UNITED STATES THREE CREEK BUTTE QUADRANGLE DEPARTMENT OF THE INTERIOR OREGON—DESCHUTES CO. GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 121° 37′ 80″ 44° 15′ - † -| 1 730 000 FEET 618 4900000mN 940 000 FEET 29 VFHF/ 1-111 ONFHF 3-7 ×3547 TI 39317 33 35 3396 T Creek =====34237 3804T* ⊕ 3-8 3470 T 12' 30" 12′ 30″ D2-128 1-113 3760 T C U E Black Pine Spring
Black Pine Spring
ampground BM 3770T Creek 1-114 ×3650T 37497 0 O N Melvin Butte × 4998 BM 4832 = 4 4155 T 2-128 4WD_ 4490 M 4652 5419 T/X) Three Creek Butte D2-125 ⊕ VR/ 2-68 D2-28 \$5820 T 1 35 ×5944 T \$ 546 44° 07′ 30″ -+-121° 37′ 30″ -44 ° 07′ 30″ 32' 30" 121° 30′ INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1988 SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY CONTROL BY USGS. NOS/NOAA
COMPILED FROM AERIAL PHOTOGRAPHS TAKEN 1957
FIELD CHECKED 1959
LIMITED REVISION FROM AERIAL PHOTOGRAPHS TAKEN 1982/84 KILOMETERS **ROAD LEGEND** METERS Improved Road. MILES Unimproved Road QUADRANGLE LOCATION 1 2 3 1 Black Crater
2 Sisters
3 Henkle Butte
4 Trout Creek Butte
5 Tumalo Dam
6 Broken Top
7 Tumalo Falls
8 Shevlin Park PROVISIONAL MAP Interstate Route U.S. Route State Route / **CONTOUR INTERVAL 40 FEET** 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 THREE CREEK BUTTE, 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 92 meters east) field check. There may be private inholdings within the boundaries of **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-B5-TF-024 and verified or supplemented in 1985