U. S. G. S. FILE COPY Inspection and Editing. TEXAS

(KENEDY COUNTY)

LOPEÑA ISLAND QUADRANGLE

97° 15′ 00′ UNITED STATES THE UNIVERSITY OF TEXAS DEPARTMENT OF THE INTERIOR WAR DEPARTMENT CORPS OF ENGINEERS, U.S. ARMY REPRESENTED BY THE GEOLOGICAL SURVEY BUREAU OF ECONOMIC GEOLOGY AND TECHNOLOGY U N D 1X D 335000 YARDS 26°45′ 97°15′ 950000 YARDS Topography by U. S. Coast and Geodetic Survey, C. C. Holder, and W. G. Carson.

Control in part by U. S. Coast and Geodetic Survey.

Surveyed in 1921. Polyconic projection. North American datum. Scale 62500 4 Miles 5000 yard grid based upon U. S. zone system, D. Shoreline is the margin of water at mean high tide, I foot above mean low water at Gulf Coast. 6000 18000 Feet LOPEÑA ISLAND, TEX.
Edition of 1923.
reprinted 1946
N2645-W 9715/15 5 Kilometers APPROXIMATE MEAN DECLINATION, 1921 Contour interval 5 feet Datum is mean sea level U. S. G. S. FILE COPY 2090 Inspection and Editing.

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