

# General Environmental Incident Summary

**Incident:** 3375      **Date/Time Notice:** 7/7/2014      1220      **DEM Incident No:**

**Responsible Party:** Minot Air Force Base

**Date Incident:** 7/6/2014      **Time Incident:** 2100      **Duration:**

**County:** Renville      **Twp:** 159      **Rng:** 85      **Sec:** 1      **Qtr:** NW NW SW

**Lat:** 48.62248      **Long:** -101.60200      **Method:** Navigation quality GPS

**Location Description:** Minot AFB Missile Launch Facility N-07 located 1 mile WNW of Grano, ND

**Submitted By:** Danny Kluck      **Affiliation:** Employee

**Address:** 5 CES/CEIE, 445 Peacekee

**City:** Minot AFB      **State:** ND      **Zip:** 58705

## Received By:

**Contact Person:** Danny Kluck  
5th Bomb Wing, 201 Summit Drive  
Minot AFB, ND 58705

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

**Type of Incident:** Tank Leak

**Description of Released Contaminant:** DF-2 Diesel Fuel

**Volume Spilled:** 1000.00 gallons      **Ag Related:** No

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

## Cause of Incident:

A fuel filter housing crack leaked 1000 gallons of DF-2 diesel fuel into the N-07 missile launch support building.

## Risk Evaluation:

None

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

## Potential Environmental Impacts:

None

## Action Taken or Planned:

The spill triggered an alarm which initiated an emergency team response; The response team stopped the leak and dispatched maintenance personnel who repaired the malfunction and mitigated the spill by reclaiming the fuel for reuse. The spill was contained in the launch support facility; no fuel reached soil or water.

**Wastes Disposal Location:** The spilled fuel was recovered and will be reused.

**Agencies Involved:** Local Emergency Manager, USAF

## ***Updates***

---

**Date:** 7/7/2014    **Status:** Reviewed - No Action Required

**Author:** Roberts, Kris

### ***Updated Volume:***

### ***Notes:***

Release of diesel fuel inside fully contained building. Cleaned up immediately by response maintenance crew. No followup necessary.