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 02, 2012 REPORT TIME: 2315Z (1815 CDT)

ANALYST: KIBLER

DATA SOURCE: AQUA MODIS

MODE: Multispectral RESOLUTION: 250 meter

IMAGE DATE/TIME: 8/2/2012 1905Z (1405 CDT)

Legend



Possible Oil

False-Positives (not oil)



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

REMARKS:

Possible oil slick extends around 11 miles ENE from Destroyed Taylor Platform. Mostly light winds and clear sky conditions persist. Some Cumulus clouds near end of plume on east side with the possibility of plume extending just a little farther east. Oil slick is approximately 2 miles wide at the widest point.

