

# EXPERIMENTAL MARINE POLLUTION SURVEILLANCE REPORT



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

REPORT DATE: August 15, 2010  
REPORT TIME: 0500Z (0000 CDT)  
ANALYST: WARREN

DATA SOURCE: ENVISAT ASAR © ESA 2010  
MODE: WIDESWATH, VV  
RESOLUTION: 50 METER  
IMAGE DATE/TIME: 8/15/2010 0348Z (8/14/10 2248 CDT)

## Legend

-  Possible Oil
-  False-Positives (not oil)
-  Possible Source Point of Oil Slick:  
[ 28°56'7" N / 88°55'20" W ]
-  Possible Source Point of Oil Slick:  
[ 29°9'51" N / 88°44'51" W ]

## REMARKS:

Possible oil slicks not suspected to be associated with DWH but instead from two independent sources. A relatively long, narrow slick is seen extending from the southern source point to the north east then curves more to the east. The northern slick is small and close, or possibly still attached to its suspected source point.

29°30'N

29°0'N

