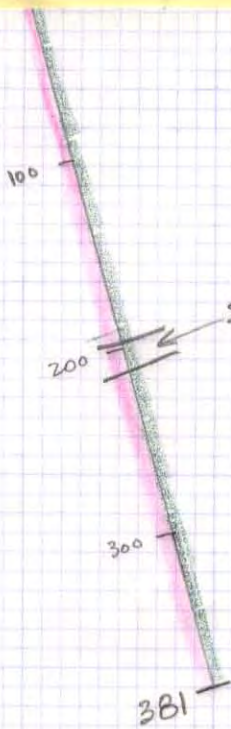


HOLE B-2  
 Location: East end  
 bearing 090°  
 dip -75°E.  
 length 381 ft.  
 elev. 3200'.

B-2 (380' deep) \* 0.25% alk. avg over 380'

0-75 - green-pk intrusive, altered.; at 63' cut by Qtz  
 Kspar str. - py thmont.  
 35' - Qtz monzonite (again, leuco chloritized Qtz monz.)  
 380' - " " w py on fractures wpy.



mapped as cq. grey green Qtz diorite.  
 mg pink granodiorite

chloritized  
 syenite? (10' @ 0.6% Cu)

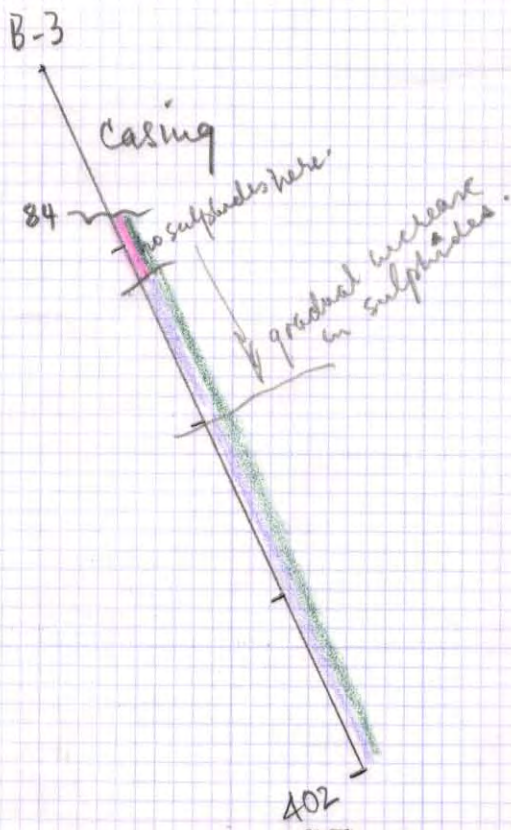
lots of argillic (clay) alteration  
 present, esp. in  
 best mineralized zones.  
 (along w chlorite.)

loggers note:

best ep values located where rock  
 has undergone most intense  
 chloritic, silicic + K felds. alteration.  
 (again, could be hybrid.)

HOLE B-3.

location: 60020N, 5250E.  
 bearing: 090°  
 dip: -65°E  
 length: 402'  
 elev. 3400'



mapped as pk cq. syenite → cq. pk granodiorite  
 checked as chl. Qtz monzonite.

B-3 (402' deep) (Tr Cu)

qn-pk intrusive

box 10, lots of py - not split  
 (actually - about 250' of  
 unsplit core) w less py  
 (rare ep) thmont.

→ chloritized Qtz monz x  
 less py thmont.

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