

MARINE POLLUTION SURVEILLANCE REPORT

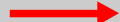
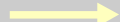

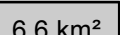


Analysis Provided by: The National Oceanic and
Atmospheric Administration/National Environmental
Satellite, Data and Information Service (NOAA/NESDIS)

REPORT DATE: SEPTEMBER 10, 2014
REPORT TIME: 1035Z (0535 CDT)
ANALYST: GALLINA

DATA SOURCE: LANDSAT-8 OLI
MODE: Multispectral
RESOLUTION: 30 meter
IMAGE DATE/TIME: 9/9/2014 1626Z (1126 CDT)

Legend

-  Possible Oil
-  False-Positives (not oil)
-  Destroyed Taylor Platform :
[28°56'9" N / 88°58'12" W]
-  6.6 km² Area of Possible Oil

Confidence: High

REMARKS:

Oil slick from Destroyed Taylor platform is about 23 miles long but on average .1 miles wide and snakes between 12 miles SE of the South Pass of the Mississippi River (near the source) to 27 miles due S of the South Pass. Lack of dispersal is likely due to very weak winds. Slick appears silvery in color and is distinctive against background color. A false positive dark feature bisects the slick and is related to a passing ship's wake

