UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY YOST QUADRANGLE UTAH-IDAHO 15 MINUTE SERIES (TOPOGRAPHIC) 113°45′ 42°00′ R. 25 E. 1450 000 FEET (UTAH) 113°30′ 42°00′ 570 000 FEET (IDAHO) R. 23 E. 275000m.E. 120 000 FEET CASSIA CO BOX ELDER CO 610 000 FEET UPPER T. 15 N. T. 15 N. AS L' L' ENY .Yost S W 0 A 0~ VABM Lynn 8292 0 N 0 -Li Clarks Basin Spring Clarks Basin Corner Creek Creek 800 50' Black Hills Dove Creek Pass 7228 Hand Road 2 Spring Dennis Hill 8 Spring Rocky Meadows 40 000 FEET (IDAHO) Marble Canyon Peak 8347 530 000 FEET 4625000m.N. 291000m.E. 113°30′ 620 000 FEET (IDAHO) M R-3876 113°45′ R. 17 W. SCALE 1:62500 Mapped, edited, and published by the Geological Survey USGS Historical File Control by USGS and USC&GS ROAD CLASSIFICATION Topographic Division Topography from aerial photographs by photogrammetric methods Aerial photographs taken 1956. Field check 1959 Unimproved dirt ====== Light-duty... TOPOGRAPHIC DIVISION Polyconic projection. 1927 North American datum 10,000-foot grids based on Utah coordinate system, north zone State Route CONTOUR INTERVAL 40 FEET DATUM IS MEAN SEA LEVEL and Idaho coordinate system, central zone 1000-meter Universal Transverse Mercator grid ticks, 057141960 UTAH zone 12, shown in blue YOST, UTAH-IDAHO N4145-W11330/15 Dashed land lines indicate approximate locations QUADRANGLE LOCATION APPROXIMATE MEAN Unchecked elevations are shown in brown THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS DECLINATION, 1959 FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST 1959