

Map: 93M/6E

Date: Sat. 21 '73

Photo:

Trav.: TADEN MTN - CORREY CR.

016170

Point: 1

14 top chopper pad. el. 6250

app. HHTs with dikes of

DTBP

- Minor little to
no Cu

T-1

In contact with HHTs

- little veining or leaching

T-2

Dyke parallel ridge

- 25 ft ± wide

El. 6190' long ridge

- HHTs - in stam

El. 6100' - DTBP Dyke

@ 055 AB

Minor

- Minor mineral exp. T-3

- Large veins DTBP

Apparent to be a dyke system
10 ft ± wide dikes

Sta TP2. el 5900' (600 N)

TP. mostly minor HHTs

5510 el - N trending, west
topping of same with
large veins

Rock Type

7

4

2

1

7

4

2

1

7

4

2

1

7

4

2

1

7

4

2

1

7

4

2

Map: 93 M

Date: Sept. 21 / 73

Photo:

Trav.: Mt. Thoen - COBRE EXP. NORTH

Point: 2

Near old camp - U. 500'

Mammal mg group

Qd.

Abundant selenite.

W. side gravel - 6" - 3ft / 18

(A) 240/90

340/90

- also flat exfoliation
textures.

T-4

New Age

T-5

T-6

Rock Type

7

4

2

1

7

4

2

1

7

4

2

1

Map: 93M

Date: Sept. 22/73

Photo:

Trav.: Mt. Thoreau COBRE

Point: DH-1

0-17.5 Biotite Hfts. (Guke)

Sandy matrix too on hrs.
Occ 2" duplicate of Q78P
(Lenticular)
lg cpx on hrs & in matrix
of hfts.

Little or no gtz remaining
- upon Rockwell hardness

Grades to lg aug siltst
@ 10 ft. - combined texture.

42

Q78P - Lenticular
- 2 mm kildeser & gtz type
phenos

1 cpx fairly common in
lg gneiss matrix.

T-7 @ 18.5

Point hardness hrs with gtz.

1 py contains point hardness
hrs as well.

Further down section
lower cpx & kildeser in matrix.

3" lg lensed cpx @ 4 ft.

END OF HOLE

Rock Type

7

4

2

1

7

4

2

1

7

4

2

1

Map: 93M

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Trav.: Mt. Thien-COBRE

Point: D4-2

0-58

Bottle Hts (Coke) to

Aug. 5.11.77
bottle section exp.

T-8 @ 11.0

100

Some 4 mm dark lts &
gtz lts also with
H₂O & of which
water on hand.
& gtz lts.

Handed lts with bottle
section exp.

N 32H - lts. not really
translucent - brown
gtz lts.

DBP². Aug.
Section exp. A in
matrix

Appears to be two
pieces of instr. Lucco
plate later

T-9 @ 6.45

N 30H - coarse gr.
slay plates to 4.8 mm.

Becomes coarser near
end of section.

END HOCE

Rock Type

7

4

2

1

7

4

2

1

7

4

2

1

Map: 93M

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Photo:

Trav.: Mt. THORNTON - COBIRE

Point: DH3

		Rock Type
0 -	Bio Hfs. minor min. little fracturing.	7
		4
52	@ 15 ft. 2 ft section.	2
	developing only minor Hfs.	1
	Major sp & Hfs as	7
	relapses on gty Hfs.	4
	Minor Mo ₂ on fractures	7
	- also on 2ndary fracture	4
	developed on fractures.	2
	- Handline has contain	1
	a few sections of.	7
	Perforator pick up near end	4
	of section - abundant fo	2
	with some sp.	1
	East Hole	