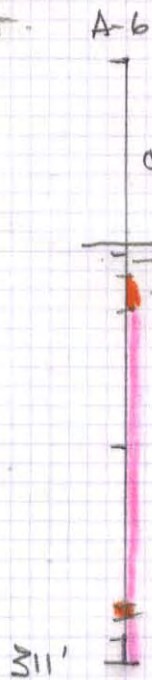


HOLE A-6.

Location - 62400 N, 6350 E
 bearing: vert.
 length: 311'
 dip: vert.



logged as pink granite (mainly)
 checked as mg. holo qtz monzonite

highly fractured, but less alteration than usual.

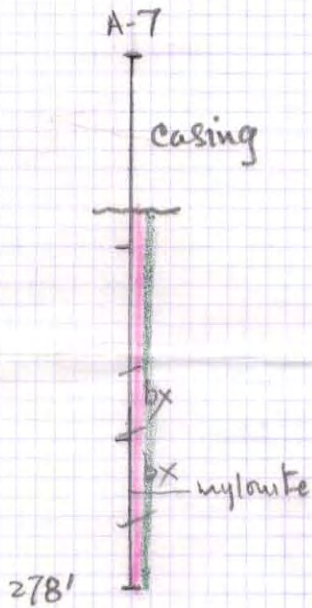
lt. holo qtz monz cutting mesocratic monzonite

no assay results.

(ex. 170-180' - 0.005% Mo)

HOLE A-7

Location 63250 N 7500 E
 bearing: vert.
 length: 278'
 dip: vert.



loggers.
 Remarks - drilled in mag anomaly.
 considered due to finely diss. magnetite.

logged as granodiorite.
 checked as leuco hb qtz monzonite.

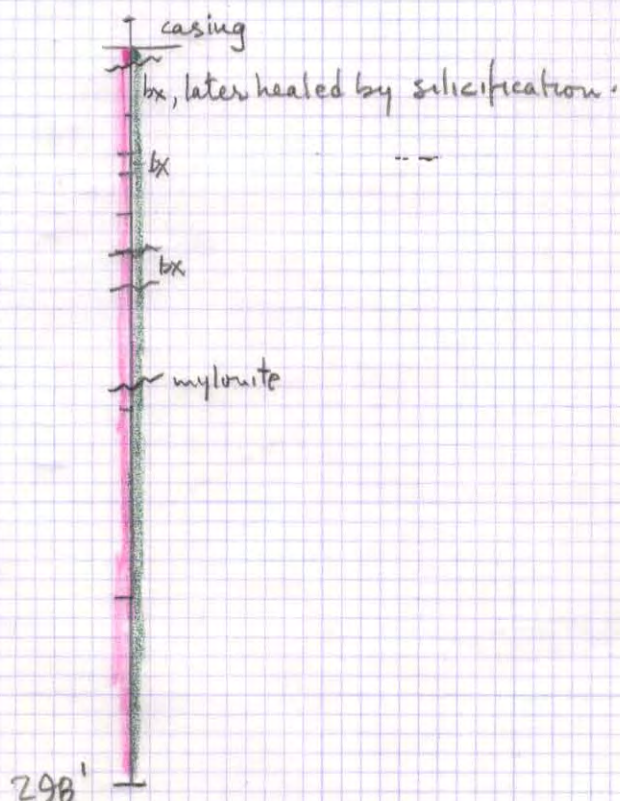
"sheared", chloritized, qtz monzonite

increasing biotite towards bottom.
 (near et with qtz poor, mafic rich monzonite-diorite phase?)

no assay results.

HOLE A-8

Location 58400 N 7000 E
 bearing: vert.
 length: 298'
 dip: vert.



loggers remarks.
 avg. 2% pyrite thruout, trace cp only.

altered hb → chl. holo qtz monzonite
 (+ qtz bearing monzonite)

016286