

zone 14, shown in blue

UNITED STATES DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY 25′ 1657

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658

E

R

Project Depth 6 Feet

Sand and Mud

Q

N

Y

5

3

659

YARBOROUGH PASS QUADRANGLE TEXAS-KENEDY CO.

Shifting Sand Dunes Elevs 3 to 26 Ft

0

Yarborough Pass

2520

A

97°22′30′

660

Sand and Mud

D

Sand and Mud SPOIL BANKS

0

M

673

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 Dotted blue lines indicate the approximate limits of low water

Sand and Mud

MIDDLE GROUND

> 1 MILE 7000 FEET 6000 **1 KILOMETER**

658

CONTOUR INTERVAL 5 FEET DATUM IS MEAN SEA LEVEL DATUM IS MEAN SEA LEVEL DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS MEAN LOW WATER SHORELINE SHOWN ALONG THE GULF OF MEXICO REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IN THE GULF OF MEXICO IS 1 FOOT AND IN LAGUNA MADRE IS LESS THAN & FOOT

(POTRERO CORTADO) 6538 III SW

4000

SCALE 1:24000

3000

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR WASHINGTON, D.C. 20242 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

25' 657

TEXAS U.S.G.S. MOMON QUADRANGLE LOCATION F DIVISION TOPOGRAPHIC

97°22′30″

DUNNS RANCH 5.7 MI.

659

USC&GS T-9201 ROAD CLASSIFICATION Heavy-duty..... 4 LANE | 6 LANE Light-duty..... Medium-duty _____ 4 LANE | 6 LANE Unimproved dirt ====== U. S. Route State Route

> YARBOROUGH PASS, TEX. N2707.5-W9721/7.5X9 1952 AMS 6538 III NW-SERIES V882

Τ	NOI	F	

7.5 MINUTE SERIES (TOPOGRAPHIC) ⁶⁵³⁸ IV SE (SOUTH BIRD ISLAND SE) 2 370 000 FEET ⁶⁶³ 570 000 - 12'30"

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X

E

M

FL 27

0

E

N

5

5

22

• INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C. -- 1968 27° 663000m.E. 97°21' 27°07′30″

1855

1968