UNITED STATES TODD LAKES QUADRANGLE DEPARTMENT OF THE INTERIOR MONTANA-VALLEY CO. 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 106° 00′ 48° 22′ 30″ 👬 2880000 FEET 105° 52′ 30″ #8° 22′ 30″ 57' 30" **432** 55′ 433 2785 + 2771 (2770) 1-495 D2789T 7498 @ 2811 2768T 16 2786-T 2786T *2775T 2789 CU12781T 2788T DB2772T 2772T 2778 1234 2765 ×27647 Thiessen 27717 21₂₇₅₃ 2769T 10B 2779 T/ 0136 26457 Fork F x 2738T 17' 30" 273'6T 2725 X 3 12730 272I 2733T 2745 27497 2740 USGS NMD HISTORICAL MAP ARCHIVES 105° 52" 30" 57' 30" 434000mE SCALE 1:24 000 PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY REC'D FILE COPY ROAD LEGEND MONTANA KILOMETERS QUADRANGLE LOCATION **METERS** 2000 CONTOUR INTERVAL 20 FEET Interstate Route U.S. Route State Route 2 3 1 Spring Valley East
2 Lustre
3 Todd Lakes NE
4 Hauck Coulee
5 Todd Lakes SE
6 Dubbe Reservoir
7 Oswego NW
8 Flynn Creek North SUPPLEMENTAL CONTOUR INTERVAL 10 FEET move the projection lines as shown by dashed corner ticks PROVISIONAL MAP (3 meters north and 44 meters east) Produced from original There may be private inholdings within the boundaries of any TODD LAKES, MONTANA manuscript drawings. Infor-Federal and State Reservations shown on this map PROVISIONAL EDITION 1983 mation shown as of date of Entire area lies within the Fort Peck Indian Reservation THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092 All marginal data and lettering generated and positioned by automated type placement procedures field check. 48105-C8-TF-024 ADJOINING 7.5' QUADRANGLE NAMES

