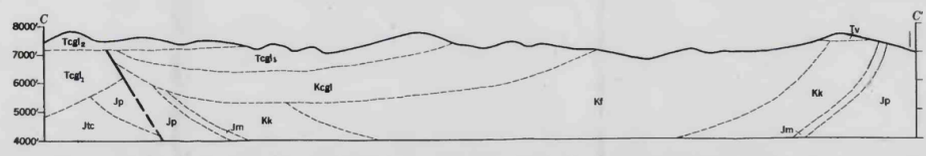
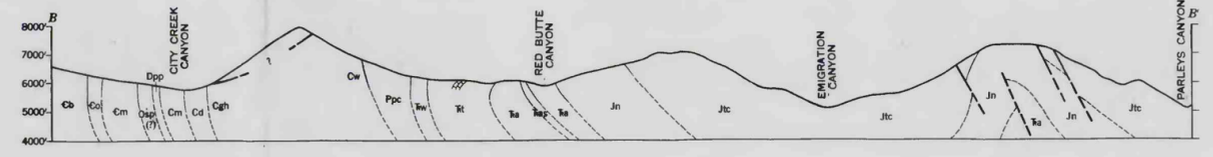
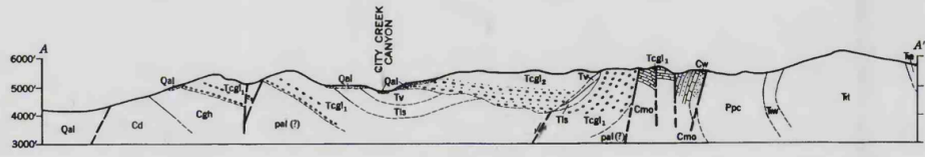


EXPLANATION

- Qal Alluvium and lake sediments
- Qg Gravel
- Tcgl₂ Conglomerate No. 2
- Tcgl₁ Conglomerate No. 1
- Tv Andesite volcanic rocks
- Tl Limestone
- Tcgl₁ Conglomerate No. 1
- Tcgl₂ Conglomerate
- Tf Frontier formation
- Kk Kelvin formation
- Jm Morrison(?) formation (White Marker limestone)
- Jp Preuss sandstone
- Jn Twin Creek limestone
- Jn Nugget sandstone
- Jn Ankarah shale (Includes the Suicide grit of local usage, Kas)
- Tt Thayers formation
- Ww Woodside shale
- Cw Park City formation
- Cw Weber Quartzite
- Cmo Moran formation
- Cd Great Blue(?) limestone and Humbog formation undifferentiated
- Cm Desert limestone
- Cm Madison limestone
- Op Pinyon Peak limestone
- Op Swan Peak(?) formation
- Cm Maxfield limestone
- Op Ophir shale
- Cb Brigham quartzite
- pc Tillite and quartzite

QUATERNARY
TERTIARY
CRETACEOUS
JURASSIC
TRIASSIC
PERMIAN
CARBONIFEROUS
DEVONIAN
ORDOVICIAN
CAMBRIAN
PRE-CAMBRIAN

Contact, dashed where approximately located
Fault, dashed where approximately located
Strike and dip of beds
Strike and dip of overturned beds
Strike of vertical beds



GEOLOGIC MAP AND SECTIONS SHOWING DISTRIBUTION AND STRUCTURE OF ROCK UNITS OF THE WASATCH RANGE NEAR SALT LAKE CITY, UTAH

Scale 1:62,600
0 1 2 Miles