

Map: 93.1
Photo: 8306-236
Trav.: 4
Point: JAN GROUP

Date: AUG 24-70

015605

- Good gneiss on all sides
of central. See photo
see color photos.

Occurs in amphibolite
with white gneiss.

"Squirts" - major phase
- many ft sheet - some
small pieces of schist type
porphyry to south.

- Main quartz has porphyrite
border phase - cuts amphibolite
& schist & gneiss on south
- some amphibolite sheets on north.

- Main mass trends N70E
- bounded by fault on east-west.
A. No rock on east side, especially
- good Qz. amphibolite - with
of 4 minor MoS_2 .

1470 drilling - 2000 ft \pm in
6 holes.

- 3 east-west from bench
- 3 north-south from bench
all vertical.

PROPERTY FILE

931076-06/07

Rock Type

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

Map: 93-L

Date: Aug 24 '70

Photo: Se 5706-236

Trav.: 4

Point: 1

TRENCHES -

Rock Type

7
4
2
1
7
4
2
1

fg porphyry
much halfted. random orientation
- 1/2 stem +
qtz on top of 4 also from
Mts in matrix of quartz
Magnite vlt locally HTT
large qtz vlt
Peculiar No. 70-153

154
155

Minerals vlt locally extreme.

Magnetite, quartz stem
locally a blue-yellow

Grey-green breccia - low
K-feldspar - plagioclase?
some intensity of fracturing
- 1 per 1"

- Cherty silty part in blackish
white matrix - most high degree
of actin

- Well developed qtz vlt, sphalerite
on central part - qtz 1/8 - 1/4" vlt
random orientation
- 1 per 1" or less
No. 70-156

Highly weathered & all of
variety
No 70-157

Map: 93-L

Date: Aug 24 '70

Photo: Bc 5206-236

Trav.: 4

Point: 2

In ledge west of camp. d 5880
NC-70-158

Ag. Amphibole buff to green
- abundant brown py. & Fe stain
- cut by dip of quartzite
- E. W.
- prominent cleavage
055/70

Rock Type

7
4
2
1

Depth is 150' - would work
- contact @ 055
- strong calc. porphyritic
evidence of similar appearance
to north or ridge
NC-70-159
NC-70-160

7
4
2
1

700' north on ridge
- quartzite & porphyry
- contact obscured by fault
& quartzite at @ 055

7
4
2
1

Rock becomes fish. with white
- large pyrite & Fe stain
uniform - high appearance
NC-70-161

Prominent cleavage - 14° slabs
@ 070/190
Gradational into grayish sandy with
bleached mafics NC-70-162

70' north - mafic content lessening
rock becomes more porphyritic
- rich iron pyrite
- crushing, numerous debris type
NC-70-163

7
4
2
1

Map: 9.3.6

Date: Aug 24 '70

Photo: 5306-236

Trav.: 4

Point: 3

Rock Type

7

4

2

1

7

4

2

1

7

4

2

1

On Ridge west of camp.
 Contact between 10 stained
 porphyry on previous, &
 one unaltered uniform
 dense - iron - brown granite
 but essentially free of
 10 stain
 Sharp contact - vertical - with
 "spinite" noted. UA-70-164

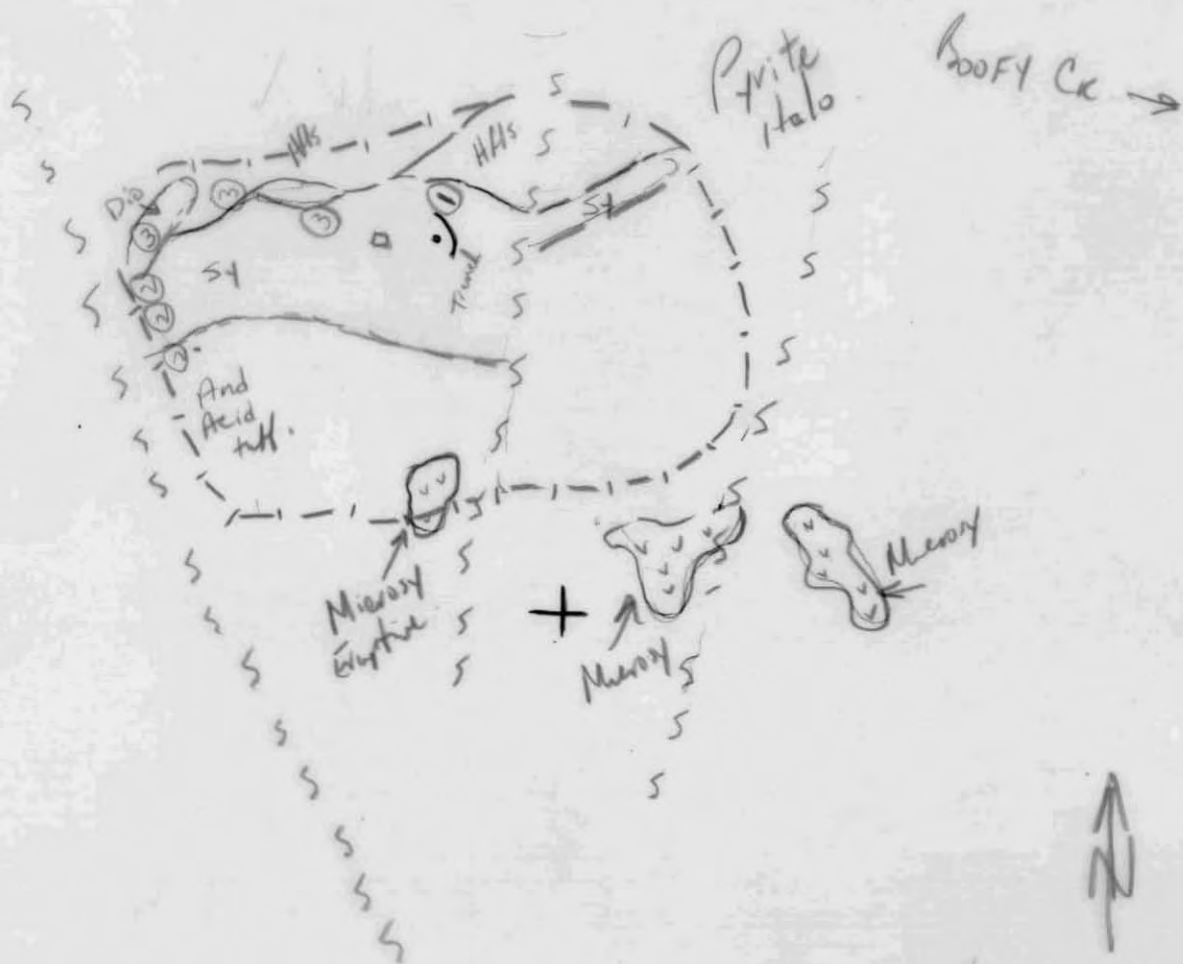
Some porphyry phase on peak
 @ 6000 ft. NC-70-165

St. 5310 1/2 to 1/4 grey silty stuff
 - may be contact phase
 with spinite. NC-70-166

St. 5320 on ridge contact - buff
 & spinite porphyry
 in contact. This rock contains
 abundant brown py of 10 stain
 well cleared @ 070/70 S
 cross it @ 005/90.

St. 5340 - Dissected granite
 - granite + clay +
 - altered volcanic ash
 Fe. abundant pyrite on top of
 - disseminated

To rd on ridge - ridge on north contact
 @ 1/2. Both contacts?
 Done 9' info. No 70-167



Be 5206-236.

