

802270

Nov. 22/76

Granite Samples for Fluid Inclusion Studies

Vof T.

Jeff Wilson  
17. Sc. under Steve Koske

✓ 70-47\* (Main Porphyry) - West side Bench #9 - drusy qz veins @ minor ccp (but in ccp-bn zone)

✓ 70-48\* ( " " - high grade capbn) - S end Bench #9 - st drusy & crustiform qz veins  
- ccp, bn, apatite, biot veins in some specimens✓ 70-49\* ( " " - " " cap) - SE end Bench #9 - drusy qz, ccp, calcite, fluorite(?),  
celestite, siderite(?), bn, stibite(?), apatite(?)✓ 70-50\* (similar #49) - E side Bench #9 - drusy qz, ccp, apatite, celestite<sup>(?)</sup>, siderite or  
ferrous dolomite(?), calcite veins (good paragenetic sequence)✓ 70-74 - ~300' NE D.D.H. 70-26 - Bench #8 - drusy, crustiform veins 1. qz 2. ccp, calcite &  
minor maf. 3. calcite (scalenohedra) - cutting fine-grained porph✓ Q-70-79 - between R1 & R2 Bench #8 - coarse-grained, biotite (alteral), quartz,  
ccp, magnetite vein <sup>cut by</sup> carb, ccp,  
fluorite✓ 70-179 - E. Side Bench #9 - intramineral fine-grained porph breccia <sup>cut by</sup> carb, ccp,  
qz? veins & drusy qz-ccp veins

I returned March 17/77