

010

Diamond Drilling

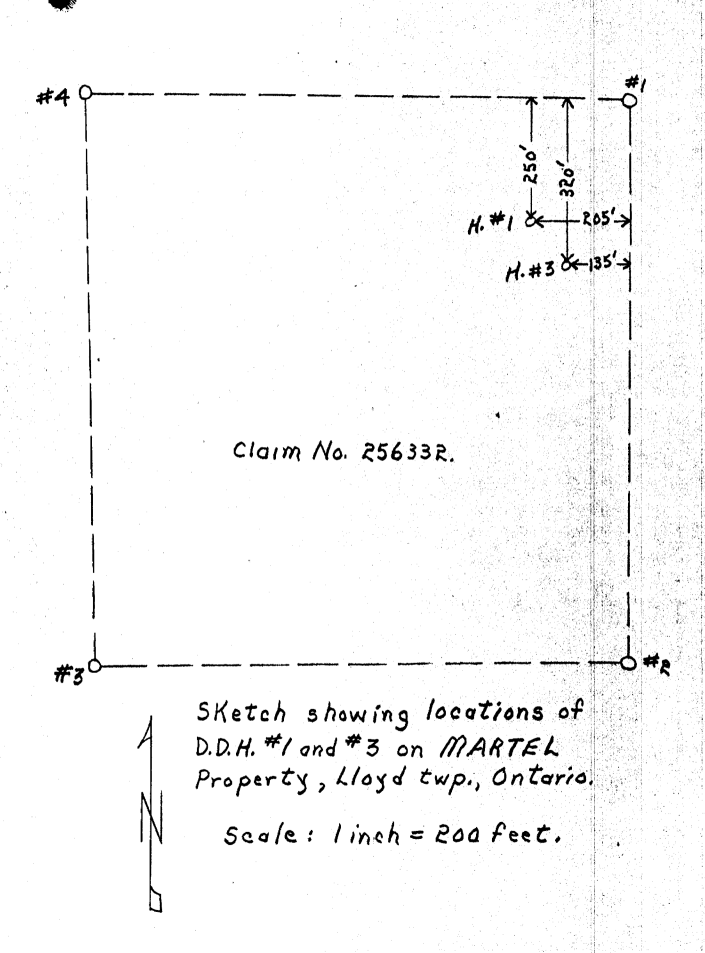
Township OF LLOYD

Report No: 11

Work performed by: H. D. CARLSON

| Claim Nº | Hole Nº | Footage | Date | Note |
|----------|---------|------------------|----------------------------|------------|
| P.256332 | 1 3 | 64 53 117' | July-Aug/70 July-Aug/70 | (1) (1) |

Notes: (1) 21/72



Chain No. 256332 Lloyd twp., Ontario. Inclination: - 90° Dote drilled: July-August, 1970. Drilled by: Groleou Drilling Ltd. HOLE NO. 1 Logged by: AlCarlson. collar start of core mineralized very weakly: hornblehde granite; biotite and garnet rich, coarse grain, black and white, sheared, slightly foliated at 70°, banded and disseminated pyrrhotite 5% - 8% sample number 14 granite, coarse grain, grey, large crystals of hornblende and feldspar biotite hornblende gneiss; medium to coarse grain, grey to black, foliated at 70° - 80°, sheared and altered sample number 15 lost core hornblende granite; coarse grain, grey to black, very siliceous, occasional bands of hornblende schist, locally sheared at 80°, trace of mineralization at shears hornblende quartz gneiss; coarse grain, black, foliated at 70° hornblende granite, medium grain, black to white, occasional quartz bands hornblende quartz gneiss; medium to coarse grain, white to black, foliated and banded at 70, altered biotite ditto sample number 16 mineralized weakly: same as above; bands of pyrrhotite, 20% - 25% sulphide sample number 17 same as above; no mineralization sample number 18 foot of hole

21/72 Lloyd Dys HD-Carlos

MARTEL:

0.0

2.3

5.6

5.9

8.0

10.1

29.6

33.8

48.1

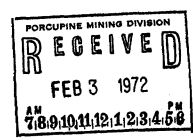
56.1

61.1

61.6

64.0

64.0



1

HOLE NO. 1

| Sample No. | Copper | Nickel | Cobalt Zinc | | Precious Metals |
|---------------|--------|--------|-------------|------|--------------------|
| 14 | .01 | .02 | .003 | 4.05 | nil |
| 15 | .01 | .02 | .002 | ۷.05 | nil |
| 16 | .02 | .01 | .002 | ∠.05 | nil |
| 17 | .03 | .02 | .003 | ۷.05 | nil |
| 18 | .03 | .03 | .003 | ۷.05 | nil |

Lloyd twp., Ontario. Inclination: -900 Date drilled: July-August, 1970. Drilled by: Groleau Drilling Ltd. HOLE NO. 3 MARTEL: Logged by; Allarison. collar 0.0 6.0 start of core, overburden, sand, gravel, boulders 9.8 granite; grey to black, medium grain, slightly foliated, very siliceous sample number 8 12.7 mineralized very very weakly: granite; coarse grain, grey, very siliceous, garnet crystals and inclusions, traces of disseminated pyrrhotite and pyrite sample number 9 17.7 hornblende granite; grey to black, medium grain, large crystals and bands of hornblende, locally large crystals of feldspar sample number 10 32.2 same as above 36.5 granite; coarse grain, black to white, massive feldspar, biotite, quartz, hornblende, sheared at 70° metasediment; grey, fine to medium grain, foliated and banded at 65°-70°, high feldspar, horn-40.8 blende and quartz 53.0 granite, grey, medium grain, high feldspar, quartz, minor hornblende 53.0 foot of hole

Claim No. 256332

HOLE NO. 3

| Sample No. | Copper | <u>Nickel</u> | Cobalt | Zinc | Precious Metals |
|---------------|---------------|---------------|--------|------|--------------------|
| 8 | ∠ . 05 | ۷.05 | .003 | ∠.05 | nil |
| 9 | ∠ .05 | ∠.05 | .003 | ۷.05 | nil |
| 10 | ∠.05 | ∠.05 | .003 | ۷.05 | nil |