

Oil Field Environmental Incident Summary

Incident: 20150227170957 **Date/Time of Notice:** 02/27/2015 17:09

Responsible Party: RIM OPERATING, INC.

Well Operator: RIM OPERATING, INC.

Well Name: HOFFLUND 18HR

Field Name: HOFFLUND

Well File #: 637

Date Incident: 2/26/2015 **Time Incident:** 12:00

Facility ID Number:

County: WILLIAMS

Twp: 154

Rng: 95

Sec: 16

Qtr:

Location Description:

Submitted By: Troy Johnson

Received By:

Contact Person: Jason Rouse
5 INVERNESS DRIVE EAST
ENGLEWOOD, CO 80112

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Stuffing Box Leak

Release Contained in Dike: No

Reported to NRC: No

| | Spilled | Units | Recovered | Units | Followup | Units |
|--------------|----------------|--------------|------------------|--------------|-----------------|--------------|
| Oil | 5 | Barrels | | | | |
| Brine | 10 | Barrels | | | | |
| Other | | | | | | |

Description of Other Released Contaminant:

Not Applicable

Inspected:

Written Report Received:

Clean Up Concluded:

Risk Evaluation:

Not Applicable

Areal Extent:

Area around wellhead and a light mist off location to the south and south east.

Potential Environmental Impacts:

Not Applicable

Action Taken or Planned:

A clean up crew with a wash down and vacuum truck is going to suck up and wash down the area around the wellhead. The affected snow is being collected and moved to the location.

Wastes Disposal Location: The recovered liquids will be processed on the well site. Any solids with be disposed of at Prairie Disposal.

Agencies Involved: NDIC - Tammy Cook
NDDH - Russell Martin

Updates

Date: 3/2/2015 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Spray off location due to a stuffing box leak according to the report. Followup is necessary. Report indicates only the well/facility soil as impacted.

Date: 3/12/2015 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

2/26/2015 at 18:01, on location. Visible spray impact from south to southeast over entire gully, impacted trees, grasses, etc. No water running in erosion channel, but some standing water has pooled near the lease road to the far SE of the wellpad. No sheen visible on the water. However, fenceline to the southeast of the water has noticeable impact. Wellpad sign due south of wellpad with incident also shows noticeable impact.

Date: 3/18/2015 **Status:** Correspondence

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Call with report contact on status of cleanup. Contact believed cleanup was complete. Contact will be inquiring on the site's status and have personnel address the NDDoH's findings.

Date: 3/25/2015 **Status:** Correspondence

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Phone call with site personnel. They will be readdressing vegetation impact.

Date: 5/12/2015 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

5/12/2015 at 14:17, on location. Majority of impacted vegetation and smaller brush have been cut and placed in piles. Larger, impacted brush and trees are starting to green up. Some grasses further out from wellpad still show signs of visible staining. Will be discussing cleanup with site personnel and need to remove cut vegetation along with impacted grasses.

Date: 7/13/2015 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

7/13/2015 at 17:15, on location. Cut vegetation has been removed. Most of impacted vegetation shows no visible staining, however fir trees still show impact, but are alive. Continuing checks are needed to monitor recovery of vegetation.

Date: 7/26/2016 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

7/26/2016 at 16:45, on location. Vegetation has mostly recovered. Some fir trees still show some effect (less growth on impacted side); however, trees are alive. No visible staining on grasses. No further follow-up required.