



Non-Precambrian Units		Precambrian Units	
QG	Quaternary Gravels	Di.	Diorite Intrusive (Chiefly a Sill into Sed)
Uc	Unconformity	Sed.	Sediments, Bedded; Includes Re-worked Tuffs of Primarily Andesitic Composition (C-10, C-5 & Conglomerate Q14)
TB	Tertiary Basalt (Hickey formation)	QPP	"Upper Sequence" Crystal Lithic Tuffs; The "Spherulitic", "Cocoon", and "Purple" Porphyries Contain Fresh Feldspar and Hematite
Uc	Unconformity	J.S.	J.S. Tuff, Generally Massive over M.S.; Banded in "Upper Sequence" or Eastern Rise Massive Sulfide
Sup	Supal Sandstone (Pean/Pem)	M.S.	Massive Sulfide (Cpat Base, Spn. Above, & Pyritic on Top)
R	Redwall Limestone (Miss)	B.S.	"Black Schist", Magnesian Chlorite Alteration Root to M.S.
UM	Upper Coral Her Martin Dolomite (Devonian)	QP	Cleopatra Quartz Porphyry (Quartz Crystal Tuff)
MM	Middle Coral Her Martin Dolomite (Devonian)	Rhy.Frag.	Fragmental Rhyolite Breccias and Tuffs
LM	Lower Coral Her Martin Dolomite (Devonian)	Rhy.	Massive Rhyolite (Flows and Welded Tuffs)
U.T.	Upper Tapscott Shale (Silurian?)	B.F.	Andesite/Basalt Tuffs, Breccias and Re-worked Flow Tops
T	Tapscott Sandstone (Cambrian)	B.	Andesite/Basalt Flows (Locally Amygdaloidal and Pillowed)
Uc	Unconformity (Great Unconformity)		
PC	Pre-Cambrian (1-25 BY Hiatus)		

Scale 1" = 400'

Looking Northerly

**SECTION 0+00N./AV-77-22**

**JEROME DISTRICT**

**YAVAPAI COUNTY, ARIZONA**

For CoCa Mines Inc.

Revised: 12-20-89  
Paul A. Lindberg 7-24-89