EXPLANATION

- Ta: Aimsy conglomerate
- Kk: Kelvin conglomerate
- Jm: Morrison formation
- Jp: Preuss formation
- Jtc: Twin Creek limestone
- Jn: Nugget sandstone

- Ankareh shale including the Shinarump conglomerate or Suicide member
- Thaynes formation
- Woodside shale
- Cpc: Park City formation
- Cw: Weber quartzite

Fault: - 25 Radon content in microcuries per liter

Springs

Geology taken from A.E. Granger and B.J. Sharp (1952)

GEOLOGIC MAP OF RED BUTTE CANYON AND PINECREST AREA SHOWING RADON DISTRIBUTION IN STREAMS AND SPRINGS