MOUNT WOOD QUADRANGLE UNITED STATES DEPARTMENT OF THE INTERIOR MONTANA-STILLWATER CO. GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 109° 521 30″ 45° 22′ 30″ | 17777 47′ 30″ 88.39 9163V 5024000mN 87797 89621 Flume Creek Chrome Lake W184537 97857 WILDERNESS 89707 CUSTER FORFST NATIONAL WEX02281 Q 10608T BEARTOOTH A B S A R Q K A WILDERNESS 11183AT STHLLWATER WL9408T Ø116.04T 17' 30" Pyramid Mountain 17/19 WL 9883T WL94257 Q 10250T Wood Lake Mount W197927 WL94907 Mount 183237 Hague 46000<u>0</u> FEET WL98047 WL10072 11128 T 109° 45′ 45° 15′ 45° 109° 52′ 30″ 47′ 30″595 597000mE SCALE 1:24 000 ROAD LEGEND 1000 2000 3000 4000 5000 6000 7000 8000 9000 10 000 Improved Road = Unimproved Road QUADRANGLE LOCATION METERS CONTOUR INTERVAL 40 FEET Interstate Route U.S. Route State Route USGS NMD HISTORICAL MAP 1 2 3 1 Meyer Mountain
2 Nye
3 Bechive
4 Cathedral Point
5 Emerald Lake
6 Little Park Mountain
7 Granite Peak
8 Alpine PROVISIONAL MAP There may be private inholdings within the boundaries of any JUL 29 1986 Produced from original Federal and State Reservations shown on this map MOUNT WOOD, MONTANA manuscript drawings. Infor-Where omitted, land lines have not been established All marginal data and lettering generated and positioned by THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 PROVISIONAL EDITION 1986 mation shown as of date of REC'D FILE COPY automated type placement procedures photography. 45109-C7-TF-024 ADJOINING 7.5' QUADRANGLE NAMES