GEOLOGICAL REPORT
ON THE
A&A MINING CLAIMS
ELLIOTT AND CLIFFORD TOWNSHIPS
LARDER LAKE MINING DIVISION
ONTARIO 32D/5

FOR

MR. A. MERRICK, KING KIRKLAND, ONTARIO

APRIL, 1993

BY: R. K. GERMUNDSON
B. Sc., M. Sc., Ph. D.
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SUMMARY AND CONCLUSIONS

The A&A Property is underlain by thick sequences of pyroclastics and volcanic flows of the Blake River Group. Rock composition varies between basalt and rhyolite.

As interpreted from airborne data there is a north-south trending dyke situated adjacent to the western boundary of the claims.

No significant geochemical variation has been noted from the whole rock analyses of 14 samples.

RECOMMENDATIONS

The geological survey forms one part of the first look program suggested for studying the claims. The next phase of exploration will include line cutting and the running of ground magnetometer and VLF-EM Surveys.
INTRODUCTION

On April 9, 1993, the geological mapping program commenced on the A&A Claims. Mapping was completed by R. Ken Germundson by April 22. Exposures of bedrock were relatively free of snow cover due to warm weather conditions.

A 3,010 metre base line was established along the western boundary of claim L-1185311 and the middle of claim L-1185312. This north-south trending line will form the control for an east-west grid system; it is desirable to define northerly trending structures by geophysical methods because a number of diamond pipes tend to occur adjacent to such features (especially in Arnold Township immediately to the south of Clifford Township). There is also a potential for base metals and gold.

A 1280 metre 00+00 line was also established in an east-west direction along the Elliott/Clifford (and claim) line. The 4,290 metres of line cutting was undertaken by Arnold Merrick, King Kirkland, and Alex Perron, Kirkland Lake, Between April 9 and 11, 1993. Drafting was by Wendy Weller, Kirkland Lake.

Other lines that were used for mapping control are present on the property. These include:

1. an old metric base line extending from the western boundary of claim L-1185311 5+25E towards the east to the power line (11+75E);
2. the power line;
3. the highway 672;
4. a surveyed line cut by Ontario Hydro, trending at 4 degrees azimuth and extending through claim L-1185312 and connecting with the existing power line in the southern part of claim L-1185311.

During recent years, including the winter of 1993, clear cut logging has been carried out over portions of the claim group. About 1,500 metres of claim line had to be re-established. However all of the corner and line posts have been preserved.

LOCATION AND ACCESS

The two claims that make up the A&A Property have a common boundary along the Elliott-Clifford Township line. The line has never been established by legal survey, and it's position on the ground is a best estimate. Co-ordinates of 48 degrees 21 minutes north latitude and 79 degrees 50 minutes west longitude are located approximately central in the claims (NTS 32D/5).

The A&A claims are in the Larder Lake Mining Division, and they are within the jurisdiction of the Kirkland Lake Resident Geologist. Access is from Kirkland Lake towards the east for 13 kilometres to the Harker Holloway road (Highway 672). Follow 672 north for 24 kilometres to the claims. Highway 672 traverses across most of the property. Other access is available due to logging operations.
PROPERTY

There are two claims in the property. Claim L-1185311 is composed of eight units and is located in Elliott Township. Claim L-1185312 is made up of 6 units in Clifford Township. Both are recorded in the name of Arnold Merrick, 314 Broadway Avenue, (Box 30), King Kirkland, Ontario, POK IKO.

REGIONAL GEOLOGY

The general area, which includes Elliott and Clifford Townships, is underlain by Archean Volcanic Suites belonging to the Abitibi Subprovince, Superior Province of the Canadian Shield. The volcanic rocks are intruded by a variety of related mafic to felsic stocks sills and dykes. Later Precambrian dykes of diabasic composition and texture trend in a north-westerly, northerly or northeasterly direction and have filled in along pre-existing structures (see Jensen, 1975 and 1978).

The general area can be defined as being bounded on the south by the Larder Lake Fault and on the north by the Destor-Porcupine Fault, both regional, east-west trending structures along which are major gold mining camps such as Timmins, Harker-Holloway, Kirkland Lake, Virginiatown and Val D’Or. A major east-west trending synclinorium is present between the two faults. The younger Blake River Group is flanked on the north and the south by rocks of the Kinojevis Group. (See Geological Setting). The southern contact between the two groups is much more structurally affected than is the northern contact.

Rocks of the Kinojevis Group are to a large extent composed of iron tholeiites. Such iron-rich composition is reflected in bands of high magnetic susceptibility alternating with bands of lesser magnetism. The weaker zones of magnetism outline sequences of sediments and or calc-alkaline volcanics. The contact with the overlying Blake River Group can be defined from air magnetic data, however a zone of vertical gradation up to a mile wide may or may not be present. Subtle magnetic variations which may represent economically significant features (Kimberlite pipes or alteration zones) can easily be masked within the Kinojevis Group.

Blake River Volcanic Rocks are composed of calc-alkaline minerals. Massive and pillow flows occur in sequence with pillow and pyroclastic breccia and lapilli and ash tuff. Chemically they represent rhyolite, dacite, andesite and basalt. Rocks of the Blake River Group underlie the base metal camp of Noranda, Quebec. Eastern Clifford and Ben Nevis Townships have several base metal showings as well as relatively more bed rock exposures than has the A&A Group.

Little magnetic expression is present over the Blake River Group. Because of this circular and linear magnetic bodies are traceable over great distances. Certain discrete circular features defined by higher magnetic susceptibility are known to be Kimberlites. The locii of emplacement for kimberlites is structurally controlled (Brummer et al, 1992 and 1992). A cluster of seven kimberlites occurs between 10 and 19 kilo-
1: The New Buffonta
2: Holt-McDermott Mine
X: Base Metals ± Gold
~ Fault ± Diabase Dike
Kimberlite: ▲ pipe
■ dike

Michaud  Garrison  Porcupine  Fault

Harker  Holloway

Elliott

Clifford

Arnold

Morrisette  A-1

B-30

MA-14

A-4

MA-20

Kirkland Lake

Larder Lake

Virginiatown

April, 1993

«North-south trending structural elements have been identified as important factors in the localization of Kimberlite bodies» (Barron, 1992). The Canyon-Esker Lakes Fault extends from north of The New Buffonta Property towards the south. It is overlain by the Munro Esker for at least 25 kilometres in Clifford, Arnold and Gauthier Townships, south from highway 66. It crosses both the Destor-Porcupine and the Larder Lake Faults. Four pipes are located adjacent to it in Arnold Township. Kimberlite dykes also occur adjacent to major structures.

To date, the search for Kimberlites has been related to selecting high magnetic, circular features from airborne data. Recall that Kimberlite pipes can be defined by relatively low magnetism, by no magnetic variation and with or without a conductivity expression. Similar scenarios can be developed for both gold and base metal models.

CLAIM GEOLOGY

Geophysical interpretation (Air Magnetic Data on Index Map page) shows that a diabase dyke trends north-south adjacent to the western side of the A&A claim group. The linear trend of high magnetic susceptibility terminates west of the end of the claims as a pair of gabbro plugs. There is no corresponding conductivity trend.

Magnetic contours trend nearly north-south over claim L-1185312 and swing northeasterly over claim L-1185311. Two weakly expressed magnetic lows are present, one in each claim. A 300 metre long east-west trend is located immediately south of the Township line, and it stems from the diabase dyke.

The A&A claims are underlain by calc-alkaline, metavolcanic rocks of the Blake River Group. Massive and pillow flows occur in sequence with pillow breccia, pyroclastic breccia, lapilli tuff and ash tuff. The rocks vary in composition between basalt to andesite to dacite to rhyolite. Components of each rock type appear in most exposures except for the smaller ones. The only metallic mineral noted during the survey was pyrite which occurred only locally.

The coarse grained exposure near the number 1 post for claim L-1185311 is a pillow flow. There are no other outcrops of rock over the northern one half to two thirds of the claim, and the terrain is flat, of a muskeg type.

Exposures along the Township line located towards the west from the base line contain an abundance of coarse pyroclastic's tuffs and variations of pillowed rock occur throughout.
Jensen (1978) collected rock samples E22, E23, and E24 from outcrops of calc-alkaline basalts which are located in claim L-1185311. Compared to samples from adjacent outcrops and from outcrops within 2 miles of the claim, all samples being composed of calc-alkaline basalt, E22-24 have a marked elevation in calcium oxide, a moderate depletion of sodium oxide, and a marked depletion in potassium oxide. There is also a decrease in the amount of silicon dioxide for E22-24.

During the present mapping of the A&A claim group the following samples were collected and submitted to X-Ray Laboratories for whole rock analyses.

A&A - 1: andesite flow
A&A - 2: rounded lapilli tuff
A&A - 3: fine tuff
A&A - 4: fine tuff
A&A - 5: fine tuff
A&A - 6: tuff
A&A - 7: tuff
A&A - 8: flow
A&A - 9: fine tuff
A&A -10: fine tuff
A&A -11: fine tuff
A&A -12: pillow flow
A&A -13: Road 2 miles north of claims - Basalt
A&A -14: Stream sediment. Stream is 0.5m X 0.4m.

No correlations are visible from a first look at the whole rock data.
REFERENCES


- Map of Conductors and Apparent Conductivity of Overburden, Blake River Syncline, Ontario; NTS 32 D/5, Map 25057 G, Scale 1:20,000, 1993.


McClanaghan, M. B. - Kirkland Lake Kimberlite Project Area Compilation; NTS 32D/4, 5 and 42 A/1, 8; Geological Survey of Canada, 1993.


Airborne Electromagnetic and Total Intensity Magnetic Survey, Matheson-Black River Area, Elliott Township, by Questor Surveys Limited, Map 80609, Scale 1:20,000. March to July, 1983.
CERTIFICATE

I, Robert Kenneth Germundson, of 110 Hyland Drive, Sudbury, Ontario, P3E IR6

- Have practiced exploration geology full time since 1965.
- Have a B.Sc. (1958) and an M.Sc. (1960) from the University of Alberta (Edmonton).
- Have a Ph. D. (1965) from the University of Missouri.
- Have no interest in the A&A claims.

R. Ken Germundson

R. Ken Germundson April 1992
Assessment Data Form

Type of Work:
Prospecting: 
Physical: 334 Rules of Linecutting (1806 line, 2 picket lines)
Geophysical:
Geochemical:
Assays/Analyses: Whole Rock Analyses
Other work: 

Cost of Work: $16,882.99

Recorded Holder:
Name: Mr. Arnold MERRICK
Address: 

Survey/Report Information:
Start of work: April 19, 1993
Draughting time: April 18, April 20, June
Completion of report: June 2, 1993
Work performed on claim(s): 

Dollars Applied: $5,600.99

Survey Company:
Name: AJ-Jon Inc.
Address: 103 Government Road East, Kirkland Lake, Ontario

Work applied to claim(s): 1185311: 21,85312

Persons who performed work (supervisor first):
Senior Geologist - Mr. K. Germandsen
Supervisor - Mr. Alexander H. Perron
Linecutter - Mr. Arnold MERRICK
Draftsman - Henry H. Weller
June 9, 1993

Mr. Martin Cuda,
Mining Recorder,
Ministry of Northern Development and Mines,
4 Government Road East,
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

RE: Geological Survey Report
for Elliott and Clifford Townships
Larder Lake Mining Division

Enclosed herewith please find a duplicate copy of the following:

- Report dated April 1993 by R.K. Germundson
Geological Survey Report
on the A&A Mining Claims
A. Merrick Property
Elliott and Clifford Townships
Larder Lake Mining Division
District of Timiskaming, Ontario

I trust this is the information required to correspond with the Report of Work filed concerning the above noted Townships.

Yours truly,

R. K. Germundson
B.Sc., M.Sc., Ph.D.
RKG/p
Encls.

RECEIVED
JUN 29 1993
# Invoice

## Invoice No.:

XRAL

X-Ray Assay Laboratories
A Division of SGS Supervision Services Inc.

1885 Leslie St.
Don Mills
Ontario M3B 3J4
Canada
Tel: (416) 445-5755
Fax: (416) 445-4152
Telex: 09-986947

---

**Invoice To:**
GHEN RESOURCES
ATTN: ALEXANDER H. PERRON, PRESIDENT
103 GOVERNMENT ROAD EAST
KIRKLAND LAKE, ONTARIO
CANADA P2N 1A9

**Submitted To:**
GHEN RESOURCES
ATTN: ALEXANDER H. PERRON, PRESIDENT
103 GOVERNMENT ROAD EAST
KIRKLAND LAKE, ONTARIO
CANADA P2N 1A9

---

**Invoice Date:** 18-May-93
*Work Order No.:** 14763
**Date Submitted:** 22-Apr-93
**Report No.:** 22826
**Customer No.:** 2501-1/GW0003
**Your P.O. No.:**
**Your Project No.:** 18-Hay-93 14763 22-Apr-93 22826

---

**Description Method**

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<tr>
<th>#</th>
<th>Code No.</th>
<th>Unit Cost</th>
<th>Amount</th>
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<tr>
<td>1.</td>
<td>600000</td>
<td>30.00</td>
<td>420.00</td>
</tr>
<tr>
<td>2.</td>
<td>100000</td>
<td>6.70</td>
<td>87.10</td>
</tr>
<tr>
<td>3.</td>
<td>100000</td>
<td>5.50</td>
<td>5.50</td>
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GST REG NO. R105082572 APPLIED TO $512.60

---

**Shipping Charges**

- CUSTOM BROKERAGE
- TELEX/FAX
- SURCHARGE - RUSH SERVICE

---

**TOTAL**

CDN FUNDS $ 546.48

---

Member of the SGS Group (Société Générale de Surveillance)
TABLE 1 | TABLE OF LITHOLOGIC UNITS FOR THE THACKERAY, ELLIOTT, TANNAHILL, AND DOKIS TOWNSHIPS.

<table>
<thead>
<tr>
<th>PHANEROZOIC</th>
<th>CENOZOIC</th>
<th>QUATERNARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLEISTOCENE AND RECENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Till, reworked till, esker sand and gravel, varved clay, dune sand, alluvium and peat</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

UNCONFORMITY

PRECAMBRIAN

MIDDLE TO LATE PRECAMBRIAN (PROTEROZOIC)

MAPIC INTRUSIVE ROCKS

Diabase and quartz diabase

INTRUSIVE CONTACT

EARLY PRECAMBRIAN (ARCHEAN)

FELSIC INTRUSIVE ROCKS

SYENITIC INTRUSIVE ROCKS

Equigranular and porphyritic syenodiorite, monzonite, syenite, feldspar porphyry, pegmatite and lamprophyre

INTRUSIVE CONTACT

GRANITIC INTRUSIVE ROCKS

Quartz diorite, granodiorite, trondhjemite, feldspar porphyry, and hybrid rocks

INTRUSIVE CONTACT

MAFIC INTRUSIVE ROCKS

Gabbro, quartz gabbro, diorite, quartz diorite, hornblende gabbro, and anorthositic gabbro

INTRUSIVE CONTACT

VOLCANIC ROCKS

RHYOLITIC AND DACITIC VOLCANIC ROCKS

* Calc-Alkaline Suite

Massive breccia, flow-breccia, pyroclastic breccia, tuff, crystal tuff, amygdaloidal, rhyolitic and dacitic rocks feldspar, and quartz porphyry, rhyolitic and dacitic rocks

Tholeiitic Suite

Spherulitic tuff and tuff-breccia, and clumpy tuff, rhyolitic and dacitic rocks

BASALTIC AND ANDESITIC VOLCANIC ROCKS

* Calc-Alkaline Suite

Massive, pillowed breccia, pyroclastic breccia, tuff and lapilli-tuff, amygdaloidal, porphyritic feldspar basaltic and andesitic rocks and green-schist and amphibolite facies, meta-basaltic and meta-andesitic rocks

Tholeiitic Suite

Black to dark green, high-iron, massive, pillowed flow-top breccia, pillow breccia, hyaloclastic, variolitic and amygdaloidal basaltic and andesitic rocks and interflow sediments

Grey to green, high-magnesium massive, pillowed, flow-top breccia, pillow-breccia, hyaloclastic, porphyritic feldspar, variolitic and amygdaloidal basaltic rocks and interflow sediments
<table>
<thead>
<tr>
<th>A &amp; A CLAIM GROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RHYOLITE 1</strong></td>
</tr>
<tr>
<td>Majority of fragments less than 2 mm. in thickness. Plagioclase crystals may be common. Fragments glassy to crystalline. Pyrite generally less than 1%. Forms massive sequences or matrix for other fragmental types.</td>
</tr>
<tr>
<td>Not recognized.</td>
</tr>
<tr>
<td>Rounded fragments visually look like dacite to basalt composition.</td>
</tr>
<tr>
<td>Not recognized.</td>
</tr>
<tr>
<td>Fragments up to 25 cm. are set in an ash tuff matrix, and they are mainly composed of dacite, andesite and basalt.</td>
</tr>
<tr>
<td>Not recognized.</td>
</tr>
<tr>
<td>Not recognised.</td>
</tr>
<tr>
<td>Not recognized.</td>
</tr>
<tr>
<td>Fine-grained to aphanitic, light to dark grey and green, generally massive lighter coloured rocks might be of andesite composition.</td>
</tr>
<tr>
<td>Possibly represented</td>
</tr>
</tbody>
</table>
Dear Sir:

RE: APPROVAL OF ASSESSMENT WORK ON MINING CLAIMS L 1185311 ET AL. IN ELLIOTT AND CLIFFORD TOWNSHIPS.

The Assessment Credits for GEOLOGY and ASSAYS, sections 12 and 17 of the Mining Act Regulations, as listed on the above report of work, have been approved as of OCTOBER 28, 1993.

Please indicate this approval on the claim record sheets.

If you have any questions please call Clive Stephenson at (705) 670-5856.

Yours sincerely

Ron C. Gashinski
Senior Manager, Mining Lands Section
Mining and Land Management Branch
Mines and Minerals Division

cc: Assessment Files Office
    Resident Geologist
    Toronto, Ontario
    Kirkland Lake, Ontario
Report of Work Conducted After Recording Claim
Mining Act

Ministry of Northern Development and Mines

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about its collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 169 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

Instructions:
- Please type or print and submit in duplicate.
- Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
- A separate copy of this form must be completed for each Work Group.
- Technical reports and maps must accompany this form in duplicate.
- A sketch, showing the claims the work is assigned to, must accompany this form.

recorded Holder(s)
MR. ARNOLD MERRICK
314 BROADWAY AVENUE, BOX 30, KING KIRKLAND, ONTARIO POK IKO

Work From:
LARDER LAKE

Work Performed:
APRIL 9, 1993

Work Group (Check One Work Group Only)

- Geotechnical Survey
- Physical Work, Including Drilling
- Rehabilitation
- Other Authorized Work
- Assays
- Assignment from Reserve

Type
3.2 MILES LINECUTTING, GEOLOGICAL SURVEY, ASSAYS.

Total Assessment Work Claimed on the Attached Statement of Costs
$ 61,000.00

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name
MR. KEN GERMUNDSON
103 GOVERNMENT ROAD EAST, KIRKLAND LAKE, ONTARIO P2N IA9

Name
MR. ALEXANDER H. PERRON (SUPERVISOR)
103 GOVERNMENT ROAD EAST, KIRKLAND LAKE, ONTARIO P2N IA9

Name
MR. ARNOLD MERRICK (LINECUTTER)
314 BROADWAY AVENUE, BOX 30, KING KIRKLAND, ONTARIO POK IKO

Certification of Beneficial Interest
I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.

Date
JUNE 9, 1993

Certification of Work Report
I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.

Name and Address of Person Certifying
MR. ARNOLD MERRICK, 314 BROADWAY AVENUE, BOX 30, KING KIRKLAND, ONTARIO POK IKO

For Office Use Only
Total Value Cr. Recorded
$6,500.00

Deemed Approval Date
SEPT 13/93

Date Approved

Date Notice for Amendments Sent

Date Recorded
JUNE 15/93
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 prioritize 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 prioritized 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.

<table>
<thead>
<tr>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Ministère du Développement du Nord et des mines

Ontario

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, Mining Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 870-7264.

1. Direct Costs/Coûts directs

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Amount</th>
<th>Total Global</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wages</td>
<td>MERRICK 200/Day for 3 days</td>
<td>$1,280.</td>
<td>1,280.</td>
</tr>
<tr>
<td>Contractor's</td>
<td>GEOLOGIST 8 days @ $45./day</td>
<td>$2,400.</td>
<td>2,400.</td>
</tr>
<tr>
<td>Supplies Used</td>
<td>STRING</td>
<td>$21.</td>
<td>21.</td>
</tr>
<tr>
<td>Equipment Rental</td>
<td>X-RAY ASSAY LABORATORIES</td>
<td>$548.</td>
<td>589.</td>
</tr>
<tr>
<td>Total Direct Costs</td>
<td></td>
<td></td>
<td>5,569.</td>
</tr>
</tbody>
</table>

5,569. X 20% = $1,114.

Valeur totale du crédit d'évaluation

Attestation de l'état des coûts

J'atteste par la présente:

1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.

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

Valeur totale du crédit d'évaluation × 0,50 = Evaluation totale demandée

Certification Verifying Statement of Costs

I hereby certify:

1. Les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Date: JUNE 9, 1993

Signe...

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