FILE COPY Inspection and Editing. UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY STATE OF MISSOURI ST. LOUIS (CITY HALL) 32 1/2 MI.
HOUSE SPRINGS 4 MI. 4 (30) 90° 37/30"

POR 138° 20" MISSOURI CEDAR HILL QUADRANGLE GEOLOGICAL SURVEY AND WATER RESOURCES H. A. BUEHLER, STATE GEOLOGIST 90° 45′ 38° 22′30″ 920000 FEET Wine T. 42 N. Mayfield Sch 1730 000 YARDS Cedar Grove Sch Preliminary edition 1940 460 000 FEET R. 2 E. R. 3 E. (Fletcher) 90° 45′ Scale  $\frac{1}{24000}$ Polyconic projection. 1927 North American datum 5000 yard grid based on U. S. zone system, C 10000 foot grid based on Missouri (East) Glenn S. Smith, Division Engineer Topography by W. B. Brewer OTHER SURFACE IMPROVEMENTS \_\_\_\_\_ Culture and drainage in part compiled from aerial photographs 3 STATE ROUTE rectangular coordinate system 2 U. S. ROUTE Surveyed in 1938 To join Pacific S. E. map, use dotted projection corners Contour interval 20 feet CEDAR HILL, MO. 10 foot contours added in dashed lines APPROXIMATE MEAN DECLINATION, 1938 Datum is mean sea level N 3815-W 9037.5/7.5 Inspection and Editing.

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