UNITED STATES CATARACT QUADRANGLE DEPARTMENT OF THE INTERIOR INDIANA 7.5 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY 86°52′30″ 86°45′ 512000m.E. (CLQVERDALE) 590 000 FEET 39°30′ 4372000m.N. PUTNAM GO.
OWEN CO 27/30" I A C'S K S O N T. 12 N. T. 11 N. T. 11 N. STATE FOREST STATE FOREST Corns OWEN STATE FOREST 690 000 ON POGOMERY MORG Hate 886 Hill OWEN STATE FOREST 39°22′30″ 560 000 FEET 39°22′30″ (SPENCER) R. 4 W. R. 3 W. 47'80" SPENCER 6.8 MI. WASHINGTON, D. C.-1957-NS SPENCER 6.8 MI. WASHINGTON, D. C.-1957-NS 86°45′ Mapped, edited, and published by the Geological Survey SCALE 1:24000 Historical File ROAD CLASSIFICATION Control by USGS, USC&GS, and Indiana Flood Control and Topographic Division Water Resources Commission Light-duty.... Topography from aerial photographs by photogrammetric methods Medium-duty....... Unimproved dirt = Aerial photographs taken 1951. Field check 1956 U. S. Route State Route Polyconic projection. 1927 North American datum 1 .5 0 1 KILOMETER 10,000-foot grid based on Indiana coordinate system, CONTOUR INTERVAL 10 FEET DATUM IS MEAN SEA LEVEL 1000-meter Universal Transverse Mercator grid ticks, CATARACT, IND. zone 16, shown in blue N 3922.5 — W 8645 / 7.5 Area covered by dashed light-blue pattern QUADRANGLE LOCATION APPROXIMATE MEAN DECLINATION, 1956 1956 is subject to controlled inundation to 704 feet DEC 3 1957 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS Unchecked elevations are shown in brown FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST