

# Oil Field Environmental Incident Summary

**Incident:** 20160222103603      **Date/Time of Notice:** 02/22/2016 10:36

**Responsible Party:** Prairie Field Services

**Well Operator:** OASIS PETROLEUM NORTH AMERICA LLC

**Well Name:** PAYETTE 10-15H

**Field Name:** DORE

**Well File #:** 19061

**Date Incident:** 2/19/2016      **Time Incident:** 04:27

**Facility ID Number:**

**County:** MCKENZIE

**Twp:** 151      **Rng:** 104      **Sec:** 10      **Qtr:**

**Location Description:** It is at the corner of NE corner of the intersection of 159 Ave NW and the lease road.

**Submitted By:** Jeff Wright

**Received By:**

**Contact Person:** Jeff Wright  
605 11th Ave SW  
Watford City, ND 58854

**General Land Use:** Other - Described Above

**Affected Medium:** Surface Water

**Distance Nearest Occupied Building:** 600 Feet

**Distance Nearest Water Well:** 700 Feet

**Type of Incident:** Other

**Release Contained in Dike:** No

**Reported to NRC:** No

	<b>Spilled</b>	<b>Units</b>	<b>Recovered</b>	<b>Units</b>	<b>Followup</b>	<b>Units</b>
<b>Oil</b>	21	Gallons	21	Gallons		

**Brine**

**Other**

**Description of Other Released Contaminant:**

**Inspected:**

**Written Report Received:**

**Clean Up Concluded:**

**Risk Evaluation:**

Volume recovered, day of incident, by Hydro-Vac unit.

**Areal Extent:**

Most of the volume was released on the road, ans on the surface water and ice in the ditch.

**Potential Environmental Impacts:**

Low risk of impact due to immediate remediation, and on 2/21/2016 we had the ditch re irrigated and Hydro-Vac used again to minimize impact to the environment.

**Action Taken or Planned:**

2/21/2016 additional clean up performed, we will return to the site in one week or less and retest to be certain that all contaminants are removed. Clean up efforts performed by Absorbent Safety Solutions.

**Wastes Disposal Location:** Indian Hills Liquids Disposal.

**Agencies Involved:** Local Law Enforcement  
Mckenzie County Emergency Response  
DMR Field Inspector Caitlin Simpkins

**Updates**

---

**Date:** 2/22/2016    **Status:** Reviewed - Follow-up Required

**Author:** Stockdill, Scott

**Updated Oil Volume:**

**Updated Salt Water Volume:**

**Updated Other Volume:**

**Updated Other Contaminant**

**Notes:**

According to the incident summary, this spill impacted areas off of location. More follow-up is necessary.

---

**Date:** 2/23/2016    **Status:** Inspection

**Author:** Martin, Russell

**Updated Oil Volume:**

**Updated Salt Water Volume:**

**Updated Other Volume:**

**Updated Other Contaminant**

**Notes:**

2/23/2016 at 17:03, on location. Incident site is ~1,300 ft west of the wellhead at the intersection indicated in the report. Site is in deep road ditch, with evidence of disturbed cattails. No visible staining to cattails and no standing water around disturbed cattails; however, standing water is encountered further away from the site. Standing water ~75 ft north of the incident site in the same ditch sampled at 17:45. More follow-up necessary depending on results of sample and company tests.

---

**Date:** 5/20/2016    **Status:** Inspection

**Author:** Stockdill, Scott

**Updated Oil Volume:**

**Updated Salt Water Volume:**

**Updated Other Volume:**

**Updated Other Contaminant**

**Notes:**

Arrived on location 15:19, 5/20/2016.

No sign of impacts at the time of inspection. Contact company for follow-up report and closure.

No on-site inspection necessary; awaiting documentation.

---

**Date:** 5/23/2016    **Status:** Awaiting Documentation

**Author:** Stockdill, Scott

**Updated Oil Volume:**

**Updated Salt Water Volume:**

**Updated Other Volume:**

**Updated Other Contaminant**

**Notes:**

Contact company for follow-up report with any sample results if collected.

Awaiting documentation.

---

**Date:** 11/1/2016    **Status:** Inspection

**Author:** Stockdill, Scott

**Updated Oil Volume:**

**Updated Salt Water Volume:**

**Updated Other Volume:**

**Updated Other Contaminant**

**Notes:**

Arrived on location 5:02, 11/1/2016.

No sign of remaining impacts at the location.

No follow-up is necessary.