U. S. G. S. FILE COPY Inspection and Editing. STATE OF ILLINOIS ADLAI E. STEVENSON, GOVERNOR UNITED STATES DEPARTMENT OF REGISTRATION AND EDUCATION DEPARTMENT OF THE INTERIOR NOBLE J. PUFFER, DIRECTOR. ILLINOIS PEORIA 25 MI. BANNER 1.8 MI. R.5 E. GEOLOGICAL SURVEY DIVISION, M.M. LEIGHTON, CHIEF, URBANA, ILLINOIS GEOLOGICAL SURVEY MANITO QUADRANGLE ((Glasford) T.24 N. Parkland 7 Callaway R P O O L IIIIINOIS TAZEWHLL GO punty Line MASON CO Clear Manito . 27 T. 5 N. Mud Lake Union Sc 0 Roos Ditch T. 22 N. .0 F 24 White Sch 29 Wessling Sch Walker Sch Brown Sch \$ 33 Golden Valley Sch N E N N SYL NIA VA Beck Scl T. 21 M T. 21 N. 21 R.7 W. (Petersburg) usds 910 000 YARDS Topography by H.E.Simmons, W.S.Gehres,
W.S.Beames, W.E.Baird, Daniel Kennedy, W. S.Bailey, and EASTON 1.3 MI. MASON CITY 10 MI. Polyconic projection. North American datum Historical File Scale 52500 5000 yard grid based upon U.S.zone system, C Topographic Division 4 Miles U. S. G. S. Illinois River by Corps of Engineers, U.S. Army Control by U.S. Geological Survey and Corps of Engineers, U.S. Army Surveyed in 1924, 1927, and 1929 ROAD CLASSIFICATION 18000 Feet MANITO, ILIL. Edition of 1932 reprinted 1949 APPROXIMATE MEAN DECLINATION 1929 Culture revised in part, 1948 Contour interval 20 feet Loose-surface, graded, or narrow hard-surface _ _ _ _ U. S. Route State Route with corrections N4015-W8945/15 Datum is mean sea level