UNITED STATES SEVEN SPRINGS QUADRANGLE DEPARTMENT OF THE INTERIOR NORTH CAROLINA
15 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY GOLDSBORO (CITY HALL) 16 MI. 77°45′ 35°15′ 78°00′ 35°15′ 2 370 000 FEET (GOLDSBORO EAST) LA GRANGE (JUNC. U.S. 70) 5.7 MI 3904000m.N. MOSELEY HAOLL P E D I A N Juniper S PO R I N Cem G S RENT Outlaws Bridge WOLFSGRAPE Pleasant Grove I S S O N 460 000 3877000m.N. 35°00′ 77°45′ (KENANSVILLE) Mapped, edited, and published by the Geological Survey SCALE 1:62500 USGS ROAD CLASSIFICATION Control by USGS, USC&GS, USCE, and Historical File North Carolina Geodetic Survey Light-duty Heavy-duty Topography from aerial photographs by ER-55 Aerial photographs taken 1954. Field check 1957 Topographic Division 1 .5 0 HHHHHHH Unimproved dirt ====== Polyconic projection. 1927 North American datum 10,000-foot grid based on North Carolina coordinate system 1000-meter Universal Transverse Mercator grid ticks, zone 18, shown in blue CONTOUR INTERVAL 10 FEET State Route DATUM IS MEAN SEA LEVEL HISTORICAL U.S.G.S.
FILE GOPY
TOPOSPAPHIC DIVISION Short dashed blue lines indicate elliptical bay outlines as distinguished on aerial photographs SEVEN SPRINGS, N. C. N3500—W7745/15 APPROXIMATE MEAN DECLINATION, 1957 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C.
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST 1957