



52C16SW8605 10 BENNETT

010

# Diamond Drilling

Township of BENNETT

Report NO 10

Work performed by: Elmer Corrigan

| Claim NO | Hole NO | Footage | Date    | Note |
|----------|---------|---------|---------|------|
| K 250150 | 1       | 101.0'  | June/71 |      |

Notes:

# DIAMOND DRILL RECORD

Hole No. 1 Sheet No. 2

Property: \_\_\_\_\_  
 Location: \_\_\_\_\_  
 \_\_\_\_\_  
 Latitude: \_\_\_\_\_  
 Departure: \_\_\_\_\_  
 Bearing: \_\_\_\_\_

Dip

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Total Footage: \_\_\_\_\_

Elev. Collar: \_\_\_\_\_  
 Datum: \_\_\_\_\_  
 Date Started: \_\_\_\_\_  
 Date Completed: \_\_\_\_\_  
 Drilled by: \_\_\_\_\_  
 Logged by: \_\_\_\_\_

| Footage |       | Formation  | Sample Number | Sample Footage | Sample Width | <u>Cu</u>                 | <u>Ni</u>                 | <u>As</u> | Remarks     |
|---------|-------|--|---------------|----------------|--------------|---------------------------|---------------------------|-----------|-------------|
| From    | To    |  |               |                |              | <del>Gold</del><br>Sample | <del>Gold</del><br>Sludge |           |             |
| 23.0    | 31.0  | And - Dacite:<br>Med green with abundant white qtz; appears very finely sheared; 1% py - po - cpy disseminated throughout. |               |                |              |                           |                           |           |             |
| 31.0    | 51.3  | And:<br>Much lower qtz content than above; hi - chl.<br>3% cpy - po - py in diss. & in scattered large blebs.              | 4654          | 31.0 - 51.3    | 20.3         | 0.21                      | 0.05                      |           |             |
| 51.3    | 53.0  | And - Dacite:<br>Coarsely porphyritic as above   |               |                |              |                           |                           |           |             |
| 53.0    | 61.6  | Hbl - biot dike:<br>Black green f'gold with minor qtz; finely sheared.   |               |                |              |                           |                           |           |             |
| 61.6    | 69.0  | And - Dacite: as @ 51.3 - 53.0   |               |                |              |                           |                           |           |             |
| 69.0    | 76.8  | And - Dacite: Finely sheared dark green volcanic   |               |                |              |                           |                           |           |             |
| 76.8    | 78.0  | And: F'gold massive volcanic; dark green;<br>3% diss'd py - po - (cpy)   | 4655          | 76.8 - 78.0    | 1.2          | 0.22                      | 74                        |           |             |
| 78.0    | 101.0 | And:<br>Fine grained massive dark green.<br>Increase in sulphide min. to 5% +<br>diss'd py - po - (cpy)                    |               |                |              |                           |                           |           |             |
|         |       | End of hole 101 feet   |               |                |              |                           |                           |           | Not sampled |

Date of Examination: \_\_\_\_\_

*Edmund Conroy*

# DIAMOND DRILL RECORD

Hole No. 1 Sheet No. 1

Property CORNINGALY - S. J. CENTER - SOPKA - LEHIGH  
 Location LEHIGH CO. PA.  
 Latitude \_\_\_\_\_  
 Departure \_\_\_\_\_  
 Bearing N 55° E

Dip

@ 45°  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 Total Footage 161

Elev. Collar \_\_\_\_\_  
 Datum \_\_\_\_\_  
 Date Started JUNE 5 1971  
 Date Completed JUNE 27 1971  
 Drilled by SOPKA BROS. THUNDER Bay Co.  
 Logged by R. DATE

| Footage |      | Formation  | Sample Number | Sample Footage | Sample Width | Cu          | Ni          | Au | Remarks |
|---------|------|--|---------------|----------------|--------------|-------------|-------------|----|---------|
| From    | To   |  |               |                |              | Gold Sample | Gold Sludge |    |         |
| 0       | 1.6  | Andesite:<br>Quartz section in Andesite carrying 3% cpy - py   | 4651          | 0 - 1.6        | 1.6          | 0.27        | .           | .  |         |
| 1.6     | 9.0  | Andesite-Dacite:<br>fine flow-banding with 30% white quartz<br>6.0 - 7.5 l.c.  |               |                |              |             |             |    |         |
|         |      | 7.7 - 9.0 very fine banding or tight shear zone<br>with 3 - 5% cpy - py - po   | 4652          | 7.7 - 9.0      | 1.3          | 0.28        | c.c.        | .  |         |
| 9.0     | 23.0 | Andesite - Dacite:<br>Med. grey green; med. grained with abundant phenocrysts<br>of white Qtz & carb.<br>19.0 - 23.0 hi - sil with Qtz & Qtz-carb also occurring<br>in vein form; 3-5% py - po - cpy |               |                |              |             |             |    |         |
|         |      |  | 4653          | 19.0 - 23.0    | 4.0          | 0.02        | .           | .  |         |

79/71

Date of Examination June 1971

*Edmer Corrigan*

PLAN OF DRILL HOLE NO I @ 45°  
7/8" CORE  
DEPTH 101'  
DRILLED BY SOEKO BRAS  
THUNDER BAY  
ONT.

250152

250151

CLAIM NO. 250150

PICKET LINE N. 280°

CLAIM NO. 250150  
DDH I

250151

BENNETT LAKE

SCALE 1 INCH = 400'

