Overlay for Figure A Map showing water-level contours, in mid-October 1968, in areas underlain by carbonate rocks in the Great Valley in Lehigh County, Pennsylvania. EXPLANATION Well Number indicates altitude of water level in feet above mean sea level. Where shown to nearest tenth of a foot, the altitude of the measuring point was determined by field leveling. Where shown to the nearest foot, the altitude of the measuring point was determined from the topographic base map. Water-level contour Dashed where inferred. Contour interval 10 feet. Datum is mean sea level. 272 _240-328.5 354 353 330 326 337 393.6 345 353 M(200) R290 no. 69- 93 353 402.0 sheets 7 4 8 402.2 of 8 C.1 MILE 10 feet. Scale 1:62,500 Remorgivania (Religh Co., Heat Vally). Fround Water. 1:62,500,1962 water. 1:45,500,1963 Hydrology by H. N. Flippo, Jr. and C. R. Wood. ogy by H. N. Flippo, Jr. and C. R. Wood.