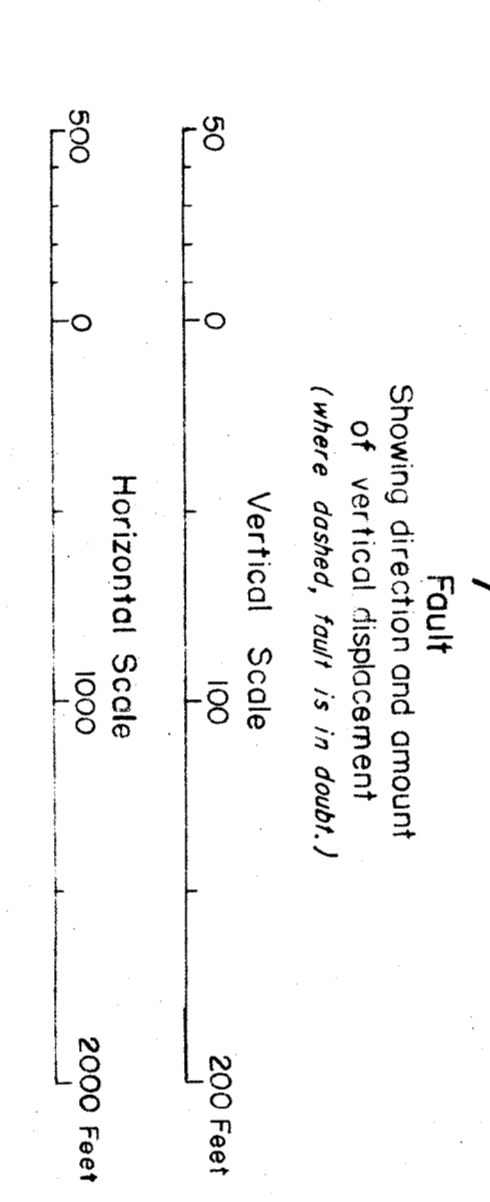


Figures opposite each bed were obtained by subtracting total thickness of partings from total thickness of coal where two or more seams are separated by thin partings. They correspond to the equivalent thicknesses used by the U.S. Geological Survey in voluting coal beds. (U.S. Geol. Survey Bull. 537, p. 70.) Figures not shown for beds less than 1 foot thick.

EXPLANATION

- Conglomerate
- Sandstone
- Siltstone
- Silty shaly siltstone
- Caliche
- Interbedded concretions
- Coal
- Coal zone (bedded)
- Coal zone (massive)
- Coal zone (shaly)
- Coal zone (shaly) and gravel
- Quaternary sand
- Concretion



STRATIGRAPHIC SECTIONS OF COAL-BEARING STRATA OF THE HOMER DISTRICT, KENAI COAL FIELD, ALASKA

FRITZ CREEK TO SWIFT CREEK