Where's the Gold?

This is a map from Hewett's Professional Paper 275 that shows the major faults of the area associated with the minerals found and mined along them. The interesting thing about the Clark Mountain Fault is that gold has been found and mined both to the north and south of Kokoweef. The dip or vertical orientation of the fault near where that gold has been mined close to the surface (less than 1,500 feet down) is 35 to 55 degrees. At Kokoweef where Dorr tells us the gold lies deeper than 2,000 feet the dip is 85 degrees.



Boundary of quartz monzonite at surface

94 ▲ Au

Ore deposit

Number referred to in text. Letter symbols indicate principal product; Ag, silver; Au, gold; Cu, copper; F, feldspar; Fe, from; G, supesum; L. limestone; M, magnesite; Mo, molyò donum; Pb, lead; R, rare earth; Sb, antimony; Sn, tin; Ta, talc; Tu, turquoise; W, tungsten; Zn, sinc

Gold Mines of the Clark Mtn. Fault

62 - 63	Coliseum
64	Green, Turner, and Mallet
75	Sulphide Queen
92	Morning Star
93	Kewanee



