeast. It does appear to represent a good bedrock conductors <u>situated at a depth to source of 140 to 145 meters and</u> <u>it has a conductivity range of 10 to 17 mhos.</u> The entire strike of the zone seems to relate to the southern contact of the same magnetic high unit which hosts conductive zone A.

The conductor should be followed-up by drilling in the vicinity of line 200MW, 400MS to 425MS. At this writing, the zone seems to dip vertical to slightly grid south.

The magnetics outlined one good strong trend striking across the entire south section of the grid and appears to host the two conductive zones. Also noted was the strong magnetic bullseye target centered on line 300MW at 100MN. This may represent a part of the intrusive which host the two conductive zones.

#### ZONE B:

This grid is located directly to the southwest of grid C. The grid consists of 4 lines of 600 meters which were cut to test a single airborne target. The total mileage was 2.7 kilometers. The PEM survey were not successful in locating and outlining any conductive horizons on the grid. The magnetic survey did outline a strong magnetic zone striking northeast across the northwest section of the grid. The mag high may relate to the contact between the intrusive unit and the host rock.

A second magnetic high was also noted striking into the property at the southeast corner of the grid.

#### ZONE A:

This grid is located to the immediate south of Grid C and consists of 8 lines which were cut from a common baseline striking east-west across the property. All of the lines were cut northsouth off of this baseline and were chained with 25 meter, metal tagged pickets. In all, a total of 7.7 kilometers of grid lines were cut.

The PEM survey was successful in locating and outlining one weak and or deep zone situated on line 200ME at the baseline. The zone was interpreted to be <u>at a depth to source of 130 to 140</u> <u>meters and it has a conductivity of about 6 mhos.</u> The zone appears to dip vertical to slightly grid south. The same zone may be evident on line 100ME at 50MS but very weak.

The zone seems to relate to the south edge of a broad magnetic high unit situated on lines 0+00 to 400ME. This magnetic unit seems to broaden as it strikes off of the grid to the east.

The conductive zone should be followed-up by drilling on line 200ME from south to north.

#### CONCLUSIONS AND RECOMMENDATIONS

The surveys were successful in locating and outlining 4 conductive zone on three of the seven grids that were covered by this program. The results of the PEM survey would suggest that the overburden over most of the airborne targets is conductive and very thick. This would eliminate conventional EM survey methods. In fact, all of the zones outlined by the PEM, Moving coil survey may not have been detected by a Horizontal Loop type survey due to the depths of the targets and the amount of conductive overburden. The PEM survey is a good method to test for deep rooted zones because of the frequency range and diameter of the transmitting coil.

The results of the drill program will be discussed in detail by a report prepared by K. Lapierre who was the project geologist for Stratabound on the drill program. it is safe to say that the first two hole drilled on Grid C were technical successes. The first hole returned 238.5 feet of mineralized zone with abundant sulphide content.

The second hole on Grid C was also successful in returning a good section of sulphides over considerable widths. The assay results of both of these holes will be discussed in Lapierre's report.

The third hole which was drilled to test the weak conductor on Grid A was not too encouraging. In fact, no definite sulphide unit was intersected to readily explain the PEM anomaly. however, a serpentinized unit was intersected at the right depth as was interpreted from the PEM results and this unit did have marginal sulphide content associated with it to possibly be a conductor.

The fourth hole was drilled to test the strong PEM conductor outlined on Grid F. This hole also intersected good sulphide units at the approximate depth as noted from the survey results and the hole is out for assay at this writing.

The results of all of the drilling will be discussed in detail in the report written by K. Lapierre for Stratabound.

The property is a good area for continual ground follow-up for a number of reasons. Outokumpu Mines Limited is still quite active in developing a ramp to the Montcalm nickel Deposit in Montcalm Township which may make access to the northern and northwestern Townships easier in the future. Teck was activly drilling their claims to the south and southeast of the Stratabound claims. Teck's holdings are in Montcalm, Belford and Nova Townships. KRL Resources holds a block of claims along the Ivanhoe River in Belford Township which has several as yet untested geophysical targets outlined on them. All of their targets appear to relate to legitimate bedrock zones.

The technical success of the Stratabound drilling would suggest that the area is a favourable geological area for base metal and precious metal deposition. There are also a number of good airborne targets which were not located by the present PEM survey. This would suggest that perhaps the targets are outside the depth penetration limits of this survey method and should be followed-up by a more powerful, deep penetrating, high powered EM system. This may be more successful in locating the airborne targets if they are legitimate. This type of follow-up work would be best done in the winter months due to the swampy conditions of the area. At present, the best PEM anomalies have been tested, however, survey results of Grids D and G would suggest that there may be deep rooted targets present on them which would be priority areas for follow-up work. The author also understands that the casings were left in the holes for future surveys and drilling.



#### CERTIFICATE

I, John C. Grant, hereby certify that:

1) I am a graduate geophysicist (1975) of the three year program in Geological Technology at Cambrian College of Applied Arts and Technology, Sudbury, Campus. I have worked subsequentely as an Exploration Geophysicist for Teck Exploration Limited (5 years), North Bay office, and as Exploration Manager and Geophysicist for Exsics Exploration Limited from 1980 to present.

2) I am a Member of the Certified Engineering Technologist Association since 1984.

3) I am a member of the Geological Association of Canada.

4) I have been actively engaged in my profession for the last twenty (20) years, including all aspects of exploration studies, surveys and interpretations.

5) I have no specific or special interest in the described property. I have been retained as a Consulting Geophysicist by the claim holders.

John Charles Grant, CET, FGAC



APPENDIX A

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## SCINTREX

earth science division

### Proton Precession Magnetometer for Portable or Base Station Use

MP - 2features > 1 gamma sensitivity and accuracy over range of 20,000 to 100,000 gammas. Operates in very high gradients, to 5000 gammas per metre. Ultra small size and weight. ► Up to 25,000 readings from only 8 D cells. Battery pack isolated from electronics ► for corrosion protection. ► Battery pack easily extended for winter use. Light-emitting diode digital display, ► with complete test feature. Unique no-glare polarized reflector ► permits easy reading in bright sunlight. Indicator light warning of excessive ► gradient, ambient noise or electronic failure. Digital readout of battery voltage. Rugged all metal housing for rough ► field use at all temperatures. Automatic recycling or external trigger ► features permit ready conversion to base station use. Short reading time. ► Broad operating temperature range.

The MP-2 is a portable one gamma proton precession magnetometer for field survey or base station use. The optimized design of sensor and circuitry using the latest CMOS components has resulted in a very light weight, low power consumption, rugged and reliable magnetometer.

Light emitting diodes coupled with an ingenious optically polarized reflector combine solid state reliability with easy reading even in bright sunlight.

A standard automatic recycling feature allows ready use of the MP-2, with suitable (optional) interfacing, as a base station recorder in analogue or ditigal form. Alternatively, a remote trigger can be used.

The noise-cancelling dual-coil sensor and electronics have been so designed as to effectively eliminate reading problems due to virtually all magnetic gradients which may be encountered in field survey conditions.



### TECHNICAL DESCRIPTION OF MP-2 MAGNETOMETER

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## SCINTREX

RESOLUTION	1 Gamma.
TOTAL FIELD ACCURACY	<u>+</u> 1 Gamma over full operating range.
RANGE	20,000 to 100,000 gammas in 25 overlanding steps.
INTERNAL MEASURING PROGRAMME	Single reading — 3.7 seconds. Recyc feature permits automatic repetitive reading: 3.7 seconds intervals.
EXTERNAL TRIGGER	External trigger input permits use of sampling intervals longer than 3.7 seconds.
DISPLAY	5 digit LED (Light Emitting Diode) readout dis- playing total magnetic field in gammas or nor- malized battery voltage.
RECORDER OUTPUT (Optional)	Multiplied precession frequency and gate time outputs for interfacing with incremental tape recorders (eg. Increlogger) for digital recor- ding. As an additional option a digital to analogue convertor is available for use with analogue recorders.
GRADIENT TOLERANCE	Up to 5000 gammas/metre.
POWER SOURCE	8 alkaline "D" cells provice up to 25,000 readings at 25° C under reasonable signal/noise conditions (less at lower temperatures). Premium carbon-zinc cells provide about 40% of this number.
SENSOR	Omnidirectional, shielded, noise-cancelling dual coil, optimized for high gradient tolerance.
HARNESS	Complete for operation with staff or back pack sensor.
OPERATING TEMPERATURE TANGE	-35°C to +60°C.
SIZE	Console, with batteries: 80 x 160 x 250mm. Sensor: 80 x 150mm. Staff: 30 x 1550mm. (extended) 30 x 600 mm. (collapsed)
WEIGHTS	Console, with batteries: 1.8kg. Sensor: 1.3kg. Statt: 0.6kg.
	SCINTREX LIMITED 222 Snidercroft Road, Conocid, Ontario, Canada L4K 185

APPENDIX B

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# CRONE GEOPHYSICS LIMITED

3607 WOLFEDALE ROAD, MISSISSAUGA, ONTARIO, CANADA, L5C 1V8

Phone: (416) 270-0096 TELEX: 06-961260 AUSTRALIA OFFICE: 244 Newbridge Road, MOOREBANK, N.S.W. 2170.

Phone: (02) 602-0937 TELEX: 71-22922





### FLEXIBILITY:

The equipment is not restricted to a fixed method. Since it is a Time Domain Method there are no rigid geometrical restrictions as to coil configurations. The transmit coil energizes — as small or large horizontal loops or a vertical loop. The receive coil measures — all three components of the secondary fields if required. The wide frequency spectrum discriminates between zones of varying conductivity. With minor modifications the equipment has borehole capabilities to a depth of 300 meters.

#### INTERPRETATION:

The equipment is capable of measuring all 3 components of the secondary fields. This information can be translated into accurate estimates of the shape and position of the conductors. The method of direct plotting of induced current paths at different frequencies is a very effective interpretative method that can be performed in the field. A complete study of borehole response curves is available, (D. Wood's Thesis).

TRANSMITTER

## **PEM SPECIFICATIONS**

#### **TRANSMITTER:**

- Transmit Control: 37x25x21cm, Weight: 11kg (23 lbs)
- Output Voltage: 24 volt, maximum output current 20 amps
- Output Waveform: Switch selectable timebase of "10ms" or "20ms" with "10ms" timebase current on 10.8ms, ramp shut off for 1.4ms, current off 9.4ms — reversing continuous waveform. With "20ms" timebase current on and off times are doubled.
- Input Power from 2 of 12 volt rechargeable batteries. Standard equipment uses 2 of 12 volt, 20 amp hour Globe gel cells in an aluminum case that can be mounted on a packframe. Weight 18.1 kg (40 lbs) Optional Equipment lightweight powerpack 4 of 6 volt, 8 amp hour rechargeable gel cells, Weight 9 kg (20 lbs). Motor generator for continuous operation "DEEPEM" or Borehole EM, packframe mounted 3 HP. 4 cycle gasoline engine and 24 volt generator. Total weight 18 kg (40 lbs).
- Timing controls by radio and /or cable to receiver. Cable standard length 100M.
- Control box dimensions: 20.5cm x 25.5cm x 36.5cm. Weight 10 kg (22 lbs).
- Transmit Loop: Variable in size and number of turns from standard 6 and 9 meter diameter aluminum loops to breakable loop 9 meters in diameter and single turn 100 meter square (or 400x400 feet square) for DEEPEM and Borehole capabilities. All loops have approximately 1 Ohm resistance and a weight of 15 kg (30 lbs).
- Battery Chargers: 2 of modified Gel cell chargers 14.4 volts, initial charge current 3 to 4 amps, 110 volts or optional 220 volt supply 50-60Hz.
- Vertical Loop Mast: Optional extra 5 pieces tubular aluminum 9 meters high. Weight 6 kg.
- High powered transmitters (24 volts, 80 amps) are available upon request.

#### **RECEIVER:**

Receiver Coil: Ferrite core antenna with preamplifier, mounted on a tripod. Dimensions: Height 63 cm, diameter 11 cm, weight 7 kg (16 lbs). Preamplifier power supply 2 of 9 volt batteries, vertical and horizontal levels are mounted on the coil.

Receiver Measuring Unit. Dimensions: 28 cm x 27 cm x 18 cm; weight 7 kg (16 lbs). Measurements on "10ms" time base. — Primary pulse: -100 to 0  $\mu$  sec., mid point — 50  $\mu$  s, position variable by means of a 10 turn pot — used to set zero time position at peak primary pulse. Primary pulse sample is usually set at "1000" by means of variable gain pot.

Eight samples of secondary field: (1) 100 to 200  $\mu$ s middle point 150  $\mu$ s (2) 200 to 400  $\mu$ s middle point 300  $\mu$ s (3) 400 to 700  $\mu$ s middle point 550  $\mu$ s (4) 700 to 1100  $\mu$ s middle point 900  $\mu$ s (5) 1100 to 1800  $\mu$ s middle point 1450  $\mu$ s (6) 1800 to 3000  $\mu$ s middle point 2400  $\mu$ s (7) 3000 to 5000  $\mu$ s middle point 4000  $\mu$ s (8) 5000 to 7800  $\mu$ s middle point 6400  $\mu$ s

Sample times can be doubled by switching to "20ms" time base. Receiver voltages are integrated over sample width and automatically stored and averaged over a 11 second period. Samples can also be read continuously.

SH	PPING: All instruments packed in foam lined wood boxes.	Shipping Weight
(1)	Box Receiver unit	14.5 kb ( 32 lbs)
(2)	Box Transmitter unit	20 kg ( 45 lbs)
(3)	Box Battery unit	28 kg (61 lbs)
(4)	Box Receive Coil	16 kg ( 36 lbs
(5)	Box Transmit Coil, packframe, battery, chargers, timing cable	<u>36 kg (80 lbs</u>

Total approximate shipping weight:

114.5 kg (254 lbs)

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	INVOICE DAT	re February 13, 1996

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	Fuel supplied by (2.3 hrs @ \$125/	Skytech hr)		287.50
	Subtotal			1897.50
	GST @ 7%			132.83

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OVERDUE AMOUNTS SUBJECT TO 2°=PER MONTH SERVICE CHARGE

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Exsics Exploration Box 1880 Timmins, Ontario P4N 7X1

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	Fuel supplied	by Skytech		
	(3.0Hrs @ \$85)	(Hr.)		255.00
	Subtotal			2055.00
	GST @ 7%			143.85
	TOTAL			\$ 2198.85
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Total Value Work Done	1/5, 4/9, en "							\$ 16, 111, 2	\$10,692.	v. 5 LL 13/ 4	10, and 5/8	\$ 6, 607 m	\$ 14 6 03 .00	¢	\$13,557 v	\$ 7, 7.1% in	~ in in 1/ 4	Value of Assessment Work Done on this Claim
Total Value Work Applied	2 2 8 62 . ex	//						1/2000	476 M. m	the lac . re	96,000.00	8 - Col m	~ 20 / 20 m	95, 600 00	¥ 6. 400 . m	\$ 6, 1/iv ou	× (, 1/00	Value Applied to this Claim
Total Assigned From	\$56,110,00		R	E C OCT	<b>E</b> I 31	<b>V E</b> 1996	D	the clarc	1 5000 m	Bo Jac. ~	X for and a	A H fire in	\$ 10 4 00	ħ	& G. You a	\$ (	\$ (, 0/00 -	Value Assigned from this Claim
Total Reserve	58,619 m		MIN	ING L	ANDS	BRAN	СН	x 3 7/1 2	Y7052. ~	- 213' 3.13 ···	1. 2 c)	\$ 507.00	8 4 2.03 N	Þ	2. (J), LE	\$ 1,346.00	B Jilor ."	Reserve: Work to be Claimed at a Future Date

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark () one of the following:

- 1. Credits are to be cut back starting with the claim listed last, working backwards.
- 2. 🖄 Credits are to be cut back equally over all claims contained in this report of work.
- 3. Credits are to be cut back as priorized on the attached appendix.
- In the event that you have not specified your choice of priority, option one will be implemented.

## Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

#### Note 2: If work has been performed on patented or leased land, please complete the following:

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

Signature 97, 1 7. and

Date .....



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des mines

# Statement of Costs for Assessment Credit

#### État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines



# 2.16837

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury. Ontario P3E 6A5, telephone (705) 670-7264.

#### 1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's	Type	52. ; 72 **	
Pees Droits de l'entrepreneur	- Face French	5.2 "	
et de l'expert- conseil	1-7CE	5,54	95 572
Supplies Used Fournitures utilisées	Туре		
		te anne s	
			6,71,00
Equipment Rental	Туре		
Location de matériel			
	Total Dir Total des coû	rect Costs	113.53.0

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

#### Filing Discounts

- 1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

#### **Certification Verifying Statement of Costs**

hereby certify:

nat the amounts shown are as accurate as possible and these costs vere incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

(Recorded Holder, Agent, Position in Company) hat as \_\_ I am authorized

o make this certification

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la **Loi sur les mines** et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4<sup>e</sup> étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

#### 2. Indirect Costs/Coûts Indirects

\* Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les

coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	Type alcancenter	12,536 )	
			19,522 -
Food and Lodging Nourriture et hébergement	RECEIV	ED	
Mobilization and Demobilization Mobilisation et démobilisation	OCT 3 1 199	f	
	Total partiel des coût	s indirects	11, 836 37
Amount Allowable Montant admissible	(not greater than 20% of Di (n'excédant pas 20 % des	rect Costs) coûts directs)	
Total Value of Asse (Total of Direct and a Indirect costs)	essment Credit Valeur tot Allowable d'évaluati (Total des c et indirects	ale du crédit -2 on coûts directs - 4 admissibles	15 412

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

#### Remises pour dépôt

- Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	DECEIVEN
Attestation de l'état des c	ûts SEP <b>5 199</b> %
J'atteste par la présente : que les montants indiqués sont dépenses ont été engagées pou sur les terrains indiqués dans la	IPORCUPATE KANING DIVISION effectuer les travaux d'évaluation formule de rapport de travail ci-joint
Et qu'à titre de	je suis autorisé

à faire cette attestation.

Signature Cher 16/00

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

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

November 18, 1996

Gary White Mining Recorder 60 Wilson Avenue, 1st Floor Timmins, ON P4N 2S7 😵 Ontario

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

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

Dear Sir or Madam:

Submission Number: 2.16837

Subject: Transaction Number(s): W9660.00517

After reviewing the Work Report(s) we have prepared this letter and the attached summary, which lists the results of our review. Requirements of the Assessment Work Regulation may not have been fully met. Please examine the summary to determine the next course of action concerning the identified Work Report(s).

NOTE: The 90 day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, is no longer in effect for this submission.

PLEASE NOTE ANY REQUESTED REVISIONS MUST BE SUBMITTED IN DUPLICATE.

If the anniversary dates for the mining claims affected by this correspondence have not passed, a number of options are available. Please contact the Mining Recorder to discuss these options.

If you have any questions regarding this correspondence, please contact Bruce Gates at (705)670-5856.

Yours sincerely,

Pacchil.

ORIGINAL SIGNED BY Ron C. Gashinski Senior Manager, Mining Lands Section Mines and Minerals Division

## Work Report Assessment Results

Submission Nu	umber: 2.16837	7					
Date Correspon	dence Sent: N	ovember 18, 1996	Assessor: Bruce Gates				
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date			
W9660.00517	1190320	BELFORD, WATSON	Approval	November 18, 1996			
Section:							
14 Geophysical EN 14 Geophysical M/	M AG						
Correspondence	e to:		Recorded Holde	er(s) and/or Agent(s):			
Mining Recorder Timmins, ON			John C. Grant TIMMINS, ONTARIO, CANADA				
Resident Geologist	t		JOHN KEVIN FILO				
Timmins, ON			TIMMINS, Ontario				
Assessment Files	Library		DAVID V. JONES				
Sudbury, ON	-		SOUTH PORCUPINE, Ontario				

Correspondence ID: 10363







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8 M 7 M LEGEND -0-HIGHWAY AND ROUTE No OTHER ROADS E- 1 TRAILS ··· • • • • SURVEYED LINES TOWNSHIPS, BASE LINES, ETC. ------LOTS, MINING CLAIMS, PARCELS, ETC UNSURVEYED LINES LOT LINES ------ · · ···· PARCEL BOUNDARY \_\_\_\_\_ -----MINING CLAIMS ETC RAILWAY AND RIGHT OF WAY ---UTILITY LINES · ···· ----NON-PERENNIAL STREAM FLOODING OR FLOODING RIGHTS and the second SUBDIVISION ORIGINAL SHORELINE 2 MARSH OR MUSKEG MINES - $\sim$ ω Σ DISPOSITION OF CROWN LANDS a -TYPE OF DOCUMENT SYMBOL PATENT, SURFACE & MINING RIGHTS SURFACE RIGHTS ONLY MINING RIGHTS ONLY LEASE, SURFACE & MINING RIGHTS SURFACE RIGHTS ONLY Z MINING RIGHTS ONLY LICENCE OF OCCUPATION 0 CROWN LAND SALE Σ CS. ORDER-IN-COUNCIL RESERVATION ¥7.... CANCELLED SAND & GRAVEL · L.U.P. CAMPS 3 M Acceived Jan 7/80 SCALE : 1 INCH 40 CHAINS METRES 0 200 400 600 800 HECTARES ACRES 16 40 2 M الموجد . where the search of the second س زما DISTRICT COCHRANE I M . **\** MINING DIVISION PORCUPINE 16 UNITS Ministry of Natura Resources Surveys and Mapping Branch Ministry of Natural Resources G.<sup>™</sup>1042 Whitney Block Queens Park Toronto ۸ <u>а</u>.

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