U. S. G. S. FILE COPY Inspection and Editing. Advance sheet subject to correction

Subject to correction 491-S-III-W/2-SW/4 STATE OF TEXAS BOARD OF WATER ENGINEERS JOHN A. NORRIS, CHAIRMAN C. S. CLARK, A. H. DUNLAP TEXAS DEPARTMENT OF THE INTERIOR U. S. GEOLOGICAL SURVEY MATHIS NO.3 QUADRANGLE 28° 07′ 30″ 24 (Mathis No. 2) LIVE DAK CO RETURN TO! USGS NND HISTORICAL MAP. 485 000 YARDS 28° 00' 2 895 000 YARDS Topography by C.W. Goodlove and H.S. Milsted Culture and drainage in part from aerial photographs from Air Service, U. S. Army 97° 52′ 30″ Surveyed in 1925 Polyconic projection. North American datum 5000 yard grid based upon U. S. zone system, D Scale $\frac{1}{48,000}$ 1 1/2 4 Miles 5,000 10,000 15,000 Feet 1 1/2 0 4Kilometers ! IV Contour interval 20 feet APPROXIMATE MEAN DECLINATION, 1925 10 foot contours in dashed lines MATHIS NO. 3, TEX. Datum is mean sea level

