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149780 WW hale 249780 Carner of Claim danner of Claim 1942780.150t fram ar bounday 10 to be from to 10 for for for for form 15 F- L' L'H 1 24 2832 242832.

251/11 Lebel Sup Ho. Martin

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THE MINING ACT - DEPARTMENT OF MINES

| | | IOND DRILLING LOG | OF MINES | | portion of form on l | r every new hole, but fill in top y on first page for each hole. | • | | | | FILL IN ON HOLE NO. PAG | | | | | |
|---------------------------------------|-----------|---------------------------------------|---|--|--|---|------------------|------------------|------------|-----------|-------------------------|-------------------|---|--------|--|--|
| DRILLING | T. MAG | TIN DANE, ON | - | COLLAR | FROM TRUE NORTH LOTAL FOOTAGE | DIP OF HOLE AT | FIXED F | ON OF HOL | E IN RELA | | O.P.M | ERENCE NO | L-242 | 2720 | | |
| DATE HOL Nov | E STARTED | DATE COMPLETE Nov. 19/7 | | DATE LOGGED Nov. 20/70 | W. GEARIE P.ENG. | ft | _1 | EAST - AN | | OKTH. | LOCATION | EBEL | Con. OR Lat. and TOWNSH 2 NEK ROUGL E | Long.) | | |
| EXPLORAT | | WNER OR OPTIONEE | | DATE SUBMITTED | SUBMITTED BY (Signature) | ft | FROM | Post. | # 3, | | (For. | yeary K | PER ROUGL E | .037) | | |
| | · · · · | | | | | ft | • | | | | PROPERT | Y NAME | | | | |
| F001 | AGE | ROCK TYPE | | | DESCRIPTION | | PL AN AR | CORE Specimen | YOUR | SAMPLE | FOOTAGE | SAMPLE | ASS/ | AYS + | | |
| FROM | то | ROCK ITFE | | Colour, | grain size, texture, minerals, alteration, e | tc. | FEATURE ANGLE | FOOTAGE + | | FROM | то | LENGTH | | | | |
| | 1.9 | TRACTURE | GRAY SPOT | TED + NEATHERED; | RUSTY SEINS; BROKEN CORE | | | | | | | | | | | |
| 1.9 | (8.3 | (1 | DAFK ROOM | 154 GOAY SPOTT | TO PORPHYRY TYPE, SHEAR | () AND AUTERED; | 60 | 2.5 | | | | | | | | |
| | | | FINE QUA | AFTZ - FELDSPAR | VEINING ESPECIALLY AT 5.5 | TO 8.5; LOWER | | | | | | | | | | |
| | | | CONTACT | GRADATIONAL | - | · | | | | | | | | | | |
| 18.3 | 35.5 | U | DARK GOA | Y THEED WITH | RED, MASSIVE, FINE GRAINED AN | SPOTTED | | 27 | | | | | | | | |
| 35.5 | 37.8 | 4 | GREENISH | GRAY + VARIEGA | 60 | | | | | | | | | | | |
| 37.8 | 57.6 | | DACK GRE | ENISH GRAY WIT | FINK SECTIONS; SPOTTED | PORDHYEY TYPE : | | | | | | | | | | |
| | | | PROM | OUNCED SHELRAN | G: SONE SCATTERED VEININ | 16 | 70 | | · | ļ | | | | | | |
| 57.6 | 60.0 | VEIN MATTER | CHIEFLY | QUARTZ AND WHI | TE FELDSPAR SPLIT BY THIN | BANDS OF | | | | | | | | | | |
| | | - | CHLD | CHLORITIZED TRACENTE, UPPER CONTACT 75 DEG., HOWER IRCHULAR DACK GREEGANSH GRAY, LESS PORPENYRITIC THEN ABOVE, HEAVILY SATENED; | | | | | | | | | | | | |
| 60.0 | 95.0 | TRACHYTE | DACK GREEGINSH GRAY LESS PORPHYRITIC THEN ABOUE HEAVILY SHEARED ; | | | | | 68 | | | | | | | | |
| | | | Scar | FROD VICE GA | OF QUERT - FRIDERA. | - | | | | <u> </u> | L | | | | | |
| | | | 91-91 | 2, HEAVILY | VENED SECT ON REPOISH IN | GLOVR | | | | | | | | | | |
| 95.3 | 104.5 | <u> </u> | PALE GRE | ENISH GRAY, PI | NEINED SECT ON REPOISH IN DRPHTRITIC, SHEARED AND A ATTON. | LTERED; COLOUR | | 95 | | _ | _ | · · · · · · · · · | | | | |
| | | | Sugge | 1573 SERICITIZ | ATION. | 7 | | | | | | | | | | |
| 104.5 | 110.0 | 4 | TALK GERE | ENISH GRMY BUT | VARICIATED SHOWS MALL 4 | RAINED DANDS | 60-70 | 108 | | ļ | ļ | ļ | | | | |
| | | | WITH | CONTRETS ! | AT 60-70 DEG. | | ļ | | | | | | | | | |
| 1100 | 165.0 | 4 | PALE GREE | EN. SH GRAY, PO | RPHYRITIC, SHEARED AND AN | ENED, ALSO LIGHTLY | - | | | ļ | ļ | ļ | ļ | | | |
| | · ····· | · · · · · · · · · · · · · · · · · · · | VEINED; | SMALLER VEINL | ETS ARE PARALLEL TO SHE | RING BUT LARGER | 60-70 | 141 | | ļ | <u> </u> | · · | | | | |
| · · · · · · · · · · · · · · · · · · · | | · | VEINLERS | AFE IREFIOLA | R. NOTE VEINLETS AT 137 (| 2"), 134.4 (3") | <u> </u> | | | ļ | | | L | | | |
| | | | 1 | 59.6 (4*) | | | | 161 | | ļ | <u> </u> | | | | | |
| | 10- 0 | | | -125, Los | | | | | | | | | | | | |
| 1650 | 187.2 | 11 | | | D. SHEARED AND HIGHLY AM | TRED; CORE | 60-80 | 177 | - <u>-</u> | · · · · · | | | _ | | | |
| 160.2 | 10. | | 445 | A STREAKY | APPEARANCE | | | | | | <u> </u> | | | | | |
| 187.6 | 190.0 | ' | GREENISH | (RAY FILL GRAD | NED AND BANDED, ALSO HIGH HOST CORE | Y ALTERCO | | | | | | | | | | |
| 140.0 | 2 | | 188./ | -189.7 | FOST COPE | | | | | | <u> </u> | | | | | |
| (70.0 | 600.0 | <u> </u> | YR CENIISM | QENY + FINE G | KAINED : POSSIOLY TUFF IN F. ALTERIC AND VEINED | 17. T | | | | | | | | | | |
| | | | | NSWARDBLY 1 | +LTERAD AND VEINED | • | + | | | <u> </u> | 1 | | | | | |
| | | | <u> </u> | | · · · · · · · · · · · · · · · · · · · | | | | · | <u> </u> | 1 · · · · | | | | | |
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| THE MINING ACT - DEPARTMENT OF MINES DIAMOND DRILLING LOG | | | | Start a new page for every new hole, but fill in top portion of form only on first page for each hole. | | | | | | | FILL IN ON HOLE NO. | | | PAGE NO. | | | |
|--|----------|----------|------------------------------|---|---------------------------------------|---------------------|--|------------|---------------|------------------------------|---------------------------------------|----------|---|--------------|-------------|--------------|----------|
| DRILLING COLLAR ELEVATION DATE HOLE STARTED DATE COMPLETED DATE LOGGED / | | | BEARING OF H FROM TRUE NO | OLE TOTAL FOOTAGE | DIP OF HOLE AT collar 4 | 12 FIXED | POINT ON T | | TION TO A | | | 20 | CLAIM NO. 242780 on. OR Lat. and Long.) | | | | |
| no | r6/7 | | 210/7 | 1 | por 16/1 DATE SUBMITTED | TA | (Signature) | ft | 0 0 | 19196 | | , , | | (Tp., Lor, C | | BEL TO | ώρ. 7 |
| | | | | - | Mar 18/1 | TA | naitin | ft ft | • / | 2428 | 32 | | PROPERTY | | <u> </u> | / | V |
| FOO | TAGE | ROCK TYP | DE | | | DESCI | RIPTION | | PLANA | | YOUR | SAMPLE | FOOTAGE | SAMPLE | | ASSAYS + | |
| FROM | то | | | | Colou | , grain size, textu | re, minerals, alteration, et | | FEATU ANGL | RE SPECIMEN E * FOOTAGE + | SAMPLE NUMBER | FROM | то | LENGTH | | | |
| 200 | 204 | hach | yte _ | 1. a | stran | ale an | of quan | g shing pl | 1 | | | | | | | - | |
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242779 242759 942780 242873 242844 (2037) 242844 Martur South Simpus lo nas

PROPERTY Claim 242780, Lebel Tp., (formerly 2037) HOLE NO. 2

| | BER 1 | SECTION FROM 0 136.8 | STARTED | Sept. 16/72. |
|-----------|-------------------------|----------------------|------------|--------------|
| LATITUDE | 66' North of #3 post | DATUM | | Oct. 14/72. |
| DEPARTURE | 100 East of #3 post | BEARING South | ULTIMATE D | 222* |
| FLEVATION | Diameter of core 15/16" | DIP 45 deg. | PROPOSED D | ŀPTH |

| | FORMATION | SAMPLE NO | WIDTH OF SAMPLE | GOLD \$ | SLUDGE GOLD S | | |
|--|---|-----------|-----------------|---------------------------------------|------------------|--|----------|
| 0 = 26.3 | Trachyte porphyry, gray-green & sheared; plane | | | | | | |
| | length of core; phenocrysts of white feldspar | | | | | | |
| - | chlorite; matrix is soapy in colour and there | s cons | Iderable | altera | ion and | some | |
| | light veining. | | | | | | |
| 26.3-27.4 | Tuff or fine grained trachyte, gray green; lam | Ination | s at 40 | deg. su | gest bed | ding | |
| | but it may be flow texture; contacts above and | below | are shar | p at 40 | deg. | | |
| 27.4- 42.5 | Trachyte, fine grained but variegated in textu | te, gra | y-green | with rea | dish tir | ges | Γ |
| • <u></u> - | but much darker than abave; shows a lot of whit | te spec | ling, p | robably | leucoxcz | •; | |
| | rather massive. | | | | | · · · · · · · · · · · · · · · · · · · | - |
| 42.5- 60.0 | Trachyte, becoming porphyritic, gray-green with | reddi. | sh tinge | • | | | - |
| • | 76.1-77.0 Irregular chalky quarts-feldspar | | | | | | |
| and the second s | 77.0-80.0 Broken core. | | | | * | | Γ |
| 60.076.2 | Trachyte, as above, becoming more porphyritic, | progre | ssively | coarser | in grain | 1 | |
| | and more sheared. | | | | | | [|
| 76.2-103.4 | Trachyte, as above, but heavily sheared with an | gles v | arying f | rom 50 1 | o 70 deg | •; | [|
| | some scattered veining. | | | | | + | [|
| | 77.4-78.1 Vein Fatter, mostly quarts. | | | | | | |
| | 91.6 1 [#] guarts. | - | | | · · · · | | Γ |
| 103.4-116.4 | Trachyte, partly porphyritic, gray and more alt | tered t | an abov | e, less | schistos | 9 | [|
| | but shows considerable veining; some of this mu | T. | | 1 | 1 | | [|
| 116.4-136.8 | Trachyte, reddish gray, vafiegated, speckled an | | | • • • • • • • • • • • • • • • • • • • | • | • • • • • • • • • • • • | [_ |
| N.M.P. TOPOLO - STE | NOR FORM NO 501 RUL 12M | | 1,0 | (7) | 1 | •••••••••••••••••••••••••••••••••••••• | <u> </u> |

W. Corrie, P. Eng.

SIGNED

| HEET NUMBER ATITUDE DEPARTURE LINATION DEPTH FEET L36.8-148.0 Tr 70 L48.0-175.0 Tr Ve | 2 | 80, Lebel Tp., SECTION FROM- 136.8 | | | | | | | |
|---|--|--|--------------------|--|--------------------|---------------------------------------|---------------------------------------|------------|-------|
| ATITUDE DEPARTURE LIVATION DEPTH FEET L36.8-148.0 Tr 70 L48.0-175.0 Tr Ve Ve | - | SECTION FROM. 136.8 | то 22 | 0 0 | | | | | |
| DEPARTURE LIVATION DEPTH FEET L36.8-148.0 Tr 70 L48.0-175.0 Tr Ve Ve | | | | , č , V | . STA | RTED | | w | |
| DEPTH FEET 136.8-148.0 Tr 70 148.0-175.0 Tr Ve Ve | | DATUM | Housing | | . cor | MPLETED . | | | |
| DEPTH FEET L36.8-148.0 Tr 70 L48.0-175.0 Tr ve ve | | BEARING | • | | - 017 | LIMATE D | EPTH | . . | |
| .36.8-148.0 Tr 70 48.0-175.0 Tr ve ve | | DIP | | | . PRC | POSED D | EPTH | | |
| 70 48.0-175.0 Tr ve ve | FO | RMATION | •/ | ANPLE NO | WIDTH OF SAMPLE | GOLD 8 | BLUGGE GOLD S | | Τ |
| Vą Vą | achyte, pinkish grado deg.; texture is | ay & more sheared than variegated and there i | _above_ s light | with ; vein | angle ve Ing. | rying f | rom 35 to | | |
| Ye | rachyte, gray mostly | y and strongly sheared | with a | ingles | from O | to 60 d | s; gra | n | |
| | aries from fine to sinlets. | porphyritic; note the | numerou | is and | distort | ed quar | ts-carbo | ate | (8) |
| | 165.0-167.0 Broke | | | · | | | | | |
| 75.C-222.0 Tr ty | rachyte, mostly gray- | -green with some pink eavy and varies in ang | tinges; le from | fine 0 to | rained. 75 deg. | spotte and fo | i and por lding is | r. | |
| in | ndicated; veining i | s quarts-carbonate typ | e and m | nay be | heavier | than i | n previo | 8 : 2 | |
| | 209.0-209.4 Quar | ts-carbonate vein with | some p | yrite | mineral | ization | | | - |
| ······································ | 217.7-220.6 Most | ly vein matter as abov | re; some | lost | core he | re. | | | |
| 22.0 Er | | · · · · · · · · · · · · · · · · · · · | · · | | | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | |
| Nc | otes (1) Core rec | overy is about 97-98 | | ······································ | | | · · · · · · · · · · · · · · · · · · · | | ·· |
| | (2) Core is | to be stored at 18. Du | incan Av | <u>ro., K</u> | irkland | Lake. | - | | · |
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