

Aug 4/73.

HOL GROUP

T.W. NEUFELDT

Float + Rubble.

673843

L 14N

93M/2E

22+50 E (A)

angular rubble gtz monz  
minor hornfels boulders.

23 (B<sub>1</sub>) gtz monz rubble.

(B<sub>2</sub>) hornfels rubble - pyrite.  
apparent contact

23+50 gtz monz rubble (C)  
pyrite

24+75 gtz monz rubble

25+50 gtz monz boulders - swamp

↓ (D)

26+75 hornfels block 4' wide  
surrounded by g.m.  
minor pyrite.

27 hornfels surrounded by g.m.

27+50 hornfels rubble.

28+50 g.m. rubble - angular boulders.

29↓ g.m. rubble minor fractures.

30 (E)

31 g.m. rubble - pyrite (F<sub>1</sub>), (F<sub>2</sub>)

minor fractured hornfels (F<sub>3</sub>) pyrite.

32+50 minor g.m. rubble

33+50 g.m. rubble.

34+5 g.m. float abundant.

↓  
35 g.m. rubble.

35+75 g.m. rubble (G)

36+50 g.m. rubble abundant (H)

↓  
39  
41 minor rubble and scattered float

↓  
of qtz. monz.

47

48+50 abundant g.m. rubble

↓  
50.

L 22 N

50 E

↓ angular float boulders g.m.  
47

46 + 50 stream g.m. boulders.

↓ 46 minor rubble and float g.m.

↓ 43 float g.m.

↓ 41

40

↓ stream valley.  
39

38 + 50 abundant g.m. rubble.

↓ 38

35 + 50 g.m. rubble.

35 g.m. float.

32 + 50 g.m. large angular rubble

(T)

31 rubble g.m. in roots.

↓ 30

29 + 50 large blocks g.m.

↓ 28

↓ rubble and float g.m.

26 rubble in tree roots

g.m. and hornfels (pyrite)

25 hornfels rubble in roots.

24 g.m. boulders minor hornfels.

23+75 g.m. rubble (J)  
hornfels block surrounded  
by g.m. strike ~ N30W.  
minor pyrite.

23+25 g.m. in roots.  
↓  
g.m. float.

22+20 hornfels with pyrite (K)

↓  
20+50 g.m. float + hornfels with pyrite (K)

20 hornfels float, g.m. rubble.

18+50 hornfels rubble (O.C.)

↓  
float hornfels - minor g.m.

17 rubble hornfels - pyrite.

↓  
16+50

14 boulders g.m. in swamp.

L 30 N

15+10 hornfels rubble in roots - pyrite (L)  
g.m. boulders.

15+80 hornfels rubble minor g.m.

17+50 hornfels and g.m. float and rubble

18 rubble g.m. and hornfels.

19+50 g.m. rubble in roots.

19+75 g.m. and hornfels rubble.

20 g.m. rubble

20+25 hornfels rubble

21 g.m. and hornfels rubble

22 g.m. float possible extensive  
fractured (Mo) (M)

22 scattered float and rubble g.m.

↓  
30

31+20 g.m. in roots.

↓  
35 float. g.m.

36+50 g.m. boulders.

↓  
38 g.m. rubble.

stream valley.

43 g.m. rubble (large boulders)

↓  
48

↓  
50 float and rubble g.m. scattered.

Aug 5/73.

L38N

14+50 E hornfels in roots.

swamp area

15

↓ hornfels rubble - minor g.m.  
15+50

16

↓  
20

scattered g.m. boulders minor rubble.

20+50 g.m. rubble. (talus slope)

21

↓  
22

g.m. boulders.

g.m. in roots

22+50 g.m. boulders.

hornfels slabs

possible contact. ①, ②

23 boulders g.m. minor rubble

↓

26 minor hornfels with g.m. in roots.

29

g.m. in roots.

↓

g.m. float

31+50 g.m. in roots.

35+25 minor hornfels float.

↓

38 scattered g.m. float.  
and rubble in roots.

↓

abundant float some rubble g.m.

44+25 g.m. in roots good fractures

↓  
48

chalco + Mo. ④

g.m. float.

L42N

- 13E hornfels in roots
- 14 hornfels and g.m. in roots.
- 14+20 hornfels o.c.? - pyrite.  
g.m. boulders.
- 15 g.m. and hornfels in roots.
- 16+50 hornfels rubble minor g.m.
- 17 g.m. talus - 10% hornfels.
- 18+50 hornfels talus - 20% g.m.
- ↓
- 19 hornfels outcrop.
- 20 hornfels outcrop at 43N  
large blocks g.m. rubble
- 20+25 small o.c. hornfels.
- ↓ g.m. talus - 20% hornfels.
- 21
- ↓ float (rubble) 50/50
- 21+50 large hornfels o.c. - Mo + pyrite.  
abundant g.m. float (rubble) talus.
- 42+50 g.m. in roots at base  
of large talus<sup>③</sup> - good  
fracturing. Mo in fractures  
some chalc.,  
boulder shows hornfels - g.m.  
in contact.
- ↓
- 23

- 23 hornfels outcrop.  
↓  
27 q.m. talus.  
28 q.m. float.  
↓  
36 q.m. in roots minor hornfels (float?)  
↓  
40 q.m. float minor rubble in roots.  
40 abundant float (talus)  
↓  
44 q.m. in roots  
44 q.m. float minor hornfels float.  
↓  
47 q.m. rubble in roots.  
47 talus - large float boulders q.m.  
↓  
48+50 float q.m.