

MARINE POLLUTION SURVEILLANCE REPORT


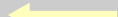




Analysis Provided by: The National Oceanic and
Atmospheric Administration/National Environmental
Satellite, Data and Information Service (NOAA/NESDIS)

REPORT DATE: DECEMBER 05, 2015
REPORT TIME: 1615Z (1015 CST)
ANALYST: SHEFFLER

DATA SOURCE: RADARSAT-2
MODE: ScanSAR Wide VV
RESOLUTION: 100 meter (wide)
IMAGE DATE/TIME: 12/5/2015 1147Z (0547 CST)

Legend

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

CONFIDENCE: High

REMARKS:

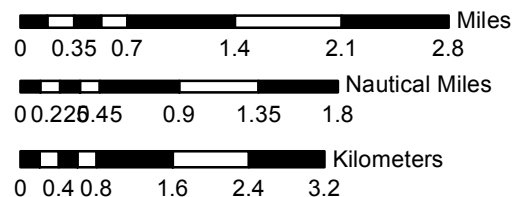
An area of possible oil is seen extending to the SW from the site of the Destroyed Taylor platform, a known repeat leak source. The oil stretches approximately 3 miles from the source point with the width of the sheen varying between 0.25-0.5 mile. Winds were out of the ENE to NE at 16kts at the time of the image which is in agreement with the orientation of the area of possible oil. The medium wind speeds allowed for ideal conditions for oil sheen detection this morning.

28°55'N

89°0'W



Possible Oil



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