

# 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 04, 2014  
REPORT TIME: 1830Z (1330 CDT)  
ANALYST: WARREN

DATA SOURCE: TERRA MODIS  
MODE: Multispectral  
RESOLUTION: 250 meter  
IMAGE DATE/TIME: 7/4/2014 1830Z (1330 CDT)

## Legend

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

8.34 km<sup>2</sup> Area of Possible Oil

## REMARKS:

Relatively small sheen identified from satellite near the  
Destroyed Taylor site. Size of sheen is estimated from  
satellite to be 4.5 miles by 0.4 mile. High confidence that  
feature is oil given the proximity to repeat leak source  
and silvery appearance in sun glint portion of image.

