

Oil Field Environmental Incident Summary

Incident: 20151226095703 **Date/Time of Notice:** 12/26/2015 09:57

Responsible Party: PETRO-HUNT, L.L.C.

Well Operator: PETRO-HUNT, L.L.C.

Well Name: CARLSON 159-94-4B-9-2H

Field Name: NORTH TIOGA

Well File #: 23781

Date Incident: 12/26/2015 **Time Incident:** 06:00

Facility ID Number:

County: BURKE

Twp: 159 **Rng:** 94 **Sec:** 4 **Qtr:**

Location Description:

Submitted By: Derek Enderud

Received By:

Contact Person: Derek Enderud
PO BOX 935
BISMARCK, ND 58502

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Equipment Failure

Release Contained in Dike: No

Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil	25	Barrels			25	barrels

Brine

Other

Description of Other Released Contaminant:

Inspected:

Written Report Received: 1/6/2016

Clean Up Concluded: 12/26/2015

Risk Evaluation:

None.

Areal Extent:

Of the 25 bbls reported it is estimated that 5 bbls misted on to nearby field.

Potential Environmental Impacts:

None, mist covered snow surface. Snow is being hauled off.

Action Taken or Planned:

Snow and contaminated material being removed and hauled to PDI-Tioga.

Wastes Disposal Location:

Agencies Involved:

Updates

Date: 12/28/2015 **Status:** Reviewed - Follow-up Required

Author: Crowdus, Kory

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release impacted areas off location. Followup is required.

Date: 12/30/2015 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

12/30/2015 at 15:52, on location. Field north of treater units scraped. North treater unit has visible staining on the side of the housing. One 5' X 5' area of snow with light staining remains in the field, but rest of scraped area has no visible staining. Due to small amount remaining, it should naturally attenuate.