UNITED STATES MARION LAKE QUADRANGLE DEPARTMENT OF THE INTERIOR **OREGON GEOLOGICAL SURVEY** 7.5 MINUTE SERIES (TOPOGRAPHIC) 121° 45′ 44° 37′ 30″ 121° 52′ 80″ 44° 37′ 30″ 592 47′ 30″|**596** |1670000 FEET Ridge The Table Lizard WL54707 Table Lake 350 000 FEET 4941 000mN Basin 4940 4940 ×57687 Forked Butte Pine Pine North Cinder Peak 562818 Bingham 5556T × S Junction 4938 ×5964T 0 Whiskey ×59211 1 0 Puzzle Carl Creek VIZ -5 Whiskey Creek ⊗6503T 4937 Midget Lake 4937 M O E R 4936 Z Lake Ann 4936 South 6746 0 Marion Falls 62501 0 4935 Creek WL 51307 Prill Lake 5370T Mist 4934 WL4973T Rockpile Lake Creek 4933 64887 ×55611 ×45211 32′ 30″ ⊕ VTZ 1-4 ⊃ 4932 4932 0 Teto Lake Eight ×SBOST 4930 Valley Red Butte 4929 310 00<u>0</u> FEET 4929000mN 4928 599 121° 45′ 44° 30° <del>2-1-</del> 121° 52′ 30″ 47' 30" NTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1994 1650000 FEET 50' SCALE 1:24 000 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN .
FIELD CHECKED ..... ROAD LEGEND OREGON Improved Road.. ..... 1985. MAP EDITED ....... 1988 ...... LAMBERT CONFORMAL CONIC FIELD CHECKED. PROJECTION . BLUE 1000-METER UNIVERSAL TRANSVERSE MERCATOR TICKS... ZONE 10 FEET 10 000-FOOT STATE GRID TICKS ...... OREGON, NORTH ZONE UTM GRID DECLINATION ....... 0°50′ EAST Trail... 3 1 Mt. Bruno
2 Mt. Jefferson
3 Lionshead
4 Marion Forks
5 Candle Creek
6 Santiam Junction
7 Three Fingered Jack
8 Black Butte PROVISIONAL MAP **CONTOUR INTERVAL 40 FEET** Interstate Route U.S. Route State Route Produced from original To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by .3048 manuscript drawings. Infor-APR 2 + 1994 MARION LAKE, OREG. mation shown as of date of field check. There may be private inholdings within the boundaries of any Federal and State **PROVISIONAL EDITION 1988** FOR SALE BY THE U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 REC'D FILE COPY reservations shown on this map Public Land Survey System is shown as published in 1961 and verified or supplemented in 1985 ADJOINING 7.5' QUADRANGLE NAMES OR RESTON, VIRGINIA 22092 44121-E7-TF-024 Land lines have not been established in this area
Photoinspected from 1991 source; no major culture or
drainage changes observed. Boundaries verified and names revised 1993 MINOR REVISION 1993