TOPOGRAPHIC FILES This sheet must not be taken from the files without an order 829 - N - I - W/2 POGRAPHY from the Chief Goographer Advance sheet.
Subject to correction. DEPARTMENT OF THE INTERIOR ALBERT B. FALL, SECRETARY U. S. GEOLOGICAL SURVEY GEORGE OTIS SMITH, DIRECTOR JAN 2 4 1922 WEST VIRGINIA
ORKNEY SPRINGS QUADRANGLE I. C. WHITE STATE GEOLOGIST (Moorefield) 2348 Terra Alta School Gap Run School Hommon A 2009 AGooseberry Fravel Run HELMICK School FOUTS KNOB Mill Gap School TOPSY School BM Lost River 2355 P 0 E 2730 26574, 40 2207 Shoemaker School Mountain View School E 2800 Wilkins ·Straderman School 2 Jenkins 2 Co. Basser 304 North Culler Run School I 0 Caldwell HOLLOW School HOLLOW 0 School 0 Halterman School 2716 38°45′ 79°00′ (Woodstock 125000)
Scale 48000 C. H. Birdseye, Chief Topographic Engineer.
Frank Sutton, Division Topographic Engineer Polyconic projection. North American datum 79° 828 78° E. I. Ireland, Topographic Engineer in charge. 4Miles FILE COPY Topography by E.I.Ireland, H.R.Kilmer, and J.E.King. Control by E.L.McNair, D.H.Watson, E.E.Harris, and F.L.Shalibo. II IV -840 16000 Feet 4000 2000 8000 12000 RETURN TO CENTRAL FILE Surveyed in 1921 I | II 5 Kilometers SURVEYED IN COOPERATION WITH THE STATE OF WEST VIRGINIA APPROXIMATE MEAN DECLINATION 1921 IIIIV ORKNEY SPRINGS 830 Datum is mean sea level.

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