

003110

ROUGH DRAFT 1"=40' NW GOLDEN QUEEN GROUP

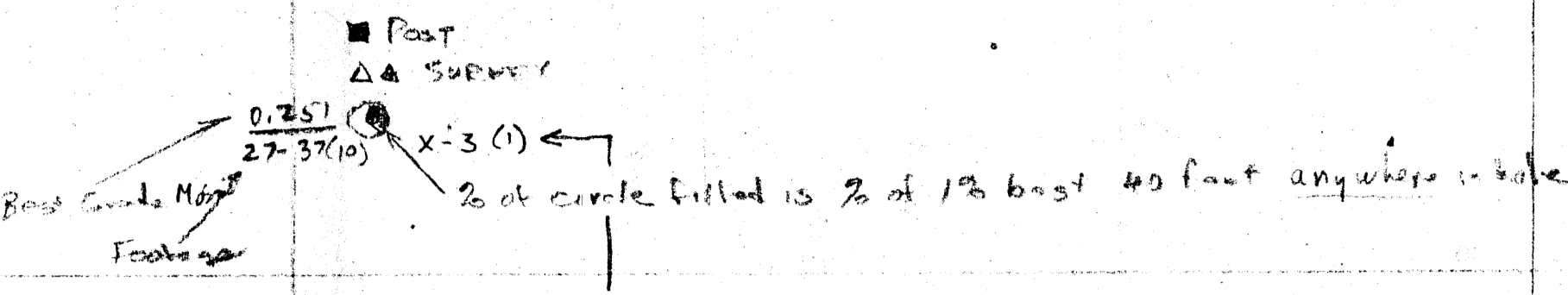
N.B.:

MEAT PLOT OF THIS MAP IS ON THE DRAWING BOARD, AND WILL SURVIVE THIS DRAFT, AND ALSO THE 20-SCALE NW ST. ELMO AND SW ST. ELMO SHOULD HAVE MADE A 40-SCALE IN THE FIRST PLACE! MAP LARGE AGAIN, BUT HAS TO BE TO SHOW ALL THE INTERESTING

DETAIL NOW ON THE 20-SCALE MAPS, THIS SHEET CONNECTS WITH THE METAL MINES 40-SCALE OF THE A AND B ZONES, AND EXTENDS FAR ENOUGH WEST TO SHOW THEIR FULL-SCALE DRILLING BETWEEN THE A-ZONE AND US, WHEN THIS IS COMPLETED. OK?

J. Shaffer
June 17, 1965

⚡ Note from results between us and the A-zone have been encouraging; no drilling back yet.



- DRELL HOLE NUMBER
Numbers in parentheses refer to:
1. amount rock or rocks type(s) in hole:
- 1 = TUFF (FAVORABLE)
 - 2 = ACQUILITE (UNFAV.)
 - 3 = FLOW (UNFAV.)
 - 4 = GRANODIORITE (FAV.)
 - 5 = AMPHIBOLITE DYKE (VERY UNFAV.)

Notes: Leo T. and self agree that granodiorite is a better bet than E-W sulfide veins for Mo. Found the 1500' dyke shown this week and am still tracing NE-ward. Note the nice relationship of good holes, granodiorite intersections in some, and medium dyke in low grade zone, and parallel structure of NW St. Elmo zone.

- N 41: fill in
- N 42: on vertical chpy-pyrr veins
- N 43 and 44: on MoS₂ leads planned intersects @ 30'
- N 45 and 46: to test granodiorite

