UNITED STATES CLEAR LAKE QUADRANGLE DEPARTMENT OF THE INTERIOR **OREGON GEOLOGICAL SURVEY** 7.5 MINUTE SERIES (TOPOGRAPHIC) 121° 52′ 80″ 144° 22′ 30″ 122°00′ 580000mE ||1610000 FEET (SOUTH) 57′ 30″ 586 55' ||1 630 000 FEET (NORTH) 990 000 FEET (SOUTH) 4644 Big Lake 260 000 FEET (NORTH) USDA -181-110 × 4804T 3012 4913000mN 5/1971 BOUNDARY 5025Ta 45047 × 4773 PATJENS LAKES 4490TC S Lava S × 46757 Ш Z Lava K 21 Ш ×37671 × 25077 4925Tx 21 0 20' 4909 M E A Lava 3 28 4836 29 4908 × 39547 × 3851T × 4261T 33 N 0 THS Z Creek ×4870T 43871 xj 0 L 9 Z 17′ 30″ 17′ 30″ 43701 I 4904 S × 34887 A 3 Kuitan Lake H Creek Σ 950 000 FEET (SOUTH) 220 000 FEET (NORTH) LINN CO LINN CO 4901000mN LANE CO LANE CO Twin Craters W1 44847 122°00' 1610 000 FEET (NORTH) 586 557 | 1630 000 FEET (SOUTH) 584 57' 30" 121° 52′ 30″ SCALE 1:24 000 **ROAD LEGEND** KILOMETERS **METERS OREGON** Improved Road.. Unimproved Road. QUADRANGLE LOCATION MAR 23 1969
REC'D FILE COPY 1 Echo Mountain
2 Santiam Junction
3 Three Fingered Jack
4 Tamolitch Falls
5 Mount Washington
6 Belknap Springs
7 Linton Lake PROVISIONAL MAP **CONTOUR INTERVAL 40 FEET** 3 Interstate Route U.S. Route State Route Produced from original To place on the predicted North American Datum of 1983, manuscript drawings. Informove the projection lines as shown by dashed corner ticks CLEAR LAKE, OREG. To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048 mation shown as of date of (21 meters north and 93 meters east) There may be private inholdings within the boundaries of field check. **PROVISIONAL EDITION 1988** any Federal and State Reservation shown on this map ADJOINING 7.5' QUADRANGLE NAMES Public Land Survey System is shown as published in 1959 FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 44121-C8-TF-024 and verified or supplemented in 1985 Where omitted, land lines have not been established No distinction made between houses, barns, and other buildings