



EXPLANATION

	Limit of swamp
	Contact (Dashed where approximately located)
	Strike and dip of foliation
	Barnes of Missoua tephritic
	D.D.H. 18 30'
	Barnes of Missoua drill hole, showing inclination and horizontal projection
	Adit
	Transverse point
	Fault, showing dip (Dashed where approximately located)
	Probable fault

Place coordinate system with F1 at each end of
Barnes of Missoua line measured as 10,000 N and
20,000 E. Warner South coordinate of F1 are
142,481.1 N and 1,872,888.1 E, grid projection 15 W.
Mean magnetic declination 1941, 12' 30" E.

Topography by S. W. Garretts and W. B. Jones, 1941.
Location of benches after bench survey
by S. W. Garretts, U. S. Bureau of Mines.

Geology by A. L. Howard, 1941; revised
by S. W. Garretts and W. B. Jones, 1942.



GEOLOGIC MAP AND SECTIONS OF THE GISH CHROMITE DEPOSITS, SWEETGRASS COUNTY, MONTANA

