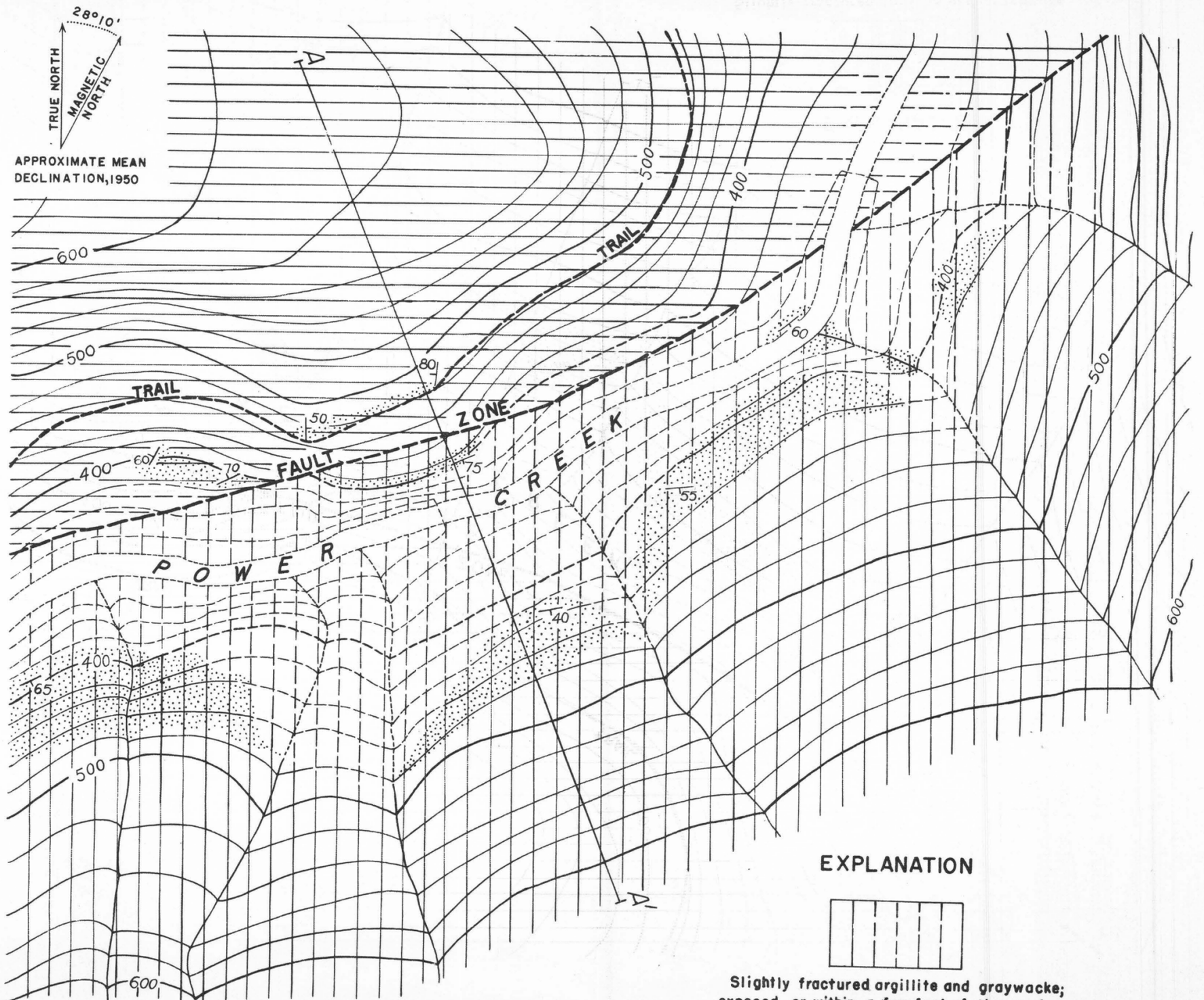
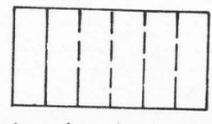


Horizontal and vertical scales are equal  
SECTION ALONG THE LINE A-A'

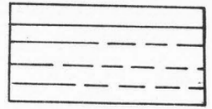


APPROXIMATE MEAN DECLINATION, 1950

EXPLANATION



Slightly fractured argillite and graywacke; exposed, or within a few feet of the surface  
Pattern dashed in area covered by snow

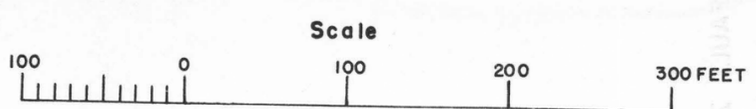


Moderately(?) to intensely fractured argillite, slaty argillite, and graywacke; largely covered by loose rock and soil  
Pattern dashed in area covered by snow

75  
Strike and dip of beds (may be overturned)

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Approximate location of southeastern margin of fault zone

Contours, stream pattern, and geologic patterns dashed in area covered by snow on July 10, 1950. Observed outcrops of bedrock indicated by dot pattern



Contour interval 20 feet  
Datum is mean sea level

Base modified from U.S. Geological Survey published map of dam site on Power Creek

Geology by Don J. Miller