

# General Environmental Incident Summary

**Incident:** 2103      **Date/Time Notice:** 11/5/2013      1200      **DEM Incident No:**  
**Responsible Party:** ONEOK Rockies Midstream  
**Date Incident:** 11/3/2013      **Time Incident:** 1400      **Duration:** 5 minutes  
**County:** Williams      **Twp:** 155      **Rng:** 102      **Sec:** 10      **Qtr:** NE  
**Lat:** 48.26979      **Long:** -103.77960      **Method:** Interpolation from map  
**Location Description:** Physical address = 14312 59th Street NW, Williston, ND 58801

**Submitted By:** Mitch Anderson      **Affiliation:** ORM  
**Address:** 2700 Lincoln Ave NE  
**City:** Sidney      **State:** MT      **Zip:** 59270

## Received By:

**Contact Person:** Mitch Anderson  
2700 Lincoln Ave. NE  
Sidney, MT 59270

**Distance Nearest Occupied Building:** 2 Miles

**Type of Incident:** Tank Overflow

**Description of Released Contaminant:** Natural Gas Liquids (Condensates)

**Volume Spilled:** 210.00 gallons      **Ag Related:** No

**EPA Extremely Hazardous Substance:** No      **Reported to NRC:** No

## Cause of Incident:

ORM personnel were manually draing the inlet at Stateline compressor station. The pump was timed-out after the load was taken out. Two of the four units went down which caused more pressure and pushed product to the tank. The pump subsequently kicked on which led to more liquid volume than the equalizer could handle.

## Risk Evaluation:

There were no adverse impacts to public health.

**# of Fatalities:** 0      **# of Injuries:** 0      **Affected Medium:** 01 - air

## Potential Environmental Impacts:

There were no adverse impacts to the environment.

## Action Taken or Planned:

Less than 5 barrels of condensate were completely captured & contained within the secondary containment structure.

**Wastes Disposal Location:** The recovered liquids were re-introduced into the tank.

**Agencies Involved:** Local Emergency Manager

## **Updates**

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**Date:** 11/12/2013 **Status:** Reviewed - Follow-up Required

**Author:** Roberts, Kris

**Updated Volume:**

**Notes:**

Release is at gas compressor station, and regards condensate liquids. Follow-up is necessary.

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**Date:** 11/21/2013 **Status:** Inspection

**Author:** O'Gorman, Brian

**Updated Volume:**

**Notes:**

Arrived on location 11/21/13 at 14:20. Observed Site and took photographs. Majority of condensate remained inside secondary containment berm in the western portion of the bermed tank area. No visual evidence of product outside of the containment berm. Follow up with Oil and Gas.

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**Date:** 9/30/2014 **Status:** Inspection

**Author:** O'Gorman, Brian

**Updated Volume:**

**Notes:**

Arrived on location at 11:30 CT. Observed site and took photos. At the time of inspection, a new condensate tank had been placed within the new metal secondary containment constructed around the release area.

Phoned the company contact who explained to me that they had removed the old condensate tank, liner, soil and any impacted soil below the liner and were almost finished with the reclamation of the storage tank and containment area. Contact agreed to send confirmation soil data, photos and explanation of project when completed.

Recommend closing if data received from company contact meets NDDoH health standards.

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**Date:** 10/8/2014 **Status:** Inspection

**Author:** O'Gorman, Brian

**Updated Volume:**

**Notes:**

Received email from company contact 10/7/14. Reviewed lab data and looked at photo. Lab data shows GRO, DRO and TPH below reporting limits after 3' of soil removed from containment area. Email and documentation in the folder. No further followup required at this time.