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BUREAU OF TOPOGRAPHIC AND GEOLOGICAL SURVEY

GEORGE H. ASHLEY, STATE GEOLOGIST

(Indiana) U. S. GEOLOGICAL SURVEY GEORGE OTIS SMITH, DIRECTOR PENNSYLVANIA NEW FLORENCE QUADRANGLE 79°00′. 40°30′ Strangford Reisinger School Thundle School Robbs School Reservoir 16 Turnell Schools West Trenthella LOWER HODER Resenvon A School Then School C. H. Birdseye, Chief Topographic Engineer Frank Sutton. Topographic Engineer in charge Scale $\frac{1}{48000}$ Polyconic Projection, North American datum Topography by C.C.Gardner, J.L.Lewis and M.J.Gleissner. 4Miles 41°+ Control by Geo.T. Hawkins, S.S. Gannett, Sledge Tatum, E.L. McNair, S.L. Parker, Walter McCrea and Pennsylvania State Highway Department. USGS Historical File 4000 2000 4000 8000 12000 16000 Feet Topographic Divisi Surveyed in 1920 799 — 8|5- W 827 5 Kilometers SURVEYED IN COOPERATION WITH THE STATE OF PENNSYLVANIA Contour interval 20 feet. NEW FLORENCE IV Datum is mean sea level. Edition of 1921