STATE OF ILLINOIS HENRY HORNER, GOVERNOR UNITED STATES DEPARTMENT OF REGISTRATION AND EDUCATION ILLINOIS
POTOMAC QUADRANGLE

R.12 W. 87*45'
40°30' DEPARTMENT OF THE INTERIOR JOHN J. HALLIHAN, DIRECTOR GEOLOGICAL SURVEY GEOLOGICAL SURVEY DIVISION, M. M. LEIGHTON, CHIEF, URBANA, ILL. REEK EQU.N TAUJ T. 24 N. G ROO V E GENON 33 \ 686 LOVEJOY IROQUOIS CO ROQUOIS VERMILION CO ST LOUIS Rast Lynn Rakin Pellville Clarence HVEHWAY HIE TO OO N B T. 23 N ArnoId Sch 1 W.R. Patton Ch 748 FORD CO Flagg Soh Sagar Grove F ? 728 K E T. 22 N. T. 22 N Wise Sch 25 Walters Sch r R Parfield Armstrong n 0 PARTLOW CEM so 7 William Sch COMPROMISE Gerald T. 21 N Jamesburg BLQUNT 1095000 (Fithian) loo' **R.II E.** | 1095000 YARDS OGDEN 11 MLY Topography by H.E.Simmons, R.A.Kiger, J.H.Wilke, HOMER 16 ML OGDEN 13 MI. FITHIAN II MI. COLLISON 2 MI. Polyconic projection. North American datum Scale 62500 J.O.Kilmartin, and Paul Blake Control by U.S.Geological Survey, U.S. Lake Survey, and from railroad valuation surveys Surveyed in 1931-1932 5000 yard grid based upon U.S. zone system, C COLLISON 4 MI. 4 Miles 5000 20000 Feet 5 Kilometers

Contour interval 10 feet

Datum is mean sea level

APPROXIMATE MEAN DECLINATION, 1932

OTHER MAIN TRAVELED ROADS

USGS

Historical File Topographic Divisien POTOMAC, ILL. Edition of 1936