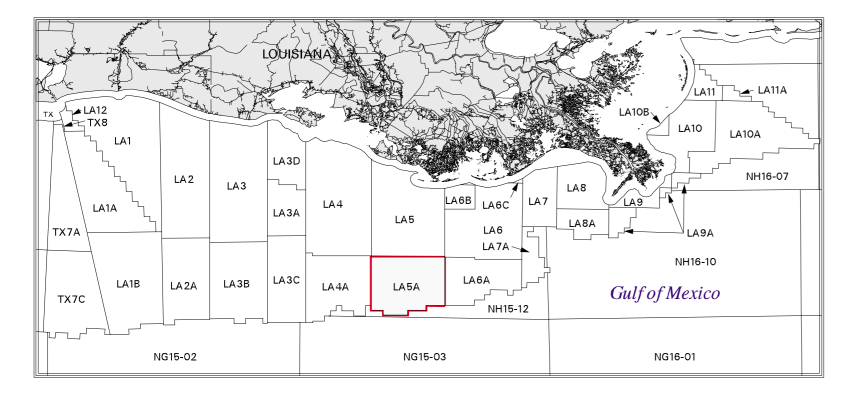


LOUISIANA GULF COAST INDEX





91 <sup>°</sup> 30′ W	20′	10′		91° 00′ W	50'	90° 40′ W
28° 30′ N +	+	+		+	+	+ 28° 30′ Ν
			Y = -81 831.080'			X = 2 187 533.75' Y = -81 831.08'
	247 246	245 244	243 242 2 Y = -95 792.620'	241 240 239	238 237 236 16 004.82'	5118.36A.
	248 249	250 251		254 255 256	257 258 259 16 075.90'	5141.14A.
20' +	271 270	269 268	267 266 2 Y = -123 715.700'	265 264 263	262 261 260 - + 16 146.97'	<i>5163.92A.</i> + 20'
	272 273	274 275	276 277 <sup>00</sup> Y = -137 677.240' <sup>00</sup>	278 279 280	281 282 283 - 16 218.04'	5186.70A.
EUGENE ISLAND AREA, SOUTH ADDITION LA4A (LA-MAP No. 4A)	<sup>0</sup> 295 <sup>0</sup> 294 <sup>0</sup>	òo 293 òo 292 òo oo oo oo oo	291 0 290 2 8 Y = -151 638.780'	289 ò 288 ò 287 ò 00 00 00 00 00 00 00 00 00 00 00 00 0	286 ò 285 ò 284 🕳	SOUTH TIMBALIER AREA, SOUTH ADDITION South ADDITION South ADDITION South ADDITION South ADDITION
	<pre></pre>	x = 2 0312 x = 2 0312 x = 2 046 8 x = 2 062 4 x = 2 062 4		x = 2 109 x	17160	, <sup>CL</sup> o − <sup>o</sup> — <i>5232.26A.</i>
	00 00 319 318 5	317 316	$F UL F O F_{315}$ Y = -179 561.860'	$M E_{312} I C_{311} O$	310 309 308 16 431.26'	<u>ლ</u> 5255.04A.
10' +	320 321	322 323		326 327 328	329 330 331 16 502.34'	+ 10' 5277.82A.
	0 (m) 上 343 342	341 340	339 338 3 Y = -207 484 940'	337 336 335	334 333 332 <u>16 573.41</u> ′	5300.60A.
	344 345	346 347	348 349 3 Y = -221 446.480'	350 351 352	353 354 355 16 644.48'	5323.38A.
	364 363	362 361	360 359 3 Y = -235 408.020'	358 357 356		X = 2 188 244.48'
28° 00′ N +	+	365 <del>4</del>	367 368 Y = -249 369.560'	+	+	Y = -221  446.48' + 28° 00' N

EWING BANK NH15-12

+

+

+

91° 30′ W	20'	10′	91° 00′ W	50′	90° 40′ W

## Subdivision of Blocks on the Outer Continental Shelf

NW 1/4 NW 1/4 NW 1/4	E 1/2 TNW 1/4 <sup>−</sup> NW 1/4	E 1	/2			
_ <u>S</u> W NW		NW			 1/4	
				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 15,600.00 feet in the X direction and 13,961.54 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 SHIP SHOAL AREA, SOUTH ADDITION, LA-MAP No. 5A, approved 08-SEP-1959, revised 01-JUN-1988, and LA5A 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



