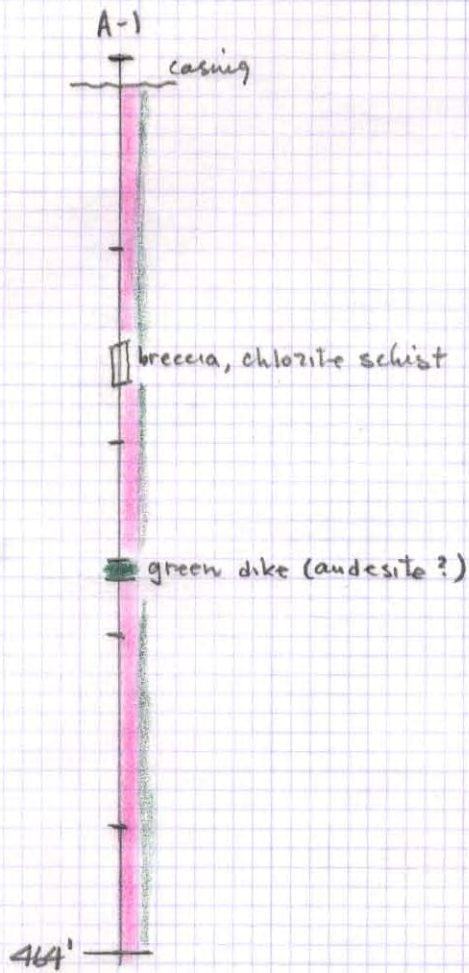


HOLE # A-1.

7500

700

Location: 60800 N 5800 E  
 Bearing: vertical  
 length: 464'  
 dip: vertical.



pink  
 called syenite by logger.  
 checked out as leucotroctolite  
hb gtz monzonite (chloritoid)

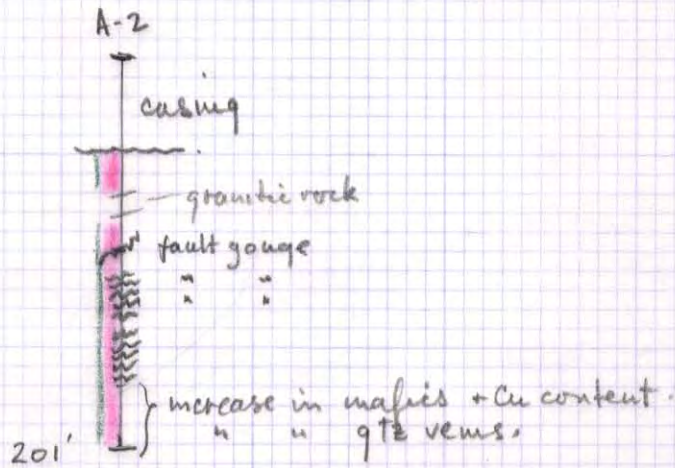
Alteration: hb → chl.  
 epidote, calcite.  
 Kspathized.  
 pyrite diss.

prob. green altered gtz monz.  
 (chl)

mainly .03 - .04 % Cu

HOLE # A-2.

Location: 60000 N 6200 E  
 Bearing: vert.  
 length: 201'  
 dip: vert.



170-180	0.14% Cu
180-190	0.18
190-200	0.23

logged as pink (w minor green)  
 syenite.

intensely fractured.  
 alteration as in A-1.

checked out as mg holofelsic  
(hb → chl) gtz monzonite.

016285