U. S. G. S. Inspection and Editing. MISSOURI (VERNON COUNTY) MOUNDVILLE QUADRANGLE UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY STATE OF MISSOURI GEOLOGICAL SURVEY AND WATER RESOURCES 10,000 94° 30' H. A. BUEHLER, STATE GEOLOGIST 7½-MINUTE SERIES 94° 22′30″ 37° 52′30″ R. 32 W. R. 31 W. 510000 FEET 27'30" 37° 52′30″ Miller Sch 620 000 Bens Slough FEET WASHINGTO T. 36 N. Hazel Dell T. 35 N. 9 × 847 Pleasant Ridge Carl Sch T. 35 N. T. 34 N. Moundville R. 33 W. R. 32 W. BRONAUGH
Topography by W. D. Phillips and F. C. Lentz
Surveyed in 1938–1939 1 245 000 YARDS BRONAUGH 5 MI. 27'30" | JUNC. U. S. ROUTE NO 160 19 MI. (Nevada 125 000) Scale 24 000 Preliminary edition 1942 Polyconic projection. 1927 North American datum 5000 yard grid based on U. S. zone system, D ROUTES USUALLY TRAVELED 10000 foot grid based on Missouri (West) rectangular coordinate system To join Metz and Camp Clark maps use dotted projection corners APPROXIMATE MEAN MOUNDVILLE, MO. Contour interval 10 feet USGS DECLINATION, 1939 Historical File Dashed lines represent intervening 5 foot contours Topographic Division N3745-W94225/7.5 Datum is mean sea level U. S. G. S. JUN 19 1942