UNITED STATES BOBBY CANYON NORTH QUADRANGLE DEPARTMENT OF THE INTERIOR UTAH-GRAND CO. GEOLOGICAL SURVEY 7.5 MINUTE SERIES (TOPOGRAPHIC) 110° 00′ 39° 15′ 🛁 109°,52′, 30″ \$9° 15′ 57' 30" 2 450 000 FEET 36709 7895 Coal 6558 × 4344000mN Creek ×6692 Bench **EXTX**S 8 CAYZ 343 ×746€ 61831 330 000 FEET ×6/11/5 ×6234 Poverty Canyon ×6768 ×6295 ®6889 George Song Nose × 7166 ×6159 65/4/18 6960× 7043 - 1224 12' 30" > T 12' 30" Shake 6270 6988 ×6548 ×6110 ×6 719 X6503 Canyon Rattlesnake 4339 Rattlesnake ×6565 5773 × 6144 6511 ×1579 ×5858 ×6452 6350 × 6192 ×6180 6523× 4336 6596× × 6695 6780× 6301× × 8030 300 00<u>0</u> FEET 6315 × 6762 ×6060 4332 6693× × 6148 × 5985 39° 07′ 30″ 110° 00′ 55' 594 SURVEY, RESTON, VIRG SCALE 1:24 000 ROAD LEGEND UTAH • Improved Road QUADRANGLE LOCATION 10,000-FOOT STATE GRID TICKS ... UTAH, CENTRAL ZONE
UTM GRID DECLINATION ... 0°40° EAST
1991 MAGNETIC NORTH DECLINATION ... 13° EAST
VERTICAL DATUM ... NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM ... 1927 NORTH AMERICAN DATUM Interstate Route U.S. Route State Route CONTOUR INTERVAL 40 FEET 1 2 3 1 Three Fords Canyon
2 Lion Canyon
3 Walker Point
4 Butler Canyon
5 Floy Canyon North
6 Tusher Canyon
7 Bobby Canyon South
Floy Canyon South USGS WMD HYSTORICAL MAP ARCHIVES PROVISIONAL MAP To convert feet to meters multiply by .3048 To convert meters to feet multiply by 3.2808 Produced from original BOBBY CANYON NORTH, UTAH To place on the predicted North American Datum of 1983, manuscript drawings. Informove the projection lines as shown by dashed corner ticks THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 mation shown as of date of PROVISIONAL EDITION 1991 (7 meters north and 61 meters east) There may be private inholdings within the boundaries of any field check. 39109-B8-TF-024 REC'D FILE COPY Federal and State Reservations shown on this map ADJOINING 7.5' QUADRANGLE NAMES Where omitted, land lines have not been established

Public Land Survey System is shown as published in 1963 and

verified or supplemented in 1988

JUL 2 4 1991