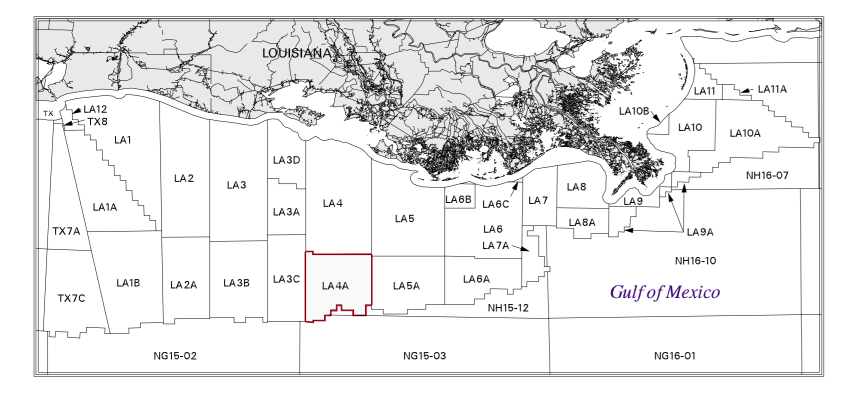
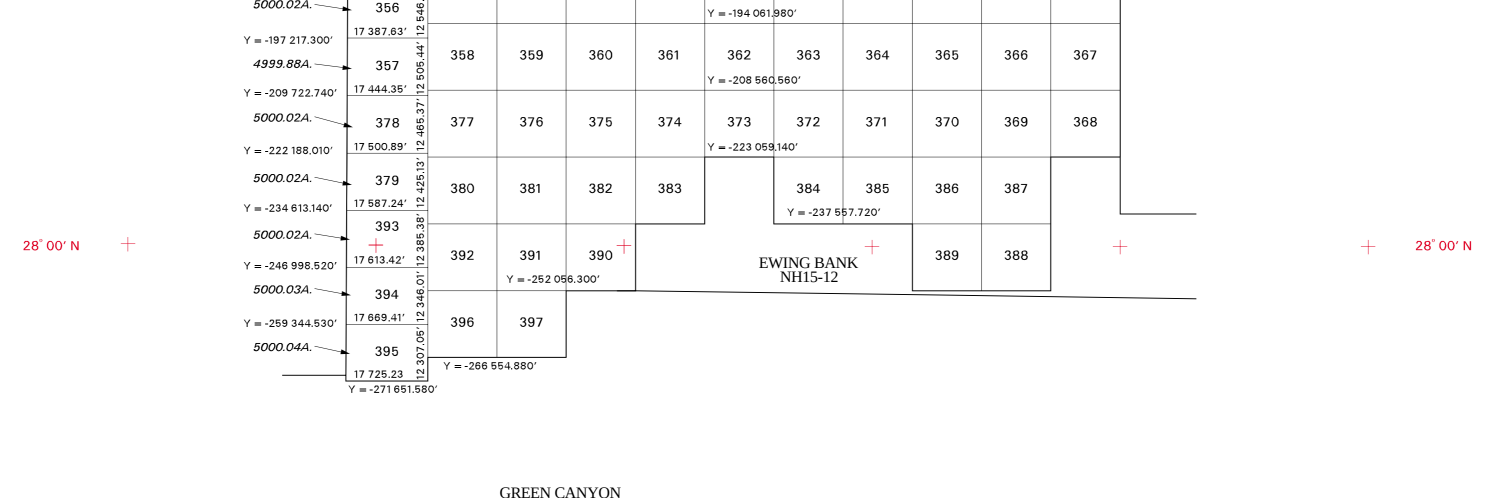


LOUISIANA GULF COAST INDEX



92° 00′ W	50′			40	EUC	GENE ISLA A4 (LA-MA	ND AREA P No. 4)	30′			20	0′ 	91 [°] 10′	W
28° 30′ N $+$	+			+	-			+			-	_	SHIP SHOAL AREA LA5 (LA-MAP No. 5) +	28° 30′ N
	Y = -69 839.070' 5000.02A. 267	:				Y = -78 073	.340′							
	Y = -82 773.210' 5000.02A. 268	269	270	271	272	273 Y = -92 571.	274 920'	275	276	277	278		-	
	Y = -95 662.530' <u>16 927.01'</u> 5000.02A. <u>289</u>	288	287	286	285	284	283	282	281	280	279			
	Y = -108 507.490' 5000.02A. → Y = -121 308.540' Y = -121 308.540'	291	292	293	294	Y = -107 070 295 Y = -121 569	296	297	298	299	300			
20' +	5000.02A. Y = -134 066.130'		309	308	307 Y = -136 06	306 ° 37.660′ 84	305	304	303	302	501 1	0, 00" W	+	20′
SOUTH MARSH ISLAND AREA,	5000.02A. Y = -146 780.700' E	8 400, 8 400, 9 20, 9 20,	314 ,ozz	315 ò			318 _{`0} 98	3 ^{220,} 815	320 ò	321 ^{,0}		Long. 91° 20	SHIP SHOAL AREA,	
SOUTH ADDITION LA3C (LA-MAP No. 3C)	$5000.02A. \longrightarrow 333$ $Y = -159 452.680' \longrightarrow 313$	349 77 364 80	331 = ×	X = 330 54	329	Y = -150 566 328 328 Y = -165 064	327 [X = 1 954 93:	325 = ×	324 ¹ 324 ¹	323 00 = ×	ОИТН	SOUTH ADDITION LA5A (LA-MAP No. 5A)	
	5000.02A. Y = -172 082.490' 5000.02A. 334 17 273.63' 335	336	337	UL 338	F ₃₃₉ O	F_{340}	EX 341	<i>I C O</i> 342	343	344		(True) SC		
10′ +	Y = -184 670.560' 5000.02A. 356	355	354	353	352	Y = -179 563 351 Y = -194 061	350	+ 349	348	347	346	-	+	10′





Subdivision of Blocks
on the
Outer Continental Shelf

NW 1/4 NW 1/4 NW 1/4	E 1/2 NW 1/4 NW 1/4	E 1/2			
_ <u>S</u> W NW		NW 1/4		─NE 1/4 	
		S 	1/2		

Typical method of subdivision of the regular blocks, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout.

All blocks are based on the Louisiana (Lambert) Plane Coordinate System, South Zone, with X origin = 2,000,000' at $91^{\circ} 20'$ W and Y origin = 0.00' at 28° 40' N.

Regular blocks (Grid Values) are 15,022.16 feet in the X direction and 14,498.58 feet in the Y direction and contain 5,000 acres. Areas and dimensions of the irregular blocks are as indicated.

This revised map supersedes leasing map EUGENE ISLAND AREA, SOUTH ADDITION, LA-MAP No. 4A, approved 08-SEP-1959, revised 01-JUN-1988, and LA4A revised 01-SEP-1999.

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



