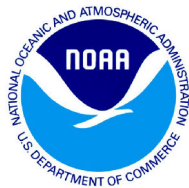


MARINE POLLUTION SURVEILLANCE REPORT






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

REPORT DATE: JULY 28, 2014
REPORT TIME: 2317Z (1817 CDT)
ANALYST: OEGERLE

DATA SOURCE: LANDSAT-8 OLI
MODE: Multispectral
RESOLUTION: 30 meter
IMAGE DATE/TIME: 7/28/2014 1645Z (1145 CDT)

Legend

-  Possible Oil
-  False-Positives (not oil)
-  Center Point of Oil Slick:
[28°20'12" N / 93°03'11" W]

11.8 km² Area of Possible Oil

REMARKS:

Suspected slick is located in the NW Gulf of Mexico, 131.2 miles SE of Galveston, Texas. Slick has an unknown point source, however there is a moving ship just SE of slick, as well as multiple rigs located in the scene. Length of slick is 11.8 miles long and 1 mile wide. The slick appears black in color, irregular, and tested negative for vegetation in false positive imagery. Direction of slick is congruent with surface wind in the area with favorable speed. The slick is also visible in the 1920Z AQUA image of the area in sunglint, where the anomaly appears silver in color which is agreeable with oil.

