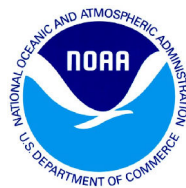


MARINE POLLUTION SURVEILLANCE REPORT







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

REPORT DATE: JUNE 01, 2013
REPORT TIME: 1843Z (1343 CDT)
ANALYST: WARREN

DATA SOURCE: TERRA MODIS
MODE: Multispectral
RESOLUTION: 250 meter
IMAGE DATE/TIME: 6/1/2013 1645Z (1145 CDT)

Legend

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

REMARKS:

Well-defined oil sheen stretching southwest of the destroyed Taylor site this afternoon. Oil sheen orientation matches well with forecast ocean currents which actually show a speed maximum collocated with sheen's location. Surface winds are from the south and helping to feather the oil somewhat toward the north. Sheen is approximately 20.2 miles long by 1.0 mile wide per satellite analysis.

