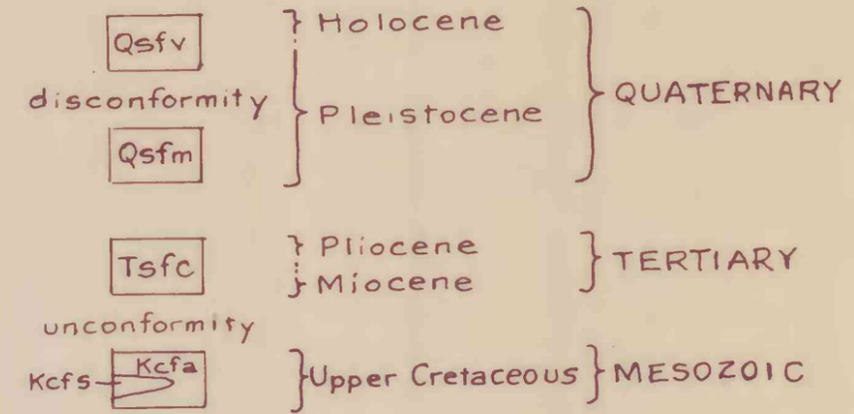


CORRELATION OF MAP UNITS



DESCRIPTION OF MAP UNITS

SANTA FE FORMATION

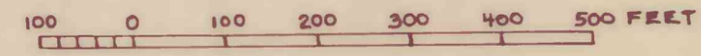
- Qsfv Clastic fill deposits restricted to shallow valleys cut in the next older unit (Qsfm)
- Qsfm Clastic deposits that mantle piedmont slopes on the west side of the Rio Grande valley and overlap the next older unit (Tsfc)
- Tsfc Carbonate-cemented clastic deposits that occur as eroded remnants on the east flank of the Animas Hills

OLDER ROCKS

- Kcfs Quartz sandstone
- Kcfa Andesite and andesite breccia of Copper Flat

Contact

- Shaft
- / Adit
- X Prospect



Contour Interval 10 feet (3.28m)



A 137
(1.95)
Sample locality, with gold value
in dollars and cents per yd³
(gold at \$1.75/oz)

U.S. Geological Survey
OPEN FILE REPORT
This map is preliminary and has not
been edited or reviewed for conformity
with Geological Survey standards or
nomenclature.

Topography and geology
by Kenneth Segerstrom
and John C. Antweiler, III

PLATE 3.-- GEOLOGIC MAP OF SLAPJACK HILL, T.15S., R.7W., SEC. 36