HALFWAY QUADRANGLE UNITED STATES OREGON · BAKER CO. DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 493 2' 30" 497 × 5/977 5037 EV35 X WALLOWA WHITMAN 3473AT NATIONAL FOR EST ×43377 34187 57′ 30″ **₹** 57′ 30″ \* 32537 35647 × 37V4T 3160T East 3099T # 3371 32147 E 2964T 4028 T 30417 3318T 29717 4974 2960 • 8M 2948 3V5OT 28357 55' 28767 2783T 3082AT 26987 27707 26707 Clear Y 2517T Creek: 2586T 2657 Halfway

2657 2657

91 2880000 FEET 2506T 460000 FEET 25887 26/27 44° 52′ 30″ - 117° 07′ 30″ 44° 52′ 30″ 117° 00′ 2' 30" 497 494 495 496 498 499000mE SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY 
 CONTROL BY
 USGS, NOS/NOAA

 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN
 1981

 FIELD CHECKED
 1984
 MAP EDITED
 1987

 PROPERTY CONTROLL
 1987
 1987
 1987
 ROAD LEGEND OREGON 1000 2000 3000 4000 5000 6000 7000 8000 9000 10 000 PROJECTION ... LAMBERT CONFROMAL CONIC GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR ... ZONE 11 Improved Road . . . . . . . . . . . = UTM GRID DECLINATION . . . . 0'03' WEST USGS NMD HISTORICAL MAP 2000 METERS CONTOUR INTERVAL 40 FEET Interstate Route U.S. Route State Route To place on the predicted North American Datum of 1983, move the projection lines as shown by dashed corner ticks 3 1 Cornucopia
2 Deadman Point
3 Duck Creek
4 Jimtown
5 McLain Gulch
6 Richland
7 Posy Valley
8 Brownlee Dam NOV 3 0 1987 PROVISIONAL MAP (16 meters north and 78 meters east) Produced from original There may be private inholdings within the boundaries of any HALFWAY, OREGON manuscript drawings. Infor-Federal and State Reservations shown on this map mation shown as of date of **PROVISIONAL EDITION 1987** No distinction made between houses, barns, and other buildings THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS All marginal data and lettering generated and positioned by FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 photography. 44117-H1-TF-024 automated type placement procedures ADJOINING 7.5' QUADRANGLE NAMES