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 25, 2012 REPORT TIME: 2000Z (1500 CDT)

ANALYST: JANKOT

DATA SOURCE: LANDSAT-7 MODE: MULTI-SPECTRAL RESOLUTION: 30 METER

IMAGE DATE/TIME:7/25/2012 1621Z (1121 CDT)

Legend



Possible Oil

False-Positives (not oil)



Destroyed Taylor Platform: [28°56'9" N / 88°58'12" W]

REMARKS: A possible oil sheen extends approximately 3 miles to the south-east of the destroyed Taylor Platform, with maximum width just under 400 feet. Winds were light and sky conditions were clear for the region covering the possible slick, with the exception of cumulus clouds to the southwest of possible oil.

