MALONEY STURGEON PROJECT

2.15863

Claims TB1202330 & 1202331
(three units)

Pifher Township
Beardmore-Geraldton Area,
Thunder Bay Mining Division

Map Area Tyrol Lake G-141
N.T.S. 42E13/SW
Longitude 87°52'W
Latitude 49°46'N

David Kindla
OP94-165
**Commodity:** Au

**Deposit Type:** Quartz veins and shear zones

**Geology:**

(Mason/White 1986) The property lies in an area underlain by mafic to felsic metavolcanics which are intruded by diabase and granitic rock. Specifically, the Maloney Sturgeon prospect is underlain mainly by pillowed and tuffaceous mafic metavolcanics.

Mineralization: The mineralization consists of gold and sulphides (pyrite with minor galena, chalcopyrite, malachite and sphalerite) in vitreous quartz veins.

**Location and Access:**

The group is located in the South West corner of Pifher Township, 22 kilometres north-northeast of Beardmore. The claims can be reached by travelling 23 kilometres east from Beardmore along Highway 11, then north along Highway 801 for 14 kilometres, then west for 9 kilometres along a gravel road from its junction with Highway 801 about one kilometre north of the Sturgeon River. This road runs east-west through claim 12023.
EXPLORATION PROGRAM:

I began prospecting in an up-ice direction from previously found gold floats west of Peddle Lake. I encountered great difficulty prospecting up-ice of these floats because of a high, rough diabase mountain. Many insignificant quartz floats were found as well as quartz veins throughout the entire property. My west boundary runs along the edge of a steep diabase hill. Prospecting down-ice in a westerly direction was almost an impossibility. Many quartz veins were located before the VLF and Mag were done.

Penti Lassila was retained to do the VLF Survey, the results of which are enclosed. After the survey was completed prospecting was done in all conductive areas. Every VLF target was covered with overburden.

On Nov 1, a D6 tractor was brought in and a trenching program was done on most of the VLF targets. Penti Lassila mapped the trenches; his report is enclosed.
RESULTS AND CONCLUSIONS:

Many nice looking quartz veins and shear zones were located in the stripping, however; only a couple of anomalous numbers were returned from Trench #3. All the rest were very discouraging. The vein system in Trench #3 holds the best promise. These veins are very well mineralized with pyrite and chalcopyrite and fairly well down-strike of the Maloney Sturgeon occurrence.

This system could not be pursued very far with the tractor because of overburden, however; trenching along this system with a backhoe would be no problem. A few of the conductors could not be reached due to a NE-SW swamp area with a creek to cross. These conductors should be pursued with a track backhoe as they are in a favourable location in relation to the high grade gold floats that lie down-ice. Also the vein system in trench 3 should be followed with a backhoe.

David Kindla
OP94-165
REPORT ON

VLF EM SURVEY

MAGNETOMETER SURVEY

and

TRENCH MAPPING

on the

D. KINDLA

MALONEY STURGEON PROPERTY

Lat. 49° 40' Long. 87° 53'
Pifher Twp.

by

P. LASSILA

Nov. 12, 1994
INTRODUCTION

During Oct. 5 and 6, 1994 P. Lassila (VLF) and D. Kindla (Mag) conducted a VLF EM and Magnetometer survey (jointly) using compass, hip chain and flagged stations for location control.

During Nov 5 and 6, 1994 P. Lassila mapped several bulldozer stripped trenches on the property. All sampling was done by D. Kindla.

This report includes a short description of the geophysical surveys and results, and the results of the trench mapping.

MAP PRESENTATION INCLUDES:

Map 1: VLF EM and Magnetic Station Readings
Map 2: VLF EM and Topographic Profiles
Map 3: Magnetic Profiles
Map 4: Bulldozer Trench Locations on the Grid

TRENCH GEOLOGY MAP PRESENTATION INCLUDES:

Field Sketch 1; (Northwest Trenches): Tr.# 1, 1a, 1b, 1c, 1d, 2, 2a
Field Sketch 2; (North Central Trench): Tr. No. 3
Field Sketch 3; (South Central Trenches) Tr.#s 4, 4a & qtz. tr.
Field Sketch 4; (East Trenches): Tr.#s Road Trench A & Road Trench B

All trenches mapped at scale of 1cm = 5 m.

All other data is presented by D. Kindla.
VLF EM SURVEY

Particulars: Operator - P. Lassila

Readings on Map 1
Profiles on Map 2

Survey on 100m. (approx.) spaced, compassed, hip-chained, flagged lines with 25m station spacing. Spacing between lines hip-chained at north and south ends (along E-W claim lines) to define line locations.

Instr: Geonics EM 16 VLF
Trans Station: Cutler, Maine
Frequency: 24KHz
Power: 1000 Kw

Line Km: 5.2 Km
Stations Read: 238
Date of Survey: Oct. 5 & 6, 1994
RESULTS:

The results indicate seven VLF conductors (C on map) which appear to be bedrock related. During the survey two of these (at 6+00N, 0+00E & 1+00E; and at 5+10N, 1+00E) were found to occur over bedrock.

The other five apparently are bedrock related conductors which appear to lie under shallow to moderate overburden.

Bulldozer trenching, close to lines 3+00E and 3+75E, only exposed sulfides at 20m west of line 3+75E at 5+00N, where seams of py and cpy to over 3cm thick were observed.

No bulldozer trenching was conducted over the EM conductors on lines 0+00E and 1+00E due to the inability of the bulldozer to cross west over the boggy swamp which runs NNE across the property.
MAGNETOMETER SURVEY

Particulars: Operator - D. Kindla

Readings on Map 1
Profiles on Map 3

Run along same lines as the VLF survey. Station spacing at 12 m. Diurnal drift of maximum 35 γ was observed, at the base station set up at roadside. Therefore all readings were posted as uncorrected total field readings.

Instr.: Scintrex MP-2 Proton Magnetometer
Readings: Total Field
Mag. Base 59000γ = 000γ on Map
Line Km: 5.2 Km
Stations Read: 440
RESULTS:

No clear magnetic trends are evident in the results. On line 0+00 and 1+00E strong irregular magnetic relief is reflected by a diabase sill which extends east onto lines 0+00 and 1+00E. In the southeast the rather flat magnetic relief reflects mainly non magnetic intermediate flows which underlie this area.

Other parts of the area reflect moderate 200\(\gamma\) to 400\(\gamma\) magnetic relief with localized "pockets" of strong magnetics (700\(\gamma\) to 5000\(\gamma\)) which may be local magnetic concentrations within the mafic volcanic and gabbroic rocks. On lines 3+00E and 3+75E exposure by trenching revealed fine grain dark gabbros? or massive mafic volcanics? in the location of strong (up to 5000\(\gamma\)) magnetics at 4+75N to 5+30N.

Only the trenched areas were geologically mapped. On the trenched exposure the cause of strong magnetics was not determined. No pyrrhotite mineralization was observed, which suggests the magnetics must be related to magnetite concentration in the mafic flow host rock.
GEOLOGY OF BULLDOZER STRIPPED TRENCHES

Particulars: Mapping Geologist - P. Lassila

All the data is presented on Sketches 1, 2, 3 and 4 as mapped in the field. A scale of 1cm : 5m was used for all the trenches. No other mapping was conducted. D. Kindla collected all the assay samples and will provide the data for these samples.

Considerable difficulty was encountered in defining some of the rocks due to muddy cover, dozer skid marks and often smooth faces of the exposed bedrock.

Field mapping was completed on Nov. 5 and 6, 1994 by P. Lassila.

Ref. O.G.S. Map 2537, Scale 1:20 000
TRENCH GEOLOGY

The rocks underlying the trenches are predominantly fine grain mafic flows. Some of the massive dark rocks such as those in Trench 20 and Trench 3 could be a fine grain component of the gabbro which lies to the west. Fine to medium grain diorite or feldspathic gabbro was observed only in the south part of Trench 4 (just north of the road) and medium grain melanocratic gabbro at 5+12N in Trench 2.

A hybrid fine grain biotite - hornblende - feldspar (white) massive flow is exhibited in some exposures in Trench 1 and Trench 2.

At some locations the mafic flows grade into intermediate compositions, as is well exhibited in Trench 2a where massive fine grain mafic flow becomes increasingly siliceous towards the north (dacite at north end of trench).

Rhyodacite dikes up to 5 m. thick cut the mafic flows at a few locations, most notably at 5+20N in Trench 3.

A substantial shea system some 60m wide, cuts east-west through Trench 4 (2+40N to 3+05N). Here completely interlaced mafic and felsic fine grain rocks have been sheared into sericite schist, chlorite - sericite schist and chlorite schist. Very little sulfide mineralization and very few quartz veins were observed in this shear zone, suggesting that the quartz veins, which are fairly abundant elsewhere are not related to the time period at faulting but probably predate the fault movement. Additionally, the quartz veins apparently fill fracture systems mainly in non-foliated rocks and nearly everywhere exhibit a patchy short length character.
TRENCH GEOLOGY cont'd:

Quartz veins occur at many locations throughout all types of rocks which underlie the property. The most notable concentration occurs in massive mafic flows in Trench 4 (immediately north of the shear system) where quartz comprises about 20% of the rock across about 20m of section. At best only minor (1 - 2%) pyrite is associated with the quartz veining.

An exception to the general low sulfide - quartz vein relationship occurs at 5+00N on Trench 3 at a VLF conductor. Here massive pyrite and chalcopyrite seams were observed flanking small quartz veins in mafic volcanic. Of further interest is that many old trenches lie immediately to the east (on the next mining claim) of the chalcopyrite mineralization. It is the only significant chalcopyrite that was observed on the property area. Hopefully, D. Kindla's samples from this mineralized material will return good gold values.

Assay results from D. Kindla's samples have not been received at this writing.

P. Lassila
Nov 12, 1994
BULLDOZER TRENCH LOCATION
MAP

KINDLA MALONY STURGEON PROPERTY
Pit her Twp., Ont.
Date: Nov 10, 1994 By P. Lassila

MAP 4
I began by putting a ribbon line in a down-slope direction from the "Malony Sturgeon" shaft. This ribbon line is to be used for prospecting and goes approximately 2,000 feet past my west boundary and in the area of gold-bearing float previously found.
September 9

I traversed North-East of the high grade lead area. The terrain is extremely rough because there is a mountain of Diabase in the up-ice direction.

Of today traverse no more float were found however some harem looking quartz material was found in the drift.
Sept 12

I traversed again in an up-ice direction. The terrain is extremely rough. No more float was encountered in the up-ice direction and all diabase. This diabase mountain is very steep and rough.
Sept 13

I prospected north of the small pond still in the up-slope direction of the float. There is a very high diabase mountain dropping steeply to my west boundary.

Numerous quartz veins and floats containing quartz vein material were located, everywhere barren of sulfides. There was nothing to resemble the heavy chalcopyrite, quartz float in the east juddle lake area.
I traversed along the edge of the swamp.
I found no outcrop near the pond.
There is an outcrop along the road, maybe

I did not find any plant on today's

traverse.
I traversed North along the west boundary following the edge of the diabase hill. I did not encounter any flaws.

I took one sample from a boulder looking granite vein on the edge of the swamp area just east of the west boundary.
I prospected North again along the west boundary following the edge of the diabase mound of the way. I found many quartz veins within the mafic volcanics. All are very narrow and barren looking. The odd very fine speck of pyrite is visible under the glass. The rocks are very tight and massive. No good material for panning was found. I took one sample from a narrow quartz vein hosting a few specks of fine pyrite.
Sept 20

I spent the day going over the "Melony Sturgeon" occurrence as well as the down strike direction into my ground. I found many old trenches right to my east boundary. These were all exploration trenches.

I took one sample of quartz vein from the shaft dump. This is to compare with some of the quartz veins on my ground.
I prospected the north and west side of the diabase group.
I encountered very very narrow quartz veins with sulfides, very barren looking and all within the very massive mafic volcanics.
I took one sample on the east side of the small pond in the north west corner (quartz vein with very minor pyrite).
Sept 23

I went south again along the west boundary. I sampled another quartz vein almost on the west boundary midway up the clean group. (Very minor pyrite).

I followed the creek back to the lakes and then back down to the road. I could not locate any more felsic.

This feature well covers the up-rice direction from the creek back to the flock area.
Sept 27

I prospected in the North-Central area of Claim TB 1202331. The outcrop exposure is very good. Once again many narrow quartz veins were located. Just nothing of any significance was found.
Sept 28

I traversed North-South across the formation and bank of the creek. There is still no indication of floats. I am in the up-ice direction all the time. There is not much outcrop close to the creek and marsh area. I found nothing of importance.
I prospected North-South across the strike of the "Malony Sturgeon". Most of the traverse area today was covered with overburden. No samples were taken. There is some outcrop just east of the creek.

Sept 29
Sept 30

I prospected again North-South across the formation. I located a heavily mineralized quartz vein just inside my east boundary of claim 1202331. The vein is well mineralized with quite both fine and coarse grained. I took one direct grab sample. This vein is pretty well on strike with the "Malony Sturgeon". No other outcrops were noted in to deep work.
I prospected the central area of the claim group today. I located another quartz vein close to the north boundary of TB 1202330 and fairly well on strike of the Malbay Sturgeon. The vein is not very well exposed and will be a good target for stripping later. Finely disseminated pyrite seems to be the main mineral, very minor chalcopyrite also. The traverse area today is pretty well covered with overburden; a few outcrops along the traverse line.
I went North on the west boundary of the claim group and proceeded in the area of the VLF crossovers. The area is pretty well overburden covered, however, I don't think the overburden is too deep.

This will be an excellent target to trench with a machine as it is somewhat in an up-dip direction of the gold bearing float's west of Piddle Lake. Access to this target may be difficult.
I prospected close to my east boundary in the area of a VLF conductor.

The crosstrail is overburden covered and will be a stripping target.

The old trenches come right to my east boundary.

The VLF conductor is right on strike of the old trenches.
I checked the VLF conductor east of the creek and on the central part of my south boundary on 10-1202331. This area is overburden and up along the edge of a swamp area.

These conductors are in a good location as they are down-stream of the Malony Stinger and generally up-ice of all floods.
I traversed north along the edge of the dry bog in the area of a VLF target.

No outcrop was located in today's traverse. The VLF target is fairly flat over the conductor. May not be able to dig because of water.
Oct 14th

I traversed across the formation in the area of a VLF target. The target area is covered with orebodies. The targets are all in a good location for trenching. A few outcrops here and there would indicate that the orebodies is not too deep over the conductor.
I proceeded North-South across the formation in an upslope direction from a VLF conductor.

No outcrops in the conductor area were located, however, a few outcrops in the upslope direction were found. These rocks are a very tight massive mafic volcanic.

This area will have to be stripped off with a machine to verify the conductor.
I prospected south of the old road as far as the creek and found another quartz vein. The veins are very tightly bound within the volcanics. The veins are narrow with very minor shearing, minor fine pyrite disseminated throughout. Numerous quartz along the traverse lines minute veins here and there, nothing of importance. Narrow veins within these tension fractures very seldom run.

Took in sample, will roast, crush & pan later.
I prospected south of the pond around the area of a good VLF conductor. I located a nasty, quality vein, named gossan. No gold in the gap. I took some material to roast + crush. The conductor itself is not exposed and will have to be treated later.
October 30th

I traversed North-South across the formation.

The south boundary in the traverse area was
all west swale.

The north portion of the traverse area hosts
numerous outcrops, the odd minute quartz
stringers here and there, but nothing of importance
was found in today's work.
I prospected along the shore of the small pond. There is a VLF conductor in this area.
I located a major shear hosting heavy mineral. It does not pan. I took a sample to check later.
Even though the material does not pan this system should be stepped and followed if possible.
I prospected in the central part of the claim group in the area of many VLF conductors and also in the down strike direction of the Maloney Sturgeon occurrence.

The odd cutouts were observed but nothing to indicate the geophysical targets.

All the VLF targets are covered with overburden and will need to be trenchel with heavy equipment.
Nov 1
I prospected behind the dozer in the stripping area beside the old road.

Nov 2
I worked in the same trenches.

Nov 3
I worked in the trenches and took 3 samples.
Nov 4

I prospected around the stripping area to the north of the road and took 4 samples.

Nov 5.

I drilled and blasted in the trenches to the north and south of the old road. I took 5 samples.

Nov 6

I worked drilling and blasting in the trenches to the north and took 4 samples.
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<td>I worked in the trenches to the north and did some blasting. No samples taken.</td>
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<td>I prospected in the area of the northeast trenches and took one sample.</td>
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<td>Nov 10</td>
<td>I worked in the trenches to the north, drilled and blasted and took 1 sample.</td>
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MACHINE OPERATOR
LYLE HOLT - NOV 1-74R.
D6 SERVICES 49 hrs @ 6500 hr. + GST
= 3408

TO: CHARLENE

from D. KINDLA.
BULLDOZER TRENCH LOCATION MAP

KINDLA MALONY STURGEON PROPERTY
PITCHER TWP., ONT.
Date: Nov 10, 1994  By P. Lassile
MAP 4
# Assay Sample Data

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Certified By: [Signature]
DAVID KINDLA
Box 104
Beardmore, Ontario
P0T 1G0

November 12, 1994
Job #9441368

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<td>15</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>2</td>
<td>2674</td>
<td>2674</td>
<td>43</td>
<td>0.001</td>
</tr>
<tr>
<td>3 Check</td>
<td>2674</td>
<td>2674</td>
<td>43</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Certified By: [Signature]
**Legend for Trench Maps**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qv</td>
<td>quartz vein</td>
</tr>
<tr>
<td>py</td>
<td>pyrite</td>
</tr>
<tr>
<td>cpy</td>
<td>chalcopyrite</td>
</tr>
<tr>
<td>ser</td>
<td>sericitic</td>
</tr>
<tr>
<td>chlor</td>
<td>chloritic</td>
</tr>
<tr>
<td>fl</td>
<td>foliated</td>
</tr>
<tr>
<td>sch</td>
<td>schistose</td>
</tr>
<tr>
<td>mass</td>
<td>massive</td>
</tr>
<tr>
<td>volc</td>
<td>volcanic flow</td>
</tr>
<tr>
<td>rhyo</td>
<td>rhyolite</td>
</tr>
<tr>
<td>dac</td>
<td>dacite</td>
</tr>
<tr>
<td>fn</td>
<td>fine grain</td>
</tr>
<tr>
<td>med</td>
<td>medium grain</td>
</tr>
<tr>
<td>CL</td>
<td>claim line</td>
</tr>
<tr>
<td>-</td>
<td>25m location point</td>
</tr>
<tr>
<td>foli</td>
<td>foliation</td>
</tr>
<tr>
<td>=</td>
<td>bulldozer road</td>
</tr>
</tbody>
</table>
Report of Work Conducted After Recording Claim

Ministry of Northern Development and Mines
Ontario

Personal information collected on this form is obtained under the authority of the Mining Act and Regulations. This collection should be directed to the Provincial Manager, Mining Lands, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7284.

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)

<table>
<thead>
<tr>
<th>Address</th>
<th>Telephone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box 104 Beardmore Ont.</td>
<td>807-754-2108</td>
</tr>
</tbody>
</table>

Mining Division
THUNDER BAY
Township Area
PITFIRE TWP.

M or G Plan No.
G141

Work Performed

<table>
<thead>
<tr>
<th>Work Group</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

From: Nov 1/94  To: Nov 7/94

Work Performed (Check One Work Group Only)

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

Total Assessment Work Claimed on the Attached Statement of Costs

$35/5

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)

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>NELCO EQUIPMENT</td>
<td>259 Main St, Beardmore, Ont.</td>
</tr>
</tbody>
</table>

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.

See W95-10-07-8-9 for report

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
DAVID KINDLA

Date: Dec 27/94  Certified By/Signature: David Kindla

For Office Use Only

Total Value Cr. Recorded
$35/5
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>
</table>

Work Report Statement of Work

<table>
<thead>
<tr>
<th>Claim Number</th>
<th>Number of Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1020-33102</td>
<td>2.</td>
</tr>
<tr>
<td>2343</td>
<td>2.</td>
</tr>
</tbody>
</table>

Note: The table includes columns for the total number of claims, total work done, and total value of work. The specific values and details are not clearly visible in the image.
**Statement of Costs**

**for Assessment Credit**

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

**Mining Act/Loi sur les mines**

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

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Amount</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wages Salaires</td>
<td><strong>Labour</strong> H @ 150</td>
<td>1 650</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Field Supervision</strong></td>
<td>6 150</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Geologist</strong></td>
<td>1 535</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Assays</strong></td>
<td>3 79</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Equipment Rental</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Location de matériel</strong></td>
<td>3 468</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 46</td>
<td></td>
</tr>
</tbody>
</table>

**Total Direct Costs**

**Total des coûts directs**

**11 46**

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.

**2. Indirect Costs/Coûts indirects**

**Nota :** When claiming Rehabilitation work Indirect costs are not allowable as assessment work. For the remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux de réhabilitation.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Amount</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation</td>
<td><strong>Road/Truck</strong></td>
<td>1 076</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Food and Lodging</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Mobilization and Demobilization</strong></td>
<td>1 00</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Sub Total of Indirect Costs</strong></td>
<td><strong>11 83</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Total Value of Assessment Credit**

**Évaluation totale demandée**

**12 249**

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.

### Filing Discounts

**Remises pour dépôt**

1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.

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

\[
\text{Total Value of Assessment Credit} \times 0.50 = \text{Total Assessment Claimed}
\]

### Certification Verifying Statement of Costs

I hereby certify:

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

that as **Recorded Holder, Agent, Position in Company** I am authorized to make this certification

**Signature**

**Date**

11/27/94

Note : Dans cette formule, lorsqu’il désigne des personnes, le masculin est utilisé au sens neutre.
Report of Work Conducted After Recording Claim

Ministry of Northern Development and Mines
Ontario

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 158 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7294.

Transaction Number: W548-08

2.158 63

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:
D.A.VID KINDLIA

Client No.: 152/27

Address:
P.O. Box 104, Beardmore, Ont. P0T 1G0

Mining Division:
Thunder Bay
Township/Area: Pather Twp.

Date Work Performed:
Oct 31/94

To:

Work Performed (Check One Work Group Only)

<table>
<thead>
<tr>
<th>Work Group</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geotechnical Survey</td>
<td></td>
</tr>
<tr>
<td>Physical Work, Including Drilling</td>
<td></td>
</tr>
<tr>
<td>Rehabilitation</td>
<td></td>
</tr>
<tr>
<td>Other Authorized Work</td>
<td></td>
</tr>
<tr>
<td>Assays</td>
<td>+ (w38)</td>
</tr>
<tr>
<td>Assignment from Reserve</td>
<td></td>
</tr>
</tbody>
</table>

Total Assessment Work Claimed on the Attached Statement of Costs: $373

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)

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCURA ASSAY LAB.</td>
<td>1070 LITHIUM DRIVE THUNDER BAY P7B 4G3</td>
</tr>
</tbody>
</table>

(attach a schedule if necessary)

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.

Recorded Holder or Agent (Signature):

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:
D.A.VID KINDLIA

Telephone No.: 807-875-2108

Date: Dec 27/94

Certified By (Signature):

For Office Use Only

Total Value Cr. Recorded: $373

Received Stamp: JAN 09/95

Date Recorded: April 10/95

Deemed Approval Date: April 10/95

Date Notice for Amendments Sent: 02/11 (9091)
### Report of Work Conducted After Recording Claim

**Mineral Area:**

- **Claimant:**
  - Name: David Kidd
  - Address: Box 104, Sudbury, ON, P0T 2G0

**Work Performed (Check One Work Group Only):**

<table>
<thead>
<tr>
<th>Work Group</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geological Survey</td>
<td></td>
</tr>
<tr>
<td>Physical Work, Including Drilling</td>
<td></td>
</tr>
<tr>
<td>Rehabilitation</td>
<td></td>
</tr>
<tr>
<td>Other Authorized Work</td>
<td></td>
</tr>
</tbody>
</table>

**Total Assessment Work Claimed on the Attached Statement of Cost:** $373

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

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>David Kidd</td>
<td>1076 Lithium Dr, Thunder Bay, ON</td>
</tr>
</tbody>
</table>

**Certification of Beneficial Interest:**

- By David Kidd

**Certification of Work Report:**

- By David Kidd

**For Office Use Only:**

- Date of Receipt: Dec 27, 1983
- Code Recorded: 2.15863
- Mining License:
- RequiredStamp:

---

**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 claim the work is designed to, must accompany this form.
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 property.  |  Signature  |  Date

<table>
<thead>
<tr>
<th>Total Number of Claims</th>
<th>373</th>
<th>1202330</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Value Work Done</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Value Reserve</td>
<td>373</td>
<td></td>
</tr>
</tbody>
</table>
for Assessment Credit
État des coûts aux fins
du crédit d'évaluation
Mining Act/Loi sur les mines


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) 670-7264.

1. Direct Costs/Coûts directs

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Amount Montant</th>
<th>Totals Total global</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wages Salaires</td>
<td>Labour</td>
<td>$150</td>
<td>$6150</td>
</tr>
<tr>
<td></td>
<td>Field Supervision</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contractor's and Consultant's Fees</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supplies Used</td>
<td>Fournitures utilisées</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment Rental</td>
<td>Location de matériel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GEOLIGIST</td>
<td>$1535</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASSAYS</td>
<td>$373</td>
<td></td>
</tr>
<tr>
<td></td>
<td>total</td>
<td>$3408</td>
<td>$11466</td>
</tr>
</tbody>
</table>

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 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.
2. 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 × 0.50 = Total Assessment Claimed

Certification Verifying Statement of Costs

I hereby certify that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as (Recorded Holder, Agent, Position in Company) I am authorized to make this certification

Remises pour dépôt

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 susmentionné. Voir les calculs ci-dessous.

Attestation de l'état des coûts

J'atteste par la présente que 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.

Et qu'à titre de (titulaire enregistré, représentant, poste occupé dans la compagnie) je suis autorisé à faire cette attestation.
Ministry of Northern Development and Mines
Ontario

Report of Work Conducted After Recording Claim

Mining Act

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A4, telephone (705) 670-7254.

Transaction Number: W4540-09

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.

<table>
<thead>
<tr>
<th>Recorded Holder(s)</th>
<th>Client No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAVID KINDLA</td>
<td>52127</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>Telephone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOX 104 BEARDMORE ONT</td>
<td>807 2108</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mining Division</th>
<th>Township/Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thunder Bay</td>
<td>Pitt Hur Twp</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M or G Plan No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>G141</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date Work Performed From:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPT 8/94</td>
<td>Nov. 10/94</td>
</tr>
</tbody>
</table>

Work Performed (Check One Work Group Only)

<table>
<thead>
<tr>
<th>Work Group</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Geotechnical Survey</td>
<td>VLF, MAG, MAPPING, PROSPECTING</td>
</tr>
<tr>
<td>Physical Work, Including Drilling</td>
<td>(WID) (EN) (MAG) (PROSP)</td>
</tr>
<tr>
<td>Rehabilitation</td>
<td></td>
</tr>
<tr>
<td>Other Authorized Work</td>
<td></td>
</tr>
<tr>
<td>Assays</td>
<td></td>
</tr>
<tr>
<td>Assignment from Reserve</td>
<td></td>
</tr>
</tbody>
</table>

Total Assessment Work Claimed on the Attached Statement of Costs: $ 8761

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)

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAVID KINDLA</td>
<td>BOX 104 BEARDMORE ONT</td>
</tr>
<tr>
<td>PENTI LASILIA</td>
<td>68 PURELY CHER, ATAY, ONT L1S 2Y3</td>
</tr>
</tbody>
</table>

Certification of Beneficial Interest * See Note No. 1 on reverse side

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: Dec 27/94

Recorded Holder or Agent (Signature): David Kindla

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: DAVID KINDLA

Telephone No.: 807 2108

Date: Dec 27/94

Certified By (Signature): David Kindla

For Office Use Only

Total Value $C. Recorded: 8761

Deemed Approval Date: April 10/95

Received Stamp: Jan 09 1995
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:

<table>
<thead>
<tr>
<th>Claim Number</th>
<th>Work Done on This Claim</th>
<th>Value of Work Done on This Claim</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200331</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>5846</td>
<td>2921</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>800</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>600</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total Number of Claims</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Value Work Done</td>
<td>871</td>
</tr>
<tr>
<td>Total Value Work Applied</td>
<td>1200</td>
</tr>
<tr>
<td>Total Adjusted From</td>
<td>758</td>
</tr>
<tr>
<td>Total Reserve</td>
<td>761</td>
</tr>
</tbody>
</table>
**Report of Work Conducted After Recording Claim**

**Mining Act**

**Personal Information: included on this form is obtained under the authority of the Mining Act. This information will be used by correspondence.**

**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 the form in duplicate.
- A sketch showing the claims the work is assigned to, must accompany this form.

### Work Group Information
- **Name:** David Kindia
- **Address:** Box 104, Beaconsfield, Out
- **Telephone:** 902 975 2100

### Work Performed (Check One Work Group Only)

<table>
<thead>
<tr>
<th>Work Group</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VLF, MAG, MAPPING, PROSPECTING</td>
</tr>
</tbody>
</table>

### Total Assessment Work Claimed on the Attached Statement of Costs: $276

### 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)

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>David Kindia</td>
<td>Box 104, Beaconsfield, Out</td>
</tr>
<tr>
<td>Pentti Lasila</td>
<td>62 Alsewy, Cler, Avay, Out 113 3Y1</td>
</tr>
</tbody>
</table>

### Certification of Beneficial Interest
- *See Note No. 1 on reverse side*

### Verification of Work Report
- I certify that the work was performed by the person named in the report and that the work was done in accordance with the requirements of the Mining Act.

### Date
- Dec 27, 1983

### Original or Copy Only
- Signed by the holder or authorized person
- David Kindia

---

**THE HOOK SHOP**

897-675-2527  
92-06-95  
13:00  
P.01
**Certification Verifying Statement of Costs**

I hereby certify:

<table>
<thead>
<tr>
<th>Wages Salaires</th>
<th>Description</th>
<th>Amount</th>
<th>Total global</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labour</td>
<td>H/d @ 150</td>
<td>6,150</td>
<td></td>
</tr>
<tr>
<td>Field Supervision</td>
<td>Supervision sur le terrain</td>
<td>6,150</td>
<td></td>
</tr>
<tr>
<td>Contractor's and Consultant's Fees</td>
<td>Geologist</td>
<td>1,535</td>
<td></td>
</tr>
<tr>
<td>Supplies Used</td>
<td>Assays</td>
<td>373</td>
<td></td>
</tr>
<tr>
<td>Total Direct Costs</td>
<td></td>
<td>11,466</td>
<td></td>
</tr>
</tbody>
</table>

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 the present statement of costs in part or in whole.

**Remises pour dépôt**

1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée. Si la vérification n'aboutit pas à un avis favorable, le ministre peut rejeter tout ou partie des travaux d'évaluation présentés.

**Attestation de l'état des coûts**

J'atteste par la présente que les montants indiqués sont les plus exacts possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de ce rapport de travail ci-joint.

Et qu'à titre de (titulaire enregistré, représentant, poste occupé dans la compagnie) je suis autorisé à faire cette attestation.
February 23, 1995

Ministry Recorder
Ministry of Northern Development & Mines
435 James Street South
Suite B003
Thunder Bay, Ontario
P7E 6E3

Dear Mr. Weirmeir:

Subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIMS 1202330 & 1202331 IN FIFHER TOWNSHIP

Assessment work credits have been approved as outlined on the report of work form. The credits have been approved under Section 9 (Prospecting), Section 14 (Geophysical) and Section 17 (Assays) of the Mining Act Regulations.

The approval date is February 23, 1995.

If you have any questions regarding this correspondence, please contact Steven Beneteau at (705) 670-5858.

ORIGINAL SIGNED BY:

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

Enclosure:

CC: Resident Geologist
Thunder Bay, Ontario

Assessment Files Library
Sudbury, Ontario
NOTES
400' surface rights reservation along the shores of all lakes and rivers.

SAND and GRAVEL

NOTICE:
The information that appears on this map has been compiled from various sources, and accuracy is not guaranteed. Those wishing to stake mining claims should consult with the MINING RECORDER, Ministry of Northern Development and Mines, for additional information on the status of the lands shown hereon.

LEGEND

SCALE: 1 INCH = 40 CHAINS

DISPOSITION OF CROWN LANDS

M. 1880
FOR STATUS REFER TO TP. PLAN

M. 1760'
STATUS REFER TO TP. PLAN V.

SANDRA TP. G-167
IRWIN TP. G-164

MUNGO PARK POINT G-52
MEADER TP.

MARTIN LAKE G-79

TYROL LAKE

G-141
2.158 6 3
VLF EM AND MAGNETIC SURVEY
STATION READINGS
KINDLA MALONY STURGEON PROPERTY
Pilfer Twp., Ont.,
Date: Oct. 07, 1994
By P. Lassila

Instruments:
VLF; Geonics EM-16
Trans. Station; Cutler Maine
Freq. 24 KHz
Power 1000 Kw
Line Km Surveyed; 5.2 Km
Stations Read: 238
Magnetometer;
Scintrex MP-2 Proton Mag.
Total field strength measured
Line Km Surveyed; 5.2 Km
Stations Read: 238

Base 54000 y = 000 ft on Map

TB 1202330

Topographic Scale: 1 cm = 10 m
VLF Scale: 1 cm = 10% Scale, 1 cm = .25 m
Magnetic Scale: 1 cm = 1.00 y
000 F base = 54000 y total field

Topographic Profile
Magnetic Profile
Quadrature Profile
Dip Angle Profile

O & S = rock sample location
claim post
bush road
gavel road
swamp area

RECEIVED
FEB 14 1995
MINING LANDS BRANCH

2.15865

P. Lassila