U.S.G.S. TOPOGRAPHIC SHEET STATE OF MARYLAND MARYLAND WILLIAM BULLOCK CLARK MARILAND BALTIMORE QUADRANGLE U.S. GEOLOGICAL SURVEY STATE GEOLOGIST CHARLES D. WALCOTT, DIRECTOR CONVENTIONAL CONVENTIONAL Marble Hil SIGNS SIGNS CULTURE RELIEF (printed in brown) Marble Quarrie 5463 Figures (showing heights above mean sea level instru-mentally determined) Private and secondary roads Trails Depression contours Railroads Levees Street railroads Cliffs Tunnels SA Control Mine dumps Bridges DRAINAGE Streams Fords Falls and rapids Dams Sheppard Locks Intermittent streams U.S.township and section lines Canals and ditches ELECTRIC Located township and section corners Lakes and ponds Township and section corners not found Intermittent lakes Glaciers Triangulation stations Springs Bench marks Saltmarshes Mines and quarries Fresh marshes Prospects Tidal flats Shafts MI Mine tunnels (showing direction Mine tunnels HISTORICAL ATAP 645 H.M.Wilson, Geographer in charge. Triangulation by United States Coast & Geodetic Survey, Topography by United States Coast & Geodetic Survey, City of Baltimore Topographical Survey, Sumner H. Bodfish, A.E. Murlin and W. Carvel Hall. Surveyed in 1887, 1890 and 1898. (Relay) Scale 62500 Edition of April 1899. USGS Historical File MD. Topographic Division Contour interval 20 feet. Datum is mean sea level.