

MARINE POLLUTION SURVEILLANCE REPORT



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

REPORT DATE: June 03, 2011

REPORT TIME: 2215Z (1715 CDT)

ANALYST: Gallina/Sheffler




DATA SOURCE: LANDSAT-7

MODE: Multispectral Visible

RESOLUTION: 30 Meters

IMAGE DATE/TIME: 6/03/2011 1632Z (1132 CDT)

Legend

-  Possible Oil
-  False-Positives (not oil)
-  Center Point of Oil Slick:
[28°32'41" N / 91°16'24" W]

REMARKS:

Possible slick seen about 53 miles due south of Point au
Fer, LA. This matches up well with nearly concurrent
MODIS Terra image at 1649Z but better confidence in
southeastern portion of slick as shape is more like a
chevron than triangle.

