UNITED STATES DEPARTMENT OF THE INTERIOR MONTANA FLATHEAD 1.5 MIGEOLOGICAL SURVEY KINTLA LAKES QUADRANGLE BOUNDARY MOUNTAINS PK UNITED STATES TOOMINION OF CANADA Cresk North Lakes BUTTE WELL Gardner Pt Hole of the Walls L Falls L Boulder Chaving T. 37 N Kinnerly Pk Marris Clarier Brown Pass Parke Pk Kintla Pk Mogan valle Agasstx Brills Ranch Mr Peabod Numa Lake The Guardhouse m LangBow Lake Trailcreek Reuter PK Wedge Canyon Hornet Rainbow Pk 2 Square Pk Redhorn Pk Whale Buttes creek C E  $\mathbf{G}$ Moose Meadow A Service of the serv Logging Mth to T. 35 N T. 35 N. Spruce A O & B 8 Hay 0 Polebridge P The second secon COA RID Ridge T. 34 N. T. 34 N. 9 South Creek Hallowar HUCKIEDERTY MIN BM HUCKLE Mc Gees Meadow THE RESERVE TO SERVE 0 12 The Forks 800 Standard 600 00<u>0</u> FEET T. 32 N. T. 32 N. USGS Historical File Topographic Division 48°30' R.23 W. COLUMBIA FALLS 10 MIV E.M.Douglas, Geographer in charge.
Topography by R.H.Chapman and R.H. Sargent.
Triangulation by R.H.Chapman.
Surveyed in 1902–1904.
Park trails revised 1921 by National Park Service. Polyconic projection. To place on 1927 North American datum move projection lines 650 feet north and 135 feet east Scale 125000 9 Miles 20,000-foot grid based on Montana (North) rectangular coordinate system 12000 Yards Revised in part, 1938 25000 Feet KINTLA LAKES, MONT. DIAGRAM OF TOWNSHIP 6 Kilometers 6 5 4 3 2 1 7 8 9 10 11 12 Contour interval 100 feet. 1938 18 17 16 15 14 13 Datum is mean sea level. 19 20 21 22 23 24 Readjustment indicates that elevations on this map should be increased.10 feet 30 29 28 27 26 25 31 32 33 34 35 36 FOR SALE BY U.S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D.C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST Inspection and Edition