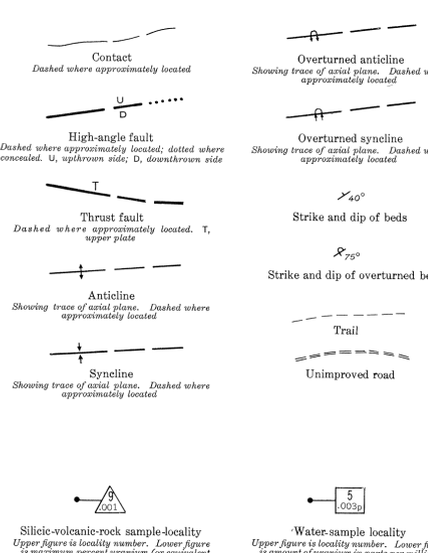


EXPLANATION

Recent	Qal	Alluvium	QUATERNARY
	Qhw	Hill wash	
Miocene and Pliocene	Tsv	Silicic volcanic rocks	TERTIARY
	Kw	Wayan formation	
Lower Cretaceous	Kbr	Bear River formation	CRETACEOUS
	Kt	Tygee sandstone	
	Kd	Draney limestone	
	Kp	Bechler conglomerate	
	Kp	Peterson limestone	
Upper Jurassic	Klesp	Ephraim, Stump, and Preuss formations, undifferentiated	JURASSIC
	Jtc	Twin Creek limestone	
	Jn	Nugget sandstone	



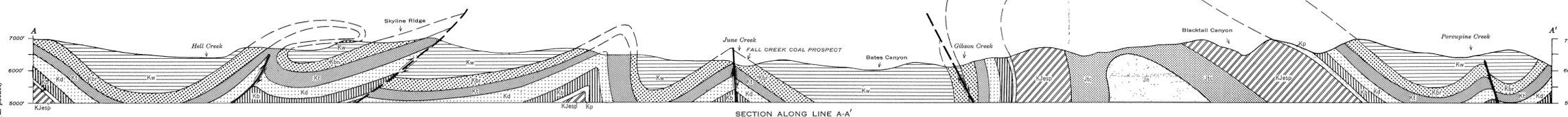
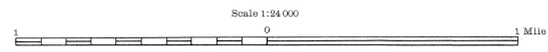
Carbonaceous-rock sample-locality
Upper figure is locality number. Lower figure is maximum percent uranium (or equivalent uranium) followed by "e" in sample.

Silicic-volcanic-rock sample-locality
Upper figure is locality number. Lower figure is maximum percent uranium (or equivalent uranium) followed by "e" in sample.

Water-sample locality
Upper figure is locality number. Lower figure is amount of uranium in parts per million.

Base map prepared from aerial photographs, Bureau of Land Management plats, and U.S.G.S. quadrangle sheets

Geologic mapping and sampling in 1961 and 1962 by James D. Vine, Robert F. Fliege, Jr., and George W. Moore. Geology adapted in part from U.S. Geological Survey unpublished manuscript map by Louis S. Gardner



GEOLOGIC MAP OF THE FALL CREEK AREA, BONNEVILLE COUNTY, IDAHO