

DIAMOND DRILL CORE LOG-SUMMARY SHEET

DDH: EL25-09



GEOSCIENCE ASSESSMENT OFFICE

COLLAR LOCATION: L50510N/10180E

UTM COORDINATES

5389120N

454314E

GRID COORDINATES

50510N 10180E



010

Project: Enid Creek -Loveland Township December 3 to 12, 2000 Date: Robert Calhoun Logged by: Drilling Co: Colbert Drilling

Depth

Claim Number: P. 1037162

SURVEYS: Acid Test

Setup:

.

<u>0.0m</u> 330° <u>117.0m</u> 204.0m

<u>-65°</u> <u>-62°</u> <u>-62°</u>

Dip

Azimuth

DRILLING DATES Started: December 3, 2000 Finished: December 12, 2000

Elevation: 0.0 meters

TD: 279.0 meters

Northing:

Easting:

2. 5

DIAMOND DRILL SUMMARY LOG

Project: Enid Creek -Loveland Township Date: December 3, 2000 Logged By: R. F. Calhoun

DDH: EL25-09

GEOLOGIC SUMMARY

| FROM | TO | DESCRIPTION | Γ | NTERVAL | | <u>,, </u> | | SIGNIFICA | NT ASSAY | AVERAGES | <u> </u> | <u> </u> |
|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|----------------|----------------|--------------|--------------|--------------|------------|-----------|------------|------------|-----------|
| (m) 0.0 24.5 | (m) 24.5 104.3 | Overburden Gabbro | From (m) | To (m) | Width (m) | Cu ppm | Ni ppm | Co | Pt ppb | Pd ppb | Rh ppb | Au ppb |
| 104.3 110.2 140.6 148.2 168.8 185.2 233.2 235.6 272.3 | 110.2 140.6 148.2 168.8 185.2 233.2 235.6 272.3 279.0 279.0 | Gabbro Gabbro Andesite Gabbro Andesite Gabbro Andesite End of Hole | 243.6 250.1 | 245.6 251.7 | 2.0 1.6 | 2245 3310 | 1799 3370 | 131 198 | 42 48 | 233 266 | n/a n/a | 14 106 |

COMMENTS

| | Diamond Drill Log | | |
|----------------------------------------|---------------------------------------------|---------------|------------------|
| Property: Enid Creek Loveland Township | Hole Number: <u>EL25-09</u> | Claim Number: | <u>P 1037162</u> |
| Location: <u>L50510N/10180E</u> | Final Depth: 279 meters | Logged By: | Robert Calhoun |
| Azimuth: <u>330°</u> | Dates Drilled: December 3 to 12, 2000 | Drilled By: | Colbert Drilling |
| Dip: <u>-65°</u> | Dates Logged: <u>December 4 to 13, 2000</u> | Signature: | a Calhor PGEN |

| | | | | | | | | Assays | 5 | | | | |
|-------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------|----|---------|-----|--------|-----|-----|-----|-----|-----|
| From | То | Description | Sample | From | То | Length | Cu | Ni | Co | Pt | Pd | Rh | Au |
| L | | | # | | | (meter) | ppm | ppm | ppm | ppb | ppb | ppb | ppb |
| 0.0 | 24.5 | Overburden | | | | | | | | | | | |
| 24.5 | 104.3 | Gabbro -medium to coarse grained, medium to locally dark grey green, massive. Unit is quite competent with only minor fractured sections. There are only small sections of weak bleaching <10 cm in length. The crystals are diffuse with rare feldspars with well defined edges. 54.0-67.9m -feldspars are more developed, unit has a mottled appearance, there are small epidotitic silica veins and small carbonate veins at high angles to core axis 75-85°. Sulfides are trace pyrite, possible pyrrhotite. This maybe a quartz gabbro. 101.2-101.3m -minor grains of chalcopyrite, pyrrhotite 103.0-104.3m -fine grained, possible andesite "layer", massive with minor feldspars. Upper contact gradational. Lower contact fairly sharp at 35° to core axis. There is minor pyrrhotite associated with the andesite especially near upper contact. | | | | | | | | | | | |
| 104.3 | 110.2 | Gabbro -fine to coarse grained, dark grey green to whitish in feldspar accumulates. This section is disrupted with a crude layering as feldspar accumulates and dark green finer layers possible chlorite and medium green fine layers andesitic in appearance. There are minor sulfides associated with the contacts there are nodule like quartz, white milky to <0.5 cm. | | | | | | | | | | | |
| 110.2 | 140.6 | Gabbro -fine to medium grained, medium to dark grey green with finer feldspars <1 mm in size but abundant. There are minor fine grained sections <10 cm in size with minor feldspar. Sulfides of pyrrhotite and minor chalcopyrite were noted from 111.2-112.0m. There are minor quartz veins, milky white 5 cm wide at 40° to core axis. There is a band of andesite | | | | | | | | | | | |

Diamond Drill Log

2.20805

Hole # EL25-09

| | | | | | | | | Assa | ys | | | | |
|-------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------|-------|---------|-----|------|-----|-----|-----|-----|-----|
| From | То | Description | Sample | From | То | Length | Cu | Ni | Со | Pt | Pd | Rh | Au |
| | | from 118.45-118.75m with contacts 90° to core axis, sericitic green. Fragments of andesite were noted 119.6m, 2cm x 1cm, porphyritic. 120.9-122.7m -Gabbro becomes finer grained, feldspars are smaller but abundant. 122.7-123.9m -Andesite -fine grained, pale green grey with amygdules of feldspar and dark quartz(silica). Feldspars are small but the silica can be up to 2mm in diameter. There are also dark silica filled fractures towards the end of the unit. Upper contact 44° to core axis, fairly sharp, lower is 85°, sharp, with feldspar accumulate in gabbro at contact. 125.5-127.2m -Andesite -similar to above. Upper and lower contacts 38° to core axis, feldspars in gabbro as accumulates at both contacts. 130.4-134.7m Andesite -fine to medium grained, local gabbro in bands, medium to dark green with white feldspars to pale green saussauritized, minor pale green epidote coloured sections. There is a grey siliceous section at upper contact to 131.0m with contact 40° to core axis. 136.0-138.1m -Andesite as above with gabbroic appearance locally. | # | | | (meter) | ppm | ppm | ppm | ppb | ppb | ppb | ppb |
| 140.6 | 148.2 | Andesite -fine to medium grained, medium to dark green as above. There maybe some crude layering in the unit with feldspar poor and feldspar rich sections, There is patchy alteration as bleaching and probable epidote in veins. The unit maybe a finer gabbro. | | | | | | | | | | | |
| 148.2 | 168.8 | Gabbro medium grained becoming coarser down section, medium grey to grey green with local feldspar accumulates. The unit is massive except as noted below. 149.7-150.3m -quartz veining and graphite. Milky white quartz veins and calcite "interbedded" with graphite, highly conductive. Upper contact 50° and lower at 40° to core axis. There is some graphite staining in the gabbro for <0.5cm at each contact. 157.5-18-58.9m -fine grained, medium green grey possible andesite with gabbroic sections. 161.1-161.9m -fine grained, medium to dark grey andesite with minor quartz carbonate veins. Upper and lower contacts at 45° to core axis. There are pink feldspathic sections from 165.5-167.2m as grains and small fracture fillings. The lower contact of the gabbro at 168.8m has a feldspar vein accumulate <0.5cm wide, white. Lower contact 53° to core axis. | | | | | | | | | | | |
| 168.8 | 185.2 | Andesite -fine to medium grained. Medium to dark green grey to mottled with feldspar, possible gabbroic sections. Gabbro sections range from 10cm to 1m, medium to coarse grained, grey green in colour. The andesite is moderately siliceous. 168.8-174.0m -upper part of the unit has variable alteration or is brecciated with paler green "fragments" to 3cm and local mottled textures. | 52520 | 174.25 | 174.6 | 0.35 | 17 | 52 | 5 | <5 | <5 | | 29 |

Diamond Drill Log

2.20005

Hole # EL25-09

| | | | | | | | | Assay | /\$ | | | | |
|-------|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------|----|---------|-----|-------|-----|-----|-----|-----|-----|
| From | To | Description | Sample | From | То | Length | Cu | Ni | Co | Pt | Pd | Rh | Au |
| | | | # | | | (meter) | ppm | ppm | ppm | ppb | ppb | ppb | ppb |
| | | 174.25-174.6m -black layer of andesite with minor carbonate veining. This section has a tan brown mineral which is as grains and one fine laminae. The laminae is conductive. This mineral appears like honey sphalerite but should not be conductive. 174.6-181.6m -andesite mixed with gabbro with some sections of the andesite having a mottled appearance with feldspars maybe porphyritic or re-crystallized. There is variable alteration in the lower part of the unit giving a fragmental appearance as above. 181.6-182.9m -Gabbro -forms contacts 75° upper and 85° lower to core axis. | | | | | | | | | | | |
| , | 233.2 | Gabbro -medium to coarse grained, medium grey green, massive. Unit has mottled appearance in areas of feldspar accumulations. There are small <5cm wide fine grained "veins", infrequent. There is more abundant quartz in this unit, maybe a quartz gabbro. Near upper contact there are minor carbonate veins and minor pink feldspars locally associated with carbonate veining. 194.9-198.3m -Andesite -fine grained, medium to dark green massive. The contacts are at low angles to the core axis 15° with quartz/feldspar in veins <0.4cm wide. The upper contact has a silicified zone 5cm wide, light to medium grey, hard, very fine grained. Lower contact is bleached and weakly siliceous. The main unit is weakly siliceous. 198.3-204.8m -there are several quartz filled laminae veins in this section, light grey, hard, sub-parallel to core axis and 60° to core axis. 204.8-207.4m -gabbro becomes finer grained, medium grey to grey green with saussauritized feldspars. This section contains a mustard yellow "silicate" mineral which is abundant from 205.2-205.9, 3-5%. Remainder of section <1%. Upper and lower contacts are gradational. 207.4-233.2m -Gabbro -medium green grey, massive coarse grained mainly. There are local quartz veins especially between 221.7-228.3m. Quartz occurs as "flooded" areas and as veins <1cm wide, sub-parallel to core axis. There is minor chalcopyrite associated with the quartz at 228.3 and 229, minor chlorite. | | | | | | | | | | | |
| 233.2 | 235.6 | Andesite -fine grained, medium green, moderately siliceous forms low angles to core axis 20° upper and lower. There is a chilled margin at the upper contact. Chilled margin is less pronounced at lower contact. | | | | | | | | | | | |
| 235.6 | 272.3 | Gabbro -altered, mineralized, the gabbro in this section is highly variable in grain size and colour. The unit varies from fine grained dark green to coarser grained bleached whitish with local areas of feldspar accumulates. 235.6-238.0m -section starts with coarse gabbro becoming finer grained to medium grained, dark green, possibly chloritic. Very minor sulfides. | | | | | | | | | | | |

Diamond Drill Log

Hole # EL25-09

| | T | | | | | | | Assa | ys | | | | |
|-------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-------|-------|----------|------|------|-----|---------|------------|-----|-----|
| From | То | Description | Sample | From | То | Length | Cu | Ni | Со | Pt | Pd | Rh | Au |
| | | | # | | | (meter) | ppm | ppm | ppm | ppb | ppb | ppb | dqq |
| | | 238.0-240.6m -dark green with feldspar patches, chloritic, weakly mineralized. | 52521 | 238.0 | 239.2 | 1.2 | 30 | 83 | 13 | <5 | <5 | | 10 |
| | | 240.6-243.6m -light grey, whitish with local fine grained, medium grey sections. | 52522 | 239.2 | 240.6 | 1.4 | 269 | 161 | 64 | <5 | <5 | | 15 |
| | | Sulfides of pyrrhotite and chalcopyrite, 3% to local 5% as clots and fine disseminations. | 52523 | 240.6 | 241.8 | 1.2 | 1480 | 1210 | 73 | 27 | 75 | | 31 |
| | | Chalcopyrite <1% as exsolutions in pyrrhotite and as individual grains. | 52524 | 241.8 | 243.6 | 1.8 | 98 | 212 | 30 | 14 | 27 | | 15 |
| | | 243.6-245.6m -similar to above except the sulfides increase to 5-8%, possible 10% | 52525 | 243.6 | 244.6 | 1.0 | 2580 | 1540 | 115 | 29 | 194 | | 17 |
| | ł | locally as large clots to 1cm pyrrhotite with chalcopyrite <1% as grains and exsolutions. | 52526 | 244.6 | 245.6 | 1.0 | 1910 | 2050 | 146 | 55 | 271 | | 10 |
| | | 245.5-147.8m -gabbro -medium grained, defined feldspars and 1-3% sulfides of | 52527 | 245.6 | 246.8 | 1.2 | 541 | 1170 | 84 | 27 | 171 | | 3 |
| | | pyrmotite, minor pyrite and chalcopyrite <0-5%. | 52528 | 246.8 | 247.8 | 1.0 | 380 | 561 | 72 | 27 | 62 | | 7 |
| | | 247.6-249.3m -Tine grained, medium to dark grey with fine disseminations of | 52529 | 247.8 | 249.3 | 1.5 | 2770 | 1890 | 141 | 29 | 175 | | 14 |
| | | 249.3-250.1m -Gabbro -medium to coarse grained medium grey green feldenar | 52520 | 240.2 | 250.4 | <u>^</u> | GAA | 400 | 6 | .c | | | |
| | | saussauritized, <1% sulfides. | 52550 | 249.3 | 250.1 | 0.8 | 014 | 462 | 51 | <5 | 41 | | 2 |
| | | 250.1-251.7m -Gabbro as above but sulfides of pyrrhotite, pyrite and chalcopyrite total 10% plus. The pyrrhotite is most abundant with pyrite occurring mainly as fracture | 52531 | 250.1 | 251.7 | 1.6 | 3810 | 3370 | 198 | 48 | 266 | | 106 |
| | | grains. | | | | | | | | | | | |
| | | 251.7-261.2m -medium grained gabbro with white feldspars abundant but smaller | 52532 | 251 7 | 253.1 | 14 | 697 | 952 | 00 | 22 | 417 | | 10 |
| | | than normal 1-3mm in size. The unit is quite dark, green grey to medium grey green. | 52533 | 253.1 | 254.5 | 14 | 111 | 356 | 41 | 22 5 | 36 | | 10 |
| | | Sulfides are minor pyrrhotite near upper contact mainly. | 52534 | 258.0 | 259.5 | 1.5 | 64 | 163 | 33 | <5 | | | nil |
| | | 261.2-270.7m -medium to coarse grained, darker green with increased mafic | | | | | | | | , e | | | |
| | | component approaching pyroxenite. There are minor quartz veins white to grey. There is | | | | | | | | | | | |
| | | minor mineralization around 265.0m and the core is broken to crushed from 265.6- | | | | | | | | | | | |
| | | 270,7-272,3m -as above with 1-3% sulfides of pyrthotite, pyrite, chalcopyrite | 52525 | 270.7 | 272.2 | 4.0 | 704 | 4000 | 400 | | 100 | | |
| | | Sulfides are up to 5% towards lower contact. | 52555 | 270,7 | 212.3 | 1.0 | 731 | 1230 | 103 | 15 | 106 | | nil |
| 272.3 | 279.0 | Andesite | | | | | | | | | | | |
| | | -fine grained, light to medium green grey, amyoduloidal to porphyritic with white faldenare | 52526 | 272.2 | 272.2 | 10 | 620 | 049 | ~ | 40 | F A | | |
| 1 | | to 2mm in size. There is minor pink feldspar associated with some quartz veining. Quartz | 52550 | 212.3 | 213.3 | 1.0 | 030 | 248 | 64 | 43 | 51 | | nil |
| | | carbonate veining is minor. There is weak mineralization to 273.2m. | | | | | | | | | 1 | | |
| | | | | | | | | | | | | | |
| | 279.0 | End of Hole | | | - | | | | | | | | |
| | | Acid Tests | | | | | | | | | | | |
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| | | 11/m -62° | | | 1 | | | | | | [| | |
| | | 204m -62° | [| | | | | | | | | | |
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Declaration of Assessment Work Performed on Mining Land

| Transaction Number | (office use) |
|---------------------|----------------|
| W0060. | 00498 |
| Assessment Files Re | search Imaging |

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



ections 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, this t work and correspond with the mining land holder. Questions about this collection nt and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

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

900

| 1. Recorded holder(s) (Attach a list if necessary) | · 2020 3 5 |
|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Name Explorers Alliance Corporati | Client Number |
| Address 168 Albonquin Blut East | Telephone Number 705 267-3511 |
| Filmmins ONTArio P4N | Fax Number 1 A9 705 267-3121 |
| Name | Client Number |
| Address | Telephone Number |
| | Fax Number |
| 2. Type of work performed: Check (-/) and report on | Lovelans /MACDIARMis only ONE of the following groups for this declaration. |
| Geotechnical: prospecting, surveys, assays and work under section 18 (regs) | Physical: drilling stripping, Contract Rehabilitation Rehabilitation |
| Work Type | Office Use |
| pignors prilling. | Commodity |
| | Total \$ Value of |

| | 1 | Work Claimed 15,561 |
|-----------------------------------------------|-------------------------------------------|---------------------|
| Dates Work From 03 12 Performed Day Month | 2000 To 12 12 2000 Year Day Month Year | NTS Reference |
| Global Positioning System Data (if available) | Township/Area Lovelnus. | Mining Division |
| | Mor G-Plan Number MJ293 | Resident Geologist |

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required;

- provide proper notice to surface rights holders before starting work;

- complete and attach a Statement of Costs, form 0212;

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

- include two copies of your technical report.

3. Person or companies who prepared the technical report (Attach a list if necessary)

| Name | - | | Telephone Numbe | f |
|---------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------|-----------------|-------------------------------|
| Beocal Explora | rige / Saces ices | | 705-26 | 7-3511 |
| Address | 10 | | Fax Number | |
| 168 Alconomin Blug East The | Firs DUTATIS P | 4N 1499 | 705 26 | 7 - 3(2) |
| Name | | | Telephone Numbe | r |
| Address | RECEIVE | D | Fax Number | GREINEN |
| Name | DEC 2 7 2000 | | Telephone Numle | Born CIII |
| Address | | ENT | Fax Number | DEC 23 2000 C |
| | OFFICE | | | 11:45An |
| 4. Certification by Recorded Holde | er or Agent | | | BCUPINE MINING DIVISION |
| 1. Lionel Bowhomae (Print Name) | , do hereby o | ertify that I have | personal knowle | dge of the facts set forth in |
| this Declaration of Assessment Work h completion and, to the best of my know | aving caused the work to vledge, the annexed repo | be performed or rt is true. | witnessed the s | ame during or after its |
| Signature of Recorded Holder or Agent | 20 | | | Date Hec 21,2000 |
| Agent's Address 168 Alconon,'s Blup E. | ses Tilmmine | Telephone Number | r 3511 | Fax Number 705-267 3(2) |

| | | |
|--------------|--|------|
| 0241 (03/97) | | |
| | | |
| | | |

| - . | | recorded and distributed, work can only be assigned to claims that are contiguous (adjoining) to the mining |
|------------|-------------|-------------------------------------------------------------------------------------------------------------|
| land | where work | was performed, at the time work was performed. A map showing the contiguous link must accompany this |
| form. | • · · · · · | |
| | • | |

| Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map. | | Number of Claim Units. For other mining land, list hectares. | Value of work performed on this claim or other mining land. | Value of work applied to this claim. | Value of work assigned to other mining claims. | Bank, Value of work to be distributed at a future date |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------|------------------------------------------------------|--------------------------------------------------------------|
| eg | TB 7827 | 16 ha | \$26,825 | N/A | \$24,000 | \$2,825 |
| eg | 1234567 | 12 | 0 | \$24,000 | 0 | 0 |
| eg | 1234568 | 2 | \$ 8,892 | \$ 4,000 | 0 | \$4,892 |
| 1 | 1037162 | 1 | 15561 | | 10 400 | 5161 |
| 2 | 1229194 | 16 | | 6400 | | |
| 3 | 1229 193 | 8 | | 3200 | | |
| 4 | 1235936 | 2 | | 800 | | |
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| 14 | | | | | | |
| 15 | <u>-</u> u | | | | | |
| Column Totals | | | 15561 | 10400 | 10400 | 5161 |

| 1, Lionel Bonhomme Acet " | , do hereby certify that the above work credits are eligible under |
|---------------------------|--------------------------------------------------------------------|
|---------------------------|--------------------------------------------------------------------|

subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

| Signature of Recorded Holder or Agent Authorized in Writing | Date Dec | 2(,2000 |
|-------------------------------------------------------------|----------|---------|
| | | |

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (\checkmark) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- **3**. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

| eceived Stamp | | Deemed Approved Date | Date Notification Sent | |
|---------------|------------------------|----------------------------------|--------------------------------|--|
| i | A BRINGIN | · Date Approved | Total Value of Credit Approved | |
| 1 (03/97) | DECENCEN | Approved for Recording by Mining | lining Recorder (Signature) | |
| | JEC 22 2008 C | | | |
| | 11: YEAM DIVISION | | 5 | |
| | -UF.UL WINING DIVISION | RECEIVE | U | |
| | L Graver | DEC 2 7 2000 | | |
| | | GEOSCIENCE ASSESS | AFNT | |



Ministry of Northern Development and Mines Statement of Costs for Assessment Credit

action Number (office and 20060,00498

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

| Work Type | Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilo- metres of grid line, number of samples, etc. | Cost Per Unit of work | Total Cost |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------------------------------------------|
| | 179 MOTORS | 34 | 9486. |
| EL 25-00-09 | d IIIEF | | 1524 |
| CASING LEDT Whole | | 300 | 3000. |
| brokogist. | 10 DATS | \$ 25.50 | 433 |
| Assaus - | 17 Samples | | 100. |
| TYPING + Section | ν | | |
| ssociated Costs (e.g. supplie | is, mobilization and demobilization). | | |
| | | | |
| | | | |
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| | | | |
| Tran | sportation Costs | | |
| | | | |
| Food | and Lodging Costs | | |
| | | | 14 543 |
| | RECEIVED | 651 | 1018 |
| | DEC 2 7 2000 DEC 2 7 2000 | of Assessment Work | 15,561 |
| Vork filed within two yours If work is filed after two you Ville of Assessment Work TOTAL CALUE OF SOLUTION Note: Work older than 5 years is no | of performance is claimed at rules of a irs and up to five years after performance if this situation applies to your claims, i all III Worth claims, i but eligible for credit. guired to verify expenditures claimed in t | his statement of costs | c 22 2000 within 45 days of a |
| A recorded holder may be re- equest for verification and/or of Minister may reject all or part | correction/clarification. If verification and/ of the assessment work submitted. | | |
| Certification verifying costs: | , do hereby certify, that th | e amounts shown are g assessment work on | as accurate as mu the lands indicated |
| the accompanying Declaration | of Work torm as (recorded holder, agent, or sta | e company position with signing | authority) |
| to make this certification. | | | Date |
| | Signature | | Dec 21,2000 |

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

January 18, 2001

FALCONBRIDGE LIMITED SUITE 1200, 95 WELLINGTON STREET WEST TORONTO, ONTARIO M5J-2V4



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

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

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.20805

Status
Subject: Transaction Number(s): W0060.00498 Approval

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

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

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

If you have any questions regarding this correspondence, please contact JIM MCAULEY by e-mail at james.mcauley@ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

fucille Jerome

ORIGINAL SIGNED BY Lucille Jerome Acting Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 15613 Copy for: Assessment Library

Work Report Assessment Results

| Submission Num | ber: 2.20805 | | | | |
|--------------------------------------------|-------------------------|------------------------------------|-------------------------------------|--------------------------------------------------------|--|
| Date Correspondence Sent: January 18, 2001 | | | Assessor:JIM M | CAULEY | |
| Transaction Number | First Claim Number | Township(s) / Area(s) | Status | Approval Date | |
| W0060.00498 | 1037162 | LOVELAND | Approval | January 17, 2001 | |
| Section: 16 Drilling PDRILI | - | | | | |
| At the discretion of at any time. | of the Ministry, the as | sessment work performed on the min | ing lands noted in this work re | port may be subject to inspection and/or investigation | |
| Correspondence to: | | | Recorded Holder(s) and/or Agent(s): | | |
| Resident Geologi | st | | FALCONBRIDGE LIMITED | | |
| South Porcupine, ON | | | TORONTO, ONTARIO | | |
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| | | | TIMMINS, ONTARIO | | |
| | | | A. MAUREEN ROUSSEAU | | |
| | | | TIMMINS, ONTARIO | | |
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| | | | ROBERT ROG | ER ROUSSEAU | |
| | | | TIMMINS, ONTARIO | | |





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