

Target

Jan 17/78

673093

Review of Tatla Data

ANOMALY

X 33000 Y 54000

B. Kennan notes June 2-6/74?

East line "The shales are heavily chloritized on shear surfaces".

Anomaly #10 Quadrant VI X 23,200, Y 84,500

Airphoto MA 575-319(?) "red brown weathering rhyolitic unit which has minor malachite and chalcocite on fracture surfaces"

Photo 077 (Camp A6) "main copper ~~manifestation~~ ^{showing} occurs in these highly fractured rocks along the north cliffs of the argine at camp A-6. The chalcocite with sporadic moly is particularly concentrated at sites 35859 to 35838 near the top of the cliff at 7660 elev" etc.

Air Photos 270, 269, 182, 271

"Some quartzite which was pyritic"

Air Photo 317 Block X-X1 X 38000 Y = 0

East of camp on air photo 316? covering the gossan the rock type consisted of a pebble conglomerate associated with a greywacke. Sparse amounts of Py was noted in both and ~~so~~ some azurite was noticed in the conglomerate. This assemblage of rocks are in contact with a siliceous volcanic rock (Pg) which is loaded with disseminated pyrite."

Perkin Peak

48W 205

"Sericite schist on west side of contact with a gossanous conglomerate - Py"

48W 265

"Qtzite gossan float loaded with py"

Gossan #2 Quad XI X 22,000 Y 13,400

"bright red coloration of the rock units"

"15' thick of breccia conglomerate"

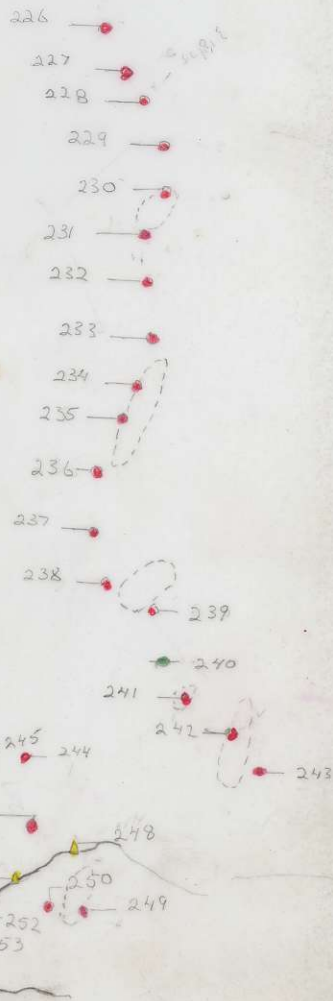
"grey qtz feldspar porphyry ... very siliceous ... very rich in pyrite ... minor chalcocite"



LEGEND
Scale 1" = 200'
outcrop - ●
Talus - ●
Silt - ▲
soil - x
gossan - ○
lakes str. - ~~~~~
No# prefix is 41

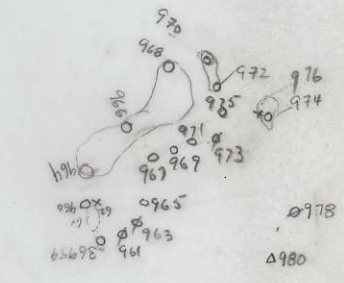
MA 575-317

could not carry
any more
samples



575-317





35001
7 8 9
6 5 4 3 2

35010
0
x12
x14
x16
18
20
22
24
26

58 x 50
18 x
66 x
44 x
51 x
52 x
73 x
12 x

