

General Environmental Incident Summary

Incident: 3553 **Date/Time Notice:** 11/15/2014 1400 **DEM Incident No:**
Responsible Party: ONEOK Rockies Midstream
Date Incident: 11/15/2014 **Time Incident:** 0115 **Duration:** 8 hours
County: Williams **Twp:** 158 **Rng:** 100 **Sec:** 23 **Qtr:** SW SW
Lat: 48.49000 **Long:** -103.57910 **Method:** Navigation quality GPS
Location Description: Alamo Compressor Station
13393 74th St NE

Submitted By: Kim Rudningen **Affiliation:**
Address: 2700 Lincoln Ave SE
City: Sidney **State:** MT **Zip:** 59270

Received By:

Contact Person: Kim Rudningen
2700 Lincoln Ave SW
Sidney, MT

Distance Nearest Occupied Building: 1 Miles **Release Contained:** Yes

Type of Incident: Tank Leak

Description of Released Contaminant: natural gas condensate

Volume Spilled: 5.00 barrels **Ag Related:** No

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

Cause of Incident:

this release was caused when a one inch valve was left open on the bottom side of the inlet tank. Because this valve was left open, when the tank went to auto dump, condensate started leaking out of a hose end attached to the methanol daytank piping.

Risk Evaluation:

there are no immediate risks associated with this release.

of Fatalities: **# of Injuries:** **Affected Medium:** 03 - soil

Potential Environmental Impacts:

this release was contained to the facility site, all impacted soils will be cleaned up and disposed of properly.

Action Taken or Planned:

when found, the valve was closed. A vacuum truck was dispatched to assist with clean up. Further cleanup of impacted soils will continue as needed.

Wastes Disposal Location: waste will be disposed of in a certified disposal location.

Agencies Involved: NDDDES, Local Emergency Manager

Updates

Date: 11/15/2014 **Status:** Reviewed - Follow-up Required

Author: Espe, Brady

Updated Volume:

Notes:

Natural gas compressor station sites are under NDDoH oversight. Followup is necessary.

Date: 11/19/2014 **Status:** Awaiting Documentation

Author: Roberts, Kris

Updated Volume:

Notes:

11/18/14 - 14:00 on location. Release occurred at the northwest corner of the compressor building, ran west 50 feet and then south along a shallow drainage pattern for approximately 100 feet and stopped. Vac truck was called to recover liquid. Soil impact has not been removed yet. Talked with company contact. Plans to have crew on location 11/20. Will send photos and confirmation sample results when complete. Awaiting documentation.