

Map: 1000 Scale

Date: Aug, 1971

Photo: 2179-2

Trav.: //

018622

Point: 38

From No2 Tunnel on Trail - 350' slope continue to sl. 1660' - 1st switchback

FTZ @ 245° to sl. 1700'

APP - grey cut in H grey-green shaly vls - shaly & blks of arg.

Men zone appears to be trending @ 325° - varying dips on various fault planes from 60 N to 60 S.

1st men zone APP appears to be 4 ft thick - dipping 60° N.

Ex. ball content - 2% Cu

Zone appears to terminate on west side of cut against 060/90 backline plan.

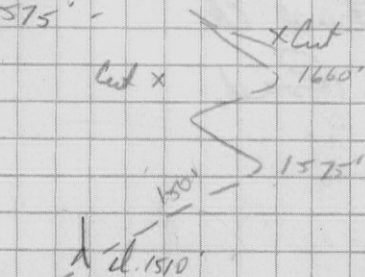
The fault cut - Right @ 050/30 N. Some quartz with ep. men locally

105° long. to sl. 1625'

APP - cut, cut, shaly H grey shaly vls with abundant common pyrite.

2 ft wide zone of quartz veining with pyrite @ 120°/90.

245° from 1st cut - to north APP - switchback south to No2 adit - sl. 1575'



Rock Type

7
4
2
1
7
4
2
1

S - Surface

S₀

S₁

S₂

Lination

L₀

L₁

L₂

Fold

All Abut - 25' NW Post.

IP 649527

" 649528

649529

649530

1500' W of N.

1500' W of N to No 2

B₀

B₁

B₂

325' from post - el. 1410' - switchback to north - old camp ATP?

76' north - same el. switchback to south

220' south - el. 1360' - switchback with ATP - Post. IP. 649528

850' north - el. 1225' - switchback with ATP - when humped but south of Hemstead Ch

1000' South Road.

7

4

2

1

7

4

2

1

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No. 2 Tunnel - Wildcat - approx 150 ft @ 345°
from upper tunnel - el. 1730'

At Portal - Drake dyke - 8 ft approx
width @ 020 190.
- mostly dk grey gran massive vol
with some fl stain.

120 ft from Portal - F.P. - well - 1/4
wt vx - 3-5" spacing - quartz adit
sharp wall in 1/4 gran vol vx
with pyrite - 1/2 follow adit wall
vertical or nearly so.
ATP - X-C to south @ 130°

200' from Portal - face of drift
similar vx to this point
- 1/4 bed dips 80° South
Some red coloration with No. 71-81

Sub drift off X-C - at face - 1/4 grey
- massive - more massive ATP.
at drift @ 030°

85' from face of sub drift - 1 ft buff @
335 190 - filled with quartz.

245' - lot of X-C & sub drift - 1/4
- vx at top of sub drift - 1/4 grey
ATP - south sub drift @ 080°.
- also ATP - some grey weathering.
- no sulfides seen
- to face of south part drift - sh'd
1/4 grey vol - pyrite.

70' to upper drift on X-C
1st 25 ft of X-C - occupied by lamphyllite
- @ 030 on east side - 90° dip

Rock Type

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

S - Surface

S₀

S₁

S₂

Lination

L₀

L₁

L₂

Fold

B₀

B₁

B₂

10' north of X-C on the North - east wall
- 1 ft. of py + corner of mool.

7

4

20-65 north - dyle.

2

75' ASD - py abs ex vils ASD.

1

10 ft from portal - dyle on east wall
to this point

7

4

2

1

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78

Wild Cat - Upper Showing - d. 1760'
Green vol rx. + 1 tufts? - colour
gradational from med. green to lt.
green, the latter being an alb of
the first.

Chalcopyrite, with ptg. occurs
in a fracture zone trending 125/38N
Main veining parallels this trend
and but vein is in a zone
approx 3ft wide - with opt 145/22S.

On both hws of Fr., spots of
sp. to up to 1/2" wide occur
in fractures nearly parallel to
the main fracture zone

On hws there seams are 3-6" gap
- on hws irregularly spaced

On uppermost tuft on h.w.

Specimens - Med green vol

NC-71-78

lt green vol - pyrite NC-71-79

Ptg. - cp. vein NC-71-80

Samples - Central Ptg. - cp. vein
- across 20" - 2206

h.w. - across 40" - 2207

h.w. - across 20" - 2208

3-6" ptg. on h.w. - 030/90.

Upper Part - d. 1745' - 30' N of Cut,
177'. Ptg. - cp. vein at portal
then disappears - looks to 10' then
150/65 E. R. cut, then Ptg. - cp.
vein on back @ 060/35' N
- may be subsidiary fracture
to that on cut.
1745' - 25ft @ 035°

Rock Type

7

4

2

1

7

4

2

1

7

4

2

1

S - Surface

S₀

S₁

S₂

Lination

L₀

L₁

L₂

Fold

B₀

B₁

B₂

7

4

2

1

7

4

2

1