



- EXPLANATION**
- 7/2 SAMPLE SITE (ROCK CHIP SAMPLE)
  - v SAMPLE SITE (STREAM SEDIMENT)
  - v SAMPLE FROM VEIN-FAULT, VEIN OR VEINLET
  - ASSAY SEQUENCE:  $\frac{Cu}{Mo}$  IN PPM.
  - + CORNERS OF USGS 7 1/2 TOPO QUADS.
  - + SECTION CORNERS (SURVEYED & IN)
  - NOTE: SAMPLES PREFIXED BY "A" (A-1, etc) WERE COLLECTED BY L.C. ARNOLD
  - PROJECT DRILL HOLE

- PRE-MINERAL OUTCROP**
- Mr - REDWALL LIMESTONE (P) 107
  - Dm - MARTIN FORMATION 180
  - Gt - TAPEATS SANDSTONE 107
  - pCOM - VARIOUS PRECAMBRIAN INTRUSIVE 127
  - ROCKS, PRINCIPALLY QUARTZ MONZONITE
  - pGGG - GRAPEVINE GULCH VOLCANICS 175
- POST-MINERAL COVER**
- SOME ALLUVIUM BUT PRINCIPALLY THE TERTIARY HICKEY FM VOLCANICS & CLASTICS (Thv)
  - FAULT (MAJOR)
  - CONTACT

Cu - Mo GEOCHEMICAL MAP  
 CAP PROJECT AREA 27-59  
 SLEW FOOT PROSPECT  
 YAVAPAI CO., ARIZONA  
 1" = 2,000'  
 R.W. SAYERS JULY, 1973