

General Environmental Incident Summary

Incident: 3344 **Date/Time Notice:** 6/7/2014 1830 **DEM Incident No:**

Responsible Party: ONEOK Rockies Midstream

Date Incident: 6/7/2014 **Time Incident:** 0900 **Duration:**

County: McKenzie **Twp:** 150 **Rng:** 95 **Sec:** 18 **Qtr:**

Lat: 47.80716 **Long:** -102.82720 **Method:** Navigation quality GPS

Location Description: Sandstone compressor station is located approximately 19 miles east of Watford City, ND on Highway 73 adjacent to our Blue Buttes compressor station. The address is: 10701 Highway 73, Keene, ND 58847

Submitted By: Mitch Anderson **Affiliation:** ONEOK Rockies Midstream

Address: 2700 Lincoln Avenue SE

City: Sidney

State: MT

Zip: 59270

Received By:

Contact Person: Mitch Anderson
2700 Lincoln Avenue SE
Sidney, MT 59270

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

Type of Incident: Pipeline Leak

Description of Released Contaminant: Natural Gas Liquids (condensates)

Volume Spilled: 10.00 barrels **Ag Related:** No

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

Cause of Incident:

A failure of 16" pipeline transition from poly to steel at our Sandstone compressor station.

Risk Evaluation:

There were no immediate health hazards to workers or public health.

of Fatalities: 0 **# of Injuries:** 0 **Affected Medium:** 03 - soil

Potential Environmental Impacts:

There were no adverse environmental impacts to surface waters or ground water. There were no observable liquids associated with this release.

Action Taken or Planned:

The pipeline was de-pressurized and repairs were made to the transition.

Wastes Disposal Location: Contaminated soils will be transported to an approved and licensed landfill

Agencies Involved: Local Emergency Manager

Updates

Date: 6/9/2014 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

Connection between two types of piping failed. Report indicates that 10 bbls of natural gas condensate liquids were released, but then it states that no liquids were released. Followup is required. Email sent to company contact this date for clarification.

Date: 6/12/2014 **Status:** Inspection

Author: Martin, Russell

Updated Volume:

Notes:

6/12/2014 at 11:33, on location. Met with company personnel who first discovered the incident. Area around the piping connection where the leak occurred has been scraped up, and the impacted soil is currently being stored with other waste soil on top of a tarp at the adjacent Blue Buttes compressor station for removal. No staining currently visible to the facility ground; however, vegetation off location to the northeast is visibly discolored, based on visual observation in an approximately 50- by 100-ft patch. Company personnel aware that landowner had been contacted but not aware of what the remediation plans were for the vegetation. Awaiting return call from report contact.

Date: 10/1/2014 **Status:** Inspection

Author: Martin, Russell

Updated Volume:

Notes:

10/1/2014 at 15:21, on location. Green vegetation within impacted area based on last inspection, but vegetation does not appear to have been cut. Awaiting call from report contact for details of cleanup procedure.

Date: 9/17/2015 **Status:** Inspection

Author: Martin, Russell

Updated Volume:

Notes:

9/17/2015 at 12:02, on location. No visible staining off location on vegetation or ground. No further followup required.