Name changed to CORDOVA" TOPOGRAPHIC SHEET IOWA-ILLINOIS U.S.GEOLOGICAL SURVEY CLINTON QUADRANGLE CHARLES D. WALCOTT, DIRECTOR CONVENTIONAL CONVENTIONAL SIGNS EEK SIGNS RELIEF CULTURE (printed in brown 5463 Figures (showing heights a mean sea level in mentally determin Roads and buildings BOUNDARY CARROLL LINE WHITESIDE CO. Private and secondary roads Contours
(showing height above sea, horizontal form and steepness of slope of the surface) HAMPSHIRE 69 Trails Depression contours STO T 1 TON Railroads T.22 N OF Fullor Levees Street railroads Cliffs Tunnels Street, street, street, Mine dumps Union Grove Bridges DRAINAGE (printed in blue) Ferries Streams FOL THE ALLIAN ALLIAN ALLIANS 0 Falls and rapids E Comanche Dams ABANY Intermittent Locks streams U.S. township and section lines Canals and ditches Mc Cansland Located township and section corners Lakes and TP Q E BUTLER Intermittent lakes Township and section corners not found ORDO PRHUDET Glaciers Triangulation stations B.M. Springs Bench marks Saltmarshes Mines and quarries R E Fresh marshes Tidal flats Prospects ECLATE K Shafts Spring Hill ISTLAN D Leclaire Mine tunnels SCOPT CO. BOUNDARY WHITESIDE CO Mine tunnels HENRY CO. Plana Valor MEND Hampton ORAINE Pink Prairie PHE N PITON A A M CHICAGO Osborn ROCK ast Moline Barstow M. OTTONE Option R.I.W.

Jno.H.Renshawe, Topographer in charge.

Control by Geo.T. Hawkins and Miss. River Com.

Miss River from Surveys by Miss Riv. Com.

Topography by W.J. Peters, and R.C.Mc.Kinney.

Surveyed in 1890 and 1896. aug. 31-1899 2080 R.4 E. Edition of Aug. 1899. Scale 125000 USGS Historical File 5 Kilometers Topographic Division Clinton. la-111 Contour interval 20 feet. (NAME CHANGED TO CORDOVA) U. S. G. S.