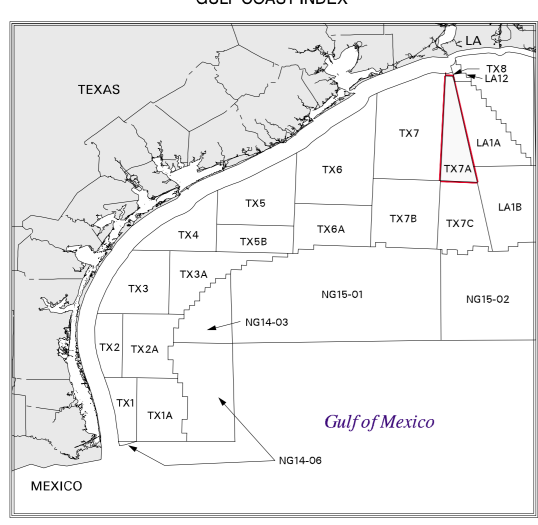
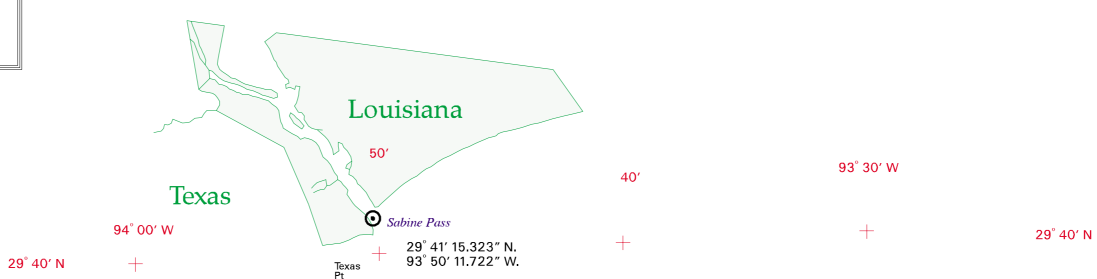
TEXAS GULF COAST INDEX





SABINE PASS AREA TX8 (TEX-MAP No. 8) X = 3 656 110.331' SABINE PASS AREA LA12 (LA-MAP No. 12) 30' Y =641,520.000' LIMIT OF "8(g) ZONE" 30' 6074.521′ 38 39 10 031.871' Y = 625 680.000′ **≯** 46 45 4367.47A. 13 989 221' Y = 609 840.000' 6069.221′ 7920.0004 2926.51A. 74 | 75 - 10 026.571 2880.00A. 2106.571′ Y = 594 000.000' 7920.000′ 1485.54A. 20' 6063.922' Y = 578 160.000' 20' 2924.58A. 118 119 120 10 021.272' Y = 562 320.000' 4363.62A. 129 128 130 - 13 978.622′ Y = 54<u>6 480.000'</u> 6058.622' 7920.000′ - 2922.65A. 2880.00A. 168 - 10 015.972['] 167 7920.000′~ A167 **2095.972**′ Y = 530 640.000' 10' WEST CAMERON AREA, A171 A170 A169 WEST ADDITION 10′ 6053.322′— LA1A (LA-MAP No. 1A) Y = 514 800.00° 2920.73A. A172 A173 A174 A175 10 010.673' Y = 498 960.000' 4359.76A. A179 A178 A177 **— 13 968.023**′ Y = 483 120.000' 6048.0231 7920.000′— 2880.00A. A182 A183 2918.80A. A180 A181 10 005.373′ 2085.373 7920.000′-Y = 467 280.000' , 1477.84A. 29° 00′ N A189 A188 A187 A186 $29^{\circ}\,00'\,\mathrm{N}$ 6042.723′ Y = 451 440.000' HIGH ISLAND AREA - 2916.87A. TX7 (TEX-MAP No. 7) A190 A191 A192 A193 10 000.073′ A194 Y = 435600.000'4355.91A. A198 A197 A199 A196 A195 13 957.424′ Y = 419 760.000' 6037.424′ 7920.000′— 2880.00A. 2914.94A. A200 A201 A202 A203 A204 9994.774' 7920.000′-|A205\ 2074.774' Y = 403 920.000' 50' - 1473.98A. 50' A210 🖁 A209 A208 A207 √___ A206 ___ 6032.124′ 2913.02A. A212 🚊 A213 A214 A215 A216 9989.474 è A217 Y = 372 240.000' 4352.05A. A219 🛱 A218 A221 🖁 A220 🎖 A223 ii A222 - 13 946.825*′* Y = 356 400.000' 6026.825' 7920.000'-2911.09A. A224 A225 A226 A227 A228 2880.00A. 40' 2064.175′ Y = 340 560.000' A231 40' 7920,000′_ 1470.13A. A236 A235 A234 A233 A237 A232 6021.525′ Y = 324720.000'M E X I C O A241 A242 CA243 $G_{238}ULF_{A239}$ 2909.16A. A240 9978.875 A244 4348.20A. Y = 308 880.000' WEST CAMERON AREA, SOUTH ADDITION A246 m A245 A251 A250 A249 A248 A247 LA1B (LA-MAP No. 1B) 13 936.225' Y = 293 040.000' 6016.225′ 7920.000′-2907.24A. A257 A258 A252 A253 A254 A255 A256 28° 30′ N 2880.00A. Y = 277 200.000' 9973.576′ 30' 7920.000′— X = 3 747 129.386' HIGH ISLAND AREA, EAST ADDITION, SOUTH EXTENSION TX7C (TEX-MAP No. 7C) 93° 30′ W HIGH ISLAND AREA, Subdivision of Blocks on the Outer Continental Shelf

All blocks are based on the Texas (Lambert) Plane Coordinate System, South Central Zone, with X origin = 2,000,000' at 99°00' W, and Y origin = 0.00' at 27°50' N.

Regular blocks are 15,840 feet on a side and contain 5,760 acres. Areas and dimensions of the irregular blocks are as indiciated.

Onshore planimetric base compilation is from U.S.G.S. 1:100 000 Digital Line Graph (DLG) files.

The Limit of "8(g) Zone" line depicted hereon reflects the official federal position for OCS Lands Act purposes. The areas of the fractional blocks abutting this line have been determined and are as depicted on the Supplemental Official OCS Block Diagrams (SOBD's). Consult the SOBD's for official descriptions and approval dates.

The east boundary of this area as shown hereon has been adopted administratively as the limiting boundary of the leasing blocks; it is not to be construed as being an extension of the boundary between the States of Texas and Louisiana.

This revised map supersedes leasing map HIGH ISLAND AREA, EAST ADDITION, TEX-MAP No. 7A, approved 23-JAN-1967, revised 19-OCT-1981, and TX7A revised 30-MAY-1997.

Copies of these diagrams and other information may be obtained at the appropriate MMS OCS Region.

UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE

OUTER CONTINENTAL SHELF LEASING MAP

SOUTH ADDITION TX7B (TEX-MAP No. 7B)

28° 20′ N

94° 00′ W

TEXAS

Scale 1:250 000

5 4 3 2 1 0 5 10 15 20 Statute Miles

5 4 3 2 1 0 5 10 Nautical Miles

5 4 3 2 1 0 5 10 Nautical Miles

+ 28° 20′ N

50'

This diagram is prepared in accordance with 30 CFR 256.8

For the Director

E 1/2

NW_.1/4

S 1/2

_SW 1/4

NW 1/4

Typical method of subdivision of regular blocks and irregular blocks, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout, with fractional areas and measurements along the east boundary.

NE 1/4

(Frac)

S 1/2

N 1/2 N 1/2

- S 1/2 N 1/2

NE 1/4

NW 1/4

NE 1/4~

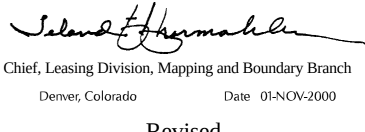
S 1/2 NW 1/4

SW 1/4

N 1/2 SE 1/4 ~

S 1/2 SE 1/4

(Frac)



Revised

-NW 1/4 N 1/2---NE 1/4 N 1/2-

S 1/2 N 1/2

S 1/2-