KEATHLEY CANYON 93° 00′ W 92° 00′ W Bienville Basin of Mexico beyond 200 nautical miles." NAD27 Pt. 16 25° 59′ 49.3″ N (GMW-4) 93° 26′ 42.5″ W $^{\circ}$ Boundary Pt. 16 is boundary point GM.W-4 (25 $^{\circ}$ 59' 48.28" N of the U.S. - Mexico Joint Technical Working Group dated Anderson Basin Feb. 2, 1999. Chalmette Basin 676 The U.S. - Mexico Maritime Boundary, the U.S. - Mexico Continental Shelf Boundary, and the U.S 200 Nautical Mile Limit were computed on NAD83 and converted to NAD27 using NADCON Ver. 2.10. 720 721 Y = 9 504 000.000' 811 812 Y = 9 488 160.000' Y = 9472320.000'908 909 910 911 UNITED STATES -----TRANSBOUNDARY THREE STATUTE MILE LINE 925 926 927 928 929 930 931 932 933 934 Y = 9440640.000'969 970 971 972 973 974 975 976 977 26° 00′ N U.S.-MEXICO MARITIME BOUNDARY 26° 00′ N (GM.W-4) 93° 00′ W 92° 00′ W **MEXICO**

All blocks are based on the Universal Transverse Mercator Grid System, Zone 15, with X origin = 1,640,416.67 feet (500,000 international meters) at 93° West Longitude, and Y origin = 0 feet at 0° Latitude.

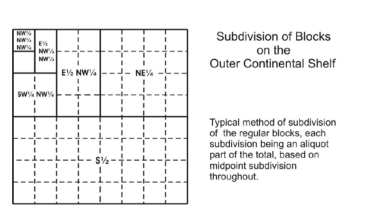
Regular blocks are 15,840 feet on a side and contain 5,760 acres. Areas and dimensions of the irregular blocks are as indicated.

Basemap from the Esri Oceans layer, accessed September 2014.

The areas of the fractional blocks abutting the U.S. - Mexico Maritime Boundary, the U.S. - Mexico Continental Shelf Boundary, and the U.S. 200 Nautical Mile Limit have been determined and are as depicted on the Supplemental Official Block Diagrams (SOBDs). Consult the SOBDs for official descriptions and approval dates.

This revised diagram supercedes protraction diagram GARDEN BANKS SOUTH NO.1 NG15-05 approved 05-JUN-1974, and renamed KEATHLEY CANYON, approved 02-DEC-1976, revised 03-MAR-1987, revised 27-APR-1989, revised 01-NOV-2000, revised 28-FEB-2007, and revised 01-JUL-2013.

Copies of these diagrams and other information may be obtained at the appropriate BOEM OCS region or from http://www.boem.gov/Maps-and-GIS-Data/



U.S. - MEXICO CONTINENTAL SHELF BOUNDARY

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF OCEAN ENERGY MANAGEMENT

OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM

	NORTH AMER	RICAN DATUM (OF 1927		
	5	Scale 1:250 000)		
5 4 3 2 1 0	5		10	15	20 Statute Miles
5 4 3 2 1 0	5	10 15	20	25	30 Kilometers
			_	40.00	
5 4	3 2 1 0		5	10 Na	utical Miles
	5000 O	10000 20000	30000 Feet		

LOCATION DIAGRAM

EAST BREAKS NG15-01	GARDEN BANKS NG15-02	GREEN CANYON NG15-03	
ALAMINOS CANYON NG15-04 U.S.	KEATHLEY CANYON NG15-05	WALKER RIDGE NG15-06	
MEXICO	SIGSBEE ESCARPMENT NG15-08	U.S. AMERY MEX. TERRACE NG15-09	

This diagram is prepared in accordance with 30 CFR 556.8

For the Director

Douglas L. Vandegraft
Chief, Mapping and Boundary Branch, Leasing Division Date 01-OCT-2014 Herndon, Virginia **REVISED**

NG15-05