

674184

12 AUGUST 73

AIR PHOTO BC1587:98

Camp Bravo 1973

Silt samples

X 310 to X 328 inclusive

Soil samples

B 310 to B 321 inclusive

DP. 73. 8. 2. (72)

outcrop ~ 2000' S camp, pale green  
~~is~~ somewhat porphyritic andesite

DP. 73. 8. 2. (73)

float in creek bed ~ 3000' SE  
camp. green & white veinlets  
(latter calcite) in fine grained  
gray andesite fractured. chalcopryite.

DP. 73 B.

piece similar composition 10' from  
(73)

DP. 73. 8. 2. (74)

outcrop on hill ~ 1500' S. DP. (73)

DP. 73. 8. 2. (75)

NW shore of camp lake. float pyrite.

DP. 73. 8. 3. (76)

~ 3000' S. CAMP. outcrop  
silicified porph. volcanics

DP. 73. 8. 3. (77)

West slope hill. outcrop ~ 4000' SSW  
camp. silicified andesite. few specks  
pyrite.

DP. 73. 8. 3. (78)

outcrop, top of high hill S. CAMP.  
fine grained volcanics.

DP. 73. 8. 3. (79)

coarser - med. gr. vol. outcrop. top of  
hill S. CAMP.

DP. 73. B. 3. (80)

top of ridge S. CAMP.  
barren volcanics.

DP. 73. B. 4. (81)

float in creek ~ 3000' SE CAMP.  
silicified vol.; pyrite.

DP. 73. B. 5. (82)

outcrop ~ 1 1/2 M SE CAMP.  
barren vol.

DP. 73. B. 5. (83)

barren andesite vol. on  
ridge S. camp.

DP. 73. B. 6. (84)

sandstone with grains magnetite  
outcrop 1 1/2 M. SW CAMP.

DP. 73. B. 6. (85)

sandstone outcrop. SW camp.

DP. 73. B. 6. (86) A

float. silicified vol. pyrite,  
~ 4500' E CAMP.

AUG. 73  
KC 1582:109

Silt samples X-328 to X-345

Soil sample B-321 to B329

DP. 73. B. 8. (86)

outcrop 1 M. E. CAMP. dark fine  
grained vol. barren.

DP. 73. B. 8. (87)

dark. f. grained barren vol. outcrop.

DP. 73. B. 8. (88)

outcrop top of Mt. barren dark vol.

DP. 73. 8. 9. (89)

quartz calcite "pod" in dark f-gr.  
vol. grain or two chalcoite. above  
tree line NE CAMP.

DP. 73. 8. 8. (90)

rust area, outcrop NE CAMP. above  
tree line. silicified vol. > 1% pyrite.

DP. 73. 8. 9. (91)

dk. green andesite with calcite "eyes"  
outcrop top of mt. NE camp.

DP. 73. 8. 9 (92)

fine grained gray vol. with inclusions  
calcite & chalcopyrite. mineralization  
in outcrop poorly disseminated.  
similar in composition to DP-108 on  
strike 1000' N.

DP. 73. 8. 9. (93)

float. calcitic vol. same as DP. 92  
with grain chalcopyrite.

DP. 73. 8. 9. (94)

outcrop 1000' N (93) silicified vol.  
pyrite.

DP. 73. 8. 9. (95)

tightly banded silicified volcanics  
1 mile N. CAMP. NO mineralization  
very fine grained.

DP. 73. 8. 10. (96)

fine grained barren vol. 2000' SE  
top of hill from DP. 95.

DP. 73. 8. 11 (97)

float, ~ 3 1/2 m. SE CAMP. pyrite  
and also fossil shells.

DP. 73. 8. 11 (98)

outcrop, fine grained gray vol. barren.

DP. 73. B. 11 (99)

diss. chalcocite, malachite outcrop related to very local epidote, calcite intrusive in barren vol. (98)

DP. 73. B. 11. (100)

~ 1000' SE DP. (99) outcrop with granular grain of chalcocite.

DP. 73. B. 11. (101)

Small piece of float. massive chalcocite, malachite. ~ 200' NE DP. (99)

DP. 73. B. 13 (102)

epidote, alt. vol. float. gr. chalcocite.

DP. 73. B. 13. (103) A.

Same area as (99) to (102). 2 pieces 100' apart. 103A outcrop with grain chalcocite.

DP. 73. B. 13 (103) B

outcrop. chalcocite mineralization restricted to vein(?) or elongated epidote-calcite inclusion in barren andesites. This "vein" ~ 2' wide, ~ 50 to 200' long.

DP. 73. B. 13 (104)

~ 700' S. DP. (103). chalcocite. ~ 500' above (103) elevation. Mineralization occurs under similar circumstances (i.e. isolated epidote "pods" with contact margins > 5% chalcocite.

DP. 73. B. 13. (105)

chalcocite outcrop related to epidote-calcite intrusive.

DP. 73. B. 14. (106)

~ 3/4 m. NE camp. outcrop. silicified vol. (?) with quartz. barren.

DP. 73. B. 15. (107)

~ 3/4 m. NW. camp. float. derived from (108) % chalcocite in andesite vol.

DP.73.B.15. (108)

outcrop. diss chalcopyrite  $< .8\%$ .  
in and. vol. localized mineralization  
 $\approx 10'$  square and mineralization  
favours epidote-calcite fractures.

DP.73.B.15. (109)

barren silicified ~~rock~~ creek bed  $\approx 1\frac{1}{2}$  m  
NW camp