TOPOGRAPHY DEPARTMENT OF THE INTERIOR ALBERT B. FALL, SECRETARY STATE OF MISSOURI MISSOURI (LAWRENCE COUNTY) U.S. GEOLOGICAL SURVEY
GEORGE OTIS SMITH, DIRECTOR
R.28 W. BUREAU OF GEOLOGY AND MINES H.A.BUEHLER, DIRECTOR AND STATE GEOLOGIST R.27 W.(Greenfield 125000) STOTTS CITY QUADRANGLE R.26 W. 93° Northfield So G R 0 Vine T.29 N. Center School Gaithe MISSOUR M creek Williams MT VERNOR CRAWFORD CEMETER T. 27 N. PLEASANT Freistatt RIVER PRING A 35 R.28 W.

C.H.Birdseye, Chief Topographic Engineer.
W.H.Herron, Geographer in charge.
Topography by R.L.Harrison, F.W.Hughes,
J.M.Rawls, and F.L.Whaley.
South half from map of Aurora quadrangle.
Control by J.R.Ellis, J.H.Wilson, F.L.Whaley,
and G.P. Featherstun. R. 27 W. (Aurora) Polyconic projection, North American datum. Scale 62500 5 Kilometers Aurora Contour interval 10 feet. and G.P. Featherstun.
Surveyed in 1919, Aurora portion in 1910. APPROXIMATE MEAN DECLINATION, 1919 STOTTS CITY Datum is mean sea level. Edition of 1921. SURVEYED IN COOPERATION WITH THE STATE OF MISSOURI.