The second secon MAC DONALD PASS QUADRANGLE UNITED STATES DEPARTMENT OF THE INTERIOR MONTANA 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 112° 22′ 30″ 46° 37′ 30″ 404 112°15′ 46°37′30″ 17′ 30″ |1300 000 FEET Mine Shaft 300 000 FEET Priest Pass 06414 × 6357 Rich Spur 6404 S 0 Gulch **MacDonald** 61388 ⁵¹55 32′ 30″ Gulch 5153 Creek x Prospect 260 000 FEET 5151000mN Third Term
Mine 112° 15′ 1280 000 FEET 402 403000mE 112° 22′ 30″ SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY COMPILED FROM AERIAL PHOTOGRAPHS TAKEN 1955 ROAD LEGEND METERS MONTANA Improved Road = 10<u>00 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10</u>000 FEET QUADRANGLE LOCATION CONTOUR INTERVAL 40 FEET Interstate Route U.S. Route State Route To convert feet to meters multiply by .3048 To convert meters to feet multiply by 3.2808 1 2 3 1 Esmeralda Hill
2 Greenhorn Mountain
3 Austin
4 5 4 Elliston
5 Black Mountain
6 Bison Mountain
7 Three Brothers
6 7 8 8 Chessman Reservoir PROVISIONAL MAP move the projection lines as shown by dashed corner ticks Produced from original (10 meters north 66 meters east)

There may be private inholdings within the boundaries of any MAC DONALD PASS, MONTANA manuscript drawings. Infor-THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 Federal and State Reservations shown on this map
Public Land Survey System is shown as published in 1959 and verified mation shown as of date of PROVISIONAL EDITION 1989

field check.

or supplemented in 1987



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ADJOINING 7.5' QUADRANGLE NAMES