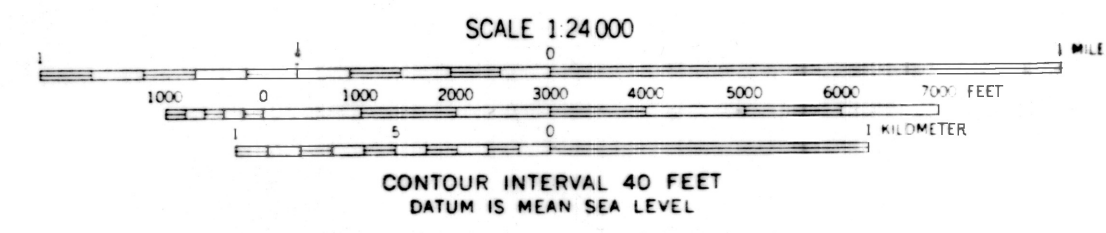
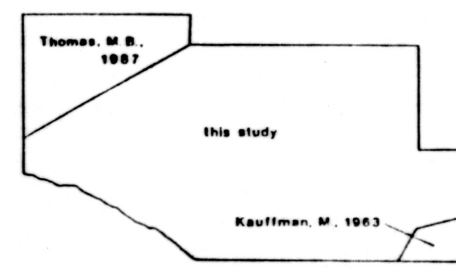
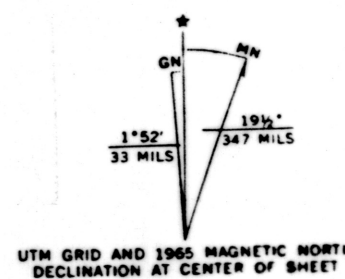
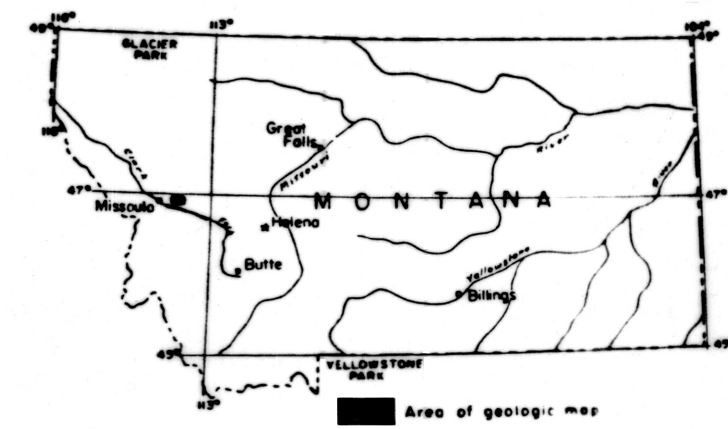


Montana Bureau of Mines and Geology
 Open File 261
**GEOLOGY OF THE CRAMER CREEK AREA,
 MISSOULA COUNTY, MONTANA**

by Patrick H. Reynolds, 1990



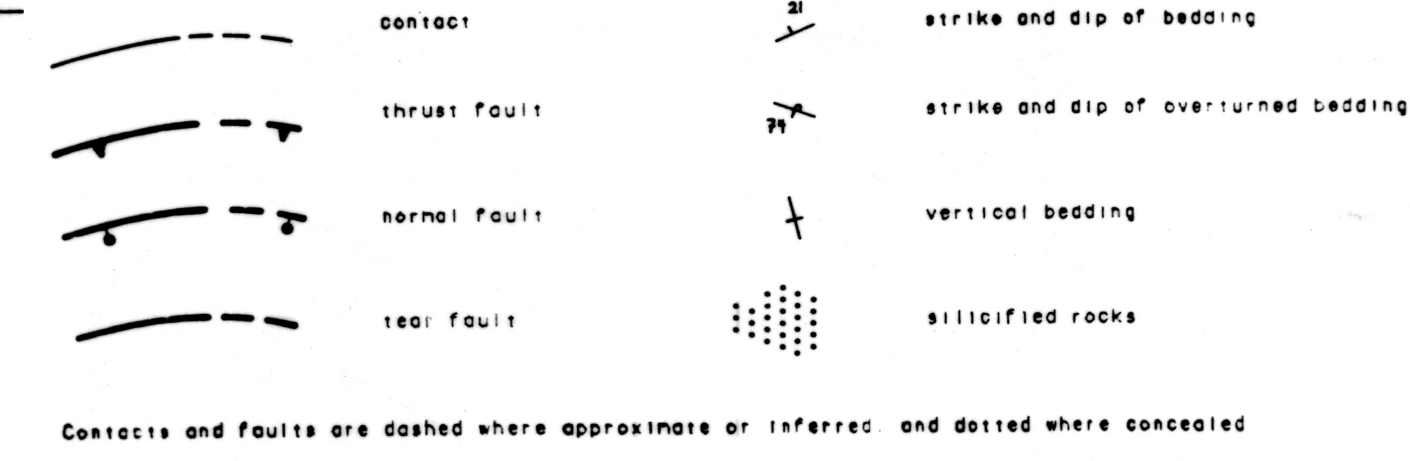
SEDIMENTARY ROCKS

Tertiary	Tq	unamed gravel
Devonian	Dj	Jefferson Formation
	Dm	Maywood Formation
Ordovician	Ou	unamed orthoquartzite
Cambrian	Cr1	Red Lion Formation
	Ch	Hasbark Formation
	Esh	Silver Hill Formation
	Ef	Flethead Formation
Proterozoic	Yp	Pitcher Formation
	Ygr	Garnet Range Formation
	Ymc	Mohonka Formation
	Yb	Bohner Formation
	Yms	Mt. Shields Formation

IGNEOUS ROCKS

Eocene	Ev	andesite
	Eq	granite
Proterozoic	Ydl	diabase

MAP SYMBOLS



Contacts and faults are dashed where approximate or inferred, and dotted where concealed.

This map was scanned from a mylar photocopy on June 28, 2005.

