

Oil Field Environmental Incident Summary

Incident: 20150604090327 **Date/Time of Notice:** 06/04/2015 09:03

Responsible Party: MUREX PETROLEUM CORPORATION

Well Operator: MUREX PETROLEUM CORPORATION

Well Name: MOTT A 1

Field Name: ELMORE

Well File #: 3170

Date Incident: 6/3/2015 **Time Incident:** 09:30

Facility ID Number:

County: RENVILLE

Twp: 164

Rng: 84

Sec: 35

Qtr: NW NE

Location Description:

Submitted By: William Jansky

Received By:

Contact Person: Shannon Holter
363 N. Sam Houston Pkwy. E.
Suite 200
HOUSTON, TX 77060

General Land Use: Well/Facility Site

Affected Medium: Soil and Water

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Stuffing Box Leak

Release Contained in Dike: Yes - On Facility Site

Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil	1.5	Barrels	1.5	Barrels		
Brine	1	Barrels				

Other

Description of Other Released Contaminant:

Inspected:

Written Report Received:

Clean Up Concluded:

Risk Evaluation:

None

Areal Extent:

On water of wetland.

Potential Environmental Impacts:

Surface water of wetland was affected

Action Taken or Planned:

Upon discovery the leak was controlled. Absorbent and Safety Solutions was called for containment and cleanup. The area has containment booms in place. A vacuum truck was called for clean up of released oil and contaminated material.

Wastes Disposal Location: Clean Harbors

Agencies Involved:

Updates

Date: 6/4/2015 **Status:** Reviewed - Follow-up Required

Author: Crowdus, Kory

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to a stuffing box leak, impacted a wetland that has migrated on to the well pad site. Followup is required.

Date: 6/5/2015 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

6/5/2015 at 12:31, on location. Met with responsible party's district superintendent and area NDIC inspector. Spray from wellpad stuffing box blew into grasses and standing water. The standing water is part of a wetland area that, with the help of recent rains, is currently about 15 ft away from the pumping unit. Impacted grasses are visible in about another 15-ft wide strip around the wellhead to the west, southwest, east, and northeast. No visible sheen, although stained vegetation is in contact with the water. According to district superintendent, sheen that was visible after the incident occurred was removed by a vac truck yesterday. Currently, impacted vegetation and water are separated from the rest of the wetland area by absorbent booms. Remediation plan is to excavate impacted vegetation and send it to Sawyer disposal. Electrical conductivity readings indicate open water around the vegetation are at or near background readings. However, one isolated puddle within an old tire track had readings twice that of background. Took water samples in impacted area.

Date: 8/21/2016 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

8/21/2016 at 18:15, on location. Wellhead has had a berm constructed around it. Cattails are thick, even within the berm. No visible staining on ground around wellhead, and no sheen is visible on standing water around wellhead.