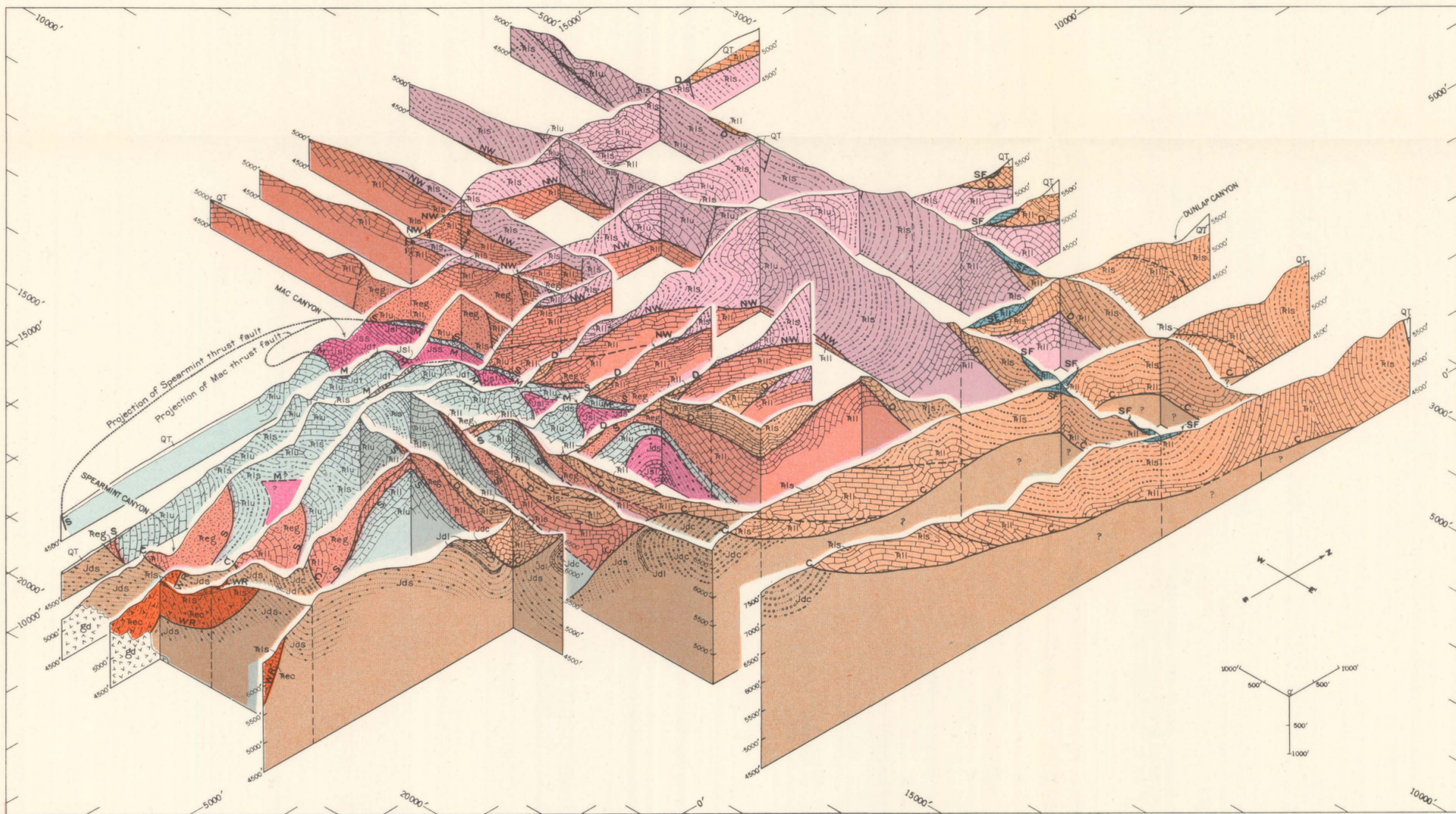


A. Geologic formations



B. Same as A, Relations of thrust plates

ISOMETRIC PROJECTIONS, NORTHWESTERN PILOT MOUNTAINS, NEVADA

- EXPLANATION**
- QT Undivided Quaternary and Tertiary deposits
  - gd Granodiorite
  - Jdt Thrust conglomerate
  - Jdc Conglomerate and fan conglomerate (Limestone and dolomite pebbles derived from Luning formation)
  - Jdl Limestone and dolomite
  - Jds Sandstone and conglomerate (Chert pebbles derived from Luning formation)
  - Jls Limestone
  - Jss Slate
  - Jlu Upper limestone and dolomite
  - Jll Slate and conglomerate
  - Jll Lower limestone
  - Jeg Greenstone
  - Jct Chert and tuff
- JURASSIC (?)**
- Lower Jurassic**
- Upper Jurassic**
- Middle Jurassic**
- TRASSIC**
- PRINCIPAL THRUSTS**
- C. Cinnabar Canyon
  - WR. West Ridge
  - SF. South Fork
  - D. Dunlap Canyon
  - NW. Northwest
  - S. Spearmint
  - M. Mac

- THRUST PLATES**
- Above South Fork thrust
  - Above Dunlap Canyon and Cinnabar Canyon thrusts
  - Above Northwest thrust
  - Above Spearmint thrust
  - Above West Ridge thrust
  - Above Mac thrust
  - Below Mac thrust
  - Below Cinnabar Canyon and West Ridge thrusts