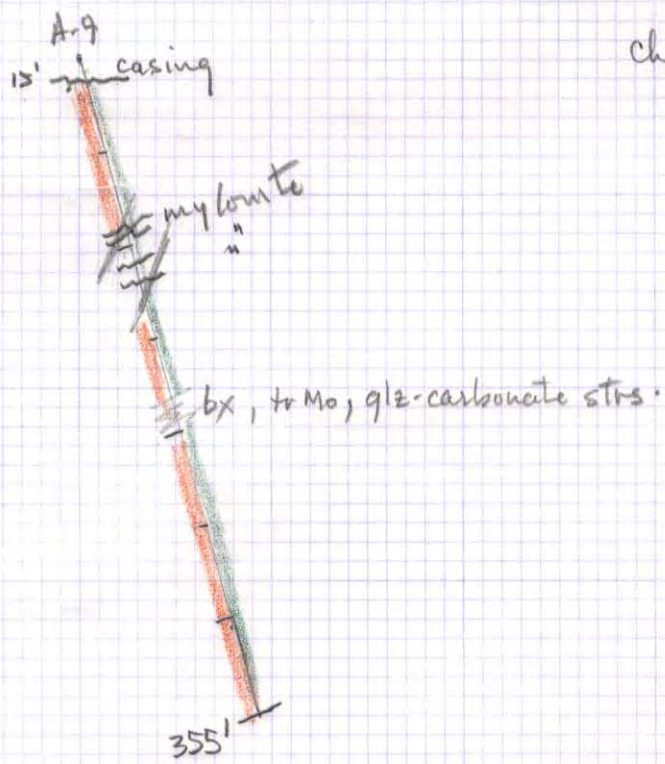


HOLE A-9
 location: 58400 N 6500 E
 bearing: West
 length: 355'
 dip: 60°



loggers remarks.
 IP anomaly due to average of 2%
 diss. py. (throughout)

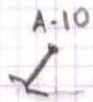
mapped as syenite.

checked as chloritized, bleached
 qtz bearing monzonite

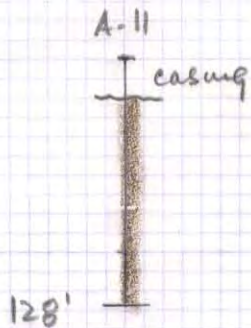
only sporadic assay results,
 all low (0.02)

tough one to classify,
 may be chloritized +
 feldspathized intermediate
 phase.
 (lack of qtz seems significant)

HOLE A-10 - abandoned w/o/b at 27'.
 58400 N 7300 E
 east 60°



HOLE A-11.
 Location 51200 N 9050 E
 bearing: vert
 length: 128'
 dip: vert.



mapped as qtz diorite (25% hb,
 weakly chloritized)
 checked as leuco bi-hb
 qtz bearing monodiorite.

(rare qtz + younger calcite veinlets)

016287