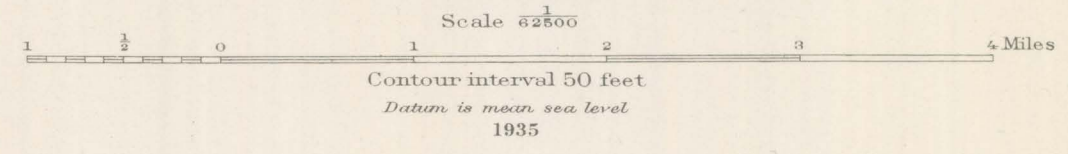


GEOLOGIC STRUCTURE SECTIONS OF THE MONTEZUMA QUADRANGLE, COLORADO

Qal, Alluvium; Qls, landslides and rock glaciers; Qvg, valley train and stream gravel; Qgt, glacial till; Qm, terminal moraines; Tqm, Tertiary intrusives; Kp, Pierre shale; Kn, Niobrara formation; Kb, Benton shale; Kd, Dakota quartzite; Jm, Morrison formation; Cm, Maroon formation; Ap, pegmatites; Asp, Silver Plume granite; App, Pikes Peak granite; Agg, granite gneiss; As, Swandyke hornblende gneiss; Ais, Idaho Springs formation.

The Williams Range fault is here represented as an underthrust



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 Geology by T. S. Lovering