U.S. Department of the Interior Bureau of Ocean Energy Management LUND SOUTH 45' 89° 00′ W 30' 88° 00′ W Y = 9 424 800.000' 25° 41′ 56.52″ N 88° 23′ 05.54″ W **MEXICO** 25° 00′ N 25° 00′ N 89° 00′ W 45' 88° 00′ W All blocks are based on the Universal Transverse Mercator Grid System, This revised diagram supercedes protraction diagram (UNNAMED) NG 16-7, approved 03-MAR-1987, revised Zone 16, with X origin = 1,640,416.67 feet (500,000 international meters) at 87° West Longitude, and Y origin = 0 feet at 0° Latitude. 27-APR-1989, and NG16-07 LUND SOUTH, revised UNITED STATES DEPARTMENT OF THE INTERIOR LOCATION DIAGRAM Subdivision of Blocks 01-SEP-1999, and revised 01-NOV-2000. on the BUREAU OF OCEAN ENERGY MANAGEMENT Regular blocks are 15,840 feet on a side and contain 5,760 acres. Outer Continental Shelf WALKER RIGE Copies of these diagrams and other information may be This diagram is prepared in accordance with 30 CFR 556.8 NG16-04 NG15-06 NG16-05 OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM obtained at the appropriate BOEM OCS region or from Basemap from the Esri Oceans layer, accessed September 2014. For the Director http://www.boem.gov/Maps-and-GIS-Data/ Typical method of subdivision LUND SOUTH NG16-07 MEXICO AMERY TERRACE NG15-09 NORTH AMERICAN DATUM OF 1927 The areas of the fractional blocks abutting the U.S. - Mexico of the regular blocks, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout. Maritime Boundary, and the Limit of Protraction lines have been Scale 1:250 000 determined and are as depicted on the Supplemental Official Block 5 4 3 2 1 0 20 Statute Miles Diagrams (SOBDs). Consult the SOBDs for official descriptions and

5 4 3 2 1 0

5000 0 10000 20000 30000 Feet

10 Nautical Miles

NG16-07

approval dates.

Douglas L. Vandegraft
Chief, Mapping and Boundary Branch, Leasing Division

REVISED

Herndon, Virginia

Date 01-OCT-2014