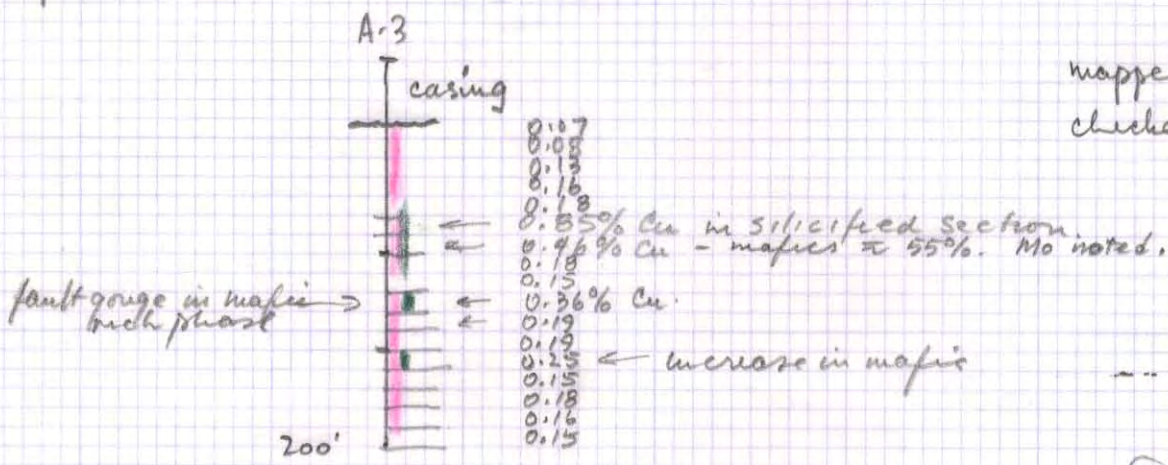


HOLE A-3

Location: 59200 N 6400 E
 Bearing vert
 length 200'
 dip vert



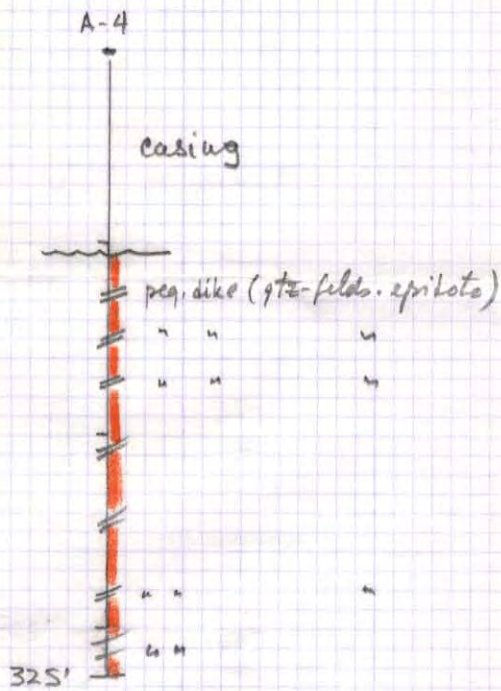
mapped as pink granite.
 checked as holo hb qtz (bearing) monzonite.

Alteration:
 carbonate, hematite, chlorite (epidote)
 qtz veins throughout.
 fractures show movement.

Interpretation:
 - interfringing of altered
chl. qtz monz w holo. pink qtz
monz. Cu more abundant
 in chl. rich phase.

HOLE A-4

Location 60800 N 7400 E
 bearing vert
 length 325'
 dip vert

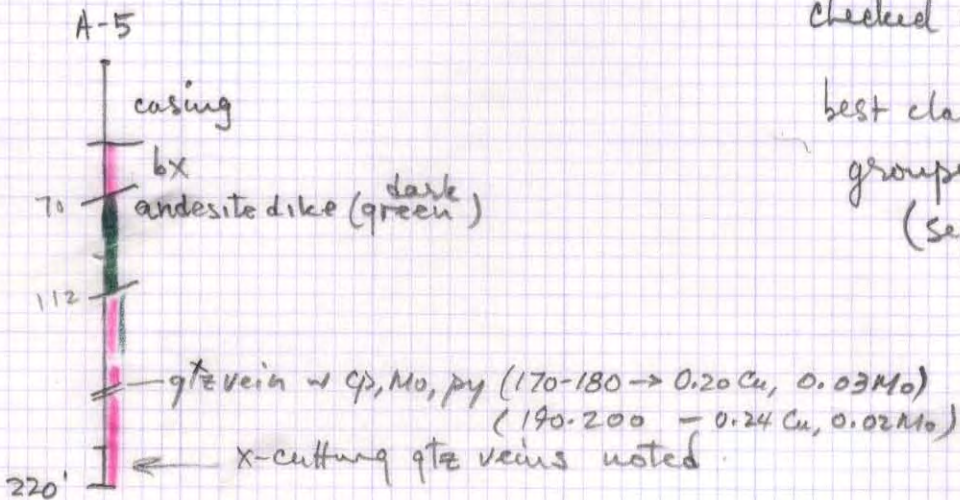


mapped as qtz diorite.
 checked as mg. leuco hb qtz bearing monz.

calcite-hematite strcs.
 rock is kspathized.
 chloritization is main alteration
kspathized qtz bearing monz. cut
 by numerous qtz-felds. epidote dikes.
 (no assay results?)

HOLE A-5

Location 60800 N 6600 E
 bearing vert
 length 220'
 dip vert



mapped as pink granite w 5-10% mafics
 checked as mg. holo. qtz bearing syenite

best classed as holo granite
 grouped w holo qtz monzonite.
 (separate from chl. rich phase)