

Map: 13 I-9.6

Date: SEPT 10 1969

Photo: 5305-042

Trav.: 2

Point: 5

018093

ALVITA - Upper Part - sl. 2030'

Material on dump - higher grade  
- 2' 4' near tubs & 45  
of granite - surrounded by  
halo of epidote

UC69-320 ✓

Old Cabin at this point

Above & east of lower adit  
- fanglomerate type @ 325/90  
width not exposed

ADIT DESCRIPTIONS - TAPE 3 - SIDE 2

To west - Name mid to dk green  
Hydrite  
179 090/90

Along road - gradual to purple  
x1 buff with pink Kellipans

1715. Red buff Ag  
- yellowish-brown

Red buff continues to camp  
- some carb of quartz noted

Rock Type

7  
4  
2  
1  
7  
4  
2  
1

Map: 103 I 9 E

Date: SEPT. 10 '69

Photo: 305-42

Trav.: 2

Point: 3

312

ANITA Mine 60 - KANZA Ck

Camp - 10.2 miles from Hwy 16  
- north side of Kanza Ck  
4 mile of logging road, then 6.2  
miles of 4-wheel drive road  
built by company.

Camp at 1650' elevation.

Main Surface Showing - El. 2175'

Zone is capped by calc which is  
slightly fractured @ 530° - 335°  
with 90° to 70° west dip.  
Some narrow 1" shers within  
zone in same direction.

Malachite pt cement on it.

Mineralization apparently occurs  
in two forms - as coatings on  
j.t. planes & more commonly as  
disseminations of barite &  
tetrahedrite in matrix.  
This mineralization occurs in  
areas of more intense fracturing  
& shearing.

Zone is 25 ft wide ±

Chief sample area - 1635

Host Rock - Purple fragmental  
- base - xl size to 1/2 in  
- 1/4" - 5" size of  
fragments  
- Best exposure - where disseminated  
- corded xl diff - brown color  
fillings

NC69-313 ✓

Rock Type

7  
4  
2  
1  
7  
4  
2  
1

S - Surface

S<sub>0</sub>

S<sub>1</sub>

S<sub>2</sub>

Lination

L<sub>0</sub>

L<sub>1</sub>

L<sub>2</sub>

Fold

B<sub>0</sub>

B<sub>1</sub>

B<sub>2</sub>

J+ spacing - variable from 2"-5"

On west side of road

- More or less purple & buff  
- pink field part, hold &  
speciate on rocks

Nc 69-3174A

7

4

2

1

7

4

2

1

Map: 103 I-9-E

Date: Sept. 1, 69

Photo: 1305-42

Trav.: 2

Point: 4

Rock Type

80° NW of Principal Showing

Surface cut - exposure  
Cluster of fuff, *Cephalitell*  
Minor green bn  
- Malachite stain locally  
Thin streaks of Partington  
32.5/170, 095/190.

NC69-314

50 ft WNW - Small cut

Some *Cephalit* to 3" *spyl* range  
- host - 1/2-1" and show best  
on W.S.

Rock attains more uniform green  
appearance on *W.S.* - *W.S.* seems  
creamy with *Raymond* nature  
showing up well.  
Spotted appearance locally  
due to presence of *bolli* - *shaded*

NC69-315

Very finely disseminated *bn* - malachite  
stain on *W.S.*

310°-300 ft from main showing

- 69 004 - drilled - 65 @ 0250

*PTP* - med green *quartz* & *fuff*  
- 2 min *fibrous* *spyl*  
- *IT* *sketch* 310/170.