

**Louisiana Artificial Reef Program Offshore Reefs**

**Reef Site Name**

**Distance Offshore\**

**Nearest Port**

**Water**

**Depth**

**Donor**

**Structure**

**Latitude/Longitude NAD83**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| West Cameron 586 | 98 nm ‐ Cameron | 236‐ft | Amerada Hess Corporation  Apache Corporation | WC‐556 "A"  WC‐556 "B" WC‐542 "A" | 28˚ 10.153’  28˚ 10.148’  28˚ 10.197’ | 93˚ 17.325’  93˚ 17.376’  93˚ 17.057’ |
|  |  |  | Aviara Bandon Oil & Gas  Chevron USA, Inc.  Energy Resource Technology, Inc.  ENI Petroleum  Forest Oil Company Marathon Maritech Resources, Inc.  Nippon Oil Exploration USA  W&T Offshore, Inc. | WC‐531 "A" WC‐598 "A" WC‐599 "A" GB‐236 "A" (Top) WC‐564 "A"  WC‐564 "A" (Material) EC‐364 "A" WC‐570 "A" WC‐570 "B" WC‐576 "A" WC‐540 "A" WC‐586 "A" (Base) WC‐586 "A" (Top) WC‐533 "B" WC‐537 "A" WC‐549 "A" EC‐369 "A"  WC‐554 "A" | 28˚ 10.203’  28˚ 10.132’  28˚ 10.089’  28˚ 10.060’  28˚ 10.010’  28˚ 09.986’  28˚ 09.856’  28˚ 10.118’  28˚ 10.039’  28˚ 10.034’  28˚ 10.193’  28˚ 09.601’  28˚ 09.674’  28˚ 10.144’  28˚ 10.105’  28˚ 10.062’  28˚ 09.995’  28˚ 09.748’ | 93˚ 16.888’  93˚ 16.866’  93˚ 16.862’  93˚ 17.235’  93˚ 17.095’  93˚ 17.112’  93˚ 16.838’  93˚ 17.177’  93˚ 17.326’  93˚ 16.894’  93˚ 16.785’  93˚ 17.430’  93˚ 17.353’  93˚ 17.078’  93˚ 16.968’  93˚ 17.029’  93˚ 16.965’  93˚ 16.795’ |
| West Cameron 587 | 98 nm ‐ Cameron | 227‐ft | Nippon Oil Exploration USA | WC‐533 "A" WC‐587 "A" (Base)  WC‐587 "A" (Top) | 28˚ 09.585’  28˚ 09.684’  28˚ 09.681’ | 93˚ 20.957’  93˚ 20.947’  93˚ 20.969’ |
| West Cameron 595 | 99 nm ‐ Cameron | 244‐ft | Kerr‐ McGee  Unocal | EC‐338 "B" WC‐543 "A" WC‐543 "B"  WC‐595 "A" | 28˚ 08.994’  28˚ 09.083’  28˚ 09.049’  28˚ 08.923’ | 93˚ 17.517’  93˚ 17.544’  93˚ 17.536’  93˚ 17.513’ |
| West Cameron 608 | 101 nm ‐ Cameron | 255‐ft | Amoco Apache Corporation  Arena Offshore Chevron USA, Inc.  Energy XXI LL&E  McMoRan Exploration Company | WC‐563 "A" EC‐347 "A" WC‐607 "A" WC‐615 "A" WC‐628 "A" EC‐359 "A" WC‐541 "CA" WC‐597 "A" WC‐638 "B" EC‐335 "C" WC‐605 "A" WC‐601 "A" | 28˚ 06.114’  28˚ 06.622’  28˚ 06.323’  28˚ 06.247’  28˚ 06.484’  28˚ 06.348’  28˚ 06.503’  28˚ 06.386’  28˚ 06.281’  28˚ 06.325’  28˚ 06.127’  28˚ 06.117’ | 93˚ 18.535’  93˚ 18.019’  93˚ 18.050’  93˚ 18.547’  93˚ 18.053’  93˚ 18.428’  93˚ 18.522’  93˚ 18.504’  93˚ 18.463’  93˚ 18.539’  93˚ 18.078’  93˚ 18.323’ |

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| West Cameron 609 | 103 nm ‐ Cameron | 277‐ft | Apache Corporation  Maritech Resources, Inc.  Newfield Exploration Company | EC‐336 "A" EC‐353 "A" WC‐515 "A"  WC‐609 "B" | 28˚ 04.644’  28˚ 04.758’  28˚ 04.965’  28˚ 04.518’ | 93˚ 20.001’  93˚ 19.954’  93˚ 20.006’  93˚ 20.031’ |
| West Cameron 616/617 | 104 nm ‐ Cameron | 298‐ft | CNG | WC‐624 "A" | 28˚ 02.950’ | 93˚ 18.887’ |
|  |  |  | Exxon | HI‐A‐342 "B" | 28˚ 02.996’ | 93˚ 19.012’ |
|  |  |  |  | HI‐A‐343 "A" | 28˚ 02.847’ | 93˚ 19.010’ |
|  |  |  |  | VR‐372 "A' | 28˚ 03.463’ | 93˚ 18.711’ |
|  |  |  |  | WC‐616 "A" | 28˚ 03.476’ | 93˚ 19.007’ |
|  |  |  | HilCorp Energy | WC‐643 "A1" | 28˚ 02.868’ | 93˚ 18.829’ |
|  |  |  |  | WC‐643 "A2" | 28˚ 02.878’ | 93˚ 18.792’ |
|  |  |  |  | WC‐643 "B" | 28˚ 02.883’ | 93˚ 18.889’ |
|  |  |  | Maritech Resources, Inc. | WC‐630 "A" | 28˚ 03.347’ | 93˚ 18.358’ |
|  |  |  | McMoRan Exploration Company | WC‐618 "A" | 28˚ 03.315’ | 93˚ 18.680’ |
|  |  |  | Mobil | MU‐A‐90 "A" | 28˚ 02.989’ | 93˚ 18.368’ |
|  |  |  |  | WC‐617 "A" | 28˚ 03.232’ | 93˚ 18.345’ |
|  |  |  | Murphy | WC‐631 "A" | 28˚ 02.840’ | 93˚ 18.739’ |
|  |  |  | W&T Offshore, Inc. | WC‐619 "B" | 28˚ 03.433’ | 93˚ 18.358’ |
|  |  |  |  | WC‐620 "A" (North) | 28˚ 03.141’ | 93˚ 18.977’ |
|  |  |  |  | WC‐620 "A" (South) | 28˚ 03.082’ | 93˚ 18.965’ |
| East Cameron 222 | 74 nm ‐ Cameron | 122‐ft | Energy Resource Technology, Inc. | EC‐222 "A‐Drill" (East Half) | 28˚ 38.902’ | 92˚ 47.450’ |
|  |  |  |  | EC‐222 "A‐Drill" (West Half) | 28˚ 38.886’ | 92˚ 47.484’ |
|  |  |  |  | EC‐222 "A‐Prod" | 28˚ 38.861’ | 92˚ 47.453’ |
|  |  |  |  | EC‐222 "B" | 28˚ 39.141’ | 92˚ 47.490’ |
| East Cameron 254 | 82 nm ‐ Intracoastal City | 166‐ft | Merit Energy Company | EC‐254 "B" | 28˚ 28.807’ | 92˚ 38.233’ |
|  |  |  |  | EC‐254 "B‐Aux" (Base) | 28˚ 28.780’ | 92˚ 38.218’ |
|  |  |  |  | EC‐254 "B‐Aux" (Top) | 28˚ 28.762’ | 92˚ 38.211’ |
| East Cameron 270 | 84 nm ‐ Intracoastal City | 170‐ft | Chevron USA, Inc. | VR‐245 "A" | 28˚ 27.978’ | 92˚ 39.823’ |
|  |  |  | Energy Resource Technology, Inc. | EC‐231 "A" | 28˚ 27.529’ | 92˚ 39.613’ |
|  |  |  | Pennzoil | EC‐270 "A" | 28˚ 27.738’ | 92˚ 39.831’ |
| East Cameron 272 | 85 nm ‐ Intracoastal City | 182‐ft | Chevron USA, Inc. | EC‐272 "A‐Aux" | 28˚ 25.122’ | 92˚ 37.703’ |
|  |  |  |  | EC‐272 "A‐Drill" | 28˚ 25.151’ | 92˚ 37.713’ |
|  |  |  |  | EC‐281 "B‐Drill" | 28˚ 25.158’ | 92˚ 38.006’ |
|  |  |  |  | EC‐281 "B‐Prod" | 28˚ 25.024’ | 92˚ 38.090’ |
|  |  |  |  | VR‐260 "A" | 28˚ 25.084’ | 92˚ 37.979’ |
|  |  |  | Pioneer | VR‐348 "A" | 28˚ 25.235’ | 92˚ 38.233’ |
| East Cameron 273 | 86 nm ‐ Intracoastal City | 180‐ft | Apache Corporation | VR‐325 "A" | 28˚ 25.654’ | 92˚ 39.519’ |
|  |  |  | Chevron USA, Inc. | VR‐250 "B‐Drill" | 28˚ 25.553’ | 92˚ 39.941’ |
|  |  |  |  | VR‐250 "B‐Prod" | 28˚ 25.502’ | 92˚ 39.939’ |
|  |  |  | Dalen (PG&E) | EC‐267 "A" | 28˚ 25.819’ | 92˚ 40.001’ |
|  |  |  | McMoRan Oil and Gas | EC‐286 "A" | 28˚ 25.624’ | 92˚ 39.751’ |
|  |  |  | Nexen | VR‐302 "JA" | 28˚ 25.553’ | 92˚ 39.747’ |
|  |  |  | Oryx | VR‐320 "B" | 28˚ 25.450’ | 92˚ 39.603’ |
|  |  |  | TDC Energy | VR‐221 "A" | 28˚ 25.802’ | 92˚ 39.783’ |
|  |  |  | Texaco | EC‐273 "A‐Drill" | 28˚ 25.858’ | 92˚ 39.533’ |
|  |  |  |  | EC‐273 "A‐Prod" | 28˚ 25.871’ | 92˚ 39.520’ |

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| Vermilion 262 | 80 nm ‐ Intracoastal City | 159‐ft | Chevron USA, Inc.  Unocal | VR‐245 "E‐Drill" VR‐262 "A" (Base) VR‐262 "A" (Top)  VR‐262 "A‐Aux" (Base)  VR‐262 "A‐Aux" (Top) | 28˚ 31.021’  28˚ 30.514’  28˚ 30.504’  28˚ 30.537’  28˚ 30.527’ | 92˚ 36.522’  92˚ 36.734’  92˚ 36.714’  92˚ 36.734’  92˚ 36.713’ |
| Vermilion 395 | 106 nm ‐ Cypremort Point | 417‐ft | W&T Offshore, Inc. | VR‐395 "A" (Base) | 28˚ 00.022’ | 92˚ 22.236’ |
| Vermilion 412 | 108 nm ‐ Cypremort Point | 460‐ft | W&T Offshore, Inc. | VR‐412 "A" (Base) | 27˚ 57.204’ | 92˚ 21.355’ |
| South Marsh Island 66 | 64 nm ‐ Cypremort Point | 128‐ft | Williams Offshore | SM‐66 "C‐Aux" (Base) | 28˚ 38.838’ | 91˚ 56.212’ |
|  |  |  |  | SM‐66 "C‐Aux" (Top) | 28˚ 38.796’ | 91˚ 56.049’ |
| South Marsh Island 77 | 66 nm ‐ Cypremort Point | 137‐ft | Chevron USA, Inc. | EI‐230 "CC" | 28˚ 36.240’ | 91˚ 53.384’ |
|  |  |  |  | EI‐252 "B" | 28˚ 36.356’ | 91˚ 53.736’ |
|  |  |  | McMoRan Exploration Company | EI‐198 "A" | 28˚ 36.198’ | 91˚ 53.409’ |
| South Marsh Island 133 | 85 nm ‐ Cypremort Point | 212‐ft | Apache Corporation | SM‐95 "A" | 28˚ 18.256’ | 92˚ 06.761’ |
|  |  |  | ATP Oil & Gas Corporation | VR‐318 "A" | 28˚ 18.179’ | 92˚ 06.978’ |
|  |  |  | Dominion E&P | SM‐133 "A" (Base) | 28˚ 17.875’ | 92˚ 06.592’ |
|  |  |  |  | SM‐133 "A" (Top) | 28˚ 17.889’ | 92˚ 06.582’ |
|  |  |  | Maritech Resources, Inc. | SM‐125 "D" | 28˚ 17.959’ | 92˚ 07.090’ |
|  |  |  |  | VR‐355 "A" | 28˚ 18.269’ | 92˚ 06.583’ |
|  |  |  | Merit Energy Company | VR‐385 "A" | 28˚ 18.190’ | 92˚ 06.782’ |
|  |  |  | Seneca | VR‐309 "A" | 28˚ 18.109’ | 92˚ 07.017’ |
|  |  |  |  | VR‐309 "B" | 28˚ 18.149’ | 92˚ 07.017’ |
|  |  |  | W&T Offshore, Inc. | VR‐320 "A" (East Half) | 28˚ 18.217’ | 92˚ 06.703’ |
|  |  |  |  | VR‐320 "A" (West Half) | 28˚ 18.161’ | 92˚ 06.704’ |
| South Marsh Island 146 | 89 nm ‐ Cypremort Point | 237‐ft | Apache Corporation | SM‐161 "A" (North Half) | 28˚ 13.494’ | 91˚ 58.620’ |
|  |  |  |  | SM‐161 "A" (South Half) | 28˚ 13.456’ | 91˚ 58.591’ |
|  |  |  |  | SM‐57 "C" | 28˚ 13.515’ | 91˚ 58.767’ |
|  |  |  | British Petroleum | VR‐359 "A" | 28˚ 12.985’ | 91˚ 58.726’ |
|  |  |  | CNG | EI‐392 "A" | 28˚ 13.144’ | 91˚ 58.599’ |
|  |  |  |  | SM‐154 "A" | 28˚ 13.128’ | 91˚ 58.480’ |
|  |  |  | Forest Oil Company | EI‐292 "A" | 28˚ 13.265’ | 91˚ 58.756’ |
|  |  |  |  | EI‐307 "E" | 28˚ 12.977’ | 91˚ 58.598’ |
|  |  |  | Mariner Energy | SM‐136 "B" | 28˚ 13.405’ | 91˚ 58.641’ |
|  |  |  |  | SM‐149 "A" | 28˚ 13.351’ | 91˚ 58.619’ |
|  |  |  | McMoRan Oil and Gas | VR‐407 "A" | 28˚ 13.102’ | 91˚ 58.693’ |
|  |  |  | Merit Energy Company | VR‐386 "B" | 28˚ 13.038’ | 91˚ 58.713’ |
|  |  |  | Newfield Exploration Company | SM‐116 "A" | 28˚ 13.364’ | 91˚ 58.535’ |
|  |  |  | Nexen | VR‐340 "JA" | 28˚ 13.248’ | 91˚ 58.517’ |
|  |  |  | Oxy | SM‐146 "A" | 28˚ 13.154’ | 91˚ 58.779’ |
|  |  |  | Pioneer | SM‐155 "A" | 28˚ 13.034’ | 91˚ 58.637’ |
|  |  |  |  | SM‐155 "S" | 28˚ 13.011’ | 91˚ 58.539’ |
|  |  |  | Rowan Companies, Inc. | Fort Worth (Port Leg) | 28˚ 13.217’ | 91˚ 58.584’ |
|  |  |  |  | Fort Worth (Starboard Leg) | 28˚ 13.205’ | 91˚ 58.598’ |
|  |  |  | W&T Offshore, Inc. | SM‐117 "A" | 28˚ 13.390’ | 91˚ 58.747’ |
| South Marsh Island 205 | 103 nm ‐ Cocodrie | 490‐ft | British Petroleum | SM‐205 "B" (Base) | 27˚ 55.676’ | 91˚ 54.169’ |
|  |  |  |  | SM‐205 "B" (Top) | 27˚ 55.683’ | 91˚ 54.144’ |

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| Eugene Island 273 | 71 nm ‐ Cocodrie | 189‐ft | Forest Oil Company Mariner Energy Nexen XTO Energy | EI‐273 "A" EI‐266 "F" EI‐257 "E" EI‐286 "I" EI‐286 "K"  EI‐309 "H" | 28˚ 24.769’  28˚ 24.769’  28˚ 24.755’  28˚ 24.904’  28˚ 24.852’  28˚ 24.828’ | 91˚ 36.386’  91˚ 35.853’  91˚ 36.064’  91˚ 36.315’  91˚ 36.286’  91˚ 36.317’ |
| Eugene Island 275 | 65 nm ‐ Cocodrie | 172‐ft | Chevron USA, Inc. | EI‐276 "B" | 28˚ 26.704’ | 91˚ 28.301’ |
|  |  |  |  | EI‐276 "B‐Aux" | 28˚ 26.687’ | 91˚ 28.348’ |
|  |  |  |  | EI‐276 "B‐LQ" | 28˚ 26.655’ | 91˚ 28.341’ |
|  |  |  | Total Fina | EI‐275 "A" | 28˚ 26.386’ | 91˚ 28.817’ |
| Eugene Island 276 | 65 nm ‐ Cocodrie | 180‐ft | Chevron USA, Inc. | EI‐231 "A" | 28˚ 25.706’ | 91˚ 27.875’ |
|  |  |  |  | EI‐276 "D" | 28˚ 25.736’ | 91˚ 27.961’ |
|  |  |  |  | SS‐209 "D" | 28˚ 25.658’ | 91˚ 27.931’ |
|  |  |  | Energy Resource Technology, Inc. | EI‐302 "A" | 28˚ 25.708’ | 91˚ 27.756’ |
|  |  |  |  | SS‐224 "PP" | 28˚ 25.699’ | 91˚ 27.816’ |
|  |  |  | Energy XXI | EI‐256 "A" | 28˚ 25.456’ | 91˚ 27.943’ |
|  |  |  | Ridgelake Energy | EI‐324 "B" | 28˚ 25.646’ | 91˚ 27.762’ |
| Eugene Island 296 | 73 nm ‐ Cocodrie | 215‐ft | Anadarko | EI‐296 "A" | 28˚ 20.842’ | 91˚ 33.583’ |
|  |  |  | Apache Corporation | EI‐296 "B‐Prod" | 28˚ 20.766’ | 91˚ 33.508’ |
|  |  |  |  | EI‐306 "A" | 28˚ 20.713’ | 91˚ 33.505’ |
|  |  |  |  | EI‐306 "B" | 28˚ 20.758’ | 91˚ 33.568’ |
| Eugene Island 309 | 85 nm ‐ Cypremort Point | 227‐ft | Forest Oil Company | EI‐309 "C" | 28˚ 17.861’ | 91˚ 42.973’ |
| Eugene Island 313 | 87 nm ‐ Cypremort Point | 240‐ft | Chevron USA, Inc. | EI‐231 "CB" | 28˚ 15.344’ | 91˚ 45.329’ |
|  |  |  |  | EI‐238 "A‐Aux" | 28˚ 15.249’ | 91˚ 45.274’ |
|  |  |  |  | EI‐313 "B" | 28˚ 15.151’ | 91˚ 45.431’ |
|  |  |  |  | EI‐313 "C" | 28˚ 15.139’ | 91˚ 45.303’ |
|  |  |  |  | SS‐208 "E" | 28˚ 15.206’ | 91˚ 45.383’ |
|  |  |  | Maritech Resources, Inc. | EI‐305 "A" | 28˚ 15.227’ | 91˚ 45.567’ |
|  |  |  |  | EI‐305 "B" | 28˚ 15.290’ | 91˚ 45.397’ |
|  |  |  | Murphy | EI‐335 "A" | 28˚ 15.311’ | 91˚ 45.566’ |
|  |  |  | Newfield Exploration Company | EI‐315 "B" | 28˚ 15.487’ | 91˚ 45.354’ |
|  |  |  | Noble Energy, Inc. | EI‐308 "A" | 28˚ 15.446’ | 91˚ 45.450’ |
|  |  |  | Penrod | Penrod 60 (Leg #1) | 28˚ 15.151’ | 91˚ 45.601’ |
|  |  |  |  | Penrod 60 (Leg #2) | 28˚ 15.127’ | 91˚ 45.600’ |
|  |  |  |  | Penrod 60 (Leg #3) | 28˚ 15.136’ | 91˚ 45.581’ |
|  |  |  | Pogo | EI‐295 "B" | 28˚ 15.318’ | 91˚ 45.510’ |
|  |  |  | Shell Exploration & Production Company | EI‐331 "A" | 28˚ 15.200’ | 91˚ 45.319’ |
|  |  |  | Texaco | EI‐313 "A" (Base) | 28˚ 15.462’ | 91˚ 45.561’ |
|  |  |  |  | EI‐313 "A" (Top North) | 28˚ 15.449’ | 91˚ 45.590’ |
|  |  |  |  | EI‐313 "A" (Top South) | 28˚ 15.432’ | 91˚ 45.585’ |
|  |  |  |  | EI‐313 "A‐Aux" (Base) | 28˚ 15.467’ | 91˚ 45.533’ |
|  |  |  |  | EI‐313 "A‐Aux" (Top) | 28˚ 15.434’ | 91˚ 45.527’ |
| Eugene Island 314 | 86 nm ‐ Cypremort Point | 230‐ft | Mariner Energy | EI‐287 "D" | 28˚ 17.049’ | 91˚ 43.608’ |

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| Eugene Island 322 | 69 nm ‐ Cocodrie | 239‐ft | British Petroleum | EI‐322 "A" (Base) EI‐322 "A" (Top)  EI‐322 "A‐Prod" (Base)  EI‐322 "A‐Prod" (Top) | 28˚ 17.395’  28˚ 17.419’  28˚ 17.387’  28˚ 17.362’ | 91˚ 21.073’  91˚ 21.083’  91˚ 21.098’  91˚ 21.093’ |
| Eugene Island 324 | 73 nm ‐ Cocodrie | 261‐ft | Maritech Resources, Inc. | SS‐299 "A" | 28˚ 14.092’ | 91˚ 24.678’ |
|  |  |  | McMoRan Exploration Company | SS‐322 "A" | 28˚ 14.115’ | 91˚ 24.560’ |
|  |  |  | Newfield Exploration Company | EI‐324 "A" (Base) | 28˚ 14.152’ | 91˚ 24.682’ |
|  |  |  |  | EI‐324 "A" (Top) | 28˚ 14.170’ | 91˚ 24.705’ |
| Eugene Island 338 | 83 nm ‐ Cocodrie | 261‐ft | Apache Corporation | EI‐380 "A" | 28˚ 12.296’ | 91˚ 41.154’ |
|  |  |  |  | SM‐174 "A" | 28˚ 12.302’ | 91˚ 41.243’ |
|  |  |  | Chevron USA, Inc. | EI‐297 "A" | 28˚ 12.528’ | 91˚ 41.117’ |
|  |  |  |  | EI‐338 "A" | 28˚ 12.424’ | 91˚ 41.157’ |
|  |  |  |  | EI‐352 "B" | 28˚ 12.545’ | 91˚ 41.217’ |
|  |  |  |  | GC‐6 "A" (Top) | 28˚ 12.535’ | 91˚ 41.176’ |
| Eugene Island 365 | 79 nm ‐ Cocodrie | 335‐ft | Maritech Resources, Inc. | EI‐365 "A" (Base) | 28˚ 07.903’ | 91˚ 27.183’ |
|  |  |  |  | EI‐365 "A" (Top) | 28˚ 07.870’ | 91˚ 27.179’ |
|  |  |  | W&T Offshore, Inc. | EI‐349 "B" | 28˚ 07.893’ | 91˚ 27.093’ |
|  |  |  |  | EI‐397 "A" | 28˚ 07.833’ | 91˚ 27.171’ |
| Eugene Island 366 | 79 nm ‐ Cocodrie | 335‐ft | Delmar | EI‐343 "B" | 28˚ 07.272’ | 91˚ 25.287’ |
|  |  |  | ELF | EI‐260 "B" | 28˚ 07.497’ | 91˚ 25.099’ |
|  |  |  | Forest Oil Company | EI‐342 "A" (North Half) | 28˚ 07.402’ | 91˚ 25.443’ |
|  |  |  |  | EI‐342 "A" (South Half) | 28˚ 07.293’ | 91˚ 25.496’ |
|  |  |  |  | SS‐296 "A" | 28˚ 07.248’ | 91˚ 24.845’ |
|  |  |  | Nexen | EI‐295 "AP" | 28˚ 07.757’ | 91˚ 24.841’ |
|  |  |  | Oryx | EI‐380 "B" | 28˚ 07.332’ | 91˚ 25.052’ |
| Eugene Island 367 | 77 nm ‐ Cocodrie | 350‐ft | Amoco | EI‐367 "A" (Base) | 28˚ 07.163’ | 91˚ 20.274’ |
|  |  |  |  | EI‐367 "A" (Top North Section) | 28˚ 07.191’ | 91˚ 20.284’ |
|  |  |  |  | EI‐367 "A" (Top South Section) | 28˚ 07.133’ | 91˚ 20.258’ |
|  |  |  | Chevron USA, Inc. | GC‐237 "TLP" (Typhoon) | 28˚ 06.993’ | 91˚ 20.093’ |
|  |  |  | Murphy | EI‐323 "A" | 28˚ 07.356’ | 91˚ 20.240’ |
| Eugene Island 372 | 85 nm ‐ Cocodrie | 415‐ft | El Paso | EI‐372 "A" | 28˚ 04.112’ | 91˚ 31.423’ |
| Eugene Island 384 | 87 nm ‐ Cocodrie | 425‐ft | Maritech Resources, Inc. | SS‐331 "A" | 28˚ 02.833’ | 91˚ 31.643’ |
|  |  |  | W&T Offshore, Inc. | EI‐384 "A" (Base) | 28˚ 02.908’ | 91˚ 31.286’ |
|  |  |  |  | EI‐384 "A" (Top North) | 28˚ 02.916’ | 91˚ 31.261’ |
|  |  |  |  | EI‐384 "A" (Top South) | 28˚ 02.900’ | 91˚ 31.252’ |
| Ship Shoal 204 | 49 nm ‐ Cocodrie | 105‐ft | Anadarko | SS‐204 "B" (Base) | 28˚ 31.694’ | 91˚ 07.440’ |
|  |  |  |  | SS‐204 "B" (Top) | 28˚ 31.718’ | 91˚ 07.429’ |
|  |  |  | Rowan Companies, Inc. | "Odessa" Bow Leg | 28˚ 31.828’ | 91˚ 07.353’ |
|  |  |  |  | "Odessa" Port Leg | 28˚ 31.835’ | 91˚ 07.335’ |
|  |  |  |  | "Odessa" Starboard Leg | 28˚ 31.840’ | 91˚ 07.316’ |
| Ship Shoal 214 | 46 nm ‐ Cocodrie | 104‐ft | Kerr‐ McGee | SS‐214 "B" | 28˚ 30.232’ | 90˚ 51.806’ |
|  |  |  |  | SS‐214 "C" | 28˚ 30.450’ | 90˚ 51.512’ |
|  |  |  |  | SS‐214 "D" | 28˚ 30.810’ | 90˚ 51.959’ |
|  |  |  |  | SS‐214 "G" | 28˚ 30.219’ | 90˚ 51.748’ |
|  |  |  |  | SS‐214 "J" | 28˚ 29.975’ | 90˚ 51.449’ |

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| Ship Shoal 215 | 46 nm ‐ Cocodrie | 106‐ft | Unocal | SS‐215 "C" | 28˚ 30.413’ | 90˚ 54.159’ |
| Ship Shoal 230 | 51 nm ‐ Cocodrie | 120‐ft | Kerr‐ McGee | SS‐230 "A" | 28˚ 28.458’ | 91˚ 02.248’ |
|  |  |  |  | SS‐242 "C1" | 28˚ 28.520’ | 91˚ 02.170’ |
|  |  |  | Sun Towing | M/V Hercules | 28˚ 28.621’ | 91˚ 02.305’ |
| Ship Shoal 269 | 62 nm ‐ Cocodrie | 205‐ft | Maritech Resources, Inc. | SS‐269 "A" | 28˚ 19.897’ | 91˚ 12.306’ |
|  |  |  |  | SS‐269 "A‐Aux" (Base) | 28˚ 19.898’ | 91˚ 12.340’ |
|  |  |  |  | SS‐269 "A‐Aux" (Top) | 28˚ 19.897’ | 91˚ 12.367’ |
| Ship Shoal 320 | 76 nm ‐ Cocodrie | 330‐ft | Apache Corporation | SS‐292 "JA" | 28˚ 08.669’ | 91˚ 19.735’ |
|  |  |  | CNG | SS‐246 "B" | 28˚ 08.290’ | 91˚ 19.546’ |
|  |  |  |  | SS‐271 "A" | 28˚ 08.146’ | 91˚ 19.558’ |
|  |  |  |  | SS‐320 "A" | 28˚ 08.653’ | 91˚ 19.464’ |
|  |  |  | Dominion E&P | SS‐247 "C" | 28˚ 08.469’ | 91˚ 19.567’ |
|  |  |  | Maritech Resources, Inc. | SS‐268 "C" | 28˚ 08.521’ | 91˚ 19.519’ |
|  |  |  | Mesa | VR‐381 "A" | 28˚ 08.228’ | 91˚ 19.242’ |
|  |  |  | Sonat | SS‐225 "C" | 28˚ 08.687’ | 91˚ 19.924’ |
|  |  |  | Union Pacific | SS‐251 "A" | 28˚ 08.520’ | 91˚ 19.275’ |
| South Timbalier 86 | 22 nm ‐ Fourchon | 97‐ft | Odeco | ST‐86 "A" | 28˚ 46.763’ | 90˚ 14.060’ |
| South Timbalier 128 | 28 nm ‐ Fourchon | 102‐ft | Chevron USA, Inc. | ST‐128 "A" | 28˚ 40.257’ | 90˚ 15.815’ |
|  |  |  |  | ST‐128 "A" (Flare) | 28˚ 40.257’ | 90˚ 15.797’ |
|  |  |  |  | ST‐128 "A" (North Portion) | 28˚ 40.271’ | 90˚ 15.814’ |
|  |  |  |  | ST‐128 "A" (South Portion) | 28˚ 40.243’ | 90˚ 15.816’ |
|  |  |  |  | ST‐128 "A‐Aux" (Base) | 28˚ 40.218’ | 90˚ 15.839’ |
|  |  |  |  | ST‐134 "D" | 28˚ 40.252’ | 90˚ 15.762’ |
|  |  |  | ReefEx | APC‐17 | 28˚ 40.440’ | 90˚ 15.623’ |
| South Timbalier 130 | 27 nm ‐ Fourchon | 134‐ft | Apache Corporation | ST‐221 "A" | 28˚ 41.505’ | 90˚ 09.615’ |
|  |  |  | Chevron USA, Inc. | GI‐85 "I" (East) | 28˚ 41.488’ | 90˚ 09.762’ |
|  |  |  |  | GI‐85 "I" (West) | 28˚ 41.472’ | 90˚ 09.715’ |
|  |  |  |  | ST‐130 "A" | 28˚ 41.190’ | 90˚ 09.197’ |
|  |  |  |  | ST‐130 "D‐Aux2" | 28˚ 41.215’ | 90˚ 09.751’ |
|  |  |  |  | ST‐130 "D‐Aux2" (Tripod 1) | 28˚ 41.273’ | 90˚ 09.782’ |
|  |  |  |  | ST‐130 "D‐Aux2" (Tripod 2) | 28˚ 41.272’ | 90˚ 09.820’ |
|  |  |  |  | ST‐130 "E" | 28˚ 41.412’ | 90˚ 09.751’ |
|  |  |  |  | ST‐131 "G" | 28˚ 41.492’ | 90˚ 09.493’ |
|  |  |  |  | ST‐189 "A" (East) | 28˚ 41.438’ | 90˚ 09.701’ |
|  |  |  |  | ST‐189 "A" (West) | 28˚ 41.365’ | 90˚ 09.753’ |
| South Timbalier 134 N | 29 nm ‐ Fourchon | 124‐ft | Chevron USA, Inc. | ST‐134 "N" | 28˚ 38.949’ | 90˚ 13.997’ |
|  |  |  |  | ST‐134 "T" | 28˚ 38.561’ | 90˚ 13.952’ |
|  |  |  |  | ST‐151 "G" (Flare Jacket) | 28˚ 38.556’ | 90˚ 14.228’ |
|  |  |  |  | ST‐151 "L" | 28˚ 38.654’ | 90˚ 14.183’ |
|  |  |  |  | ST‐151 "L" (Bridge Section) | 28˚ 38.656’ | 90˚ 14.203’ |
| South Timbalier 134 S | 30 nm ‐ Fourchon | 134‐ft | Chevron USA, Inc. | ST‐128 "A‐Aux" (Top) | 28˚ 38.016’ | 90˚ 13.903’ |
|  |  |  |  | ST‐134 "F" | 28˚ 37.993’ | 90˚ 13.932’ |
|  |  |  | McMoRan Exploration Company | GI‐103 "A" | 28˚ 37.774’ | 90˚ 13.694’ |
| South Timbalier 135 | 30 nm ‐ Fourchon | 118‐ft | Chevron USA, Inc. | ST‐135 "V" | 28˚ 38.228’ | 90˚ 16.028’ |

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| South Timbalier 151/152 | 32 nm ‐ Fourchon | 134‐ft | Chevron USA, Inc. | ST‐151 "H" ST‐151 "J"  ST‐151 "J" (Tripod 1) ST‐151 "J" (Tripod 2) ST‐151 "K"  ST‐152 "E" (North)  ST‐152 "E" (South) | 28˚ 37.021’  28˚ 37.160’  28˚ 37.097’  28˚ 37.057’  28˚ 36.966’  28˚ 37.175’  28˚ 37.163’ | 90˚ 15.400’  90˚ 15.404’  90˚ 15.424’  90˚ 15.516’  90˚ 15.378’  90˚ 14.596’  90˚ 14.592’ |
| South Timbalier 154 | 31 nm ‐ Fourchon | 260‐ft | Anadarko | ST‐170 "F" | 28˚ 36.927’ | 90˚ 08.595’ |
|  |  |  | Sojitz | MC‐486 "A" (Top) | 28˚ 37.168’ | 90˚ 08.364’ |
| South Timbalier 161 | 40 nm ‐ Fourchon | 116‐ft | Apache Corporation | ST‐161 "A" | 28˚ 34.173’ | 90˚ 24.548’ |
|  |  |  |  | ST‐161 "B" (Section 1) | 28˚ 34.588’ | 90˚ 25.075’ |
|  |  |  |  | ST‐161 "B" (Section 2) | 28˚ 34.559’ | 90˚ 25.065’ |
|  |  |  |  | ST‐161 "B" (Section 3) | 28˚ 34.572’ | 90˚ 25.071’ |
|  |  |  |  | ST‐161 "D" (Section 1) | 28˚ 34.448’ | 90˚ 25.070’ |
|  |  |  |  | ST‐161 "D" (Section 2) | 28˚ 34.435’ | 90˚ 25.069’ |
| Grand Isle 9 | 6 nm ‐ Grand Isle | 50‐ft | Freeport McMoRan | #02 | 29˚ 11.540’ | 89˚ 53.493’ |
|  |  |  |  | #08 | 29˚ 11.380’ | 89˚ 53.282’ |
|  |  |  |  | #21 | 29˚ 11.138’ | 89˚ 53.114’ |
|  |  |  |  | #31 | 29˚ 11.526’ | 89˚ 53.458’ |
|  |  |  |  | #57 | 29˚ 11.226’ | 89˚ 53.721’ |
|  |  |  |  | #58 | 29˚ 11.228’ | 89˚ 53.499’ |
| West Delta 69 | 20 nm ‐ Fourchon | 135‐ft | Conoco | WD‐69 "F" (North Half) | 28˚ 57.152’ | 89˚ 50.121’ |
|  |  |  |  | WD‐69 "F" (South Half) | 28˚ 57.125’ | 89˚ 50.154’ |
| West Delta 70 | 22 nm ‐ Fourchon | 144‐ft | British Petroleum | WD‐70 "H" | 28˚ 56.710’ | 89˚ 48.595’ |
| West Delta 75 | 23 nm ‐ Venice | 144‐ft | Apache Corporation | WD‐75 "H" (Base) | 28˚ 59.263’ | 89˚ 39.031’ |
|  |  |  |  | WD‐75 "H" (Top) | 28˚ 59.263’ | 89˚ 39.058’ |
| West Delta 76 | 24 nm ‐ Venice | 180‐ft | Amoco | WD‐76 "A" | 28˚ 56.925’ | 89˚ 37.672’ |
|  |  |  | Pioneer | WD‐61 "A" | 28˚ 57.098’ | 89˚ 37.454’ |
|  |  |  | Stone Energy | SP‐38 "A" | 28˚ 56.917’ | 89˚ 37.597’ |
| West Delta 89 | 25 nm ‐ Venice | 194‐ft | AGIP | WD‐89 "C" | 28˚ 55.649’ | 89˚ 36.993’ |
|  |  |  | British Petroleum | GI‐32 "J" | 28˚ 55.631’ | 89˚ 37.251’ |
|  |  |  |  | ST‐160 "E" | 28˚ 55.411’ | 89˚ 36.763’ |
|  |  |  |  | WD‐96 "R" | 28˚ 55.400’ | 89˚ 37.255’ |
|  |  |  | Chevron USA, Inc. | WD‐41 "C" | 28˚ 55.875’ | 89˚ 37.266’ |
|  |  |  | Devon Energy Production Company | SP‐57 "A" | 28˚ 55.785’ | 89˚ 36.831’ |
|  |  |  | Hunt | SP‐37 "A" | 28˚ 55.853’ | 89˚ 36.932’ |
|  |  |  |  | SP‐37 "B" | 28˚ 55.813’ | 89˚ 37.002’ |
|  |  |  |  | SP‐37 "CN" (North Half) | 28˚ 55.767’ | 89˚ 36.873’ |
|  |  |  |  | SP‐37 "CN" (South Half) | 28˚ 55.827’ | 89˚ 36.856’ |
|  |  |  |  | SP‐37 "CS" | 28˚ 55.860’ | 89˚ 37.034’ |
|  |  |  |  | SP‐37 "E" | 28˚ 55.791’ | 89˚ 36.952’ |
| West Delta 94 | 23 nm ‐ Fourchon | 152‐ft | British Petroleum | WD‐94 "G" | 28˚ 56.033’ | 89˚ 46.753’ |
| West Delta 95 | 22 nm ‐ Fourchon | 153‐ft | Conoco | ST‐146 "A" | 28˚ 54.535’ | 89˚ 48.491’ |
|  |  |  |  | WD‐95 "T" | 28˚ 54.589’ | 89˚ 48.521’ |
|  |  |  | Hall‐Houston | WD‐94 "HA" | 28˚ 54.224’ | 89˚ 48.775’ |

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| West Delta 117 | 28 nm ‐ Venice | 204‐ft | Anglo‐Suisse Offshore Partners  Stone Energy | WD‐117 "C‐Aux" WD‐117 "D" WD‐117 "E"  WD‐97 "A" | 28˚ 48.545’  28˚ 49.148’  28˚ 48.826’  28˚ 49.079’ | 89˚ 47.236’  89˚ 47.424’  89˚ 47.113’  89˚ 47.411’ |
| West Delta 134 | 33 nm ‐ Fourchon | 273‐ft | Apache Corporation | GI‐82 "A" | 28˚ 44.186’ | 89˚ 43.985’ |
|  |  |  |  | SP‐45 "A" | 28˚ 44.426’ | 89˚ 43.856’ |
|  |  |  | ELF | WD‐138 "A" | 28˚ 44.258’ | 89˚ 44.349’ |
|  |  |  | ExxonMobil Corporation | WD‐99 "A" | 28˚ 44.503’ | 89˚ 44.303’ |
|  |  |  | Kirby | WD‐134 "B" | 28˚ 44.091’ | 89˚ 44.080’ |
|  |  |  | Maritech Resources, Inc. | GI‐68 "A" | 28˚ 44.403’ | 89˚ 44.377’ |
|  |  |  |  | SP‐78 "A" | 28˚ 44.324’ | 89˚ 43.878’ |
|  |  |  | MMS | WD‐134 "A" | 28˚ 44.168’ | 89˚ 44.310’ |
|  |  |  | Shell Exploration & Production Company | WD‐122 "C" | 28˚ 44.366’ | 89˚ 44.179’ |
|  |  |  | Texaco | SP‐54 "A" | 28˚ 44.575’ | 89˚ 44.189’ |
|  |  |  | Vastar | WD‐133 "E" (North Half) | 28˚ 44.295’ | 89˚ 44.025’ |
|  |  |  |  | WD‐133 "E" (South Half) | 28˚ 44.331’ | 89˚ 44.006’ |
|  |  |  | W&T Offshore, Inc. | EW‐482 "A" | 28˚ 44.545’ | 89˚ 44.063’ |
| South Pass 89 | 34 nm ‐ Venice | 394‐ft | British Petroleum | GI‐95 "A" | 28˚ 42.201’ | 89˚ 23.559’ |
|  |  |  | Chevron USA, Inc. | MC‐63 "B" | 28˚ 42.150’ | 89˚ 23.528’ |
|  |  |  | Marathon | SP‐89 "A" (Base) | 28˚ 42.197’ | 89˚ 23.459’ |
|  |  |  |  | SP‐89 "A" (Top) | 28˚ 42.191’ | 89˚ 23.486’ |
| Main Pass 243 | 57 nm ‐ Venice | 200‐ft | Coastal | MP‐243 "A" | 29˚ 21.889’ | 88˚ 16.986’ |
|  |  |  |  | MP‐244 "A" | 29˚ 21.909’ | 88˚ 16.868’ |
|  |  |  |  | MP‐244 "B" | 29˚ 21.947’ | 88˚ 16.880’ |
|  |  |  | El Paso | MP‐198 "A" | 29˚ 22.096’ | 88˚ 17.190’ |
|  |  |  | Maritech Resources, Inc. | MP‐223 "A" | 29˚ 21.931’ | 88˚ 16.806’ |
|  |  |  |  | MP‐250 "B" | 29˚ 21.989’ | 88˚ 16.789’ |
| Main Pass 293 N | 42 nm ‐ Venice | 228‐ft | Sonat | MP‐293 "Pump" (East) | 29˚ 16.230’ | 88˚ 33.841’ |
|  |  |  |  | MP‐293 "Pump" (West) | 29˚ 16.238’ | 88˚ 33.858’ |
| Main Pass 293 S | 42 nm ‐ Venice | 246‐ft | Noble Energy, Inc. | MP‐293 "A" | 29˚ 13.857’ | 88˚ 33.843’ |
|  |  |  |  | MP‐293 "A" (1) | 29˚ 13.856’ | 88˚ 33.930’ |
|  |  |  |  | MP‐293 "A" (2) | 29˚ 13.856’ | 88˚ 33.892’ |
|  |  |  |  | MP‐293 "A" (3) | 29˚ 13.890’ | 88˚ 33.887’ |
|  |  |  |  | MP‐293 "A" (4) | 29˚ 13.898’ | 88˚ 33.842’ |
|  |  |  |  | MP‐293 "A" (5) | 29˚ 13.868’ | 88˚ 33.809’ |
| Main Pass 296 | 36 nm ‐ Venice | 215‐ft | Apache Corporation | MP‐296 "A" (Base) | 29˚ 16.582’ | 88˚ 40.173’ |
|  |  |  |  | MP‐296 "A" (Top) | 29˚ 16.603’ | 88˚ 40.212’ |
|  |  |  |  | MP‐296 "D" (Base) | 29˚ 16.837’ | 88˚ 39.702’ |
|  |  |  |  | MP‐296 "D" (Top) | 29˚ 16.843’ | 88˚ 39.728’ |
| Main Pass 300 | 29 nm ‐ Venice | 193‐ft | Chevron USA, Inc. | MP‐132 "CC" | 29˚ 16.960’ | 88˚ 48.583’ |
|  |  |  | W&T Offshore, Inc. | SP‐72 "A" | 29˚ 16.568’ | 88˚ 48.064’ |

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| Main Pass 305 | 41 nm ‐ Venice | 235‐ft | Noble Energy, Inc. | MP‐305 "C" (1)  MP‐305 "C" (2)  MP‐305 "C" (3) MP‐305 "A" MP‐305 "B" MP‐305 "C" MP‐306 "F" | 29˚ 11.879’  29˚ 11.943’  29˚ 11.930’  29˚ 11.927’  29˚ 11.922’  29˚ 11.902’  29˚ 11.943’ | 88˚ 35.027’  88˚ 34.991’  88˚ 34.949’  88˚ 35.168’  88˚ 35.097’  88˚ 34.988’  88˚ 35.266’ |
| Main Pass 306 N | 43 nm ‐ Venice | 254‐ft | Noble Energy, Inc. | MP‐306 "D" MP‐306 "D" (1)  MP‐306 "D" (2)  MP‐306 "D" (3) | 29˚ 13.505’  29˚ 13.537’  29˚ 13.517’  29˚ 13.500’ | 88˚ 33.158’  88˚ 33.148’  88˚ 33.114’  88˚ 33.209’ |
| Main Pass 306 S | 43 nm ‐ Venice | 265‐ft | Noble Energy, Inc. | MP‐306 "E" MP‐306 "E" (1)  MP‐306 "E" (2)  MP‐306 "E" (3)  MP‐306 "E" (4) | 29˚ 12.907’  29˚ 12.870’  29˚ 12.955’  29˚ 12.933’  29˚ 12.908’ | 88˚ 32.790’  88˚ 32.808’  88˚ 32.782’  88˚ 32.761’  88˚ 32.740’ |
| Garden Banks 236 | 120 nm ‐ Cameron | 595‐ft | Chevron USA, Inc. | GB‐236 "A" (Base) | 27˚ 45.676’ | 93˚ 08.271’ |
| Green Canyon 6 | 94 nm ‐ Cocodrie | 595‐ft | Chevron USA, Inc. | GC‐6 "A" (Base) | 27˚ 56.779’ | 91˚ 38.796’ |
| Mississippi Canyon 486 | 44 nm ‐ Fourchon | 570‐ft | Sojitz | MC‐486 "A" (Base) | 28˚ 27.377’ | 89˚ 51.139’ |