

125W0155 2.8307 GARRISON

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REPORT ON

AIREORNE GEOPHYSICAL SURVEY

OVER THE

GARRISON TOWNSHIP PROPERTIES

ONTARIO

CREAM SILVER MINES LIMITED

AND

MERIDOR RESOURCES LIMITED

BY

H. FERDERBER GEOPHYSICS

RECEIVED

JUL 26 1985

MINING LANDS SECTION

JULY 24, 1985

FENTON SCOTT, P. ENG.

INTRODUCTION

An airborne geophysical survey was carried out over two claim groups in Garrison Township, Cochrane District of Ontario, by H.Ferderber Geophysics. The survey included 150 line-miles on total.

Data was collected on VLF and magnetometer responses. The survey was flown from a base at Rouyn, Quebec.

PURPOSE OF SURVEY

The survey was designed to provide data which would:

- 1. Permit an interpretation of geological structure through recording variations in magnetic mineral content of the bedrock units underlying the survey area.
- 2. Identify potentially economic mineral concentrations which may have marked variations in accessory magnetic minerals.
- 3. Identify linear structures, such as major strike-slips faults and shear zones, which may result in current concentrations of VLF signals. Such structures may affect the concentrations of economic minerals, notably precious metals.
- 4. Identify shallow, potentially valuable metallic sulfide deposits whose lower electrical resistance will localize secondary VLF EM fields.

SURVEY AREA

The survey covered a two claim block in Garrison Township, Larder Lake Division, Ontario. The 87 mining claims specifially included in the survey are shown on an attached map.

EQUIPMENT

The aircraft used in this survey was a Cessna 172 owned and operated by H. Ferderber Geophysics. The sensors for geophysical data were mounted in modified wing tip installations.

Magnetometer The instrument used was a GEM GSM - 18 BA proton precessions type. The sensitivity of the device was set at 2 gammas at a 1 second sampling rate. Data was recorded on paper tape on an onboard recorder.

<u>VLF - EM SYSTEMS</u> The instrument used was a Herz 1 A. The total field and vertical resultant field was recorded on analogue tape. The transmitter station for this survey was Seattle, Washington, at a frequency of 24.8 kiloherz. The system is accurate to 1%.

SURVEY METHOSD

The aircraft was flown at a terrain clearance of 250 feet, Navigation consisted of reference to an air photo mosaic, with manual fiducials recorded on the mosaic simultaneously with the geophysical tapes,

Line direction was North - South, and line spacing was one-twelfth mile (440 feet) (134 meters).

AIRBORNE MAGNETOMETER RESULTS

A number of magnetic trends are shown which can be interpreted with reference to Ontario Geological Map 1949 - 1.

The magnetic high north of Highway 101 is caused by Magnetite in ultramafic sills.

A magnetic high which extends intermittently from the north end of line 47 in a northeast direction to 1700 feet south of highway 101 on line 4 is interpreted as carbonated ultralmafic sills and/or iron formation mixed with Archean or Temiskaming sediments, in the presumed projection of the "Porcupine - Destor" tectonic zone.

The magnetic trends which occur to immediate southwest, north, and west of the Garrison Township granite intrusive appear to be related to concentrations of magnetic minerals in the adjacent volcanics due to contact metamorphic effects.

The magnetic high at the southeast corner of the survey area is interpreted as a sill of mafic intrusive in basalts.

AIRBORNE VLF - EM RESULTS

The conductor axes numbered on the map are considered most likely to represent bedrock features, including scarp effects. The numbering system does not imply priority.

Conductor axes 1, 2, 3, 4, and 7 are considered to be related to shallow concentrations of conductive rock associated with the Porcupine-Destor" tectonic zone.

Conductor axis 5 marks a scarp and probable shear zone along the north contact of the Garrison granite/syenite stock.

VLF axis 6 may be conductive overburden over, or shearing and serpentinization in magnetic, mafic rocks.

Number 8 occurs along a N 70 E shear zone in granite.

Numbers 9 and 10, like number 5, are interpreted as related to shears near the volcanic/granite contact.

Numbers 11, 12, 13, 14, 15, and 17 may represent late structures in granite.

Number 16 may be conductive overburden in structural depression in volcanics.

Number 18 makes a granite/volcanic contact.

Number 19 is interpreted as a shear structure, which runs through the former Buffonta open pit.

Numbers 20, 21, and 22 occur in volcanics.

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| I hereby certify that I have a or witnessed same during and | l/or after its completion | and the anr | nexed report is | true. | | | ed the work |
| Name and Postal Address of Per FENTON SCOTT, | son Certifying | | 1 1 |) Milis | 0 | 4KIO M3B11 | 94. |
| 1 ENTON JCOTT, | 1 /YIALA | one UL | ACCI I | Date Certified | | County u by (Signature) | - (|
| 1352 (61.9) | | | | AUG 9/8 | | Vent tells | |

| Natural (Geo | ort of Work physical, Geological, chemical and Expend | , | File | a.8307 | | Please type or print. If number of minin exceeds space on this Only days credits "Expenditures" sections. | form, attach a list. calculated in the on may be entered |
|---|--|--------------------|--|--------------------------------------|---------------------|--|--|
| Type of Burvey(s) | 78985 | (4) | Mining | Act | - Township | in the "Expend. Do not use shaded are | • |
| AIR BORNE | MAGNETONE | TEN AM | VLF- | EM. | i | RKISON. | |
| Claim Holder(s) M. Le | FORT | | | - | | Prospector's Licence | No. |
| Address GEVERAL DE Survey Company | WERY, CON | JAVANT, | OWTAK | 'Date of Survey i | Trom & to | Total Miles | of line Cut |
| H. FEKNER BER Napie and Address of Author to | | | | 20 7 Mo. | rr. Day | Mo FL 4 | , |
| 1 2 | our. in h | MARGA | R PLACE | , DON MIL | يەر 0 | TAKLO, M3B | 144 |
| Credits Requested per Each (| Claim in Columns at i | | | ims Traversed (L | | | |
| | Geophysical | Days per Claim | Pretrx | Number | Expend, Days Cr. | Mining Claim Prefix Numb | |
| For first survey: Enter 40 days. (This | - Electromagnetic | | h | 789854 | | | |
| includes line cutting) | - Magnetometer | | | 35 | | | |
| For each additional survey: | - Patiometric | | ************************************** | 5'4 | | The state of the s | |
| using the same grid: | , | | | 1 | | | |
| Enter 20 days (for each) | Geological | | | 5 1 | | The second second | |
| | ! | | | 58 | | | |
| Man Days | Geochemical | | | 789870 | | Service (| |
| | Aikbeysica | Days per Clain: | | | | The second secon | |
| and ent formismining DIV | n E Mironagnetic | | | | | Commercial Control of the | |
| DEBEI | No etometer | | | | | | |
| I IK " | 10RF Hadiometric | | | | | | |
| I un VIIE 1 a | PM | | | | | S AND SECURITY OF | |
| 7 18 19 110 11 11 12 1 | 1213141310 | | | | | | |
| 718/3/10/13 | Geological | | - | | | 1, 12, 11 West 1 | |
| | Geochemical | | _ | | | | |
| Airborne Credits | | Days per Claim | | | | | |
| Note: Special provisions | Electromagnetic | 30 | | | | | |
| credits do not apply to Airborne Surveys. | Magnetometer | 30 | r , | | | | |
| | Radiometric | | | | | REC | EIVED |
| Expenditures (excludes powing Type of Work Performed | er stripping) | | | | | Au_ | |
| . The control of the | | | | | | THE PARTY | 7 0 1985 |
| Performed on Claim(s) | | | | | | MINING L | SECTION |
| | | | | A A | | | ······································ |
| | | | | | | | |
| Calculation of Expenditure Days | | Total | | | | | |
| Total Expenditures | | ys Credits | L | | | | |
| \$ | ÷ [15] = [| | | | | Total number of mir claims covered by th | |
| instructions Total Days Credits may be ap | oportioned at the claim | holder's | | | | report of work. | |
| choice. Enter number of days | | | | or Office Use O Cr.IDate Recorded | nly | IMining Red der | |
| | | | Recorded | AUG 1 | 4 1985 | VIh | |
| | corus Holder or Angel | Gignature) | 300 | Date Approved | as Recorded | | |
| Aug 9/21- | Jeuto Va | 4 | L | 03-08 | -06 | 45 1904 | repor |
| Certification Verifying Repo | | enowiedae of | the facts set for | orth in the Benort e | of Work anno | exed hereto, having perf | ormed the work |
| or witnessed same during and | i/or after its completion | | | | | , nating peri | |
| Name and Postal Address of Per | son Certifying | | 0 | Du M. | · < | =4415 / | |
| FENTON Scott | 7, 17 / 1AT | abar t | LACE | Date Certified | ري (ا | Contre by (Signati | vie V |
| | | | | AUCS/E | 5- | Thus | Hall |
| 3GZ (81-9) | | | | | | | |

| Natura/ Resources (Geo | port of Work ophysical, Geological, chemical and Expend | | file 2 | .8 <i>3</i> 67 Ins | - | - Please type or print If number of mining exceeds space on this | form, attach a list. |
|---|--|---------------------------------------|--|--|------------|--|--|
| Tile & | 789834 | | Mining A | Act | - | Only days credits of "Expenditures" section in the "Expend. Days of the Double of the | in may be entered lys Cr." columns. |
| Type of Survey(s) AIR BORNE | MAGNET ONE | -15%_ A | VI.F | -EM | Township | or Area | · · · · · · · · · · · · · · · · · · · |
| Claim Holder(s) | MILLS. | _ ~. • • | ···· | <u> </u> | | Prospector's Licence I | No. |
| Address | | | . () - | Dx. | IAO | | |
| GENERA. DEL | IVERY, Can | AUAHT | 1. 45-(| Date of Survey | | Total Miles | of line Cut |
| H. FEKDERBE | L GEOPHYSIC | <u>ې</u> | | Day Mo. | Yr. Day | 7 K 3.7 | 18 |
| FENTON Sco | | MABAR | PLACE | Dan Miu | s, Oa | MARIO, MBT. | 144 |
| Credits Requested per Each | | ight Davs per | | ims Traversed (L | ist in num | nerical sequence) Mining Claim | Expend, |
| For first survey: | Geophysical | Clarm | Pretix | Number | Days Cr. | Prefix Numb | |
| Enter 40 days. (This | - Electromagnetic | | <u></u> | 789834 | | | |
| includes line cutting) | - Magnetometer | | And the second s | 35 | | and the same of th | |
| For each additional survey: using the same grid: | - Radiometric | | | 36 | | The second secon | |
| Enter 20 days (for each) | - Other | | ! | 37 | | | |
| | Geological | | | 38 | | | |
| | Geochemical | | washing to the same | an a capacita and a company and appropriate and | | La Caracteria de la Car | |
| Man Days | Geophysical | Days per Claim | a are en en e | TO THE RESIDENCE OF A PARTICULAR PROPERTY WAS A PARTY OF THE PARTY OF | | The same of the sa | |
| and enter Arange Diagram | LA KEKetro nagnetic | | ************* | The control of the same of the | | alte formation of the second s | |
| DEGEL | V. E. Monetometer | : | | | | | |
| | Tallom tric | : | | | | | |
| Alig 14 | | | 1 × × × × × 1 | | | 0.000 | |
| 7 8 9 10 1 12 1 | 213141576 | | The state of the s | | | | |
| | Geochemical | | | | | | |
| Airborne Credits | : | Days per Claim | | The state of the second | | | |
| Note: Special provisions | Electromagnetic | 30 | | | | | |
| credits do not apply to Airborne Surveys. | Magnetometer | 30 | | | | | |
| | Radiometric | | | | | RECEIV | |
| Expenditures (excludes pow | ver stripping) | | - | | | | ED |
| Type of Work Performed | | | - | n can ar nameri - ari na caya - cayana daya daya daya ar i an | | AUG 12 0 198 | 25 |
| Performed on Claim(s) | | | | THE PARTY OF THE P | | | · · · · · · · · · · · · · · · · · · · |
| | | | | | | IINING LANDS SEI | CTION |
| | | | | | | | |
| Calculation of Expenditure Day | | Total | | | | | |
| Total Expenditures | | ys Credits | L | | L | | |
| <u> </u> | ÷ [15] = [| | | | | Total number of min claims covered by th report of work. | |
| Instructions Total Days Credits may be a | | | | or Office Use C |)nlv | | <u> </u> |
| choice. Enter number of day in columns at right. | ys credits per claim select | reci | | Cr. Date Recorded | 4 | Mining Bookinger | |
| Date Re | Holder or Agent | (Sionature) | 200 | Date Approved | | french Alex | |
| Aug 9/85- | Techtod | | 2 | 85-0 | 8-27 | (K&) ite | 10 |
| Certification Verifying Rep | | | (4). | and in the P | W . | · · · | annual sharing its |
| I hereby certify that I have a or witnessed same during an | d/or after its completion | and the ann | nexed report is t | rue. | | iexed nereto, naving pert | ormea the WOIK |
| Name and Postal Address of Pe | rson Certifying MA1 A | IBAR I | PLACE | DON MILLS | s, O | VOAKIO MS | B144 |
| Name and Postal Address of Pe | · ((| , | ,,,,,, | Date Certified | <u> </u> | Certificative (Signatur | |
| 1362 (81/9) | | · · · · · · · · · · · · · · · · · · · | | 1049/ | 25 | - / lux | Toll |

| Natural Geo | port of Work ophysical, Geological, chemical and Expend | | 2.83 | o Ins | - | - Please type or print If number of mining clarexceeds space on this form - Only days credits calculate the "Expenditures" section main the "Expend. Days C | , attach a lis lated in th ay be entere |
|---|---|-------------|-----------------------------|--|---------------------------|--|---|
| Type of Sulvey(s) AINBORNE Claim Holder(s) RUBE | <u> 1742/8</u> Машетоме- 275 | 15K, 1 | Mining Ac | | Township | - Do not use snaded areas bel | |
| H. FERDELD Name and Address of Author to | | 451C7 | GATAKIO | Date of Survey | B5 20 Yr. Day | | ne Cut |
| | | | Pipce | Yew M | | DUTALLIO | |
| credits Requested per Each Special Provisions | Geophysical | Days per | | s Traversed (I g Claim | Expend. | nerical sequence) Mining Claim | Expend |
| For first survey: | | Claim | Pretix | Number | Days Cr. | Prefix Number | Days Cr. |
| Enter 40 days, (This | - Electromagnetic | | L 7 | 42184 | | | |
| includes line cutting) | - Magnetometer | | | ६५ | | N 1 2 | |
| For each additional survey: | - Radiometric | | | ୫ର | | THE CONTRACTOR | |
| using the same grid: Enter 20 days (for each) | - Other | | | 97 | | | |
| Litter 20 days (10) each) | Geological | | | ව පි | | State | |
| | Geochemical | | | | | Supplies 1 | |
| Man Days | | Days per | •••• | | | | |
| Complete reverse succ | Geophysical | Claim | | | | 1 | |
| and etra-RaDER L | A K Biectiomagnetic | i | | | | The state of the s | |
| DEGELV | gnetometer | | | | | Name of the Control o | |
| - 1 lm - | dio metric | | | | | : . | |
| AIR 14 K | are | | | | | | |
| 7 18 19 110 11 112 1 12 | *** | | 1 | | 1 | The same of the sa | |
| 1 18 alrohrhel ric | Geochemical | | <u></u> | | | | |
| Airborne Credits | Geochemica | Days per | Option the | | | | |
| | : | Claim | | | | | |
| Note: Special provisions credits do not apply | Electromagnetic | 30 | | | | | |
| to Airborne Surveys. | Magnetometer | 30 | | | | | |
| | Radiometric | | | | | RECEIVED | |
| xpenditures (excludes pov | ver stripping) | | i | | | | |
| Type of Work, Performed | | | | | | MIG 2 0 1985 | |
| Performed on Claim(s) | | | | encome or material thickness of the transfer of the second | * * * * | | |
| | | | | | | VING LANDS SECTION | I |
| | | | | | | | |
| Calculation of Expenditure Day | ys Creaits | Total | | | | | |
| Total Expenditures | Da Da | ys Credits | | | | | |
| \$ | ÷ 15 = | | | | | Total number of mining | |
| nstructions | | | | | | claims covered by this report of work. | 2 |
| Total Days Credits may be a choice. Enter number of day | | i | | r Office Use C | | | |
| in columns at right. | | | Flotal Days Cr. Recorded | AUG 1 4 | 1985 | Mining Bridger | |
| Date R | Holder or Agent | (Signature) | 300 | Date Approved | | And Land | 1 |
| Aug 9/05- 7 | Teet teal | 7 | J | 85-0 | 8-27 | M. Gutel | |
| Certification Verifying Rep | | 1 | | | | V.Z. | |
| I hereby certify that I have or witnessed same during an | | - | | | of Work and | nexed hereto, having performe | a the work |
| Name and Postal Address of Pe | rson Certifying | | ./ | (A) 111 | | 11.12.11 | |
| FENTON Scorr | 17 MA | ABAL | "LACE, | Pare Certified | us, 0 | Counted 1/38 | 1A4. |
| | | | | Arra a | 10- | The Late of | |
| 362 (81/9) | | | | | /25 | 1 mut total | |

Ministry of Natural Resources

GEOPHYSICAL – GEOLOGICAL – GEOCHEMICAL TECHNICAL DATA STATEMENT

TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

| A | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
|---|--|-------------------------|
| Type of Survey(s) AIRBORNE | | 7EK |
| Township or Area GAIZKI | | MINING CLAIMS TRAVERSED |
| Claim Holder(s) CREAM S | ā. | List numerically |
| MERIOUR | RESOURCES | |
| Survey Company +1. FERDE | RHEL | L741694 ET AL |
| Author of Report FEHTON | Scott | (prefix) (number) |
| Address of Author 17 MALAGA | R PLACE, DOW MILLS, | 74210+ 57 0. |
| Covering Dates of Survey 10 | 20/85 | L742184 €T AL |
| Total Miles of Line Cut\ 5 | | LISTS ATTACHED |
| Total Miles of Line Cut | | - |
| | | |
| SPECIAL PROVISIONS CREDITS REQUESTED | DAYS per claim | |
| | Geophysical | |
| ENTER 40 days (includes | Electromagnetic | |
| line cutting) for first | Magnetometer | |
| survey. | -Radiometric | |
| ENTER 20 days for each | -Other | |
| additional survey using same grid. | Geological | |
| same griu. | Geochemical | RECEIVED |
| AIRBORNE CREDITS (Special provisi | on credits do not apply to airborne surveys) | RECLIVED |
| Magnetometer 30 Electromagn | etic 30 Radiometric | - JUL 2 6 1985 |
| 1 | sys per claim) | |
| DATE: JOLY 24/EIT SIGNA | TURE: July Coll | NINING LANDS SECTION |
| | Author of Report or Agent | . |
| | | |
| Res. GeolOualifi | cations 42.1263 | |
| | cations | - |
| Previous Surveys File No. Type Date | Claim Holder | |
| | | 7 |
| | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | | |
| | .,, | |
| | | |
| | | |
| | | TOTAL CLAIMS 87 |

GEOPHYSICAL TECHNICAL DATA

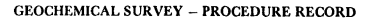
GROUND SURVEYS - If more than one survey, specify data for each type of survey

| Α. | Number of Stations | Number of | Dandings | years absolute 1 or 1 |
|------------------------|--|--|---------------|---------------------------------------|
| | Number of Stations | | - | |
| | Station interval | - | | |
| | Profile scale | | | . 1850 |
| C | Contour interval | | | |
| r 3 | Instrument | · | : · · · | |
| MAGNETIC | Accuracy - Scale constant | | | |
| Z | Diurnal correction method | | | |
| MA M | Base Station check-in interval (hours) | | | |
| • | Base Station location and value | | | |
| | | | | |
| | | | • | |
| 의 | Instrument | | ١ | |
| ET | Coil configuration | | | |
| S S | Coil separation | | | |
| Ψ̈́ | Accuracy | Manager and the Manager and the Assessment of th | | |
| TR | Method: Fixed transmitter | | ☐ In line | Parallel line |
| <u>ELECTROMAGNETIC</u> | Frequency | (enecify V.I. F. station) | | |
| 回 | Parameters measured | | | |
| | | | | |
| | Instrument | | | |
| | Scale constant | | | |
| IX | Corrections made | | | |
| AVITY | | | | |
| GR | Base station value and location | | | |
| | | | | |
| | Elevation accuracy | | | |
| | · | | - | |
| | Instrument | | | |
| | Method Time Domain | ☐ Fre | quency Domain | |
| | Parameters - On time | Fre | quency | |
| × | - Off time | Rat | nge | |
| VII | – Delay time | | | |
| RESISTIVITY | - Integration time | • | | |
| ESI | Power | | | · · · · · · · · · · · · · · · · · · · |
| 14 | Electrode array | | | |
| | Electrode spacing | | | |
| | Type of electrode | | | |

INDUCED POLARIZATION



| SELF POTENTIAL | |
|--|------------------------------|
| Instrument | Range |
| Survey Method | |
| Compations made | |
| Corrections made | |
| | |
| RADIOMETRIC | |
| Instrument | |
| Values measured | |
| Energy windows (levels) | |
| Height of instrument | Background Count |
| Size of detector | |
| Overburden | |
| (type, depth – include outcrop | o map) |
| OTHERS (SEISMIC, DRILL WELL LOGGING ETC.) | |
| Type of survey | |
| Instrument | |
| Accuracy | |
| Parameters measured | |
| | |
| Additional information (for understanding results) | |
| | |
| | |
| | |
| AIRBORNE SURVEYS | |
| Type of survey(s) MAGNETOMETER | VLF-EM |
| Instrument(s) GEM - GSM-18 BA | TOTEM IA |
| (specify for each type of surve | ٧) ١٠/٥ |
| (specify for each type of surve | |
| Aircraft used CESSIVA 172 | |
| Sensor altitude 250 FEET | |
| Navigation and flight path recovery method VISUAL HAVICA | TION, AIR PHOTOMOSAICS, WITH |
| MAWVA FLOUCIALS | |
| Aircraft altitude 250' | Line Spacing |
| Miles flown over total area 150 | Over claims only |





| Total Number of Samples | ANALYTICAL METHODS |
|---|--|
| Type of Sample (Nature of Material) | Values expressed in: per cent |
| Average Sample Weight | p. p. m. |
| Method of Collection. | p. p. 2 |
| | Cu, Pb, Zn, Ni, Co, Ag, Mo, As,-(circle) |
| Soil Horizon Sampled | Others |
| Horizon Development | |
| Sample Depth | |
| Terrain | |
| | Reagents Used |
| Drainage Development | Field Laboratory Analysis |
| Estimated Range of Overburden Thickness | No. (tests |
| | Extraction Method |
| | Analytical Method |
| | Reagents Used |
| SAMPLE PREPARATION (Includes drying, screening, crushing, ashing) | Commercial Laboratory (tests |
| Mesh size of fraction used for analysis | Name of Laboratory |
| Mesh size of fraction used for analysis | Extraction Method |
| | Analytical Method |
| | Reagents Used |
| | General |
| General | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| Greats Requested per Each Claim in Columns at right Mining Claims Traversed (List in numerical sequence) | | | | | | | <u> </u> | |
|--|-------------------|-------------------|--|------------------------|---------------------|---------------------------|--|---------------------|
| Special Provisions | Geophysical | Days per Claim | Prefix | lining Claim Number | Expend. Days Cr. | Prefix | lining Claim Number | Expend. Days Cr. |
| For first survey: | - Electromagnetic | | L | 741694 | | L | 792682 | ł |
| er 40 days. (This udes line cutting) | - Magnetometer | | | 950 | , | | 83 ' | |
| For each additional survey: using the same grid: | - Radiometric | | | . عو | | | 84 | |
| Enter 20 days (for each) | , - Other | | | 97 | | | 857 | <u> </u> |
| | Geological | | 17772 | 789801. | <u> </u> | | 86 | |
| | Geochemical | | | 024 | | | 87 | |
| Man Days | Geophysical | Days per Claim | | 03 | | Transaction of the second | .88 | <u> </u> |
| Complete reverse side and enter total(s) here | - Electromagnetic | | 444 | 04 | | | 89. | <u> </u> |
| | - Magnetometer | | | 789807. | | 1, | 90 | <u> </u> |
| | - Radiometric | | | 08 | | | 91. | <u> </u> |
| | - Other | | | 09 | | | 92 | |
| | Geological | | | 10 | | | 93 | |
| | Geochemical | | | . 11 | | | 94 | / |
| Airborne Credits | | Days per Claim | | 12 | | | 795543 | <u>۱</u> |
| Note: Special provisions credits do not apply | Electromagnetic | 30 | | L789870 | | | 44 | |
| to Airborne Surveys. | Magnetometer | 30 | | 792671 | | | 804777 | |
| <u> </u> | Radiometric | | | 72 | | | 778 | ! |
| Expenditures (excludes power stripping) | | | | 73 | | 2.1 | | |
| Type of Work Performed | | | | 74 | 7 | | | |
| Performed on Claim(s) | | | | 75 | 1 | | | |
| | | | | 76 | | to mile | ······································ | |
| | | | | 792680 | | | | 1 |
| Calculation of Expanditure Days Credits Total Total Expanditures Days Credits | | | | 132680 | | | | |
| \$ | ÷ [15] = [| 3.33 | ************************************** | <u> </u> | <u> </u> | Total nu | mber of mining' | <u> </u> |
| Total number of mining claims covered by this report of work. | | | | | | 40 | | |
| Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected | | | | For Office Use O | nly | _ | | |
| in columns at right. | | | Total Day Recorded | s Cr. Date Recorded | | Mining Re | acorder | |
| Date Recorded Holder or agent (Signature) | | | | Date Approved | as Recorded | Branch D | irector | |
| Certification Verifying Report of Work | | | | | | | | |
| I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true. | | | | | | | | |
| Name and Postal Address of Person Certifying | | | | | | | | |
| | | | | | | | | |
| 1262 (01/0) | | | | Date Certified | 120 . | The | to feel | |
| 1362 (81/9) | | | | | | | | |
| | | | | | | | | |

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CREAM SILVER MINES GARRISON CLAIMS

| L 742184 | L 792657 | · | |
|-----------------|---|---|--|
| 85 / | <i>5</i> 8 | | |
| 86 | 53 | | |
| 87 | , 60 | • | |
| 88 | 61 | | |
| | 62 | | |
| 789794 | 63 | | |
| . 95-/ | 64 | | |
| 96/ | 65 | | |
| 97 | 66 | , | |
| 98/ | 67 | | |
| | (8 | | |
| 7898051 | 69 | | |
| 06 | 70/ | | |
| | | | |
| 789813 | 792677 | | |
| | | | |
| 789834 | 79 / | | • |
| 35 | | • | • |
| 36 .4 | 795528/ | 1 | |
| 37 | 29 / | | |
| 38 | 30 / | | ٨. |
| • | 311 | | |
| 789 854~ | 32 | | A CONTRACTOR OF THE CONTRACTOR |
| 55 | 33 | | |
| s6 [/] | | | |
| 57 | ~ · · · · · · · · · · · · · · · · · · · | | |
| 58 / | 85676 3 ~ | | |
| | ಎ. ಆತಹವಾ ಕಾ.ಕ್ ೩ , , | | THE COLUMN TWO IS NOT THE PARTY OF THE PARTY |

1985 08 02 File: 2.8307

Mining Recorder
Ministry of Natural Resources
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

We received reports and maps on July 26, 1985 for Airborne Geophysical (Magnetometer and Electromagnetic) Surveys submitted on Mining Claims L 741694, et al, in the Township of Garrison.

This material will be examined and assessed and a statement of assessment work credits will be issued.

We do not have a copy of the report of work which is normally filed with your office prior to the submission of this technical data. Please forward a copy as soon as possible.

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-4888

A. Barr:mc

cc: Fenton Scott
17 Malabar Place
Don Mills, Ontario
M3B 1A4

Mining Lands Section

File No 2.8307

Control Sheet

| TYPE (| F SURVEY | GEOPHYSICAL |
|--|----------|-------------------------|
| | | GEOLOGICAL |
| | | GEOCHEMICAL |
| | | EXPENDITURE |
| | | |
| MINING LANDS COMMEN | TS: | |
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| | | (Gavison) |
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| en e | | |
| \ | | |
| , | | |
| | | Domo K. |
| | | Signature of Assessor |
| | | 213.140420 02 110000001 |
| 14 | | Aria, 26/85 |

Date

THE TOWNSHIP 2.8307 ABITIBI INDIAN RESERVE No. 70 RAND TWP M-383 Mc COOL TWP M - 365 GARRISON DISTRICT OF COCHRANE LARDER LAKE MINING DIVISION SCALE: 1-INCH 40 CHAINS DISPOSITION OF CROWN LANDS RAILWAYS. POWER LINES MARSH OR MUSKEG MINES CANCELLED 400 surface rights reservation along the shores of all lakes 8 rivers. ely 18/85 PLAN NO. M-349 | ELLIT TWP | M-347 | THACKERAY TWP M 394 ONTARIO MINISTRY OF NATURAL RESOURCES " BURVEYS AND MAPPING BRANCH

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