

# DIAMOND DRILL RECORD

Date Began Sept. 14/74 Date Completed Sept. 16/74

Property Angie Claims Project No.            Depth 509'

Hole No. A-2 Co-ord 16-00N Horizontal Length

Sheet No. \_\_\_\_\_ 0/00 \_\_\_\_\_ Direction \_\_\_\_\_

Claim No. Angie 5&6 Elevation \_\_\_\_\_ Angle -90°

Coordinates Grid 03

Reside

[illegible]

End of Hole 505'

## Log Diamond Drill Hole.

Angie Claims

Hole Number: A-216+00N,  
0+00

Dip: -90°

Grid: 03  
Depth: 505'

Date Started: September 14th, 1974. Completed: Sept. 16th, 1974

Drilled By: S&amp;H Drilling.

Logged By: R.T. McIntosh

- 0.0 6.0 Casing, (cased to 12'. Clay, boulders.
- 6.0 15.0 Quartz chlorite schist to gneiss, well foliated, minor carbonate, greenish to greyish, odd quartz stringers, very slight fine pyrite, sections with epidote, (possibly skarn) Core angle at 14' 56°.
- 15.0 22.8 Grey granitic dike, medium coarse grained, core angle 15' 52°.
- 22.8 68.4 Quartz chlorite schist to gneiss, minor carbonate, and epidote, greenish to greyish, odd quartz stringer, very minor muscovite, sections somewhat skarnified, very slight fine pyrite, Core angles at 53' 49°, at 56' 70°, at 67' 74° at 68.4' 74°.
- 68.4 71.3 Grey granitic dike, comprised of feldspar and muscovite with minor quartz.
- 71.3 116.7 Chlorite, quartz feldspar schist to gneiss, well foliated, parts epidotized, sections with carbonate, greenish to greyish, very slight fine pyrite, odd speck pyrrhotite, core angles at 79' 75°, at 92' 73°, at 105' 75°.

Log Hole A-2 Contd. - 2 -

- 116.6 151.8 Limestone, greyish to white, sections dark fine grained quartzite with light pyrite, parts chloritic, sections limey mud, minor graphitic, sections brecciated.
- 151.8 162.0 Dark graphitic limestone, brownish, slight to light fine pyrite. Somewhat similar to sections logged as quartzite above.
- 162.0 174.0 White marbelized limestone, massive.
- 174.0 175.6 Dark graphitic limestone, slight fine pyrite.
- 175.6 197.0 Interbedded white and dark graphitic limestone, dark sections with slight pyrite, minor biotite, core angle generally near  $90^{\circ}$ .
- 197.0 232.0 Grey marbelized limestone, parts faint bedding, core angle  $85^{\circ}$ , interbedded dark greyish sections up to 3' wide, core angle contacts  $75-80^{\circ}$ , biotite at 211', parts very slight pyrite, possibly narrow sections skarn.
- 232.0 294.0 Chlorite quartz schist with carbonate, possibly impure somewhat skarnified limestone, parts with epidote, greenish to greyish, variable fine pyrite, garnets at 245', core angles at  $236' 76^{\circ}$ , at  $246' 83^{\circ}$ , 257-270' interbedded marbelized limestone, core angles at  $250' 65^{\circ}$  at  $264' 76^{\circ}$ , becomes micaceous from 270', 271-285' interbedded marbelized limestone, with parts graphitic, parts fine foliation, core angle  $283' 76^{\circ}$ .

Log Hole A-2 Contd. - 3 -

- 294.0 319.5 Chlorite muscovite quartz schist to gneiss, well foliated, minor carbonate, sections with epidote, gradational from preceeding, . core angles at 296'  $70^{\circ}$ , generally  $75-80^{\circ}$ , parts very slight pyrite, 312-313' pegmatite.
- 319.5 324.0 Pegmatite, greyish, slight alteration.
- 324.0 360.0 Chlorite muscovite quartz schist, greyish to greenish, fair to well foliated, parts no muscovite, occasional quartz and quartz carbonate stringers, slight pyrite, core angles at 325'  $65^{\circ}$ , 332'  $62^{\circ}$  352'  $63^{\circ}$ , 350-355' pegmatite,
- 360.0 366.5 Grey pegmatite, medium coarse grained.
- 366.5 372.5 Muscovite chlorite quartz schist, core angle  $63^{\circ}$ .
- 372.5 376.1 Grey pegmatite, core angle contacts  $60^{\circ}$ .
- 376.1 394.0 Chlorite muscovite quartz schist, well foliated, parts with epidote, scattered quartz and quartz carbonate stringers, core angles at 377'  $68^{\circ}$ , at 388'  $65^{\circ}$ .
- 394.0 408.6 Interbedded impure limestone and chlorite quartz schist, core angle  $55^{\circ}$ .
- 408.6 426.2 Chlorite muscovite quartz schist, well foliated, parts with epidote, garnets at 410', odd narrow pegmatite stringers, core angle at 412'  $72^{\circ}$ .
- 426.2 430.2 Grey pegmatite.

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430.2 472.7 Muscovite chlorite quartz schist, well foliated, sections gradational to impure limestone, chlorite decreases from 445', odd narrow quartz and quartz carbonate stringers, core angles at 432' 80°, at 447' 55°, at 471' 66°, odd narrow pegmatite stringers.

472.7 505.0 Impure limestone, greyish, chloritic, faint bedding, sections epidotized, odd speck pyrite, core angles at 483' 60°, at 500' 45°, at 504' 63°.

End of Hole 505'