## MARINE POLLUTION SURVEILLANCE REPORT





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

REPORT DATE: AUGUST 26, 2012 REPORT TIME: 2315Z (1815 CDT)

ANALYST: RAMIREZ

DATA SOURCE: LANDSAT-7 MODE: MULTI-SPECTRAL RESOLUTION: 30 METER

IMAGE DATE/TIME: 8/26/2012 1621Z (1121 CDT)

## Legend



Possible Oil

False-Positives (not oil)



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

## REMARKS:

A possible oil slick is seen extending SSW of the destroyed Taylor Platform for approximately 20km and is 1-2km in width. The widest part of the feature is located near the origin. The anomaly exhibits feathering, as the western edge of the slick is very sharp while the eastern edge of the slick tapers with distance. This is consistent with the OSCAT observation of winds from the east at 10kts.

