

MARINE POLLUTION SURVEILLANCE REPORT



Analysis Provided by: The National Oceanic and Atmospheric Administration/National Environmental Satellite, Data and Information Service (NOAA/NESDIS)

REPORT DATE: JANUARY 12, 2012
REPORT TIME: 1945Z (1345 CST)
ANALYST: MYRGA

DATA SOURCE: ENVISAT ASAR © ESA 2012
MODE: WIDE SWATH
RESOLUTION: 150 METER
IMAGE DATE/TIME: 1/12/2012 1558Z (1/12/12 0958 CST)

Legend

-  Possible Oil
-  Destroyed Taylor Platform :
[28°56'9" N / 88°58'12" W]

REMARKS:

An anomaly, albeit faint, appears northeast of the Taylor Platform (Saratoga). A frontal passage over the Gulf of Mexico appears to have disturbed the ocean's surface and this may explain why the feature appears the way it does. Given the location of the slick, a medium-high confidence is given.

89°10'W

89°0'W

88°50'W

29°10'N

29°0'N

28°50'N

LOUISIANA



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Possible Oil

0 1.25 2.5 5 7.5 10 Miles

0 1 2 4 6 8 Nautical Miles

0 2.5 5 10 15 20 Kilometers

