

# General Environmental Incident Summary

**Incident:** 3774      **Date/Time Notice:** 6/4/2015      0905      **DEM Incident No:**  
**Responsible Party:** Linde Process Plants  
**Date Incident:** 5/24/2015      **Time Incident:** 1000      **Duration:** 1 minutes  
**County:** McKenzie      **Twp:** 150      **Rng:** 101      **Sec:** 36      **Qtr:** NE NE NE  
**Lat:** 47.77167      **Long:** -103.54920      **Method:** Interpolation from map  
**Location Description:** ONEOK Lonsome Creek Gas Plant; Township 150N, Range 101W, Section 36, NE, NE, NE, McKenzie County

**Submitted By:** Kevin Windstrup      **Affiliation:** ONEOK, Inc.  
**Address:** 100 W. 5th St.  
MD 6-1  
**City:** Tulsa      **State:** OK      **Zip:** 74103

## Received By:

**Contact Person:** Bruce Parnell  
2479 138th Ave. NW  
Alexander, ND 58831

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

**Type of Incident:** Hydraulic hose failure

**Description of Released Contaminant:** hydraulic fluid

**Volume Spilled:** 1.00 gallons      **Ag Related:** No

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

## Cause of Incident:

Hydraulic hose on construction equipment failed releasing small amount (< 1 gallon) of hydraulic fluid to ground.

## Risk Evaluation:

NA

**# of Fatalities:** 0      **# of Injuries:** 0      **Affected Medium:** 05 - air and soil

## Potential Environmental Impacts:

No impacts described above are likely to occur as a result of this incident.

## Action Taken or Planned:

Construction equipment with failed hydraulic hose removed some service and repaired. Contaminated soil was collected and placed in appropriate containers and set in proper location for collection by licensed disposal contractor to approved landfill.

**Wastes Disposal Location:** Approved landfill by licensed contractor.

## Agencies Involved:

## ***Updates***

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***Date:*** 6/4/2015    ***Status:*** Reviewed - No Action Required

***Author:*** Crowdus, Kory

***Updated Volume:***

***Notes:***

Due to the small amount of release and prompt cleanup, no followup is required.