



EXPLANATION

Post-Mineral Cover -- Some alluvium but principally the Tertiary Hickey Formation (T₁) volcanics and clastics, which, in the Verde fault zone in the vicinity of the Slew Foot claims, are cut by numerous faults, travertine veins, and some basalt and latite dikes. Pyrite may also be present in small altered zones associated with these structures and dikes.

Pre-Mineral Outcrop

- Redwall (?) Limestone
- Martin Formation
- Tapeats Sandstone
- Various Precambrian Intrusive Rocks, Principally Quartz Monzonite
- Grapevine Gulch Volcanics

- + Copper occurrence
- Fault (major)
- Major jasper - FeOx - bearing veins, vein-faults
- Major travertine - bearing veins, vein-faults
- Altered zones (bleaching, argillization, FeOx)
- Bedding
- Foliation
- Field point & sample number

GA PROJECT
GEOLOGIC RECONNAISSANCE OF
SLEW FOOT PROSPECT &
SURROUNDING AREA
YAVAPAI CO., ARIZONA
SCALE: 1" = 2000' CL = 40'
R.W. SAYERS & L. CLARK ARNOLD
JULY, 1973