

EXPERIMENTAL MARINE POLLUTION SURVEILLANCE REPORT






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

REPORT DATE: APRIL 10, 2010
REPORT TIME: 0335Z (2235 CDT)
ANALYST: WARREN

DATA SOURCE: LANDSAT-5
MODE: ETM+ MULTI-SPECTRAL
RESOLUTION: 30 METER
IMAGE DATE/TIME: 4/10/2011 1616Z (1116 CDT)

Legend

-  Possible Oil
-  False-Positives (not oil)
-  Center Point of Oil Slick:
[28°55'43"N / 88°58'12"W]

REMARKS:

A possible oil feature seen just southeast of the Bird's Foot of LA. Feature is approximately 3 miles at its widest point and 4 miles at its longest. Feature was seen in afternoon MODIS Aqua pass as well. With unknown source point and several natural/biogenic features across much of this region confidence it medium.

**This is an experimental product of the Satellite Analysis Branch
and not operationally maintained. We will do our best to make it
available in a timely manner.**

