

HOLE B-4

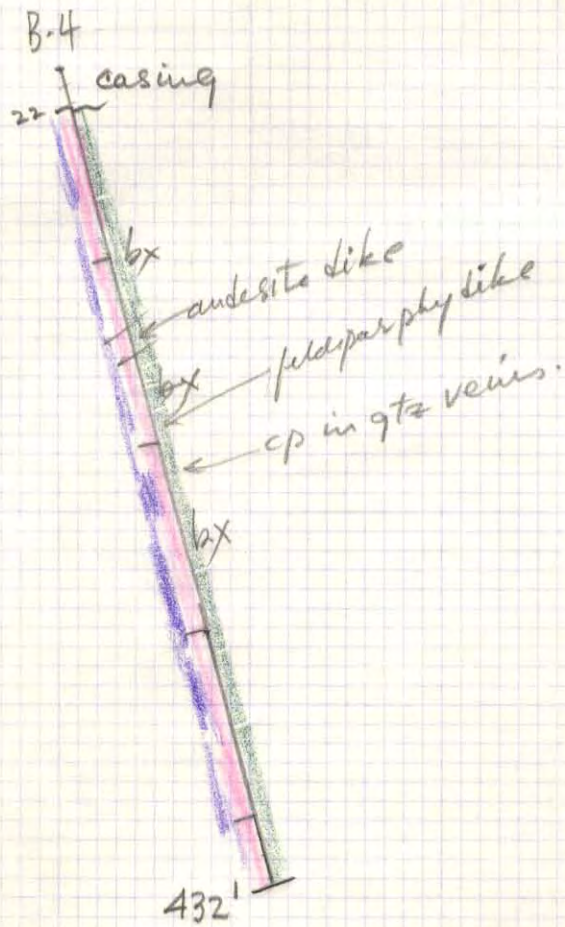
location: 60200N, 5625E (west bank, Kuanika Ck.)

bearing: 105°

dip: -75°E

length: 432'

elev: 3200'



mapped as altered pink granodiorite / qtz-diorite.

cp + MoS₂ assoc. w qtz veins + in areas of intense argillic, silicic, chloritic + k felds alteration, hybrid rock.

HOLE B-5

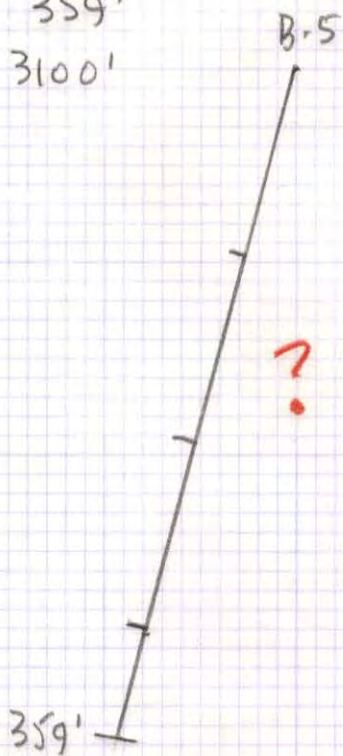
location: L12N → W1

bearing: 290°

dip: -75°NW

length: 359'

elev: 3100'



mapped as granite; (granodiorite) argillized, intensely brecciated.

clay alteration predom.

drilled in N trending fault zone according to G. Bleiler.

016290

B-4

green-plk bxd intrusive

- leuco qtz monzonite (quite low in qtz)
thopy smeared out on slicked hem. fractures
rock around 100' highly frac., altered,
calcite notedcp noted in qtz again (holo qtz monz str
cut thru in places - 190')

→ 228' - granodioritic here

276' - Mo, py in kspar. epidote str.

around 280' - volc. xenolith or dike

320' - py in dk gy green rock -

dark qtz bearing monz to
" " monzodiorite* Impression - low in qtz, higher in mafic +
in general more basic than
the usual "green-plk" intrus.