UNITED STATES SWAN LAKE QUADRANGLE DEPARTMENT OF THE INTERIOR OREGON-KLAMATH CO. **GEOLOGICAL SURVEY** 7.5 MINUTE SERIES (TOPOGRAPHIC) 121° 30′ 42° 22′ 30″ 32' 30" 1720000 FEET 121° 37′ 30″ 42° 22′ 30″ 35' Squaw Flat 4692000mN Chapman Reservoir Second Sheep Camp Spring 04405T N 4434X ×4390T 250000 FEET 23 Welsh Spring Jack Frost Spring B 3 ⊗46057 22 × 46057 20' 26 Buckhom Spring Bodnar Springs 26 LAKE SWAN × 44457 Rattlesnake Parker Reservoir 43957 Area Subject S A K E 0 L E Y 17′ 30″ 4179 T $\mathbf{F}_{\mathbf{I}}$ 1-259 🕀 → ▼ 41857 > 41597-Spoil bank 4166 4171 14 V > > 0 220000 FEET HORPER 42881 22 42° 15′ 121° 37′ 30″ 614 620 32' 30" EY, RESTON, VIRGINIA— SCALE 1:24 000 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN ROAD LEGEND METERS OREGON Improved Road.. 1980 MAGNETIC NORTH DECLINATION.. Trail... 1 2 3 1 Swan Lake Point 2 Sprague River West 3 Sprague River East 4 Whiteline Reservoir 5 Yonna 6 Altamont VERTICAL DATUM ... NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM ... 1927 NORTH AMERICAN DATUM PROVISIONAL MAP **CONTOUR INTERVAL 20 FEET** USGS NMD HISTORICAL MAP SUPPLEMENTARY CONTOUR INTERVAL 10 FEET CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 FOOT OTHER ELEVATIONS SHOWN TO THE NEAREST FOOT Interstate Route U.S. Route State Route To place on the predicted North American Datum of 1983, Produced from original move the projection lines as shown by dashed corner ticks manuscript drawings. Infor-DEC 1 9 1985 SWAN LAKE, OREG. To convert meters to feet multiply by 3.2808
To convert feet to meters multiply by 0.3048 (19 meters north / 92 meters east) 6 Altamont mation shown as of date of 8 7 Dairy There may be private inholdings within the boundaries of any field check. PROVISIONAL EDITION 1985 Federal and State Reservations shown on this map ADJOINING 7.5' QUADRANGLE NAMES THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORA DO 80225, OR RESTON, VIRGINIA 22092 42121-C5-TF-024