

Map: 1000 Scale

Photo: Z-179-2

Trav.: //

Point: 38

Date: Aug. 19 '71

018622

From Noz Tunnel on Trail - 350' above
slope decline to el. 1660' - 1st switchback

FTP @ 245° to L. 1700

ATP - Opened out in 14 grey-green
opposed vols. - sets of blobs of grey
then zone appears to be bending

at 325° - varying types of fusion
fault planes from 60° N to 60° S.

Bed must be at present to
be 4 ft. wide - dipping 60° N.

Erythraea exanthem 2% Cu

Todd agrees to nominate one
west end of cut against 060/90 backfill
plan.

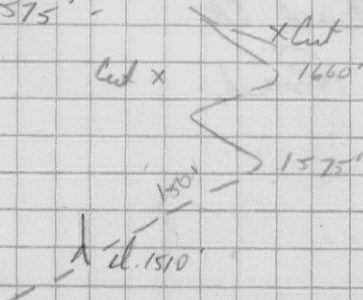
In case of cut - Right @ 050/30 N
Some granite with c.p. iron locally

105° big. fl. 1625

AT 10th Just in time for my id. A grey
should wld wld abundant
Common reyde.

2. Planted zone of *glo* weaving with
pyrite 6/20 1/20.

245° from 1st Cut - to 1st Rv
- Switchback south to No. 1 cut
- 1515' -



S - Surface	<input type="radio"/>					
Lineation	<input type="radio"/>					
Fold	<input type="radio"/>					
AT Aft - 25' NW Post.	<input type="radio"/>					
IP 649527	<input type="radio"/>					
" 649528. 400° N of N.	<input type="radio"/>					
649529 4°	<input type="radio"/>					
649530 - 1500' W of N to No 2	<input type="radio"/>					
325' from postel - cl. 110' - switchback to north - old quarry area?	<input type="radio"/>					
76° north - same cl. switchback to south	<input type="radio"/>					
220' south - cl. 1360' - switchback with ATP - Post. 151. 649528	<input type="radio"/>					
649527	<input type="radio"/>					
850' north - cl. 1225' - switchback south ATP - when turned back south of Henebed Cl	<input type="radio"/>					
100' S of H. Road	<input type="radio"/>					

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Photo: 2179-2
Trav.: 11
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No. 2 Tunnel - Wildcat - approx 15 ft @ 345°
from upper tunnel - el. 1730'

At Portal - Brake dyke - 8 ft exposed
width @ 020 N 90°.
- includes sh gray green massive vols
with some fl. staining.

120 ft from Portal - F.C.P. - well jd
vol rx 3-5" spacing - going east
sharp wall in it goes out rx
with pyrite - jd follows a dike wave
vertical or nearly so.
ATP - X-C to south @ 130°.

200' from Portal - face of cliff
similar rx jd thin pyrite
jd hard top 15 80° SW 11
Serial red elongatory At. No. 71-81
Sub cliff off X-C - at face - H gray
volcine - mud masses 1471°
jd soft @ 030°.

85' from face of cliff - jd buff @
37±10° - filled with glinty.

245' - jd of X-C Y sub cliff - jd
- jd not sharp - H gray
ATP - soft sub cliff @ 080°.
- also ATP - some glinty occurring.
- no sulfides seen
- to face of south sub cliff - jd
H gray vol - pyrite

70' to 100' from X-C
1st - 3rd of X-C occupied by long dyke
- @ 030 on east wall - H gray

Rock Type	7	4	2	1	7	4	2	1

S - Surface

s_0
 s_1

Lineation

10

Fold

B
0
1

10' north of X-C on Main St. - get wall
- 1 ft. of clay + remainder of sand.

20-65 north-dyle

75' Astd. py abd. m. vols. APP.

10 ft from portal-style or cast wall
to this point

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Tray:

Point: 26

1760 car- Upper Shoring - cf. 1760.

Gran vol rx - x1 suff.,? - colour
gradational from mid-green to H.
Year, the latter being an off-shoot
of the first.

Chalcocynthia, with gty oceans
in a Facult zone binding 125/38N
Main running parallel has & end
end best min is in a zone
approx 3 ft wide - with 4x 15.5+2m

On both sides of the gap to the "middle valley" in factures nearly parallel to the western fault zone.

On his three steps are 3-6' apart
or his considerably spaced

On dredge haul off on b.w.
Specimens - Hell Green rock

NC-71-78

H green vol - flyster No. 71-79
Og - sp. min Ne - 71-80

Sample -	Coral Obj - of pine	
- across	26"	2206
LW. - across	40"	2207
EW. - across	20"	2208

Upper Adit - al 1745' - 30' N of Cat

PTL - Pt. of vein at portal
then disappears - lets to 10' then
150/65 ft. Right, then Pt. of
vein in back @ 060/35 N
- May be, suddenly broken
to right in cut.
Right - 25 ft @ 035°

	S - Surface											
	Lineation											
	Fold											