

Identification of Possible Buried Oil: OSAT-3

October 2013

OPERATIONAL SCIENCE ADVISORY TEAM (OSAT-3)
Unified Command
Investigation of Recurring Residual Oil in Discrete
Shoreline Areas in the Eastern Area of Responsibility



February 2014

OPERATIONAL SCIENCE ADVISORY TEAM (OSAT-3)
Unified Command
Investigation of Recurring Residual Oil in Discrete
Shoreline Areas in Louisiana



Prepared for
Thomas Sparks, CAPT, U.S. Coast Guard
Federal On-Scene Coordinator
Deepwater Horizon MC252
February 2014

TREX-011826.0073

- Provide **a science-based review of data** collected during the MC252 spill response
- **Evaluate source(s), transport, and deposition of weathered residual oil** from the MC252 spill
- **Recommend additional operational activities** to more effectively recover this material