

32E04SW0008 12 STEELE

010

Diamond Drilling

Township of STEELE

Report No: 12

Work performed by: L. Darby (R. Strickland)

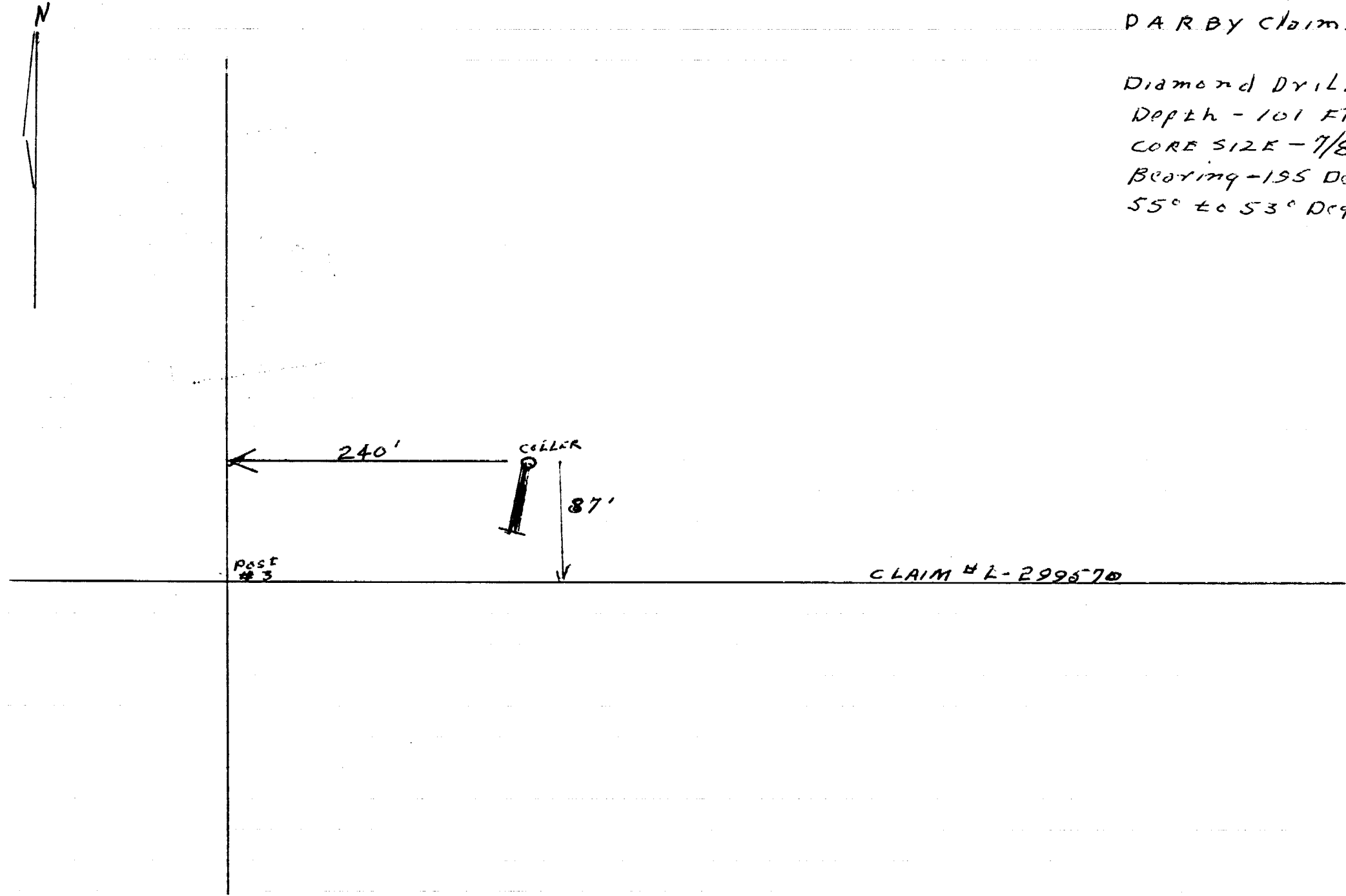
| Claim No | Hole No | Footage | Date    | Note |
|----------|---------|---------|---------|------|
| L 299570 | D-1     | 101'    | Sept/73 | (1)  |

Notes:

(1) 208/73

STEELE TWP  
PARBY CLAIMS

Diamond Drill Hole  
Depth - 101 FT.  
CORE SIZE - 7/8" (EX)  
Beating - 195 Degrees  
55° to 53° Degree Angle



CLAIM # L-299670



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.

# 208/73  
Steele Twp.

FILL IN ON EVERY PAGE  
HOLE NO. D-1  
PAGE NO. 1

|  |   |  |  |                                |                                     |   |   |                              |
|--|---|--|--|--------------------------------|-------------------------------------|---|---|------------------------------|
| DRILLING COMPANY<br><b>R. Strickland (owner)</b>                     |   | COLLAR ELEVATION                                 | BEARING OF HOLE FROM TRUE NORTH<br><b>195°</b> | TOTAL FOOTAGE<br><b>101-FT</b> | DIP OF HOLE AT COLLAR<br><b>55°</b> | LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM<br><b>CLAIM Post # 3 OF # L-299570<br/>240' EAST - 87' - NORTH</b> | MAP REFERENCE NO.   | CLAIM NO.<br><b>L-299570</b> |
| DATE HOLE STARTED<br><b>Sept 28<sup>th</sup> -73</b>                 | DATE COMPLETED<br><b>Oct 2<sup>nd</sup> -73</b> | DATE LOGGED<br><b>Oct 13 -73</b>                 | LOGGED BY<br><b>L. DARBY</b>                   | 101 ft                         | 53°                                 |   | LOCATION (Tp., Lot, Con. OR Lat. and Long.)<br><b>L-5-C-V<br/>STEELE TWP.<br/>LARDER LAKE Mining Division</b> | PROPERTY NAME                |
| EXPLORATION CO., OWNER OR OPTIONEE<br><b>R. Strickland. Optionee</b> |   | DATE SUBMITTED<br><b>Oct-29<sup>th</sup> -73</b> | SUBMITTED BY (Signature)<br><i>[Signature]</i> | ft                             | ft                                  |   |   |                              |

| FOOTAGE FROM TO |      | ROCK TYPE | DESCRIPTION<br>Colour, grain size, texture, minerals, alteration, etc.  | PLANAR FEATURE ANGLE * | CORE SPECIMEN FOOTAGE + | YOUR SAMPLE NUMBER | SAMPLE FOOTAGE FROM TO |  | SAMPLE LENGTH | ASSAYS + |  |  |
|-----------------|------|-----------|---|------------------------|-------------------------|--------------------|------------------------|--|---------------|----------|--|--|
| 0               | 18'  | GRANITE   | GREY - Fine grain - embedded round black metallic oblong balls - (assumed) highly altered garnets   |                        |                         |                    |                        |  |               |          |  |  |
| 18'             | 32'  | Pegmatite | Sharp contact to plagioclase-quartz - flakes of muscovite mica - occurring in 1/4" books to flakey dissemination - Badly broken core revealing crumbled spodumene crystals - lost core in this section 4' |                        |                         |                    |                        |  |               |          |  |  |
| 32'             | 66'  | Pegmatite | This section consists mainly of spodumene crystals grain - 1/4" to 1/2" in Albitized quartz - some muscovite mica occurring throughout.   |                        |                         |                    |                        |  |               |          |  |  |
| 66'             | 88'  | Pegmatite | Spodumene crystals occurring in clear quartz the large crystals appear to grind or crumble approx. 20% white - clear feldspar - lost core - 8'  |                        |                         |                    |                        |  |               |          |  |  |
| 88'             | 101' | Pegmatite | Albitized quartz - Feldspar throughout this section with spodumene crystals occurring in the broken core and grindings - Hole stopped due to poor coring - Hole ended in quartz - aplite material         |                        |                         |                    |                        |  |               |          |  |  |

\* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

+ Additional credit available. See Assessment Work Regulations.