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GEOLOGICAL SURVEY DIVISION, M. M. LEIGHTON, CHIEF, URBANA, ILLINOIS DEPARTMENT OF THE INTERIOR ILLINOIS-IOWA U. S. GEOLOGICAL SURVEY OQUAWKA QUADRANGLE 90°45' (Ale 91°00' R.3 W. R. 5 W. T.12N. Fallbreek CH. Till Pleasant Green Son Little Brick Sch Rozetta TIIN. Maple Grove Sch Barr Sch 153 25 Cedar Ridge Sch 32 Whitehouse Island Lake Pogue Lake Fairview Sch BIGGSVILLE CEM Twin Lakes Biggsville O GOVERHULSEN 50 (La Harpe) 4) 91000 Glenn S. Smith, Division Engineer Scale  $\frac{1}{48,000}$ USGS Polyconic projection. North American datum Topography by J.A.Duck, J.C.Hilliard, Historical File A.T.Munson,W.A.Tingey and A.W.Thom Topographic Division Culture and drainage in part compiled from aerial photographs 10,000 15,000 Feet 5 14° taken by Air Corps, U. S. Army 1 1/2 0 4Kilometers Control by U. S. Geological Survey Corps of Engineers, U. S. Army and Mississippi River Commission OQUAWKA, ILL-IOWA. Contour interval 20 feet Surveyed in 1931 and 1934 10 foot contours added in dashed lines Datum is mean sea level APPROXIMATE MEAN DECLINATION, 1984