MT. LOWE QUADRANGLE **UNITED STATES** DEPARTMENT OF THE INTERIOR **OREGON GEOLOGICAL SURVEY** 7.5 MINUTE SERIES (TOPOGRAPHIC) 122°00′ 45°00′ |1640 000 FEET | |588 585 57′ 30″ 583 4983000mN IF65 ×45847 4982 22751 <sup>49</sup>81 480 000 FEET 49641 × 3549T 4980 4980 × 50177 2253T 4979 × 52181 0 57′ 30″ 57′ 30″ 24927 5334 Mt Lowe Creek 4978 46977 248/T BID H 0 N D 0 HAP 82 52-54 (1) 4977 4186T 4976 Bhododendron 4975 Rhododendron Meadow N Soquarry Creek 4973 Creek 4972 4972 450 00<u>0</u> FEET 4971 0 10 4971 CLACKAMAS CO MARION CO CLACKAMAS CO MARION CO 4970 4970000mN 44° 52′ 30″ (54) 122° 00′ INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1994 1620 000 FEET 57' 30" 588000mE 121° 52′ 30″ SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY KILOMETERS METERS COMPILED FROM AERIAL PHOTOGRAPHS TAKEN . **ROAD LEGEND** FIELD CHECKED 1986
PROJECTION 1986
PROJECTION LAMBERT CONFORMAL CONIC
BLUE 1000-METER UNIVERSAL TRANSVERSE MERCATOR ZONE 10 **OREGON** 10 000-FOOT STATE GRID TICKS OREGON, NORTH ZONE
UTM GRID DECLINATION 0°45 EAST
1994 MAGNETIC NORTH DECLINATION 18° EAST 1 Fish Creek Mtn.
2 Mt. Mitchell
3 Timothy Lake
4 Bull of the Woods
5 Pinhead Buttes
6 Mother Lode Mtn.
7 Breitenbush Hot
Springs
8 Olallia Butte USGS NMD HISTORICAL MAP ARCHIVES VERTICAL DATUM ...... NATIONAL GEODETIC VERTICAL DATUM OF 1929 PROVISIONAL MAP **CONTOUR INTERVAL 40 FEET** Interstate Route U.S. Route State Route HORIZONTAL DATUM ................ 1927 NORTH AMERICAN DATUM (NAD 27) Produced from original North American Datum of 1983 (NAD 83) is shown by dashed corner ticks. The values of the shift between NAD manuscript drawings. Infor-SEP 2 2 1994 To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048 MT. LOWE, OR 27 and NAD 83 for 7.5-minute intersections are obtainable mation shown as of date of from National Geodetic Survey NADCON software photography. PROVISIONAL EDITION 1986 There may be private inholdings within the boundaries of FOR SALE BY U.S. GEOLOGICAL SURVEY any Federal and State reservations shown on this map Where omitted, land lines have not been established ADJOINING 7.5' QUADRANGLE NAMES DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 Photoinspected from 1990 source; no major culture or 44121-H8-TF-024 drainage changes observed. Boundaries revised and names MINOR REVISION 1994