THE FLAT TOPS QUADRANGLE **UNITED STATES UTAH** DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 38°37′30″ 4275000mN 553 2 320 000 FEET 27' 30" 20 4851T 29 Wildcat Butte Ø5018I 100 000 FEET 4976T 50687 50387 4272 33 33 5/497 Rattlesnake Butte \$2227 J4966T 4905T T285 35' DH DH ^°DH 3202T DH 50857× 5303T 53767 4267 \$5185 T 16 5362T 32′ 30″ 32′ 30″ 5140T · DH 5562T 4264 70 000 FEET x 5342 5278 DH ;° (O) EMERY CO EMERY CO 38° 30′ 110° 30′ WAYNE CO 2 290 000 FEET ⁵⁴⁹ SCALE 1:24 000 25' 551
INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRG 110°22′ 30″ 5**47** 27′ 30″ WAYNE CO 553 550 KILOMETERS COMPILED FROM AERIAL PHOTOGRAPHS TAKEN . ROAD LEGEND **METERS** UTAH FIELD CHECKED .. LIMITED REVISION FROM AERIAL PHOTOGRAPHS TAKEN 1984. MAP EDITED 1986 LAMBERT CONFORMAL CONIC PROJECTION LAMBERT C GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR QUADRANGLE LOCATION RECOPIE COP **CONTOUR INTERVAL 20 FEET** UTM GRID DECLINATION 0°21' EAST Interstate Route U.S. Route State Route 1986 MAGNETIC NORTH DECLINATION 3 1 Old Woman Wash
2 Crows Nest Spring
3 Spring Canyon
4 Gilson Butte
5 Jacks Knob
6 Point of Rocks West
7 Point of Rocks East
8 Whitebeck Knoll PROVISIONAL MAP To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by .3048 To place on the predicted North American Datum of 1983, THE FLAT TOPS, UTAH Produced from original move the projection lines as shown by dashed corner ticks manuscript drawings. Infor-(6 meters north and 62 meters east) PROVISIONAL EDITION 1986 There may be private inholdings within the boundaries of any mation shown as of date of THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 field check. Federal and State Reservations shown on this map 38110-E4-TF-024 ADJOINING 7.5' QUADRANGLE NAMES Public land survey system is shown as published in 1963 and verified or supplemented in 1984 Where omitted, land lines have not been established