HUCKLEBERRY MTN. QUADRANGLE **UNITED STATES** OREGON-LANE CO. DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES (TOPOGRAPHIC) **GEOLOGICAL SURVEY** 122° 22′ 00″ 43° 52′ 30″ (51/5) 560 122° 15′ 43° 52′ 30″ 553 554 17′ 30″ |1530 000 FEET Pits Cany 4163 7 49537 ×5053 T 4634)T 800 000 FEET 4855 ×5302/1 Huckleberry Mim h Creek Creek WZ 4738X Huckleberry Creek 262XT \$55V T 39577 30901 ETTE A M Creek Sixth creek ×3015 7 ×31827 HAP 82 42-60 S A 2884 T SALMON 47′ 30" CREEK 2444 T 0 #3250 T W 2472 T 23977 770 00<u>0</u> FEET 4845000mN 85202 1 0 G E 43° 45′ /4##/// 122° 22′ 30″ 560000mE 122° 15′ 66 17′30″ NTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1986 SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY CONTROL BY . KILOMETERS COMPILED FROM AERIAL PHOTOGRAPHS TAKEN ROAD LEGEND 
 FIELD CHECKED
 1983
 MAP EDITED
 1986

 PROJECTION
 LAMBERT CONFORMAL CONIC

 GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR
 ZONE 10
 METERS OREGON MILES 10,000-FOOT STATE GRID TICKS ... OREGON, SOUTH ZONE
UTM GRID DECLINATION ... 0°29' EAST USGS NMD HISTORICAL MAP 1980 MAGNETIC NORTH DECLINATION . . . 3 Sinker Mtn. 2 Sardine Butte 3 Grasshopper Mtn. PROVISIONAL MAP Interstate Route U.S. Route State Route CONTOUR INTERVAL 40 FEET To place on the predicted North American Datum of 1983, Produced from original 5 4 Westfir East 5 Blair Lake 6 Oakridge move the projection lines as shown by dashed corner ticks manuscript drawings. Infor-HUCKLEBERRY MTN., OREG. To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048 ( 21 meters north / 94 meters east ) mation shown as of date of There may be private inholdings within the boundaries of any 8 7 McCradie Springs 8 Mt. David Douglas photography. PROVISIONAL EDITION 1986 Federal and State Reservations shown on this map ADJOINING 7.5' QUADRANGLE NAMES 43122-G3-TF-024 FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092