MESA QUADRANGLE ARIZONA-MARICOPA CO. UNITED STATES UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY DEPARTMENT OF THE ARMY 15 MINUTE SERIES (TOPOGRAPHIC) CORPS OF ENGINEERS 112°00′ 33°30′ 111°45′ 33°30′ (CAMELBACK) 3706000m.N APPROX Scottsdale S · A · L · T .R. I E S E R V A T L O N N D I A FEET Salt River INDIAN RIVER 40th St Sch Water Sch Tempe Bell Butt Marico Twin Butte Arizona State
College Farm Rural Tower Univ of Ariz Experimental McQueen ROAD BASELINE Jordan School Dobson Ranch Guadalupe Gilbert Tremaine WESTERN GILBERT Falfa Sonora Town Chandler 🔚 West Chandler Hightown RIVE DIAN RESERVATION Bell Ranch 1283 3680000m.N. 820 000 33°15′ 33°15′ INTERIOR-GEOLOGICAL SURVEY, WASH, D C-1960-NS MR 1319 R. 6 E. 429000m.E. (GILA BUTTE) USGS 112°00′ 111°45′ Mapped by the Army Map Service Edited and published by the Geological Survey Historical File SCALE 1:62500 Topographic Division ROAD CLASSIFICATION 18000 21000 FEET

5 KILOMETERS Control by USGS, USC&GS, and USCE 3000 0 3000 Light-duty.... Compiled in 1958 from 1:24,000 scale maps ___ Unimproved dirt _____ 1 .5 0 HHHHHH of Mesa, Tempe, Guadalupe, and Chandler 7.5 minute quadrangles, surveyed 1952 CONTOUR INTERVAL 20 FEET
DOTTED LINES REPRESENT 10-FOOT CONTOURS
DATUM IS MEAN SEA LEVEL U. S. Route State Route Topography from aerial photographs by photogrammetric methods Aerial photographs taken 1951 This area also covered by 1:24,000 scale maps of Mesa, Tempe, Guadalupe, and Chandler 7.5 minute quadrangles, surveyed 1952 MESA, ARIZ. N3315—W11145/15 JAN 1 8 1960 Polyconic projection. 1927 North American datum 10,000-foot grid based on Arizona coordinate system, central zone 1000-meter Universal Transverse Mercator grid ticks, THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS zone 12, shown in blue DECLINATION, 1952 FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST 1952 Red tint indicates areas in which only landmark buildings are shown 3310