

HOLE B-1.

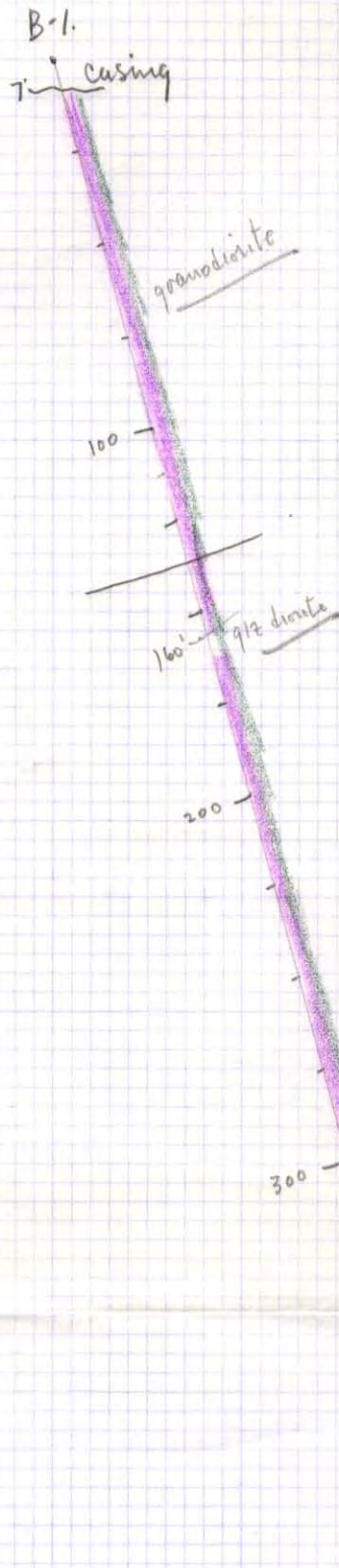
Location. 59200 N 5750 E

bearing 090°

dip. -75°E

length 392'

elev. 3200'



* this hole averaged 0.26% Cu over 392'.

obviously a qtz rich rock. (but could be hybrid.)

∴ must (?) be separated from qtz poor ridge phase

{ Kspathization
chloritization
silicification
clay minerals - check TS!
epidotization
(hematite,

016289

0-390' green-plt intrusive

B-1 - had 160' of 0.41Cu (from 140' to 300')

- 40' - brecciated mg granodiorite (w ph plaug)

- by zones, slicks, calcite frac fillings

- 90' - same as 40'

- intersects darker rock at 100-125'

115' - darker - but same rock.

165-200' - dark grey rock. —

190-200' (goes out) (has Py > cp, qtz veins, hem slip fractures.
cp seems to be assoc. with siliceous zones, qtz veins.

390' - altered qtz monz.

Impression - a highly brecciated, altered, chloritic rock of affinity with ridge rock to east, hybridized by an acidic intrusion (holo qtz monz). Pyrite always exceeds cp, + best section is highly chloritized + cp assoc w qtz rich sections.