

Map: 93L 9W

Date: JUNE 23 / 73

Photo:

Trav.:

015501

Point: Red Top Core

Best Hole for mineralization
is R-72-8 - Mg_2SiO_4 sp
occurs in veins of vlt and
dy fractures. Abundant pyrite
alteration includes some K-spar
adjacent to vlt and lower
dy zone.

- Dominant rock type in all
holes is fine grained gneiss
generally quite fresh except for
chloritized mafics. Major
pyrite alteration appears to
be adjacent to shear.

Andent rock in R-72-7 does
not look like Hazelton - maybe
Upper Triassic

R-72-5 - Venetian paragneiss
- definitely Triassic.

Maybe able to get K-Ar
sample from R-72-13.

Rock Type

7

4

2

1

7

4

2

1

7

4

2

1

PROPERTY FILE

93L018-06

Map: 93 L 9 W

Date: JUNE 23 / 73

Photo:

Trav.:

Point: Rim Top Core

DH 72-12

NC-73-4 @ 145' - Pyrophyllite Cld
"Trophy"

DH-72-13

Fresh section of Cld @ 102
NC-73-5.

DH-72-5.

Venecularit *hemiphyllites*
Barrett.
NC-73-6 @ 160

DH-72-4

- Graphite Schist
+ gray l.s.

NC-72-7 @ 190'

DH-72-3

- Gray x/lime l.s.

NC-72-8 @ 105'

Rock Type

7

4

2

1

7

4

2

1

7

4

2

1

Map: 93L9W

Date: JUNE 23/77

Photo:

Trav.: 1

Point: Red Top Cone

D.H. 72-7

0.69 - 077.

- Amphibole schist
 NE-73-1 @ 90'
- Pyrite on schist
- 0.2 ft Topley dykes
 NE-73-3 @ 353.

Rock Type

7
4
2
1
7
4
2
1
7
4
2
1

72-8

fg Od - see 1/6" gty ults
with pebbles
Pyrite on schist
Red in plenty fresh

1-2 ft dykes of dk porphyry
NE 72-2 @ 159.

Rock as fg Od - see list
ult with py., 1/6" gty