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```
1.- INTRODUCTIONS & EXPLORATION PROGRAM
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10. - STATEMENT OF COSTS & ATTACHMENT.

10. - A. - BACKHOE COST.

FIGURES

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Fig # 1 - STRIPPING +TRENCHING MAP "NEW + OLD WORKINGS"



2.17699

ExploRATION PROGRAM & INTRODUCTION

The aim of the Exploration Program was to try and locate Parallel 2 ones to the Old "GiFFORd" or "MORAMO" Showing of the 1930's, by means of Mechanical Stripping, Rock Washing, Plugger Drilling, Blasting and Sampling.

To perform this work, the following was done. Use Chain Saws to clean trail and cut trees.

Hire a Timberjack Mounted Backhoe with Operator to Perform Stripping.

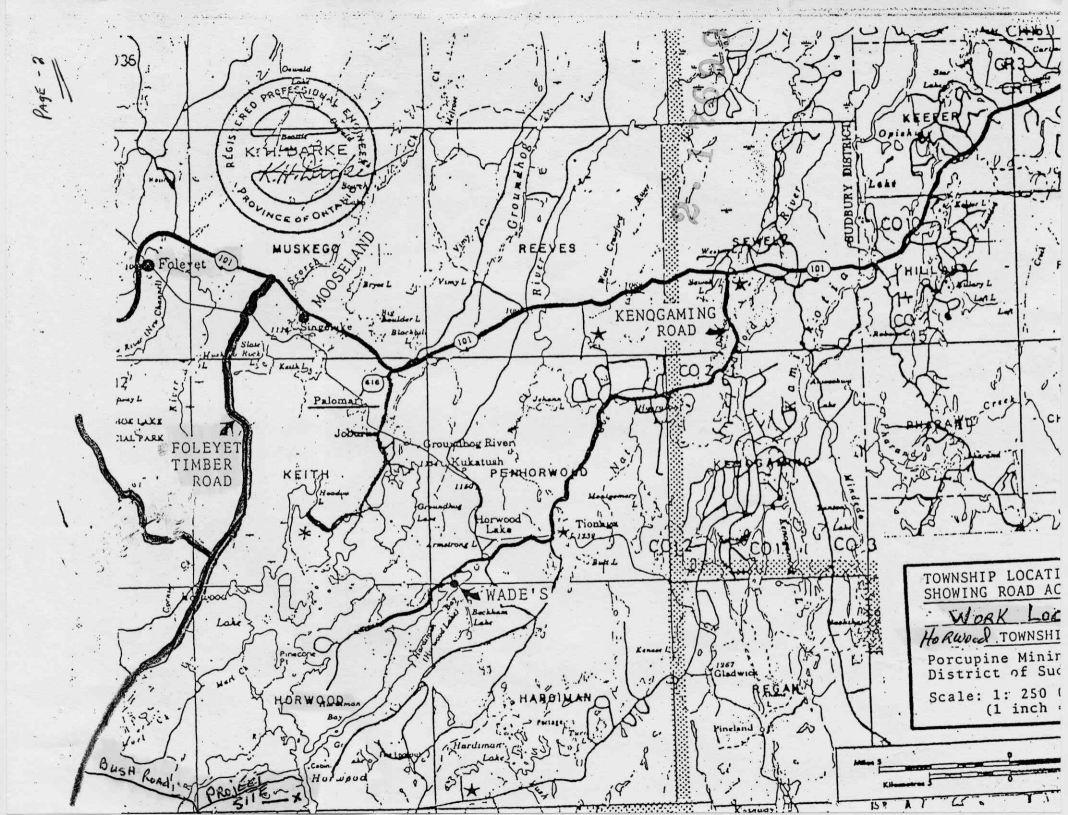
Use Water Pump to Wash Rock. 2 . 1 . 69 9 . Use Plugger for Drilling holes in Rock.

Blasting with stick Powder Explosives.

Sample Test Pets & send for analysis

Three Men performed the Manual work from

any 18th to any 24th 1997. Total 17 Man days



| Payperinek L. Diamak L. Di | Massey Candy Falls Greek |
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| ROLLO Corell Chaister Reade & Lasuror Will E | tack pool & Kalodomy Wilazen E IR71 Mair |
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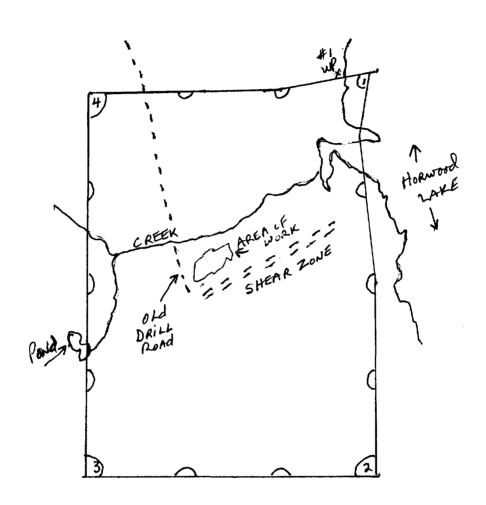
MORIN CLAIMS HORWOOD TRUP

| | ACCESSABILITY |
|-----------|-------------------------------------|
| | |
| | <u> </u> |
| The | PROPERTY CAN BE REACHED |
| | LEYET VIA HWY 101 EASTBOUND |
| | 11 KL TO THE FOLEYET TOR ROAD |
| | IELLING South Bound ALONG This good |
| | ROAD FOR APPX 32 KL, ARRIVING |
| | DROFINO ROAD, THRNING LEFT ON |
| | od TRAVELLING APPX 16 KL, ACROSS |
| | YZE RIVER BRIDGE, TO THE TOP OF |
| • | , TURNING LEFT AND FOLLOWING AN |
| OLD BUSI | ROAD EAST BOUND FOR APPX 11 KL; |
| THEN WALL | ing ALONG AN OLD DRILL ROAD FOR |
| APPX 251 | , Thus REACHING THE CLAIM WORK SITE |
| DN CLAIN | # 1204400 |
| | |
| | |
| | |
| | Denis Morin |
| | |
| | |
| | |
| | 6 |
| | 2.17699 |
| | |
| | |

CLAIM NUMBERS

| FORTY SEVEN |) UNITS | MAKES | Up The | Property |
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| as follows | | | | |
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| FOTAL | 47 | " | * | |
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| | | | | |

CLAIM # 1204400



GENERAL GEOLOGY.

PAGE-6

HORWOOD TWP & EASTERN SILK TWP ARE UNGERLAIN BY ROCKS OF THE SWAYZE METAVOLCANIC METASEdIMENTARY BELT. OF THE ABITIBI SUBPROVINCE. MAFIC METAVOLCANICS ROCKS PREdOMINATE WITHIN THE BELT, HOWEVER, THERE ARE MINOR Accumulation OF METAVOLCANICS AND METASEd MENTS,

THESE ROCKS HAVE BEEN INTRUDED BY GABBROS AND THE ENTIRE BELT IS INVADED BY NUMEROUS FELSIC INTRUSIVES Chlorite Schist anderste Shearing

Rock Found - QUARTZE DIORITE

FELDSPAR PORPHYRY

LAMPROPHYRE.

PYRITE MINERALIZATION-CALCO PYRITE MINOR GALENA. PYRRhOTITE

2.1769) Moin

Keferences

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2.17699

PREVIOUS EXPLORATION

Dold was known in this area as early as 1909.

activity started in 1933 by a syndicate under the supervision C.S. GIFFORD.

Later, Moramo Gold Syndicate performed exploration. a shear zone which in places reached 66 ft and at that time was travel for 1,000 ft. It was later tracel for another 1,000 ft.

Within the shear zone are several stock works of BTZ Veins carying moderate qualities of Py. Po. + CHC.

The Shearing is conformible with Volcanics. Sold Values were obtained from this Zone.

In 1980, Northgate Exploration Dia Dilled 8 Holes and encountered gold results. Although eratic, further exploration work was recommended.

The #8 Holes intersected a parallel Zone and it is the reason the written performed nechanical Stripping to attempt in locating the parallel Zone on surface.

2.17699

PERSONS WORKING ON PROPERTY

| NAME | _ | AddRESS | DAYS |
|---------|---------------|-------------------------------------------------------------------------|------------|
| DENIS 1 | Moril | P.O. BOX 103, IVANHOE LAKE, FOLEYET, ONT. POM ITO | 6 |
| Rog ER | DENOMMEE | PhoNE - 705-899-2077 P.O. Box 1625, Groundhog LAKE, Timmins, ONT. | 5 |
| huc | Morin | LONNERGAN ST TIMMINS, ONT. PhoNE - 705 - 264 - 7246 | 17 MANDAYS |

CONTRACTOR.

LARCHEX INC. 74 ROBLIN AVE,

MINE EXPLORATION, P.O. BOX 1394 50 HOURS

DAVE LARCHE-DWNER TIMMINS ONT. TIMBERJACK

OPERATOR-J. ROBERTS PUN 7N2 MOUNTED BACKHOE

9,17699

EquipMENT USED ON PROJECT

Four whiel drive truck used daily to transport 4 Men and equipment for 9.5 KL over old bush road.

Two 4 Wheeler Bikes used daily to transport 4 Nen and equipment + gas + Oil for 2.2 KL over bike trail.

Four wheel drive truck used 6 days

Two - 4 Wheeler Biker used 6 days

Two Chainsaws used 6 days

Plugger used 6 days

Rump, Suction & Hoses used 6 days

Trailer used 6 days.

:> 1 7699

EXPLORATION COSTS

| The following are costs of Eguipmen and habourgineured to late, in Exploration Program, supervised and partially performed by the writter | I Usel, the |
|-------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| ASSAYING COSTS TIMBERSACK MOUNTED BACKHOE 6 days - NOR + DEMOR INCLUDED- TRUCK - 1/2 TON 4x4 - 7 days@ 60.00 | |
| ATV - 2 BIKES 4×4-7days@50.00 ea. | .700.00 |
| Chainsaws - 2 Jaws @ \$25.00 FOR BOTH. 6 days @ 25.00 PhuggER + STEELS - 6days @ \$50.00 day | . 150.00 |
| Pump-HOSES-SUCTION HOSE- 6 days @ 50.00 day TRAILER - PULLED BY TRUCK to MOB + DEMOB. | 300.00 |
| EquipMENT. 1 days@\$20.00 Supplies - GAS-OIL - FLAgging | 140.00 229.09 |
| Lodging - RENTED WANEBAGO - I WEEK FOOD - 4 MEN - 2.1768 | 400.00 |
| MILEAGE - TO +FROM CAMP SITE + TO + FROM TIMMINS FOR BREAKDOWN - 30 KL 2 TRIPS - 240 KL RETURN = . X 48 | . 144.00 |
| TOTAL = } | 7,824.51 |

PAGE 10-A



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Office: 74 Roblin Ave. Mailing: P.O. Box 1394 Timmins, Ontario P4N 7N2

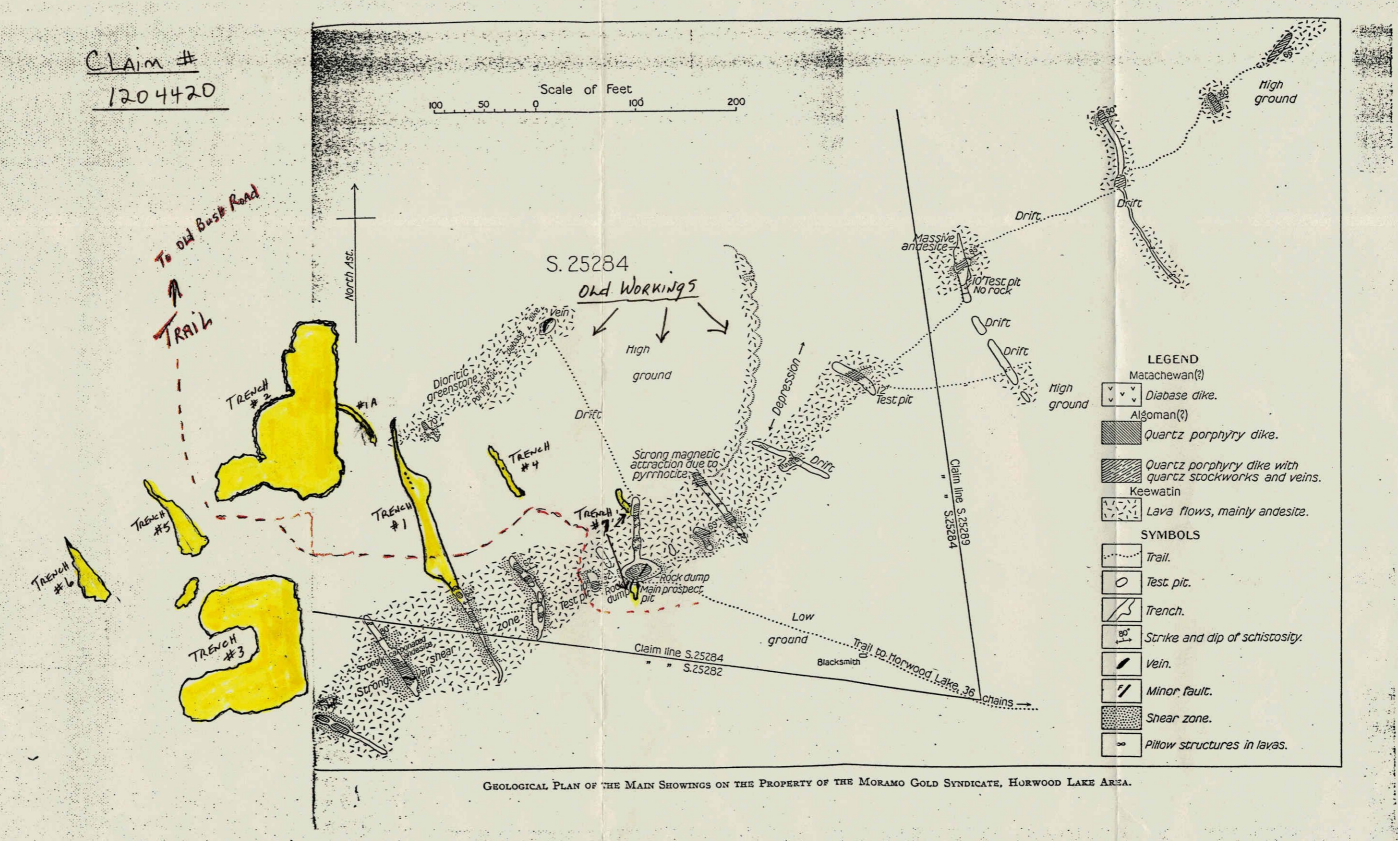
253

| Denis | Morin | DATE OF INVOICE:Aug | | |
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| ¥ | ork is performed to your dai | incl operator and f | | \$375000 \$54600 |
| 7.50 | Plost mobe and demobe \$78. | Per hr | | \$4296.00 |
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FIGURES

| FIGURES | 1 | STRIPPING + TRENCHING MAP |
|----------------------------------------|----|----------------------------------------------------------------------|
| ************************************** | 2 | STRIPPING + TRENCHING MAP + OLD WORKINGS STRIPPING + TRENCH #1 |
| , , | 3 | STRIPPING & TRENCH #1-A |
| 1 / | 4 | STRIPPING + TRENCH # 2 |
| , , , | 5 | STRIPPING + TRENCH # 3 |
| (, | 6 | STRIPPING & TRENCH #4 |
| ,, | 7 | STRIPPING & TRENCH # 5 |
| ,, | 8 | STR.pping & TRENCH # 6 |
| p | 9 | STRIPPING & TRENCH # 7 |
| | 10 | ASSAY RESUITS |
| 11 | // | DESCRIPTION OF SAMPLES |

Fig #1



2.17699

TRENCH + STRIPPING #1 Fig # 3 \$ 4' WidE x 50' Long 2'to 7' DEEP SAMPLE NUMBERS 24314 24313 STRIPPING # 1 A + TRENCH 24321 SCALE 1 inch - 20 FEET 2.17699 3' to 20' WIDE X 160' LONG

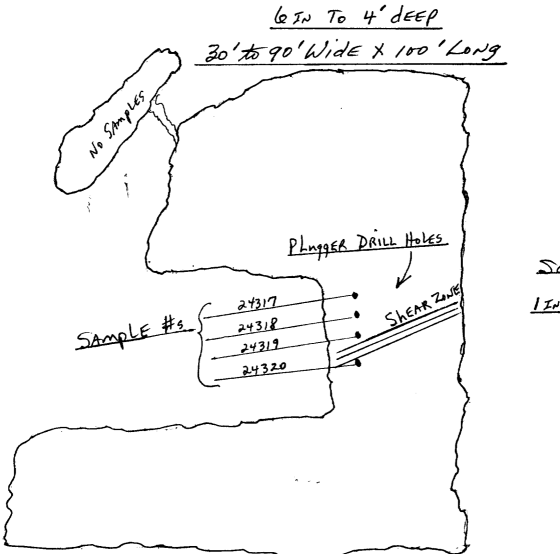
Fig # 2 4 2

STRIPPING & TRENCH # 2

6" to 3' DEEP 30' to 90' WIDE X 140' LONG. SCALE 1 INCH = 20 FT SAMPLES # PLuggER DRILL HOLES 24330 SAMPLE # 24329 QTZ STOCKWORK IN SHEARING 24323 24324

Fig #5 - 1.

STRIPPING & TRENCH #3



SCALE

I INCH - 20 FEET

2.1769:

STRIPPING + TRENCH # 4

4' to 6' DEEP

3 to 6' Wide x 65 LONG

SCALE.

I INCH - 20 FEET

FOOT WIDE VEIN MINOR PY

Shearing

 $(\mathbf{e}_{i},\mathbf{e}_{i},\mathbf{e}_{i}) = (\mathbf{e}_{i},\mathbf{e}_$

STRIPPING & TRENCH #5

1' to 4' DEEP 3' to 22' Wide X 70' Long

SCALE

I Theth - 20 FEET

Sample # 24331

Minder PY

2.17690

STRIPPING & TRENCH #6

1' to 36+ GEEP

3' to 20' Wide X 50' LONG

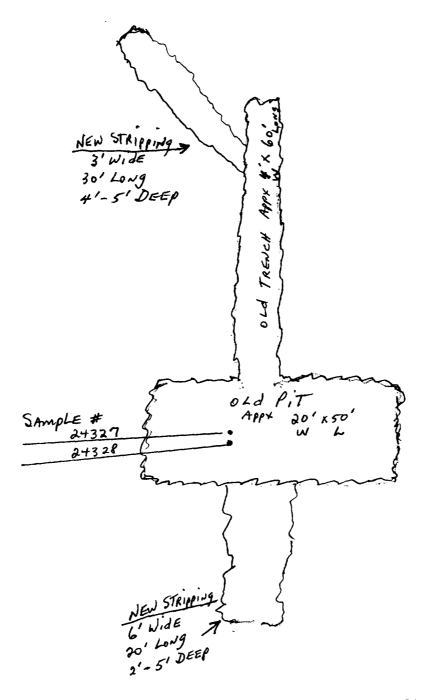
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No Samples TAKEN

N

SCALE 1 INCH - 20 FEET

STRIPPING & TRENCH # 7



SCALE IINCH = 20 FEET

2.176

Fig # 10

Swastika Laboratories

ID:7056423300

AUG 27'97

13:17 No.006 P.01



Swastika Laboratories

A Division of TSL/Assayers Inc.

Established 1928

Assaying - Consulting - Representation

Geochemical Analysis Certificate

7W-3401-RG1

Company:

D. MORIN

Date: AUG-27-97

Project:

Attn:

D. Morin

We hereby certify the following Geochemical Analysis of 23 Rock & Chip samples submitted AUG-25-97 by .

| Samp Le Numbe r | Au PPB | Au Check PPB | Au 2nd PPB | |
|--------------------|-----------|-----------------|---------------|-----|
| 24313 | 7 | | | , |
| 24314 | 14 | _ | - | |
| 24315 | Nil | _ | • | |
| 24316 | Ni 1 | - | - | |
| 24317 | 3 | - | - | |
| 24318 | 5 | | | |
| 24319 | Ni l | | - | |
| 24320 | Ni l | - | - | |
| 24321 | 5 | - | - | |
| 24322 | 2811 | 3874 | - | |
| 24323 | 1680 | 1474 | - | |
| 24325 | 14 | - · · - | - | |
| 24326 | 471 | - | _ | |
| 24327 | 16663 | 17246 | 17280 | |
| 24328 | 1269 | _ | - | |
| 24329 | 75 | | - | |
| 24330 | 132 | - | · <u>-</u> | |
| 24331 | 9 | - | - | |
| 24332 | 3 | | • | |
| -24333 | 5 | - | - | |
| 24334 | 14 | - | | |
| 24335 | 5 | - | - | ÷ . |
| 6"New Blast" (C | Chip) 617 | 603 | - | |

One assay ton portion used.

Certified by

J. Lebf

ASSAY NUMBERS & ROCK TYPE

| # | RESULTS A | <u> </u> |
|---------------------------|-----------|----------------------------------------------------------------------------|
| 24313 | 7 | MINERALIZED TUFF, GREENISH, OLIVINE, |
| | | TOURMALINE, QTZ BARREN, BRICK RED STAINING IN FRACTURES |
| 24314 | 14 | DissimiNATED Sulphides, OLIVINE, QTZ STRINGERS. |
| 24315 | NiL | AS ABOVE WITH MINOR CALCO. |
| 24316 | NiL | QTZ STRINGERS WITH CUBE PY IN CONTACTS OLIVINE, GREENISH TUFF. |
| 24317 | 3 | Shear Zone - QTZ STRINGERS with Py + MINOR CALCO. |
| 24318 | 5 | Shear ZONE ATZ STOCKWORK WITH PY, Po, CALCO. |
| 24319 | NiL | Shear Zowe, Sample is made up of Small |
| | | RUBBLE FROM 4 BLAST ROTS, Py - PO - MINOR CALLO. |
| 2 43 <i>20</i> | NiL | AS ABOVE |
| 24321 | 5 | GREENISH MINERALIZED TUFF, WITH OLIVINE AND |
| | | QTZ STRINGERS. |
| 24322 | 3,874 | Shearing with QTZ Stock WORK IN CHLORITIC ALTERATION |
| | _ | CONTAINING PY-PO-CHEO IN BOTH QTZ & Country Rock. |
| 24323 | 1,680 | AS ABOVE - 5 FT AWAY-EAST. OF SAMPLE. |
| 24324 | NoT-Red | |
| 24325 | 14 | FOOT WIDE ATZ VEIN WITH MINOR PY. GREENISH TUFF |
| 24321 | 421 | With OLIVINE STRINGERS, |
| 24326 | 471 | SAME AS 24322 Appx 8 FT EAST OF SAMPLE |
| 24327 | 17,280 | MAIN PROSPECT PIT - ShEARING WITH CALCO + MINOR PY IN ATZ + CHARITE SCHIST |

| Fig | # //- | " B | 4 |
|-----|----------|--------|---|
| | | | |

| <u> </u> | RESULTS PPB | |
|----------|-------------|---------------------------------------------|
| 24328 | 1,269 | SAME AS 24327, BUT NOT AS MUCH CALCO. |
| | | Sampled 2' Away. |
| 24329 | 75 | ShEAR ZONE W QTZ STOCK WORK, MINOR PY ONLY |
| | | IN CHLORITIC ALTERATION. 25 EAST OF 24322 |
| 24330 | 132 | ShEARING, QTZ STOCKWORK, MINOR PY-CALCO, IN |
| | | ChLORITIC ALT. 40' EAST OF 24322 |
| 24331 | 9 | QTZ VEIN 18" WIDE - SAMPLED ATZ WITH |
| | | MiNOR Py ONLY. |
| 24336 | 617 | RUBBLE FROM QTZ STOCKWORK, APPX 9' EAST |
| | | OF Sample 24322 |

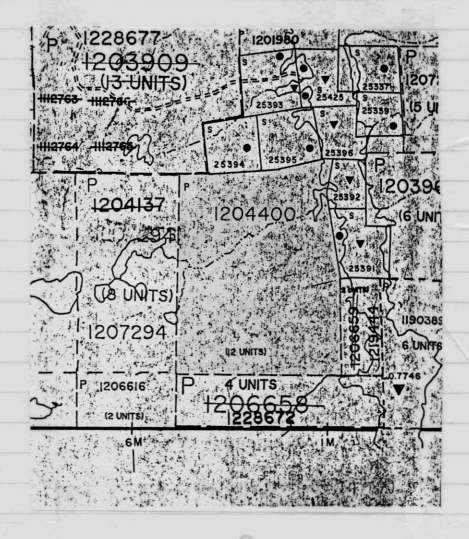
PORCUPINE MINING DIV. W-9760.00391

HORWOOD TOWNShip

1997 WORK REPORT.

MAP # G 3228

MORIN PROPERTY





Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land

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

Personal information co Mining Act, the informa



16(3) of the Mining Act. Under section 8 of the rk and correspond with the mining land holder. orthern Development and Mines, 6th Floor,

Questions about this 933 Ramsey Lake Roa

Instructions: - Fc

- Please type or print in ink.

900

use form 0240.

211/99

| 1. Recorded holder(s) (Attach a li | st if necessary) | Q.11617 |
|-------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DENIS MORIN | | Client Number 172503 |
| ddress | | Telephone Number |
| P.O. Box 103, IVAN | HOE LAKE, | 705-899-2077 Fax Number |
| Flourt Out Pa | | Fax Number |
| me DLEYEI, ON, TO | FAL | Client Number |
| | CNTED | |
| ddress | ED DOS | Telephone Number |
| | 0.5 | Fax Number |
| DENIS MORIN Idress P.O. Box 103, IVAN FOLEYET, ONT, PO Idress | ³ 1997 | |
| | | the following groups for this declaration. |
| | | |
| Geotechnical: prospecting, surve assays and work under section | eys, 18 (regs) | ng, stripping, associated assays Rehabilitation |
| ork Type PROSPECTING, STRIP | PINA. WASHING. | Office Use |
| RENching, PLugger Dri | | Commodity |
| Ampling, Assaying. | LEING, BEISTING | Total \$ Value of |
| | | Work Claimed 10,375, |
| ates Work orformed From 18 08 97 Day Month Year | Day Month Year | NTS Reference |
| lobal Positioning System Data (if available) | Township/Area HORWOOD TWP | Mining Division Page 140 |
| | HORWOOD TWP M or G-Plan Number | Resident Geologist |
| | G 3228 | District // M Mar Mar |
| • | | |
| | | e de procesa de la companya della companya della companya de la companya della co |
| . Person or companies who prep | ared the technical report (Attac | h a list if necessary) |
| DENIS Magic | Pa Q 1 103 | 705 - 899 - 2077 |
| DENIS MORIN EVANHOE LK, FOLEYET | 7.0-254 703 | Fax Number |
| EVANHOE LK, FOLEYET | TONT. POM ITO | ्ये विकास है के कार्यक्रियों के लिए अन्यविकाय की विकास प |
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| <u></u> | | 155 |
| Certification by Recorded Holde | | PORCUPINE MINING DIVISION |
| A - 4/1 | od 1 000 spriograf (popisalec) del el ele el | |
| DENIS //ORIAS (Print Name) | , do hereby certify th | nat I have personal knowledge of the lacts : |
| rth in this Declaration of Assessmen | nt Work having caused the work to | be performed or witnessed that same durin |
| r after its completion and, to the be | st of my knowledge, the annexed | abbilia una sa |
| gnature of Recorded Holder or Agent | | |
| Denis 1 | low with MI | 10 clug 28 /91 |
| P.D. Bo-1/03 Folkyt | Tolephone | Number 82 MJ Fax Number |
| O. Boh 103, FOLEYE, | T DNT, Pariso 705-8 | 44-4077 |
| (41 (02/96) | Пот | 1 1 kb he 26 192 |

5. Work to be 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. **Number of Claim** Value of work Mining Claim Number. Or if Value of work Value of work Bank, Value of work performed on this work was done on other eligible Units. For other applied to this assigned to other to be distributed mining land, show in this mining land, list claim or other claim. mining claims, at a future date. column the location number hectares. mining land. indicated on the claim map. TB 7827 16 ha \$26, 825 N/A \$24,000 \$2.825 eq (3/20^{//)} **(** \$24,000 1234567 12 0 0 eg 1234568 \$ 8, 892 \$ 4,000 0 \$4,892 eg 1 1204400 10,375.00 10,375.00 $\int_{\mathbb{R}^{2}}\mathcal{L}\left(\mathcal{M}\right)$ 1 66 161 11 2 3 4 5 6 7 8 9 10 11 12 ENTEREDOCA 100 g 13 15 · Sa police Column Totals _ , 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 6. Instructions for cutting back credits that are not approved. Some of the credits claimed in this declaration may be cut back. Please check () in the boxes below to show how you wish to prioritize the deletion of credits: fre layer 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 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe): 3. Credits are to be cut back equally over all claims listed in this declaration; or WG 26 1977 ว้ อาร์ตี อะเพรษ ฮะแส**บอลอล** Contilination by Recorded Holder or Agent 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. Various (description). to in this Declaration of Assessment Work having caused the work to 1.6 performed or wither For Office Use Only, Deemed Approved Date Date Notification Sent Received Stamp Approved for Recording by Mining Recorder (Signature)



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction Number (office use) 1.9760.00391

Signature Morin ang 28/97

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 6B5.

Units of Work

| Work Type | Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc. | Cost Per Unit of work | Total Cost |
|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------|
| LABOUR 4 MEN | 17 MAN DAYS | 150.00 | 2,530.00 |
| MECHANICAL CONT. | 17 MAN DAYS 50 HRS- + MOB DEMOB | | 4,596.72 |
| ASSAYING | 19 SAMPLES | 12.30 ea | 233.70 |
| | | | |
| Associated Costs (e.g. supplies, | mobilization and demobilization). | | |
| EquipMENT USE | <i>d</i> | | |
| TRUCK, ATV'S, | Chainsaws, (PER COST & | | 2,010.00 |
| PLuggER, Pump | + HOSES (STATE COST) | 1 1/2 | |
| TRAILER | | 150000 | |
| Supplies - GAS | - Dit - Flagging . | 007 | 229.09 |
| Transp | ortation Costs | VIERDOCA | ? > |
| | | | |
| 2 TRIPS TO + FROM CAMPSITE + BREAKdown Food and Lodging Costs | | 2 TRIP 240KI RTN 30 FX 480 KL | 144.00 |
| Food + Lodging PER STATEMENT. | | | 611.00 |
| | Total Value o | f Assessment Work | 10, 374.51 |
| Calculations of Filing Discounts: | | | |
| 2. If work is filed after two years a | performance is claimed at 100% of the and up to five years after performance his situation applies to your claims, us | , it can only be claimed | at 50% of the Total |
| TOTAL VALUE OF ASSESSME | ENT WORK \times 0.50 = | Total \$ valu | ue of worked claimed. |
| | ed to verify expenditures claimed in the ection/clarification. If verification and/o | | ithin 45 days of a |
| Certification verifying costs: i, DENIS (please print full name) reasonably be determined and the | do hereby certify, that the costs were incurred while conducting | amounts show no amounts | PINE WINING DIVISION THE lands Indicated on |
| the accompanying Declaration of | Mark form on Recorder | 1 HOLDER | Lem authorized |
| to make this certification. | (recorded holder, agent, or state | company position with signing au | thority) |
| | | | |

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



October 20, 1997

DENIS CONRAD MORIN BOX 103 FOLEYET, Ontario P0M-1T0 Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (705) 670-5863

Dear Sir or Madam:

Submission Number: 2.17699

Status

Subject: Transaction Number(s):

W9760.00391 Deemed 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.

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 Lucille Jerome by e-mail at jerome_l@torv05.ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.17699

Date Correspondence Sent: October 20, 1997

Assessor:Lucille Jerome

Transaction Number First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W9760.00391

1204400

HORWOOD

Deemed Approval

October 17, 1997

Section:

10 Physical PSTRIP

10 Physical PTRNCH

In all future physical work submissions, please ensure that the rock types and mineralization found on the property is identified on your map.

Correspondence to:

Recorded Holder(s) and/or Agent(s):

Resident Geologist South Porcupine, ON DENIS CONRAD MORIN

FOLEYET, Ontario

Assessment Files Library

Sudbury, ON

