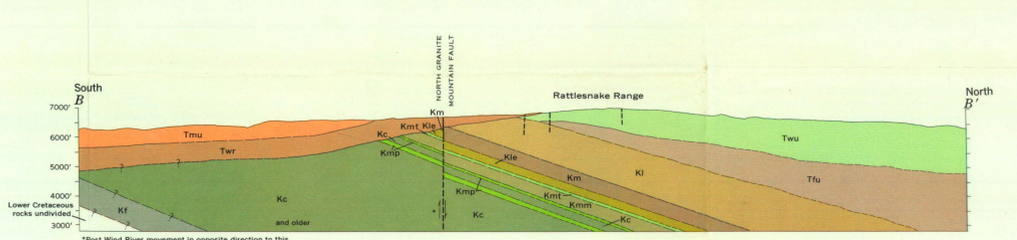
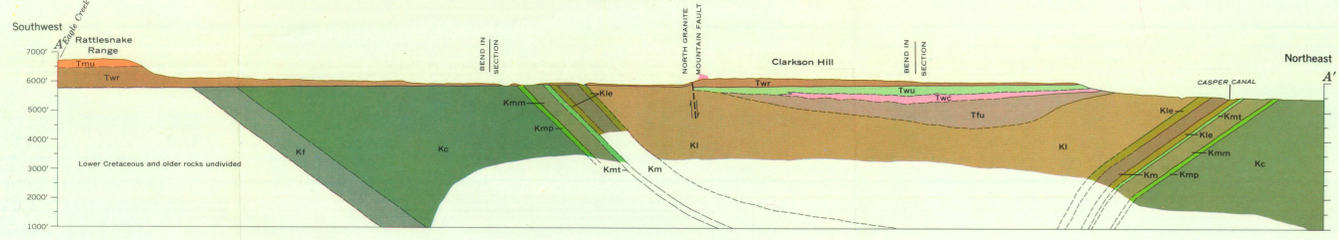


EXPLANATION

Qal	Alluvium	QUATERNARY
Ote	Terrace gravels	
Tmu	Levels above North Plate River: Qte, 160-200 feet; Qte, 250-400 feet	TERTIARY
Twu	Sedimentary rocks undivided	
Twv	White River formation	
Twc	Wind River formation	
Tfu	Fort Union formation	
Kl	Lance formation	
Km	Meeteetse formation	
Kie	Lewis shale	
Kmt	Mesa Verde formation	
Kmp	Fort Union formation	
Kc	Cody shale	CRETACEOUS
Kf	Frontier formation	

- Contact
- High-angle fault
- Thrust fault
- Linear features on aerial photographs; probably faults
- Trace of synclinal axis
- Strike and dip of beds
- Strike of vertical beds
- Horizontal beds
- Apparent dip of beds
- Structure contour
- Fossil locality
- Dry test hole
- Oil well
- Gas well
- Uranium locality

Base from U. S. Geological Survey McCleary Reservoir, Benton Basin NE, and Clarkson Hill, Wyo., 7 1/2-minute topographic quadrangles, 1951



GEOLOGIC MAP AND SECTIONS OF THE CLARKSON HILL AREA, NATRONA COUNTY, WYOMING

SCALE 1:31 680
CONTOUR INTERVAL 20 FEET
DATUM IS MEAN SEA LEVEL