UNITED STATES KELLER BUTTE QUADRANGLE DEPARTMENT OF THE INTERIOR WASHINGTON 7.5 MINUTE SERIES (TOPOGRAPHIC) **GEOLOGICAL SURVEY** 118° 45′ 48° 07′ 30″ ³63 361 000mE 362 ³65 2331 000mN (<u>⊗</u>28617 5330 ×3655 T 5329 2.72 N FG F 26847 ₩1-208 3282 T 5328 ×2698T Jack ×33497 5326 COLVILLE 5326 ×37477 ×28681 5325 2-71 × 2884 AT 5325 INDIAN RESERVATION BUFFALO LAKE 5324 2465A7× 5321 380000 FEET Creek 531 9 531 8000mN 366 47' 30"
INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1994 SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY ROAD LEGEND PROJECTION LAMBERT CONFORMAL CONIC BLUE 1000-METER UNIVERSAL TRANSVERSE MERCATOR TICKS........... ZONE 11 10 000-FOOT STATE GRID TICKS WASHINGTON, NORTH ZONE Unimproved Road 4000 QUADRANGLE LOCATION UTM GRID DECLINATION . Trail 1993 MAGNETIC NORTH DECLINATION NATIONAL GEODETIC VERTICAL DATUM OF 1929 VERTICAL DATUM **CONTOUR INTERVAL 40 FEET** Interstate Route U. S. Route State Route 1927 NORTH AMERICAN DATUM (NAD 27) HORIZONTAL DATUM 1 2 3 1 Nespelem 2 Nespelem NE 3 Louie Creek 4 Belvedere 5 Keller PROVISIONAL MAP North American Datum of 1983 (NAD 83) is shown by dashed To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by .3048 corner ticks. The values of the shift between NAD 27 and NAD Produced from original 83 for 7.5-minute intersections are given in USGS Bulletin 1875 **KELLER BUTTE, WASHINGTON** manuscript drawings. Infor-There may be private inholdings within the boundaries of any THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY mation shown as of date of 6 Grand Coulee Dam Federal and State reservations shown on this map 6 7 8 7 Mica Mountain 8 Keller Ferry PROVISIONAL EDITION 1989 photography. No distinction made between houses, barns, and other buildings DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 48118-A7-TF-024 Photoinspected from 1990 source; no major culture or drainage ADJOINING 7.5' QUADRANGLE NAMES changes observed. Boundaries and names verified 1993 MINOR REVISION 1993

