UNITED STATES DEPARTMENT OF THE INTERIOR NEVADA-IDAHO
MOUNTAIN CITY QUADRANGLE GEOLOGICAL SURVEY 7.16 S. 20000 FEET IDAHO Whisky Blizzard) Bluff Boulder T.47 N. Meadow T.47 N. Horse Heaven Copper Mith Salmon Meadow Fron Spring HICKS MTH Pin Mta Sagehen Basin Alae Saled H ×7163 Winter Deadhorse Point Yankee Bill Anight Hall N A Reservation Barrioun BM T.46 N. Meyritt Min Mountaintiny Russel Guish MA 564 Speak N'ESER California Hill 5766 Quartzite Hill BM (60860 Rio Tinto Mine Bald Mtn T.45 N. Devils Gate Wild Horse 2550000 FEET NEVADA Range R.Monbeck and L.O.Newsome DEEP CREEK 20 MI. DINNER STATION 64 MI. Polyconic projection. 1927 North American datum 5000 yard grid based on U.S. zone system, F NORTH FORK 26 MI. ELKO (JUNC. U.S. 40) 77 MI. SCALE 1:62500 10000 foot grids based on Nevada (East) and Idaho (West) rectangular coordinate systems ROAD CLASSIFICATION MOUNTAIN CITY, NEV-IDAHO APPROXIMATE MEAN DECLINATION, 1936 HHHHHH Heavy-duty\_\_\_\_\_\_\_Light-duty\_\_\_\_\_ CONTOUR INTERVAL 50 FEET DATUM IS MEAN SEA LEVEL Medium-duty \_\_\_\_ 4 LANE | 6 LANE Unimproved dirt \_\_\_\_\_ N4145-W11545/15 U. S. Route State Route FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR WASHINGTON, D. C. 20242 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST 1936