

Contours in meters on top of the Bearpaw Shale

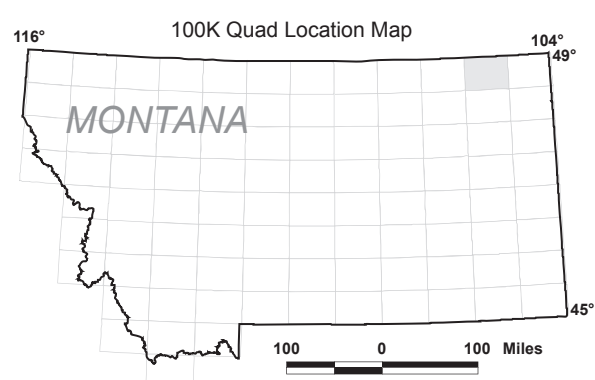
Contour interval: 50 meters  
Datum: mean sea level

900 m Bearpaw Shale—Kb (meters); contours derived from outcrop and well control points beyond the limits of this quadrangle

Extent of glaciation (hachures on glaciated side)

MAP UNITS

- Qal Alluvium of modern channels and flood plains
- Qglb Glacial lake bar deposit
- Qgl Glacial ice-contact deposit
- Qgl Glacial lake deposit
- Qac Alluvium-colluvium
- Tl Flaxville Formation
- Tlr Tongue River Member of Fort Union Formation
- Tle Lebo Member of Fort Union Formation
- Tlt Tullock Member of Fort Union Formation
- Khc Hell Creek Formation
- Kth Fox Hills Formation
- Kb Bearpaw Shale
- C Clinker



Quad index

CANADA		
OPHEIM	SCOBEY	PLENTY WOOD
GLASGOW	WOLF POINT	CULBERTSON



Montana Bureau of Mines and Geology  
Open File 360

Preliminary Geologic Map of the  
Scobey 30' x 60' Quadrangle

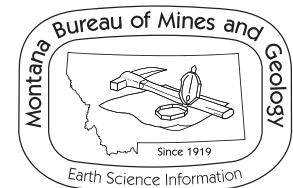
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1998 (Revised 2011)

Revision	Date
map - S M Yuke	8/2007
map - RN Bergantino	11/2011

Partial support has been provided by the STATEMAP component of the National Cooperative Geologic Mapping Program of the U.S. Geological Survey under Contract Number 1434-HQ-97-AG-01794.

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Maps may be obtained from  
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