

Maped by the U. S. Coast & Geodetic Survey
Edited and published by the Geological Survey

Control by NOS/NOAA

Culture and drainage in part compiled from
aerial photographs taken 1948-1949
Topography by plane-table surveys 1950. Field check 1952

Polyconic projection, 1927 North American datum
10,000-foot grid based on Texas coordinate system,
south zone

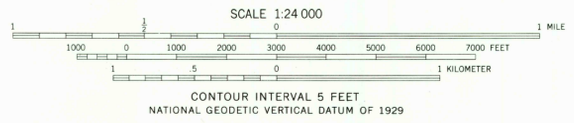
Water stages in this area vary with meteorological conditions
Approximate limits of occasional inundation shown by dashed blue lines
where mean high water is undetermined for lack of visual evidence

1000-meter Universal Transverse Mercator grid ticks
zone 14, shown in blue. 1927 North American datum

Revisions shown in purple compiled by the Geological Survey from
aerial photographs taken 1975. This information not field checked
Shifting sand dunes shown in purple
Stabilized sand dunes shown in brown

UTM GRID AND 1975 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET

0°39' 123 MILS
71° 133 MILS



THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



ROAD CLASSIFICATION

Primary highway, hard surface	Light-duty road, hard or improved surface
Secondary highway, hard surface	Unimproved road
Interstate Route	U. S. Route
	State Route

LA PARRA RANCH SE, TEX.
SE/4 LA PARRA RANCH 15' QUADRANGLE
N2700-W9730/7.5

1952
PHOTOREVISED 1975
DMA 6438 II SE-SERIES V882

2797-211
To place on the predicted North American Datum 1983
move the projection lines 30 meters south and
27 meters east as shown by dashed corner ticks

RETURN TO:
USGS MAP HISTORICAL MAP ARCHIVES

OCT 17 1982