UNITED STATES BUFFALO POINT QUADRANGLE DEPARTMENT OF THE INTERIOR UTAH
7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 3566 III NE (FREMONT ISLAND) 112° 22′ 30″ 385000mE 1790000 FEET 17' 30" 4553000mN 0 B E 0 S B H B 2′ 30″ 45**44** Buffalo Spring ANTELOPE ISLAND M STATE STATE PARK 田 250 00<u>0</u> FEET 41° 00′ ----112° 22′ 30″ 112° 15′ 1760 000 FEET (PLUG PEAK NE) 390 3565 IV NE 20' 388 17' 30" INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA—1991 394000mE Produced by the United States Geological Survey SCALE 1:24 000 ROAD CLASSIFICATION Control by USGS and NOS/NOAA Primary highway, Light-duty road, hard or Compiled from aerial photographs taken 1965. Revised from aerial photographs taken 1987. Field checked 1988. Map edited 1991 6000 7000 FEET hard surface..... improved surface..... 1 .5 0 Secondary highway, North American Datum of 1927 (NAD 27). Projection and 10 000-foot grid ticks: Utah Coordinate System, north zone (Lambert Conformal Conic). 1000-meter Universal Transverse hard surface..... Unimproved road Interstate Route U. S. Route State Route CONTOUR INTERVAL 1 FOOT IN GREAT SALT LAKE NATIONAL GEODETIC VERTICAL DATUM OF 1929 15 MILS Mercator grid, zone 12
The difference between NAD 27 and North American Datum of 1983 (NAD 83) for 7.5 minute intersections is given in USGS Bulletin 1875. The NAD 83 is shown by dashed corner ticks UTAH UTM GRID AND 1991 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET BUFFALO POINT, UTAH THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS There may be private inholdings with the boundaries of the National or State reservations shown on this map QUADRANGLE LOCATION FOR SALE BY U.S. GEOLOGICAL SURVEY 41112-A3-TF-024 DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST Great Salt Lake historic high water elevation from 1873, 1986 and 1987 is shown by dashed blue line at 4212 feet 1991 Areas below 4211 feet were not field checked in 1988 DMA 3566 III SE-SERIES V897

Certain underwater contours are omitted because of insufficient data

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