UNITED STATES BOULDER LAKE QUADRANGLE DEPARTMENT OF THE INTERIOR **OREGON** GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 121° 45′ 599000mE 44° 52′ 30″ 42' 30" 40' |1700 000 FEET 4969000mN £ 5375 VFHF 1-234 Cedar ×45107 × 53951 Trans. Lines VFHF + 3-119 WL 5085T 47897 52317× 3-120 Creek R M G N WASCO CO -WASCO CO JEFFERSON CO JEFFERSON CO \$3-103 T9S 4964 × 54217 × 5244T × 5263 T Creek HAP82 \$52-4 × 42927 R 3-121 E R N 0 Boulder ____ Fork Campgounds / 50271 x WL 4419 T **⊕** 3-148 Trout Lake x Pit Creek Boulder Creek 847221 Boulder Meadows WL 0 4685T WL 46517 Lake ⊕3-122 WL 48567 47′ 30″ 47′30″ 3-101 ×4972 ×48357 × 5332T 4504T× 5618TX South × 45027 VFHE 3-100 ×4767.F VFHF 3-146 30 29 41307 400 00<u>0</u> FEET 32_{HAP}-82 52-5 -44° 45′ 121° 37′ 30″ 44° 45′ 121° 45′ 605 4-0' 606
INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1988 1680 000 FEET 601 604 602 42′30″ SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY KILOMETERS METERS ROAD LEGEND **OREGON** QUADRANGLE LOCATION GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR...ZONE 10
10,000-FOOT STATE GRID TICKS...OREGON, NORTH ZONE
UTM GRID DECLINATION......0°56′ EAST
1980 MAGNETIC NORTH DECLINATION......19°30′ EAST
VERTICAL DATUM ...NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM1927 NORTH AMERICAN DATUM USGS NMD HISTORICAL MAP 1 Pinhead Buttes
2 Fort Butte
3 Sidwalter Buttes
4 Olallie Butte
5 Sawmill Butte
6 Mt. Jefferson
7 Lionshead
8 Shitike Butte PROVISIONAL MAP Interstate Route U.S. Route State Route **CONTOUR INTERVAL 40 FEET** Produced from original To place on the predicted North American Datum of 1983, manuscript drawings. Informove the projection lines as shown by dashed corner ticks BOULDER LAKE, OREG. To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048 mation shown as of date of (21 meters north and 92 meters east) There may be private inholdings within the boundaries of any Federal and State Reservation shown on this map field check. **PROVISIONAL EDITION 1988** ADJOINING 7.5' QUADRANGLE NAMES Public Land Survey System is shown as published in 1961 FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 44121-G6-TF-024 and verified or supplemented in 1985 Where omitted, land lines have not been established