

General Environmental Incident Summary

Incident: 3489 **Date/Time Notice:** 10/7/2014 14:00 **DEM Incident No:**

Responsible Party: Lube Tech Liquid Recycling

Date Incident: 10/7/2014 **Time Incident:** 14:30 **Duration:**

County: Stutsman **Twp:** 140 **Rng:** 64 **Sec:** 36 **Qtr:**

Lat: 46.88709 **Long:** -98.77512 **Method:** Interpolation from map

Location Description: 901 3rd Street SE, Jamestown, ND 58401

Submitted By: Todd Burkstrand

Affiliation:

Address: 2420 West CR C

City: Roseville

State: MN

Zip:

Received By:

Contact Person: Todd Burkstrand
2420 West CR C
Roseville, MN 55113

Distance Nearest Occupied Building:

Release Contained: Yes

Type of Incident: hose disconnect from tanker

Description of Released Contaminant: used oil

Volume Spilled: 100.00 gallons

Ag Related: No

EPA Extremely Hazardous Substance: No

Reported to NRC: Unknown

Cause of Incident:

hose disconnected from tanker, operator shutdown system.

Risk Evaluation:

no soil or water impacted, due to concrete containment

of Fatalities: 0

of Injuries: 0

Affected Medium: 09 - other

Potential Environmental Impacts:

none

Action Taken or Planned:

spill happened in containment area, pushed excess used oil into sub pump and suck up spilled oil. Covered containment with absorbents to clean up any residue use oil remaining. put used absorbents into a sealed container. Containment area is all concrete. The area has been cleaned up and will have personnel check area.

Wastes Disposal Location: yes, containers will be properly disposed

Agencies Involved:

Updates

Date: 10/7/2014 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

Used oil spill into a concrete containment structure. Quick response. Will ask Central Valley HU to confirm adequate response and cleanup.

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

Author: Martin, Russell

Updated Volume:

Notes:

Received email from report contact with cleanup invoice. Contact will look for any pictures of the incident. Based on invoice, it appears the cleanup was sufficient. No further followup required at this time.