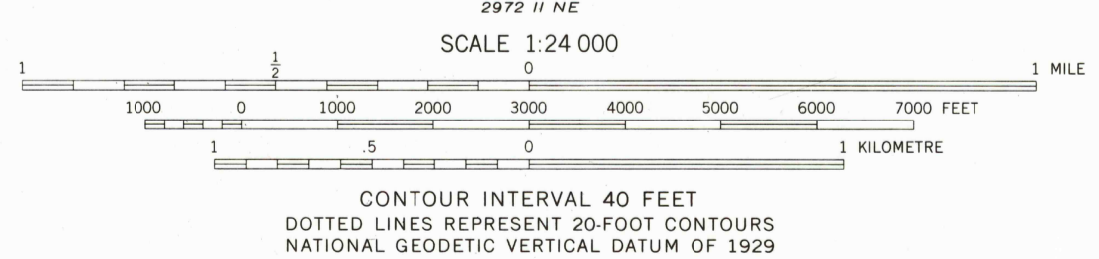
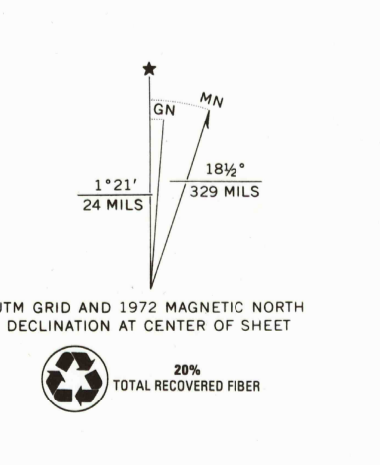


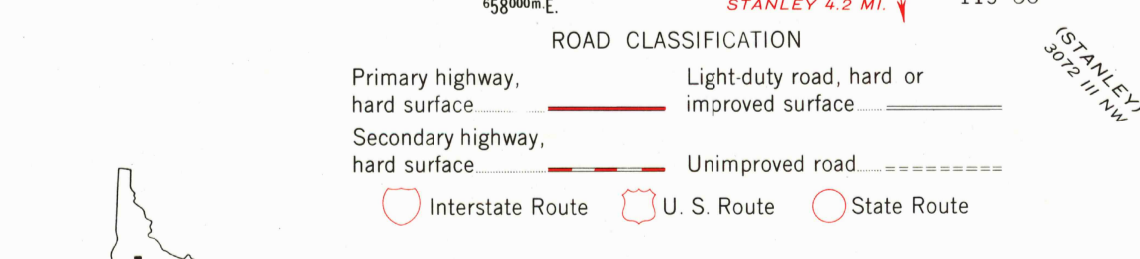
Vertical coordinate labels on the left side of the map, including 44°22'30", 49°13', 49°12', 49°11', 49°10', 49°09', 49°08', 49°07', 49°06', 49°05', 49°04', 49°03', 49°02', 44°15'.

Vertical coordinate labels on the right side of the map, including 44°22'30", 49°15', 49°14', 49°13', 49°12', 49°11', 49°10', 49°09', 49°08', 49°07', 49°06', 49°05', 49°04', 49°03', 49°02', 44°15'.

Mapped, edited, and published by the Geological Survey Control by USGS and NOS/NOAA Topography by photogrammetric methods from aerial photographs taken 1971. Field checked 1972 Projection and 10,000-foot grid ticks: Idaho coordinate system, central zone (transverse Mercator) 1000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue. 1927 North American datum To place on the predicted North American Datum 1983 move the projection lines 14 meters north and 74 meters east as shown by dashed corner ticks Fine red dashed lines indicate selected fence lines Where omitted, land lines have not been established There may be private inholdings within the boundaries of the National or State reservations shown on this map



CONTOUR INTERVAL 40 FEET DOTTED LINES REPRESENT 20-FOOT CONTOURS NATIONAL GEODETIC VERTICAL DATUM OF 1929 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



ROAD CLASSIFICATION Primary highway, hard surface Light-duty road, hard or improved surface Secondary highway, hard surface Unimproved road Interstate Route U.S. Route State Route ELK MEADOW, IDAHO N4415-W11500/7.5 1972 DMA 2972 I SE-SERIES V893

RECEIVED APR 30 2001 USGS/WWU HISTORICAL MAP ARCHIVES ISBN 0-5407-17156-0 9 780607 171560