

Page 1.6m = 4.9'

SWAB

1m = 3.28'

1km = .62 mi

old
unit
T33

Scale, 100 - Black x 10

300 - Red x 10

1K - Black x 10

3K - Red x 100

10K - Black x 100

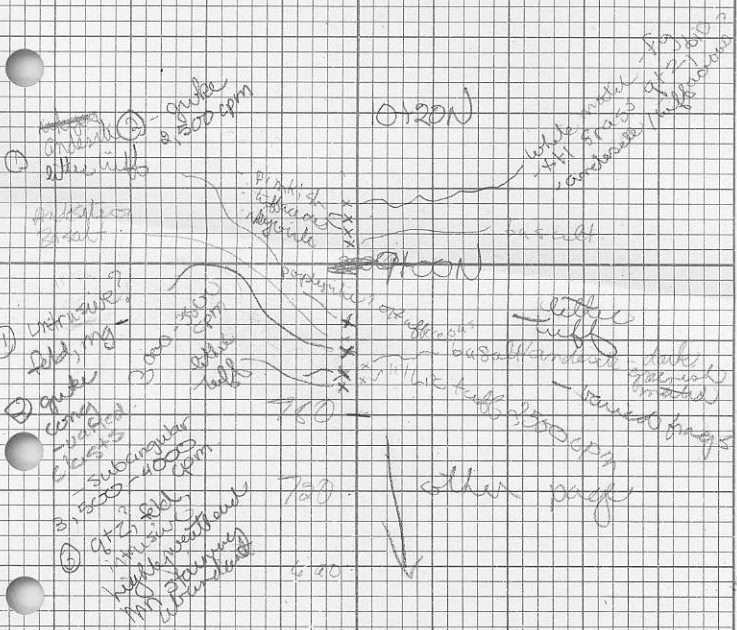
magnetic declination 36.74°

672300

use new scale 1:6000

1cm = 60m

1.6000



600N / 21000

④ SWAB SM Sept 9/79

crossline

21+00/110N

22+00W
10+00N

to full 0500cpm
of beads
yell

mg, hbde, bio rich rock
lamp proflora?
- slightly altered

22+00W
ON BK

20+00W
125
@ BK

20W/
10S
alcl
frag

31+00N

⑤ SWAB. 23100 W — North Sept 9/79

3000 cpm \times $\frac{1}{2}$ = 1500 cpm
 tuffaceous / quartz
 tuffaceous / quartz
 2500 cpm tuffaceous quartz
 2000 cpm \times $\frac{1}{2}$ = 1000 cpm
 tuffaceous / quartz

2000 cpm \times $\frac{1}{2}$ = 1000 cpm
 tuffaceous / quartz

3100 W

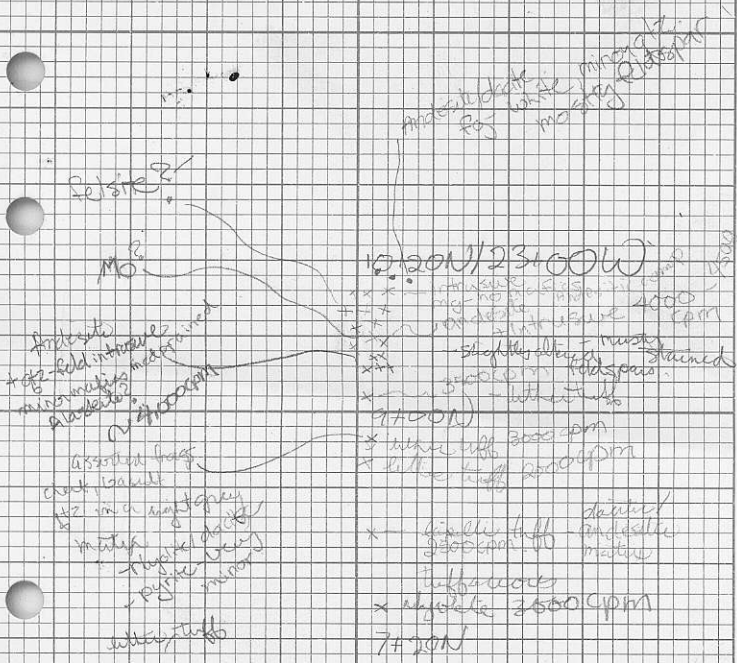
23100 W
 BL

f. - felsite ?

- aggregate? - volcanic

- lithic tuff

Sept 9-79 sm SWAB



7

5
↑

Crossline

23W/110N

alt tag
x 20W/105

15m

24W/110N

dark / orange matrix
- 6/10 specs
- 8/2 eyes
- 4/500-8000 cpm

fld 5000 cpm

phenos - for white matrix
- orange
- vesicular

probably dactylid

⑧ Sept 9/79 SWAB 8M

10120N
 K- 10110-10120 2000cpm
 ilitic buff 3000cpm

General notes
 remove notes
 check
 BRIDGE
 notes
 2300 cpm
 ilitic buff

10120N
 K- 10110-10120 2000cpm
 ilitic buff 2500cpm
 10120N
 K- 10110-10120 2000cpm
 ilitic buff 2500cpm

10120N
 K- 10110-10120 2000cpm
 ilitic buff 2500cpm
 10120N
 K- 10110-10120 2000cpm
 ilitic buff 2500cpm

(9)

line
24 West

• 3000 N

• 2400 N

• 1800 N

• 1200 N

• 600 N

• 0 N / 24 WBL