

# General Environmental Incident Summary

**Incident:** 4138      **Date/Time Notice:** 6/17/2016      0750      **DEM Incident No:**

**Responsible Party:** Muth Electric

**Date Incident:** 6/16/2016      **Time Incident:** 1655      **Duration:** 25 minutes

**County:** McKenzie      **Twp:** 150      **Rng:** 98      **Sec:** 20      **Qtr:** NE

**Lat:** 47.80111      **Long:** -103.24500      **Method:** Navigation quality GPS

**Location Description:** Watford City Events Center 2209 Wolves Den Parkway Watford City ND 58854

**Submitted By:** Gary Skogman

**Affiliation:** General Contractor

**Address:** 8625 Rendova street NE

**City:** Circle Pines

**State:** MN

**Zip:** 55014

## Received By:

**Contact Person:** Paul Mayer  
1825 Samco Road  
Rapid City, SD 57702

**Distance Nearest Occupied Building:** 600 Feet

**Release Contained:** Yes

**Type of Incident:** Natural Gas Leak

**Description of Released Contaminant:** Natural Gas leak

**Volume Spilled:** 0.00 gallons

**Ag Related:** No

**EPA Extremely Hazardous Substance:** Unknown

**Reported to NRC:** Unknown

## Cause of Incident:

Digging underground struck a 2" natural gas line caused a small leak

## Risk Evaluation:

Small leak dissipated in to the air

**# of Fatalities:** 0

**# of Injuries:** 0

**Affected Medium:** 01 - air

## Potential Environmental Impacts:

minimal impacts to air

## Action Taken or Planned:

(New building under construction) evacuated all workers immediately from the work place to the south side of the building. Called MDU and 911 immediately sent all workers home. MDU shut off the gas line in 25 min after exposure. Building was tested for gas and deemed clear to return inside the building. Future action: Training on locates before digging.

**Wastes Disposal Location:** No wastes

## Agencies Involved:

***Updates***

---

***Date:*** 6/17/2016    ***Status:*** No Further Action Requested

***Author:*** Souder, Taylor

***Updated Volume:***

***Notes:***

No further action required. Talked with contact; release was too small to record.