

MARINE POLLUTION SURVEILLANCE REPORT


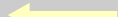




Analysis Provided by: The National Oceanic and
Atmospheric Administration/National Environmental
Satellite, Data and Information Service (NOAA/NESDIS)

REPORT DATE: AUGUST 26, 2015
REPORT TIME: 2347Z (1847 CDT)
ANALYST: JANKOT

DATA SOURCE: LANDSAT-7 ETM+
MODE: Multispectral
RESOLUTION: 30 meter
IMAGE DATE/TIME: 8/26/2015 1632Z (1132 CDT)

Legend

-  Possible Oil
-  False-Positive (not oil)
-  Suspected Point Source:
[28°31'46" N / 90°58'46" W]
-  Area of Possible Oil

CONFIDENCE: Medium-High

REMARKS:

Possible oil is connected to several rigs and is hard to discern a specific point source. That being said NRC report # 1126704 corresponds with this anomaly from earlier today, although displaced 4-5 miles to the west of coordinates in the NRC report. Anomaly has a darker appearance from its surroundings, with parts of the anomaly white, a common oil signature seen in higher resolution imagery. Anomaly is along a ENE to WSW axis and extends for approximately 3 miles. Surface winds were out of the north-northeast at 5 knots and modeled ocean currents were east-northeast. Cloud conditions were mostly clear.

