**UNITED STATES** OAKRIDGE QUADRANGLE DEPARTMENT OF THE INTERIOR OREGON-LANE CO. GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 122° 30′ 43° 45′ 550 122° 22′ 30″ 43° 45′ |1500 000 FEET CREEK Redio Facility

Trailer Fork Oakridge 4843000mN Baby Rock 2869 | FEET CREEK 15187 58 ×2BTOT × 2876 T ×2699T Kitson ×3058I 31047 Bald Butte Larison Rock 8607 ×2013 T 35077 HILLS CREEK DAM 42' 30" 42' 30" 62. × 34987 WL 1543 WL 1543 35 W E 11 82407 X X V ×29547 ®2925 T Larison Cove Creek F N R E 05 N + Mile 235 S 730 00<u>0</u> FEET ×3684T ×4/347 3196T X 3394T× WL 1543 HMIVE 43° 37′ 30″ 122° 30′ 550000mE 122°22′30″ 1 480 000 FEET 27' 30" SCALE 1:24 000 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN ROAD LEGEND FIELD CHECKED 1983 MAP EDITED 1986
PROJECTION LAMBERT CONFORMAL CONIC OREGON Improved Road.. GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR . . . ZONE 10
10,000-FOOT STATE GRID TICKS . . . . OREGON, SOUTH ZONE UTM GRID DECLINATION FEET 1980 MAGNETIC NORTH DECLINATION.. 3 1 Westfir West
2 Westfir East
3 Huckleberry Mtn.
4 Holland Point
5 McCredie Springs
6 Bearbones Mtn.
7 Warner Mtn.
8 Groundhog Mtn. PROVISIONAL MAP **CONTOUR INTERVAL 40 FEET** Interstate Route U.S. Route State Route To place on the predicted North American Datum of 1983, Produced from original CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 FOOT OTHER ELEVATIONS SHOWN TO THE NEAREST FOOT move the projection lines as shown by dashed corner ticks manuscript drawings. Infor-OAKRIDGE, 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 photography. **PROVISIONAL EDITION 1986** Federal and State Reservations shown on this map No distinction made between houses, barns, and other buildings THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 ADJOINING 7.5' QUADRANGLE NAMES 43122-F4-TF-024 Gray tint indicates area in which selected buildings are shown