Montana Bureau of Mines and Geology Open File No. 468

Geologic and Structure Contour Map of the Harlem 30' x 60' Quadrangle, North Central Montana

Robert N. Bergantino, Thomas W. Patton, and Mark Sholes

2003

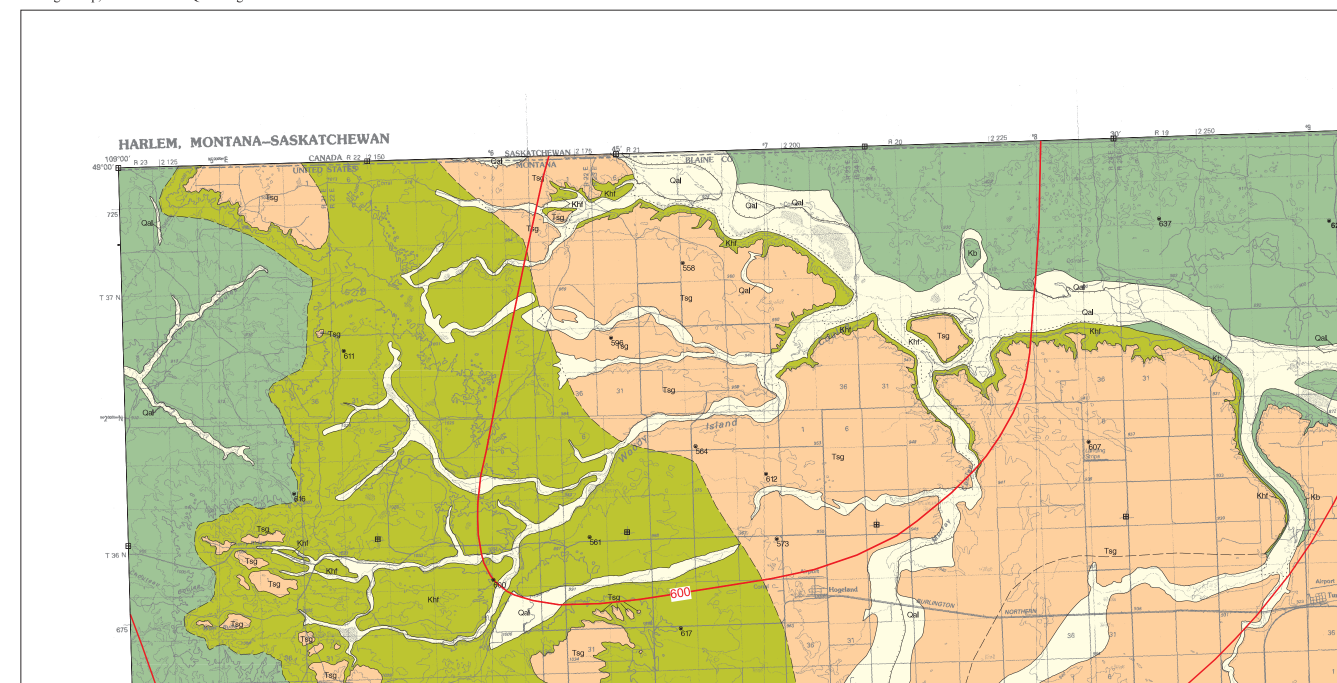
To view a full scale version of this map, click here.

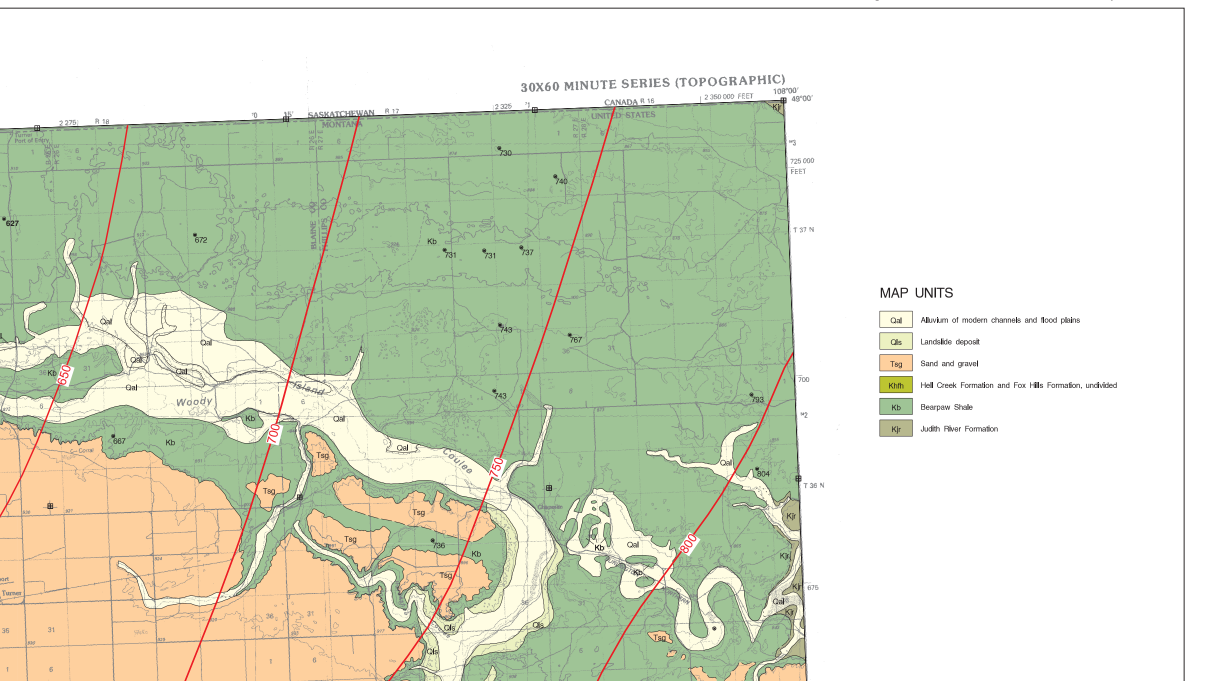
For the text files with the map information, click here.

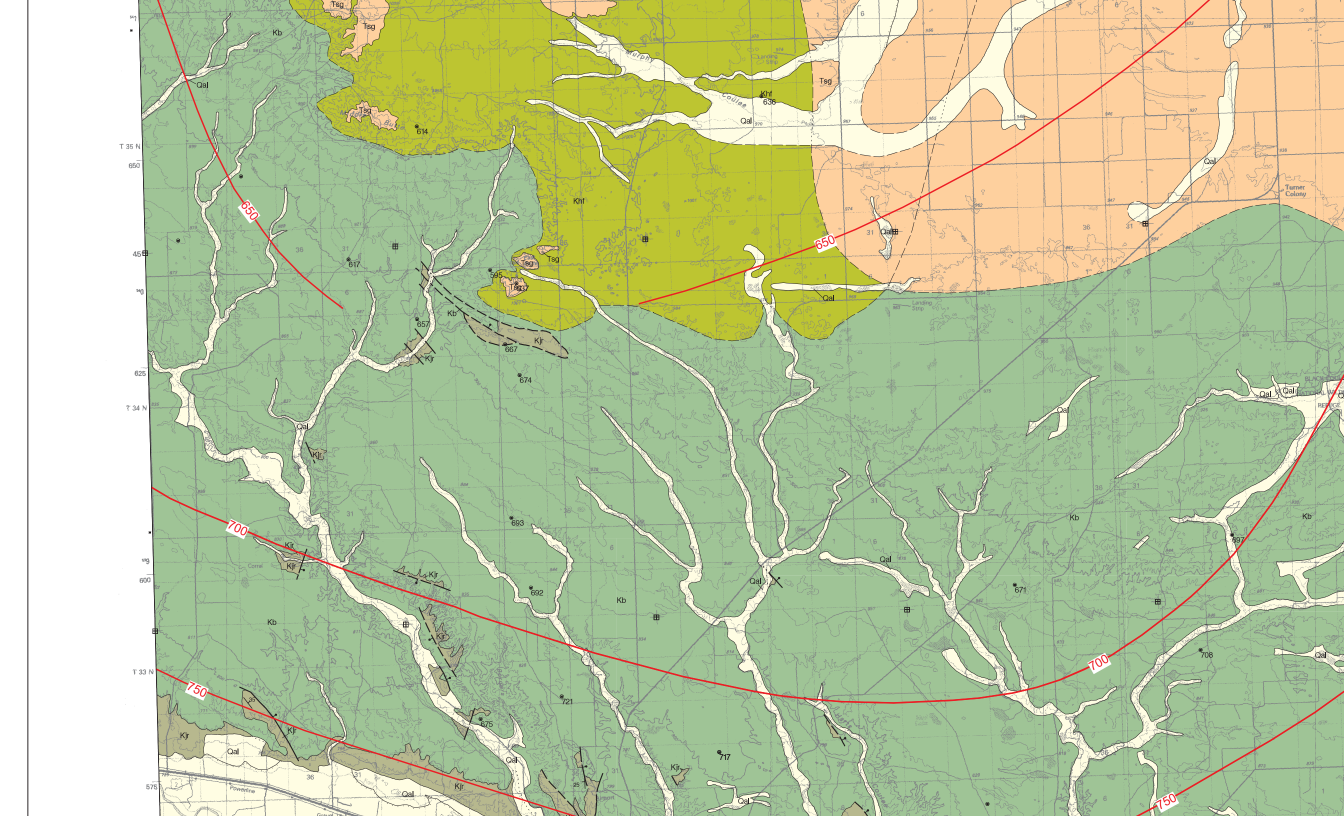
Digital data link

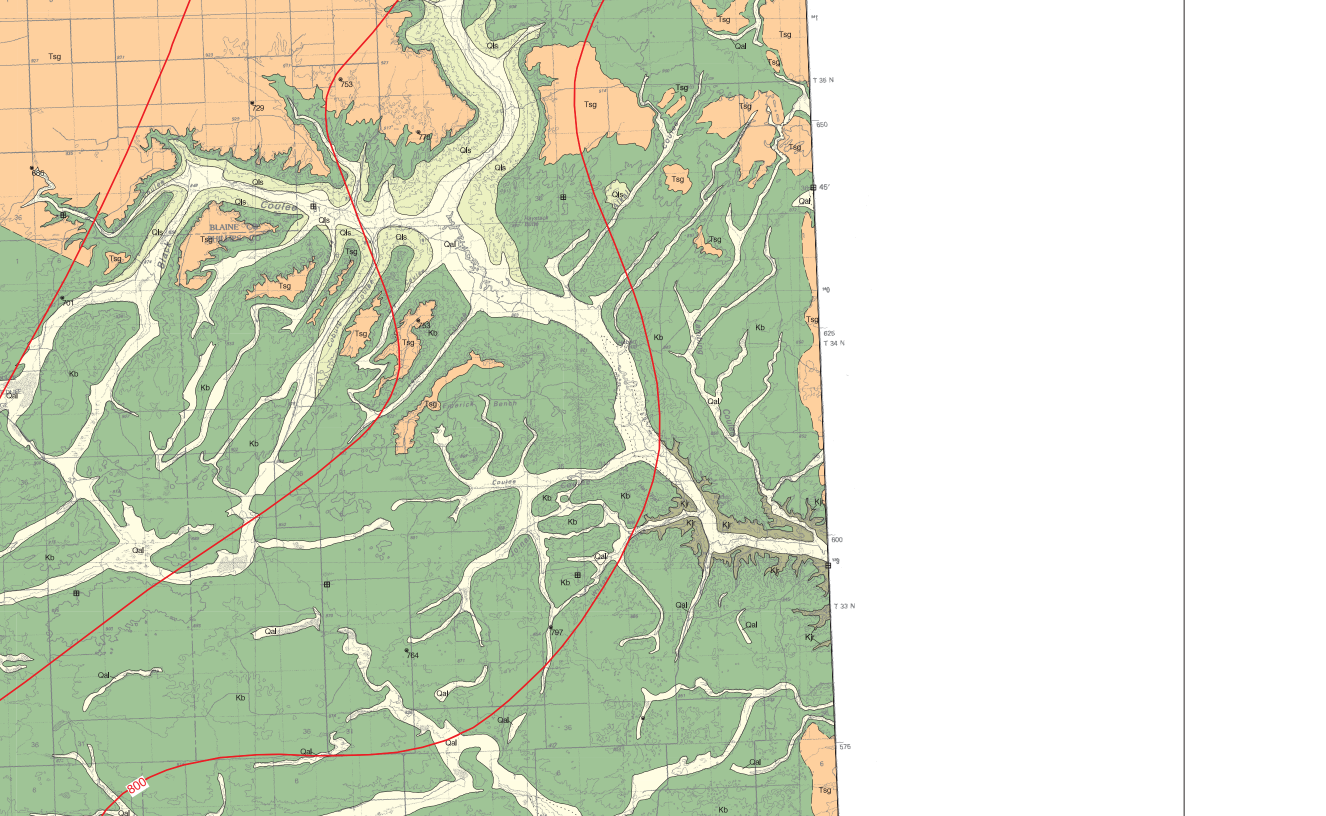
Note— This map was originally published at a scale of 1;100,000 but the page sizes have been modified to fit the average printer capabilities (8½ x 14; legal size paper). There is a an eighth inch overlap on these pages. A full sized colored print of this map can be ordered from the MBMG Publication Sales Office, 1300 West Park Street, Butte, MT, 59701-8997.

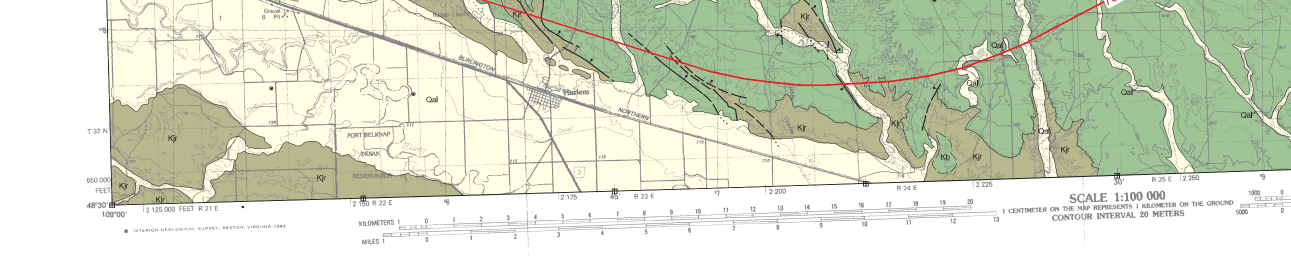
Phone: 406-496-4167 Email: pubsales@mbmg.mtech.edu











Structure contours in meters on top of the Judith River Formation

Contour interval: 50 meters Datum: mean sea level

Structure contours on top of the Judith River Formation (Kjr) in meters

[®]717 Well control point

699 Kjr = top of Judith River Formation (meters) no number = well below top of Judith River or top not noted

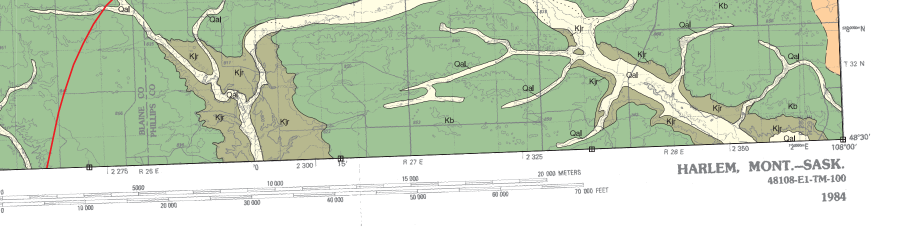
Montana Bureau of Mines and Geology Open File No. 468

Geologic and Structure Contour Map of the Harlem 30' x 60' Quadrangle North-central Montana

Robert N. Bergantino, Thomas W. Patton, and Mark A. Sholes

2003

Partial support has been provided by the STATEMAP component of the Mapping Program of the U.S.Geological Survey under Contract Number





Maps may be obtained from
Publications Office
Montana Bureau of Mines and Geology
1300 West Park Street, Butte, Montana 59701-8997
Phone: (406) 496-4167 Fax: (406) 496-4451
http://www.mbmg.mtech.edu

he National Cooperative Geologic ber 02HQAG0038.

ısan Smith, MBMG.