

WESTERN GULF OF MEXICO SALE 229 BLOCKS RECEIVING BIDS BY COMPANY

A listing of the Map Areas/Blocks and number of bids for each block receiving bids

The bid information and the Map Names below are both presented in the order of bid reading.

<u>Abbreviation</u>	<u>Name</u>
MI	Matagorda Island Area
HI	High Island Area
	High Island Area, East Addition
	High Island Area, South Addition
	High Island Area, East Addition, South Extension
SX	Sabine Pass Area
EB	East Breaks
PI	Port Isabel
AC	Alaminos Canyon
KC	Keathley Canyon

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF OCEAN ENERGY MANAGEMENT

27-NOV-2012

Submitting Companies

Sale Number : 229

00056 ConocoPhillips Company
00078 Chevron U.S.A. Inc.
00105 Apache Corporation
00276 Exxon Mobil Corporation
00730 Walter Oil & Gas Corporation
02058 LLOG Exploration Offshore, L.L.C.
02219 Anadarko US Offshore Corporation
02277 BHP Billiton Petroleum (Deepwater)
Inc.
02417 Arena Energy, LP
02579 Tana Exploration Company LLC
02702 Plains Exploration & Production
Company
02970 Castex Offshore, Inc.
03217 Northstar Offshore Group, LLC

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF OCEAN ENERGY MANAGEMENT

27-NOV-2012

Blocks Receiving Bids by Submitting Company

Sale Number : 229

Sale Identifier: WESTERN GULF OF MEXICO

Sale Date : 28-NOV-2012

Ar/Blck/Bds/Comp	#/	Notes	Ar/Blck/Bds/Comp	#/	Notes	Ar/Blck/Bds/Comp	#/	Notes	Ar/Blck/Bds/Comp	#/	Notes
MI 636	1	00105	PI 790	1	00056	AC 361		00078	AC 537	1	00078
MI 654	1	02579	PI 791	1	00056	AC 362	1	00078	AC 541	1	00078
HI 177	2	02058	PI 792	1	00056	AC 363	2	00056	AC 542	1	00078
		02579	PI 833	1	00056			00078	AC 581	1	00078
HI 195	1	02970	PI 877	1	00056	AC 404	2	00056	AC 582	1	00078
HI 200	1	02058	PI 878	1	00056			00078	AC 626	1	00078
HI A 176	1	03217	AC 20	1	00056	AC 405	2	00056	AC 627	1	00078
HI A 548	1	02417	AC 29	1	02277			00078	AC 628	1	00078
HI A 360	1	00105	AC 30	1	02277	AC 406	1	00078	AC 632	1	02277
HI A 361	1	00105	AC 53	1	00056	AC 407	1	00078	AC 633	1	02277
HI A 362	1	00730	AC 64	1	00056	AC 408	2	00056	AC 651	1	02702
SX 40	1	02579	AC 94	1	00056			00078	AC 661	1	00056
EB 543	2	00078	AC 96	1	00056	AC 409	1	00056	AC 670	1	00078
		00276	AC 97	1	00056	AC 445	1	00056	AC 671	1	00078
EB 544	2	00078	AC 105	1	00056	AC 448	2	00056	AC 675	1	02277
		00276	AC 135	1	00056			00078	AC 676	1	02277
EB 545	3	00078	AC 139	1	00056	AC 452	1	00078	AC 690	1	00276
		00276	AC 150	1	00056	AC 453	1	00056	AC 691	1	00276
		02219	AC 151	1	00056	AC 454	1	00056	AC 706	1	00056
EB 546	3	00078	AC 179	1	00056	AC 455	1	00056	AC 707	1	00056
		00276	AC 186	1	00078	AC 486	1	00056	AC 714	1	00078
		02219	AC 195	1	00056	AC 488	1	00056	AC 715	1	00078
EB 809	1	00056	AC 223	1	00056	AC 489	1	00056	AC 734	1	00276
EB 855	1	00056	AC 224	1	00056	AC 490	1	00056	AC 735	1	00276
EB 856	1	00056	AC 225	1	00056	AC 491	1	00056	AC 749	1	00056
EB 899	1	00056	AC 239	1	00056	AC 492	2	00056	AC 750	1	00056
EB 998	1	02277	AC 240	1	00056			00078	AC 758	1	00078
PI 701	1	00056	AC 267	1	00056	AC 496	1	00078	AC 759	1	00078
PI 702	1	00056	AC 268	1	00056	AC 497	1	00078	AC 818	1	00078
PI 703	1	00056	AC 271	1	00078	AC 499	1	00056	AC 846	1	02277
PI 704	1	00056	AC 315	2	00056	AC 500	1	00056	KC 235	1	02277
PI 745	1	00056			00078	AC 533	1	00056	KC 279	1	02277
PI 789	1	00056	AC 361	2	00056	AC 534	1	00056			