VALLEY CITY QUADRANGLE UNITED STATES UTAH-GRAND CO. DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 109° 52′ 30″ 598000m 601 50' 602 603 47' 30" 2 490 000 FEET Valley City Reservoir 4303000mN \$620 200 000 FEET 29 Valley City 4569 4583 4580 Prospect 4521 T 22 S 4544 4552 4568 T 23 S 5190 Check Dams 4299 4542 4297 4494 4500 4531 × 4295 47′ 30″ 47′ 30″ Temmile 03 × T 23 S Mine Shaft 4290000mN 109° 45′ 38° 45′ 109° 52′ 30″ 2 470 000 FEET 603 608000mE SCALE 1:24 000 KILOMETERS METERS ROAD LEGEND UTAH Improved Road QUADRANGLE LOCATION Interstate Route U.S. Route State Route CONTOUR INTERVAL 40 FEET 1 2 3 1 Hatch Mesa
2 Crescent Junction
3 Thompson Springs
4 Dee Pass
5 Klondike Bluffs
6 Dubinky Wash
7 Jug Rock
8 Merrimac Butte REC'D FILE COPY PROVISIONAL MAP SUPPLEMENTARY CONTOUR INTERVAL 20 FEET Produced from original To convert feet to meters multiply by .3048 To convert meters to feet multiply by 3.2808 VALLEY CITY, UTAH manuscript drawings. Informove the projection lines as shown by dashed corner ticks mation shown as of date of PROVISIONAL EDITION 1991 (6 meters north and 60 meters east) THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 There may be private inholdings within the boundaries of any field check. 38109-G7-TF-024 Federal and State Reservations shown on this map ADJOINING 7.5' QUADRANGLE NAMES Public Land Survey System is shown as published in 1958 and verified or supplemented in 1988