



- Explanation**
- Drc** Rodeo Creek unit, argillite, hard brittle, siliceous, laminated, broken, locally brecciated, well bedded
 - Dpe** Popovich limestone. Black to grey, massive to medium-bedded
 - Dpw** Decalcified white to tan to grey limestone, siltstone
 - Dpg** Decalcified grey, commonly deformed, gouged limestone, siltstone
 - Dpb** Decalcified, black, carbonaceous, locally laminated, and (or) deformed limestone
 - Dpc** Cataclastic, decalcified limestone and other rocks, brecciated, sulfidic, black to grey
 - Breccia** locally sulfidic, siliceous, hard, matrix supported, red to grey
 - Fault or crackle breccia, clast supported**
 - collapse**
 - phylonitic gouge and (or) formline**
 - strike and dip of bedding**
 - Fault with gouge, or phylonite**
 - A** detailed study area

Inclined Geologic Section, North Face (11,400N),
4880 - 4780 Levels, Upper Central Betze Orebody,
Goldstrike Mine, Carlin Trend, Eureka Country, Nevada
by
Stephen G. Peters
1997

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards or with the North American Stratigraphic Code. Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government.