DESCRIPTION OF MAP UNITS

XAg  Gneissic rocks (Early Proterozoic to Archean(?))
Ym    Metasedimentary rocks (Middle Proterozoic)
Oc    Clayton Mine Quartzite (Ordovician or older)
Oe    Ella Dolomite (Middle Ordovician)
Os    Summerhouse Formation (Lower Ordovician)
Ok    Kinnikinic Quartzite (Middle Ordovician)
DOc   Carbonate rocks (Lower Devonian to Ordovician)
DSOc  Carbonate rocks (Devonian to Ordovician)
DOs   Argillite and siltstone (Devonian to Ordovician)
Dc    Carbonate rocks (Devonian)
Mcb   Carbonate bank units (Upper Mississippian)
Mw    White Knob Limestone (Upper Mississippian)
Mc    Copper Basin Formation (Upper and Lower Mississippian)
PMc   Mixed carbonate and siliciclastic rocks (Lower Permian to Middle Pennsylvanian)
PIPw  Wood River Formation of the Sun Valley Group
Tc    Conglomerate (Tertiary)
Tj    Jasperoid (Tertiary)
Ti    Intrusive rocks (Tertiary)
Te    Extrusive rocks (Tertiary)
Ts    Sedimentary rocks and tuff (Tertiary)
QTs   Surficial deposits (Quaternary and Tertiary)
Qb    Basalt (Quaternary)
Qs    Surficial deposits (Quaternary)