

General Environmental Incident Summary

Incident: 3541 **Date/Time Notice:** 11/7/2014 1654 **DEM Incident No:**
Responsible Party: Consolidated Well Services
Date Incident: 11/7/2014 **Time Incident:** 0600 **Duration:** 4 hours
County: Bowman **Twp:** 130 **Rng:** 100 **Sec:** 19 **Qtr:** SW NW SW
Lat: 46.06539 **Long:** -103.23610 **Method:** Interpolation from map
Location Description: 16 miles NW of Rhame ND, off of 70th St SW. south side of road

Submitted By: Brant Gimmeson **Affiliation:** well owner
Address: 555 17th St Suite 2400
City: Denver **State:** CO **Zip:** 80202

Received By:

Contact Person: unknown at this time
2602 E 2nd St.
Gillette, WY 82718

Distance Nearest Occupied Building: 2 Miles **Release Contained:** Yes

Type of Incident: fuel tank on truck

Description of Released Contaminant: diesel

Volume Spilled: 100.00 gallons **Ag Related:** No

EPA Extremely Hazardous Substance: Unknown **Reported to NRC:** Unknown

Cause of Incident:

Leak in fuel line

Risk Evaluation:

no exposure, no environmental hazard once contaminated soil is repoved

of Fatalities: 0 **# of Injuries:** 0 **Affected Medium:** 03 - soil

Potential Environmental Impacts:

soil will be removed no impacts

Action Taken or Planned:

the spill was discovered in the a.m. Dug hole with back hoe, extracted diesel 50 gallons from several holes. area spread was 5'x 25'. Contaminated soil will be removed. Placed on a bermed plastic liner on location until it can be taken to the Fallon county Landfill in Baker Mt.

Wastes Disposal Location: Fallon county Landfill in Baker Mt

Agencies Involved: ND Oil & Gas Commission

Updates

Date: 11/7/2014 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

Vehicle malfunction. Fuel line leak. Followup is necessary.

Date: 11/14/2014 **Status:** Inspection

Author: Martin, Russell

Updated Volume:

Notes:

11/14/2014 at 13:32 on location. Met with site personnel familiar with event. Pit has not been filled in with dirt and is currently filled with snow. Impacted material is bermed on the wellpad next to the wellhead; currently awaiting a disposal location according to the personnel. Pit is in the center of the wellpad, and there is no visible staining around pit underneath snow. Will recheck once impacted material is removed to disposal.

Date: 6/10/2015 **Status:** Inspection

Author: Martin, Russell

Updated Volume:

Notes:

6/10/2015 at 09:22, on location. Site equipment all removed, area with spill has been filled in. No visible staining in or around area.