

Oil Field Environmental Incident Summary

Incident: 20130830104326 **Date/Time of Notice:** 08/30/2013 10:28

Responsible Party: Marathon Oil

Well Operator: MARATHON OIL COMPANY

Well Name: RMJK 31-26H

Field Name: REUNION BAY

Well File #: 19372

Date Incident: 8/29/2013 **Time Incident:** 18:30

Facility ID Number:

County: MOUNTRAIL

Twp: 151

Rng: 93

Sec: 26

Qtr: NW NE

Location Description: A small area of oil droplets were detected on the vegetation on the southwest side of the location outside the location fence.

Submitted By: Tonya Woolery

Received By:

Contact Person: Tonya Woolery
3172 HWY 22 N
DICKINSON, ND 58601

General Land Use: Pasture

Affected Medium: Topsoil

Distance Nearest Occupied Building: 1 Miles

Distance Nearest Water Well: 1.5 Miles

Type of Incident: Vessel Leak

Release Contained in Dike: No

Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil	0.75	gallons	0.75	gallons	0.75	gallons
Brine	0	barrels	0	barrels		
Other	0	barrels	0	barrels		

Description of Other Released Contaminant:

Inspected:

Written Report Received: 10/9/2015

Clean Up Concluded: 9/30/2013

Risk Evaluation:

No immediate hazardous conditions or human health risk.

Areal Extent:

An area of approximately 5 x 15 was affected with a very light mist of fluid.

Potential Environmental Impacts:

Impacts to surface and ground water are minimal.

Action Taken or Planned:

An operator at the next location saw the smoke from the flare and immediately shut the well in and isolated the separator. Well will remain shut in until cause/repairs can be determined. Clean-up is underway.

Wastes Disposal Location: Wastes from spill will be minimal. All affected material (soil) will likely be disposed of in the flare pit.

Agencies Involved:

Updates

Date: 9/3/2013 **Status:** Reviewed - Assigned to Other Agency

Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Spray went off location. Location is within MHA Nation. Report forwarded to MHA Environmental and BIA.