Hurricane Katrina/Hurricane Rita Evacuation and Production Shut-in Statistics Report as of Wednesday, March 8, 2006

Next Report will be issued on Wednesday, March 22, 2006 at 1:00 PM CST For information concerning the storm click on www.mms.gov

This survey reflects 47 companies' reports as of 11:30 a.m. Central Standard Time.

Districts	Lake Jackson	Lake Charles	Lafayette	Houma	New Orleans	Total
Platforms Evacuated	1	26	18	3	39	87
Rigs Evacuated	0	0	0	0	0	0
Oil, BOPD Shut- in	0	31,083	30,138	40,254	246,778	348,253
Gas, MMCF/D Shut-In	12.90	358.85	326.06	199.01	506.61	1,403.44

^{*}These statistics reflect evacuations and shut-in production from Hurricanes Katrina and Rita (remaining)*

Given the relatively small variations in the shut-in statistics, MMS will issue Hurricane Katrina/Hurricane Rita Evacuation and Production Shut-in Statistics every 2 weeks. The report will be posted on the www.mms.gov website at 2:00 p.m. EST on Wednesdays. In the last few days there has been minimal improvement in the production numbers and this appears to be a trend that will continue with incremental movement over the next several months.

These evacuations are equivalent to 10.62% of 819 manned platforms and 0.00% of 134 rigs currently operating in the Gulf of Mexico (GOM).

Today's shut-in oil production is 348,253 BOPD. This shut-in oil production is equivalent to 23.22 % of the daily oil production in the GOM, which is currently approximately 1.5 million BOPD.

Today's shut-in gas production is 1.403 BCFPD. This shut-in gas production is equivalent to 14.03% of the daily gas production in the GOM, which is currently approximately 10 BCFPD.

The cumulative shut-in oil production for the period 8/26/05-3/8/06 is 134,522,189 bbls, which is equivalent to 24.57% of the yearly production of oil in the GOM (approximately 547.5 million barrels).

The cumulative shut-in gas production 8/26/05-3/8/06 is 672.694 BCF, which is equivalent to 18.430 % of the yearly production of gas in the GOM (approximately 3.65 TCF).

These cumulative numbers reflect updated production numbers from all previous reports. The reports only represent input received by 11:30 a.m. CST. If a company does not report by 11:30 a.m. it is not included in the special information release, but it is included in the cumulative shut-in production. This may result in an apparent increase in the cumulative report amount.

Shut-ins for oil and gas production are standard procedures conducted by industry for safety reasons. Once facilities have been inspected and all standard checks have been completed the production for these facilities will be brought back on line.

The MMS will continue to update the shut-in statistics at 1:00 PM CST on Wednesdays until these statistics are no longer significant.

MMS, an agency of the U.S. Department of the Interior, manages offshore oil and gas exploration as well as renewable and alternative energy sources such as wind, wave, and solar on 1.76 billion acres of the Outer Continental Shelf while protecting the human, marine, and coastal environments. The OCS provides 30 percent of oil and 21 percent of natural gas produced domestically, and sand used for coastal restoration. MMS collects, accounts for, and disburses mineral revenues from Federal and American Indian lands, and contributes to the Land and Water Conservation Fund and other special use funds, with Fiscal Year 2005 disbursements of approximately \$9.9 billion and more than \$153 billion since 1982.

The MMS would like to inform everyone that it activated its Continuity of Operations Plan (COOP) for Hurricane Rita on Thursday, September 22nd. To contact the MMS COOP team please call the COOP Operations Center at (281) 873-1962.

All incidents caused by Hurricane Rita are to be reported accordingly to the COOP team at the numbers provided above or faxed to (281) 873-1962. MMS Employees should use the phone numbers on the **GOM MMS Employee Emergency Information** page.

Relevant Web Site: MMS Main Website

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MMS: Securing Ocean Energy & Economic Value for America U.S. Department of the Interior