



Non-Precambrian Units		Precambrian Units	
QG	Quaternary Gravels	Di	Diorite Intrusive (Chiefly a Bill into Sed)
U.C.	Unconformity	Sed	Sediments, Bedded; Includes Re-Worked Tuffs of Primarily Andesitic Composition (C. U.S. 93-94 Grapevine G.I. Fa)
TB	Tertiary Basalt (Hickey formation)	QFP	"Upper Sequence" Crystal Lithic Tuffs, The "Spherulitic," "Cocoon," and "Purple" Porphyries Contain Fresh Feldspar and Hematite
TG	Tertiary Gravels (Pre-Nickel)	J	Jaspers, Generally Massive Over M.S.; Banded in "Upper Sequence"
U.C.	Unconformity	M.S.	Massive Sulfide (Cp at Base, Sph Above, & Pyritic on Top)
S.P.	Supra Sandstone (Penn./Perm)	B.S.	"Black Schist"; Magnesian Chlorite Alteration Root to M.S.
R	Redwall Limestone (Miss)	QP	Cleopatra Quartz Porphyry (Quartz Crystal Tuff)
UM	Upper Coral Har	Rhy.Frag	Fragmental Rhyolite Breccias and Tuffs
MM	Middle Green	Rhy.	Massive Rhyolite (Flows and Welded Tuffs)
LM	Lower Green	B.F.	Andesite/Basalt Tuffs, Breccias and Re-Worked Flow Teps
U.T.	Upper Tazewell Shale (Silurian)	B	Andesite/Basalt Flows (Locally Amygdaloidal and Pillowed)
T	Tazewell Sandstone (Cambrian?)		
U.C.	Unconformity		
PC	Great Unconformity (25 MY hiatus)		

Scale 1" = 400'

Looking Northerly

**SECTION 1000 N./AV-72-6**

**JEROME DISTRICT**

**YAVAPAI COUNTY, ARIZONA**

For CoCo Mines Inc. Paul A. Lindberg 12-21-93