828-S-I-W/2 U. S. GEOLOGICAL SURVEY TOPOGRAPHY TOPOGRAPHIC FILES Advance sheet.
Subject to correction. DEPARTMENT OF THE INTERIOR JOHN BARTON PAYNE, SECRETARY STATE OF MARYLAND WILLIAM BULLOCK CLARK STATE OF WEST VIRGINIA I. C. WHITE WEST VIRGINIA-MARYLAND U. S. GEOLOGICAL SURVEY GEORGE OTIS SMITH, DIRECTOR KEYSER QUADRANGLE MAR 26 192) STATE GEOLOGIST STATE GEOLOGIST RETAINED COPY Granxsuile 79°00' This sheet must not be taken from the files without an order (Frostburg) from the Chief Geographer. No WESTERNPORT РОТОМАС R MARYLAND Gerstell No 8 Dawson Dan-OJO OJO WESTEAM ALTITUTE BRANCH Mill Date Davis School Horseshoe School Painter Grove School 21st Bridge Sycamore O'Neil . Gap Gates School-McCool SPRINGFIELD Reeses Mill Michael 1670 Slate Lick 859 Cet Tenbeck RIDGE R 1640 1 Dowden Staggs Rodgers School Wilson School Paige School Middle Yohnson, Mayhew Ridgeville Beaver Run School ROMNEY (BM 830) Dry Run Markwood AND. Mechanicsburg Titus Bun Sugar RIDGE South Branch School Stump Mud Run BM +Trinity Church Rancake School Red Star School Hampshire Club X714 Barkville Russelldale Po Sandy Hollow Schools 1220 FarriewMtn SOUTH A 1453 872 Johnson * Rada Buffall 156 BethesdaChurch Pancake 723 78°45′ Elliber Spring (Moorefield) Polyconic projection, North American datum Scale 48000 FILE COPY I 4Miles IV RETURN TO CENTRAL FILE 4000 2000 0 4000 16000 Feet 8000 12000 828-C. H. Birdseye, Chief Topographic Engineer I Frank Sutton, Topographic Engineer in charge 5 Kilometers Topography by E.I. Ireland, J. I. Gayetty, W.K.McKinley, and W.C.Hall KEYSER Control by U.S. Coast and Geodetic Survey, J. B. Metcalfe, Jr., Contour interval feet. E.E. Harris, F. L. Shalibo, and Baltimore and Ohio Railroad Surveyed in 1898, 1916, and 1920. Edition of 1921 Datum is mean sea level. SURVEYED IN COOPERATION WITH THE STATE OF WEST VIRGINIA AND MARYLAND