UNITED STATES SPARKS QUADRANGLE DEPARTMENT OF THE INTERIOR NEBRASKA-SOUTH DAKOTA GEOLOGICAL SURVEY 15 MINUTE SERIES (TOPOGRAPHIC) 1930 000 FEET R. 25 W. 100°15′

1930 000 FEET R. 25 W. 100°15′

43°00′

CHERRY CO

T. 35 N. 25'
RESERVATION 23. Sept 20 Se 100°30′ R. 27 W. 43°00′ 21TODD CO— T. 35 N. CHERRY CO Creek A 2705 20 19 82526 School No 17 29 OC 30 82525° 32 82649 M L L L T A R TY School No 83 82626 2603 22 School No 186 FORT NIOBRARA in Kr E NATIONAL REFUGGE WILDLIFE 2533 A L E N T I N E School No 42 82646 BM CHICAGO 82652 □ 25 **3**3 082674 520 000 FEET 10 42°45′ 42°45′ R. 25 W. 100°15′ (ARABIA) 100°30′ Mapped, edited, and published by the Geological Survey as part of the Department of the Interior program for the development of the Missouri River Basin SCALE 1:62500 ROAD CLASSIFICATION 4 LANE | 6 LANE | Light-duty\_\_\_ Heavy-duty\_\_ Medium-duty 4 LANE 16 LANE Unimproved dirt ..... Control by USGS and USC&GS 21000 FEET Topography by multiplex methods from aerial photographs taken 1946, and by plane-table surveys 1950 Field check 1950 U. S. Route State Route CONTOUR INTERVAL 20 FEET Polyconic projection. 1927 North American datum 10,000-foot grid based on Nebraska coordinate system, north zone DATUM IS MEAN SEA LEVEL SPARKS, NEBR., S. DAK. APPROXIMATE MEAN N4245-W10015/15 DECLINATION, 1950 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS 1950 FOR SALE BY U. S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST