

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 11, 2012
REPORT TIME: 0100Z (08/10/2012 2000 CDT)
ANALYST: TURK

DATA SOURCE: LANDSAT-7
MODE: MULTI-SPECTRAL
RESOLUTION: 30 METER
IMAGE DATE/TIME: 8/10/2012 1621Z (1121 CDT)

Legend

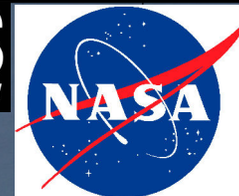
- Possible Oil
- False-Positives (not oil)
- Destroyed Taylor Platform :
[28°56'9" N / 88°58'12" W]

REMARKS:

A narrow 0.2 mile wide oil slick extended at least 11 miles to the northeast of the destroyed Taylor platform. Scattered clouds were present and the winds were from the west-southwest at 10 knots at the time the image was taken.

89°0'W

88°50'W



29°10'N

29°0'N

