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TOWNSHIP OF RHODES REPORT NO. 11

This file contains work performed by Richardson Lake Iron on claim:

S. 251387

Hole # 1 /28.2

Sept/71

Sept/71

2 DH 166.6 ET



THE MINING ACT - DEPARTMENT OF MINES PIAMOND 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
EVERY PAGE
LOCATION OF HOLE IN RELATION TO A MAP REFERENCE NO. CLAIM NO.

| DRILLING CO. ANY | | | | COLLAR BEARING OF HOLE TOTAL FOOTAGE FROM TRUE NORTH TOTAL FOOTAGE DUCK WEST 12 - 2 | | | DIP OF HOLE AT | 1 . | ON OF HOLE | | | ł | | 1 5 | S /57 387 | | |
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| DATE HOLE STARTED DATE COMPLETED | | | | DATE LOGGED | LOGGED BY | <u> </u> | condr Je | Ho | 400' DUAWAST OF | | | LOCATION | (Yp., Lot, (| Con. OR Lat | R Lat. and Long.) | | |
| DATE HOLE STARTED DATE COMPLETED DATE LOGGED BY SEPT 13, 1971 DEPT 20 1971 DATE SUBMITTED BY (Signature) EXPLORATION CO., OWNER OR OPTIONEE M. DATE SUBMITTED SUBMITTED BY (Signature) 11 | | | | | | fı | . / | POST | | | | | | | | | |
| EXPLORA | TION CO., C | WHER OR OPTIONEE | · M · | DATE SUBMITTED | SUBMITTED BY (S | ignature) | <u>f</u> , | | 051 | | | KHOL | V35 / C | cus a | | | |
| RICA | ARBS | and LAME KON | UJIIINOS | aro | 1 | $\langle \rangle$ | fr 1 | • | | | | | | | | | |
| • | | | | <i>y</i> | 2 1 / 6 | In Sleek | | 7 | | | | PROPERT | | // | w | | |
| FOOTAGE | | | | 847-30/97/ Lu Haysley " | | | | PL AN AR | CORE | YOUR | SAMBLE | FICHARDSO | | ASSAYS + | | | |
| FROM | TO | ROCK TYPE | | Colo | ur, grain size, texture, i | minerals, alteration, at | c. | FEATURE ANGLE | SPECIMEN FOOTAGE + | SAMPLE NUMBER | FROM | TO | LENGTH | | 733713 | | |
| 0 | | KERUHITAGTIBBUS | The Park | | | | | | | | | T | | | <u> </u> | | |
| 7.6 | 9.8 | MASSINE MARKE | | | | | | 1 | | | | | | | | | |
| 9.8 | 12.5 | Granand Charry | STOUR | | | | | | | | | | | | | | |
| 12.5 | 20.3 | HERENTA GIRES | sessed to | PANDED WIL | - AL INTZ S | TRINGORS | | | | | | | | | | | |
| 20.3 | 21-2 | Maggina Maga | enra- | | | | | | | | | | | | | | |
| 21. 2- 75:5 76:1 | 76.1 | HISCWAND CHINA | and Cont | 5 11 1 1 mm 1 | - TO W 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | E I BALL II | TYPA UNTIN | 1 | | | | | | | | | |
| 7/2:1 | 128.7 | LEMANTE SIL | West STOR | N2 | | THE SILIE AND | 1 / ypa con nous | | | | | | | | | - - | |
| Y 62 - 1 | laa - | F FELLENS HALL COST | | | | | | | | | | | | | | | |
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| 0 | | Keewatin Green | | | | | | | | | | | | | } | | |
| 7.6 | 9.8 | Massive Magnet | lite | | | | | | | | | † | | | - | | |
| 9.8 | 12.5 | Keewatin Green | rstone | | | | | | | | | | | | AMPTERACE STOP | | |
| ì | | Keewatin Green | 1 | -!:anded-wif | h quartz st | ringers. | | | | | | 1 | | | | | |
| 12.5 | 20.3 | <u> </u> | | | | | | <u> </u> | | | | ļ | • | . 1 . | | | |
| 20.3 | 21.2 | Massive magnet | tite | | | | | | | | <u> </u> | - | 3: | 50 15 | | | |
| 21.2 | 75.5 | Keewatin Green | | | | | | | | | <u> </u> | | | <u> </u> | 5 | | |
| 75.5 | 76.1 | Keewatin Green | nstone-w | ith stringe | ers of iron | silicate-ty | pe unknown | | | | | | | | | | |
| | | Keewatin Green | | | | | | | | - | | | | | | | |
| 76.1 | 128.2 | Keewattii Greei | Iscone | | | | | ļ | | | | | <u>x</u> | | | | |
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| * E == (u == | <u> </u> | foliation hadding schiptosit | ty, measured from | n the long axis of the | core. | | | <u></u> | L | L | 1 + Ad | ditional crea | lit available | . See Asses | ment Work R | egulations | |

PICHARDSON KAHIZ /RON MINES hris

DIAMOND DRILL HOLE #/

COMPLIATED SEPT 20 1971

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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.

HOLE NO. PAGE NO. FILL IN ON EVERY PAGE

| DRILLING CO. ANY | | | | GOLLAR ELEVATION | BEARING OF HOLE T FROM TRUE NORTH DUE WEST LOGGED BY | 38.4 | collar 500 | | | | | MAP REFE | | 51 | M NO. | 7 |
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| DATE HOLE STARTED DATE COMPLETED | | | | DAJE LOGGED | LOGGED BY | NATO | fr | 1 4 | o'sa | UTK O | <u>-</u> | LOCATION (Tp., Lot, Con. OR Lat. and Long.) | | | | |
| DATE HOLE STARTED DATE COMPLETED DATE LOGGED LOGGED BY OFF 2 191 SEPT 25, 191 SEPT 21/1 E. 134 MACHARE EXPLORATION COLOWNER OR OPTIONEE OATE SUBMITTED SUBMITTED BY (Signature) FILL HARRDSON LAHE MONTH ATTO | | | | | | HOLE #1 RHODIES. 10WUSHIP | | | | | | | > | | | |
| RICHARDSON RAHE THE TIPE OF PT30/7/ Ca Heysley. | | | | | | | 1 | | | | PROPERTY NAME | | | | | |
| <u></u> | | | | Osepi Signi Car Head Yould. (1) | | | | | | | T | VXIMARDSON LAKE | | | | |
| | | ROCK TYPE | | Colour, grain size, texture, minerals, ulteration, etc. | | | | PLANAR FEATURE ANGLE | SPECIMEN FOOTAGE + | SAMPLE NUMBER | FROM | FOOTAGE | SAMPLE LENGTH | | ASSAYS + | |
| FROM | TO | 4/2- 1-1/47 | 1 | | | | | | 7.00 /200 | | - ROM | T | CENGIN | | | |
| 121.21 | 10:1 | Masque The | 4027775 | _ | | | | | | | | | | | | |
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| 0- | 14.4 | Keewatin Green | stone | | | | | | | | | | | | | |
| 14.4 | 16.1 | Massive magnet | ite | | | | | <u> </u> | | ······································ | | | | | | - |
| 16.1 | | Keewatin Green | | Hole-block | | | | | | | | | | | | |
| 10.1 | 30.4 | -Keewacin Green | Beone | note block | | | | <u> </u> | | | | | | | | |
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RICHARDSONDARIA PRON MINES LAS DIAMOND DRILL HOLIS & Z COMPLIETED SEPT 25, 1971. CHAIN & SISISST RHOWS TOWNSHIP

WEENAIDN GREOSTONE

14.4

16.1 MASSIVE MAGNETTE

WEENAIDN GREOSTONE

WEENAIDN SCRENSTONE

88.4

(2)

RICHARDSON LAME /RON /MINES LTIS

DIAMOND DRILL HOURS.

RHEDES / 610 NAMIP

3 CLAIM # 12 L 100' 711
S15/387 10 5 10 711
S15/387 10 5 10 71

7

Kee . Nes . Kest . affect, Dec. 15/11 KILKURD BEND A WHIL name of Recorded. Holder days of DINALIKAL DEPLACED not before reported to be applied on the following contiguous claims Claim No. Days Claim No. Days Claim No. 155428 155427 155426 15:575 All the work was performed on Mining Claim (s) than 18 claims are involved attach a schedule) (In the case of geological and/or geophysical survey (s) READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER. For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.

For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate. For Compressed Air or Other Power Driven or Mechanical Equipment Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment. For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended, Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording. With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in dufficate. For Geological and Geophysical Survey - The names and addresses of men employed as well as dates. Type of instrument used in the case of geophysical survey. Reports and maps in duplicate must be filed with the Minister within 60 days of recording.
For Land Survey - the name and address of Ontario Land surveyor. (Attach a list if this space is insufficient) The Required Information is as Follows: 11 LANDS = NA VILBBURY FINNA WKETTE LANDERAD GUDDURA THIES BENUCHAMA PICKSHEH DIHING DRILL - 7/9 "CIKE SIEPT 13/71 ComPAGED SUPTAS/71

130 1971

The Mining Act Certificate Verifying Report of Work

112 /3/57/200 2392 July Bullery (Post Office Address)

hereby certify:

1. That I have a personal and intimate knowledge of the facts set forth in the report of work annexed here to, having performed the work or witnessed some during and/or after its completion.

2. That the annexed report is true.

5 155426

