

General Environmental Incident Summary

Incident: 3602 **Date/Time Notice:** 1/9/2015 **DEM Incident No:**

Responsible Party: Roers

Date Incident: 1/9/2015 **Time Incident:** **Duration:**

County: Cass **Twp:** 139 **Rng:** 48 **Sec:** 6 **Qtr:**

Lat: 46.87595 **Long:** -96.78180 **Method:** Interpolation from map

Location Description: 609 NP Ave N Fargo, ND

Submitted By: Hunter Hubrig

Affiliation:

Address: 4630 15th Ave N

City: Fargo

State: ND

Zip:

Received By:

Contact Person:

200 45th St S

Fargo, ND

Distance Nearest Occupied Building:

Release Contained: Yes

Type of Incident: Construction Spill

Description of Released Contaminant: Diesel Fuel

Volume Spilled: 15.00 gallons

Ag Related: No

EPA Extremely Hazardous Substance: Unknown

Reported to NRC: Unknown

Cause of Incident:

Approximately 15 gallons of diesel fuel spilled at a construction site. A small amount (quart) reached a storm drain. City of Fargo Water Treatment Plant notified as precaution as amount that reached storm drain was initially unknown.

Risk Evaluation:

None

of Fatalities:

of Injuries:

Affected Medium: 06 - water and air

Potential Environmental Impacts:

Small amount entered storm drain. City of Fargo Water Treatment Plant was notified as precaution.

Action Taken or Planned:

Company applied floor dry to spill area. After fuel was soaked up, the contaminated floor dry and fuel stained snow was picked up.

Wastes Disposal Location: At appropriate disposal location.

Agencies Involved:

Updates

Date: 1/9/2015 **Status:** Reviewed - Assigned to NDDoH Division **Author:** Roberts, Kris

Updated Volume:

Notes:

Construction site spill of diesel fuel. Some may have entered a storm drain. Request Fargo field office of NDDoH to follow up to ensure adequate cleanup.

Date: 1/12/2015 **Status:** Reviewed - No Action Required **Author:** Roob, Christine

Updated Volume:

Notes:

A small amount of diesel fuel (approximated at less than a gallon) entered the storm drain. Roers removed storm drain cover and placed Floor Dry into storm drain to soak up fuel, then shoveled as much of the Floor Dry out as they could. No further action required.