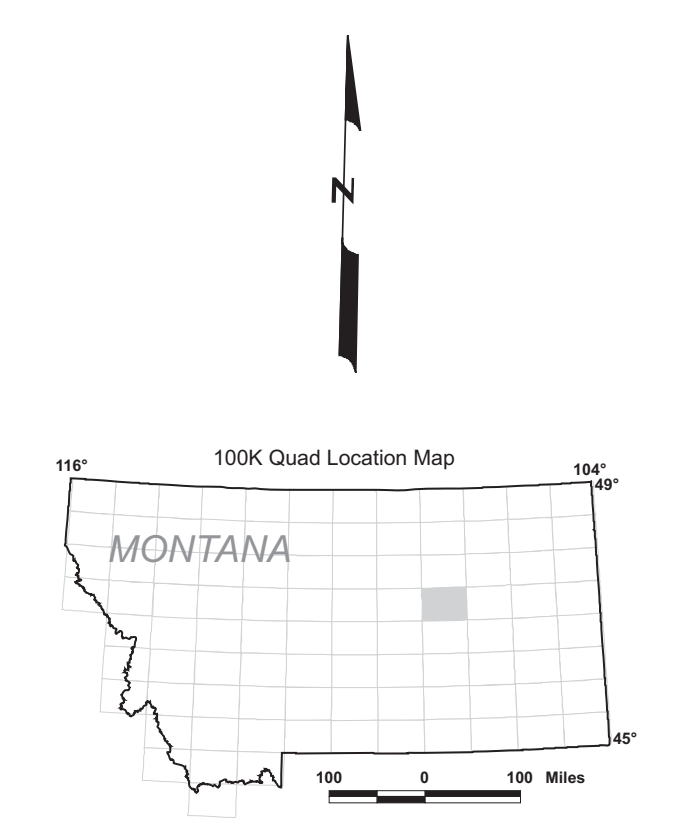


**MAP UNITS**

Qal	Alluvium of modern channels and flood plains
Qal	Alluvium of alluvial terrace deposit
Qac	Alluvium and colluvium, undivided
Qli	Landslide
Qgr	Gravelly sheetwash alluvium and colluvium
Clk	Clinker
Tlm	Lamprote
Tlb	Lobo Member of Fort Union Formation
Tll	Tullock Member of Fort Union Formation
Khc	Hell Creek Formation
Kfh	Fox Hills Formation
Kb	Bearpaw Shale
Kj	Judith River Formation
Kcl	Claggett Shale
Ke	Eagle Formation
Kt	Telegraph Creek Formation
Kn	Niobrara Formation
Kca	Cattle Formation
Kgr	Greenhorn Formation
W	Water

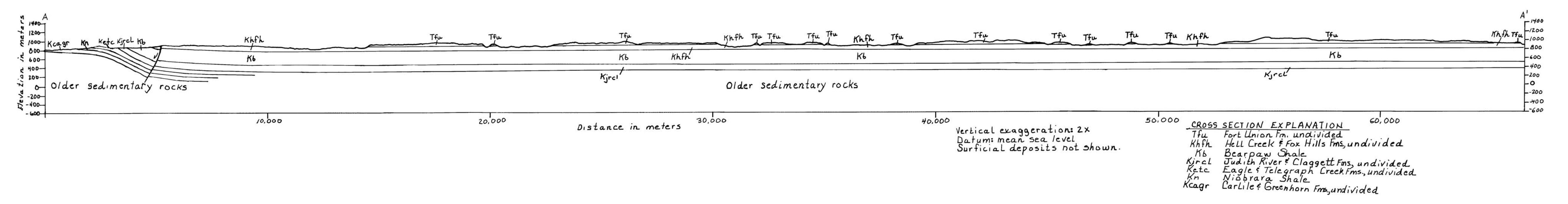


**Quad Index**

JORTMAN	FORT PECK LAKE WEST	FORT PECK LAKE EAST
WINNETT	SAND SPRINGS	JORDAN
MUSSELL-SHELL	MELSTONE	ANGELA

Base from U.S. Geological Survey  
 Sand Springs 30' x 60' topographic quadrangle  
 Map date: 1993  
 Projection: UTM zone 13, 1927 NAD

SCALE 1:100 000  
 1 CENTIMETER ON THE MAP REPRESENTS 1 KILOMETER ON THE GROUND  
 CONTOUR INTERVAL 20 METERS

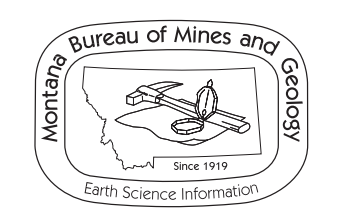


Montana Bureau of Mines and Geology  
 Open File 515  
 Geologic Map of the  
 Sand Springs 30' x 60' Quadrangle  
 Eastern Montana

Edith M. Wilde and Susan M. Vuke  
 2004 (Revised 2007)

Revision	Date
map - S M Vuke	8/07

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Maps may be obtained from  
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