

Diamond Dritting

010

Township of Churchill

Report NO: 13

Work performed by: Tri-Bridge Cons. Gold Mines Ltd.

Claim NO

Hole No

Footagu

Date

Note

L342854

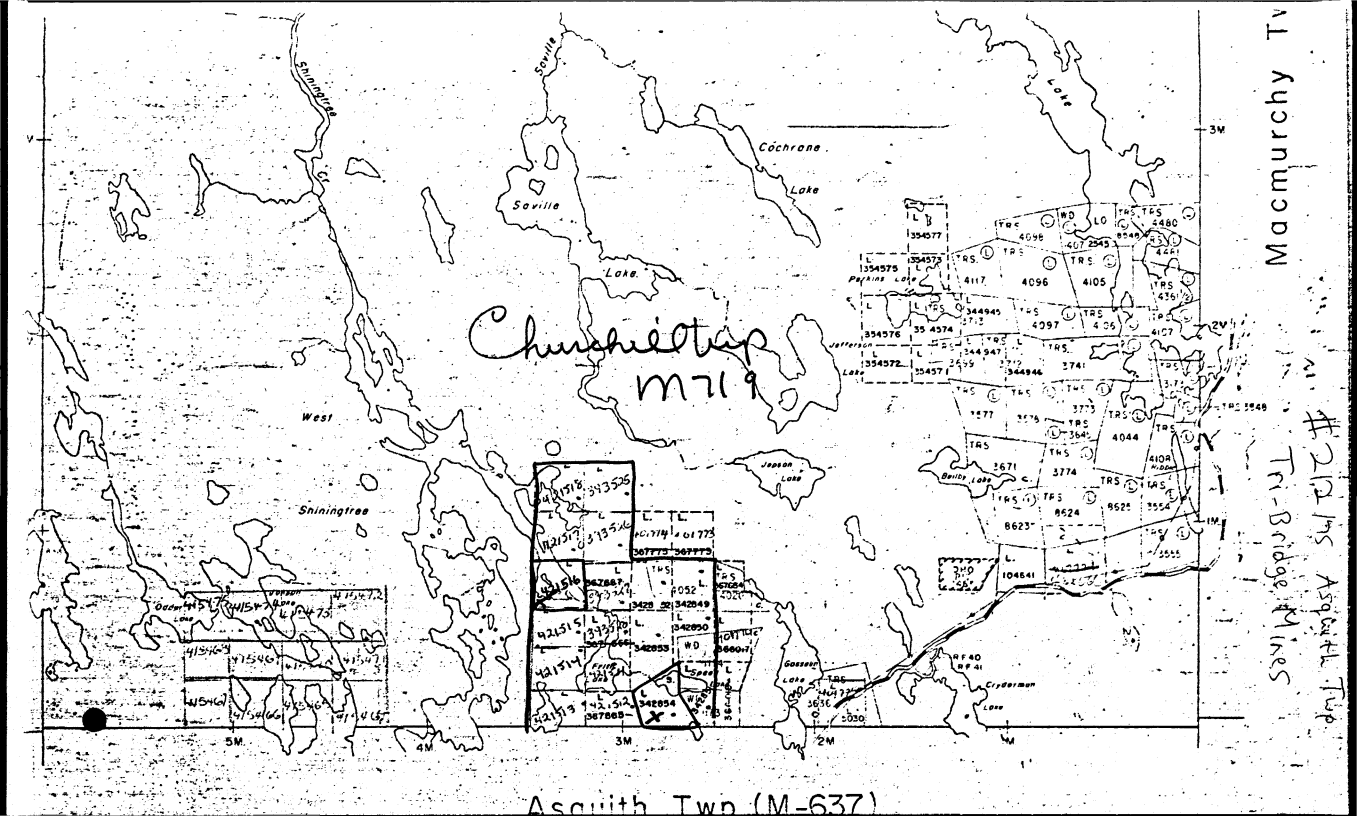
T-3

3461

June/75

(1)

Notes: (1) #212-75 Asquith Twp.



DIAMOND DRILL RECORD

```
: Tri-Bridge Cons. Gold Mines Ltd. : Speed Lake Area, MacMurchy. Tysp., District of Sudbury, Ont.
 PROPERTY
                                                                                                 . HOLE NO.
                                                                                                                                _45°
N 60° E
 LOCATION
                                                                                                     DIP
                                                                                                     BEARING
                                                                                                                                346 ft.
                            342854
 CLAIM NO.
                                                                                                     LENGTH
                                                                                                                                June 29/75
 LATITUDE
                            36-N
                                                                                                     BEGUN
                                                                                                                            : July 5/75
 DEPARTURE
                        : 0+00 (Base Line)
                                                                                                     COMPLETED
 DRILLED BY : Ferguson Mining Services
                                                                                                     LOGGED BY
                                                                                                                            : H. Dowhaluk
                                                                                                     CORE SIZE
                       :OVERBURDEN. Casing.
:CARBONATE. Boulder. Buff colored.
:RHYOLITE. Lt greenish gray to buffy and greenish white.
Compact, fractured w graphite and chlorite in fractures.
Slight carbonate content, mostly in small lenses or
veinlets. Small amounts of pyrite up to about 1% or more
as small cubes up to 1 mm.
30.0-32.5: Lost core.
34.9-37.3: About 40% qtzecarb lenses at sharp angle to
core. somewhat parallel.
 0.0-17.5
17.5-18.5
18.5-70.9
34.9-37.3: About 40% qtzecarp lenses at sharp angle to core, somewhat parallel.

37.3-38.4: Over 60% quartz.

53.3-55.8: QUARTZ VEIN (2.5 ft.) w rusty carbonate spots.

70.9-74.8 :MARIPOSITE-CARBONATE. Bright emerald green, quite massive, w white carbonate stringers and lenses. Some fine pyrite.

74.8-128.0 :GRAY-GREEN CARBONATE-TUFF. Lt greenish gray. About half carbonate. Some small amounts of mariposite present but not enough to give distinctive color. Slightly schistose and abundant small carbonate lines and lenses. Fairly
and abundant small carbonate lines and lenses. Fairly abundant pyrite.
75.0-76.1: QUARTZ VEIN. White.
128.0-135.2:MARIPOSITE-CARBONATE-TUFF. As above but w mariposite, fine
                                pyrite.
130.8-133.8: Lost core.
135.2-140.2: GRAY-GREEN CARBONATE-TUFF. As above.
135.6-136.4: QUARTZ VEIN. Rusty bits of carbonate.
136.8-137.2: QUARTZ VEIN. " " " "
140.2-141.8: QUARTZ VEIN. White. Some chlorite-mariposite-carbonate
remnants.
142.8-175.0: MARIPOSITE-CARBONATE. Abundant (30%) qtz-carb lenses.
                               146.3-148.3: QUARTZ VEIN.
155.0-155.9: QUARTZ VEIN.
160.5-161.9: QUARTZ VEIN.
Grades into next.

175.0-195.0:CARBONATE-TUFF. Greenish gray. Chloritic w about 30% qtz-
carb lenses and lines.
180.6-181.6: Lost core.
                               187.1-188.9: QUARTZ-CALCITE VEIN. White.
                               188.9-189.8: No core.
195.0-200.6: TALCY GREENSTONE. Dk greenish gray. Chloritic and talcy,
soft, a
200.6-205.4:LOST CORE.
                                          _altered, massive.
205.4-207.2: TALCY GREENSTONE. As above but crumbled. Some qtz fragments.
207.2-208.7:LOST CORE.
208.7-212.0: CARBONATIZED GREENSTONE. Much brown carbonate in specks and
                            tiny veinlets.
```

(cont. pg 2)

212.0-213.1:QUARTZ VEIN. White. Greenstone fragments.
213.1-213.5:GREENSTONE.
213.5-215.0:LOST CORE.
215.0-215.6:QUARTZ VEIN.
215.6-217.0:LOST CORE.
217.0-346.0:GREENSTONE. Gray-green, altered, slightly talcy.
217.0-221.5: 20% qtz stringers.
240.0-242.4; 243.5-247.0; 252.6-254.4: Lost core.
Rapidly passes into massive andesite.

