UNITED STATES SOUTH DAKOTA-IOWA SOUTH DANGLE CANTON QUADRANGLE

R.48 W. 96°30′
1330′
1330′
1330′ DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY BOUNDARY LINE LYON CO LINCOLN CO. FO WA B.M. 1504 T.100 N. T.100 N plandran creek PR N G D E L .A R H 0  $\mathbf{M}$ E ONT X B.M. ESP. Harrisburg 12 Vinemile P E Y VA L E Y  $\mathbf{L}$ T.99 N.  $\mathbf{D}$ N Chancel Beare Lennox E Creek MILWAUKEE В.М. ST. PAUL Worthing ! N  $\mathbf{T}$ G N R T.98 N. T.98 N.  $\mathbf{Y}$ N N Creek STOUX CO. SETTLERS TE or million BOUND Tong Creek
WAR  $|\mathbf{E}|$ R HI ND Z D A  $\mathbf{E}$ HL G T.97 N. O I N LN PAIRVIEW Haram 550 1 550 1 Odin Nurey R, W N A  $\mathbf{B}$ R K N 0 ED 5 T.96 N. Centerville B IL E A S CHI LINCOLN CO. LINCOLN CO. B.M. BOUNDARY B M /422 LINE INION CO. Beresford  $\overline{\mathbf{T}}$ Bruke A R S P R A LENW D G **0**. | **0** | E S E A R I.E T. 95 N. Komstad B 43°00′ R.52 W.

Jno.H.Renshawe,Geographer in charge.

Control by Geo.T.Hawkins.

Tooksanhy by Wm.H.Griffin. HINGTON, D. C. 1954 R.48 W. (Elk Point) R.50 W. R.51 W. R.49 W. Polyconic projection To place on 1927 North American datum move projection lines 190 feet south and 120 feet west Scale 125000 Topography by Wm.H.Griffin. Surveyed in 1897. 9 Miles USGS This map made from surveys without spirit level control 12000 Yards HISTORICAL FILE DIAGRAM OF TOWNSHI 6 5 4 3 2 1 15000 TOPOGRAPHIC DIVISION CANTON, S. DAK-IOWA 25000 Feet 7 8 9 10 11 12 N4300-W9630/30 18 17 16 15 14 13 W. S. C. S. 19 20 21 22 23 24 Contour interval 20 feet 1897 30 29 28 27 26 25 Datum is mean sea level 31 32 33 34 35 36 FOR SALE BY U.S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D.C. expection and Editing AND BY THE IOWA GEOLOGICAL SURVEY, IOWA CITY, IOWA A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

MAY 10 1954