

Polyconic projection. 1927 North American datum 10,000-foot grids based on West Virginia coordinate system, north zone, Pennsylvania coordinate system, south zone, and Ohio coordinate system, north zone. 1000-meter Universal Transverse Mercator grid ticks, zone 17, shown in blue

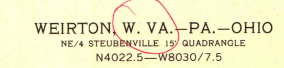
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APPROXIMATE MEAN

DECLINATION, 1958

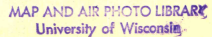
Fine red dashed lines indicate selected fence and field lines visible on aerial photographs. This information is unchecked Red tint indicates area in which only landmark buildings are shown The state boundary as shown represents the approximate position of the low waterline as determined from U. S. Corps of Engineers, Ohio River charts, surveyed 1913, and supplementary information Land lines based on Ohio River Base. Unlabeled wells are oil wells Unchecked elevations are shown in brown

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



State Route





QUADRANGLE LOCATION

U.S. Route

CONTOUR INTERVAL 20 FEET DOTTED LINES REPRESENT 10-FOOT CONTOURS DATUM IS MEAN SEA LEVEL