

# General Environmental Incident Summary

**Incident:** 4048      **Date/Time Notice:** 3/25/2016      1058      **DEM Incident No:**  
**Responsible Party:** Burlington Resources  
**Date Incident:** 3/25/2016      **Time Incident:** 0300      **Duration:** 5 minutes  
**County:** McKenzie      **Twp:** 151      **Rng:** 97      **Sec:** 10      **Qtr:** SW SE  
**Lat:** 47.90627      **Long:** -103.07320      **Method:** Navigation quality GPS  
**Location Description:** Bull Rush 44-10TFH well pad.

**Submitted By:** Lewis Schoenberger      **Affiliation:** ConocoPhillips  
**Address:** 3435 Mountain Pass Road  
**City:** Billings      **State:** MT      **Zip:** 59102

## Received By:

**Contact Person:** Lewis Schoenberger  
600 N. Dairy Ashford  
Houston, TX 77079

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

**Type of Incident:** Vehicle Accident

**Description of Released Contaminant:** Diesel fuel

**Volume Spilled:** 50.00 gallons      **Ag Related:** No

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

## Cause of Incident:

While moving on the well pad a Salt water hauling truck ran into an object and punctured its diesel fuel tank. This resulted in the spill of 50 gallons of diesel fuel.

## Risk Evaluation:

None.

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

## Potential Environmental Impacts:

None expected. Diesel impacted gravel has been excavated for appropriate disposal.

## Action Taken or Planned:

The free liquid was collected along with scoria gravel from the well pad. Approximately 6 inches of scoria was excavated from the spill area and taken to Weiss Trucking yard (the company that had the spill) for appropriate disposal.

**Wastes Disposal Location:** The diesel impacted gravel will be sent to an appropriate landfill for disposal.

## Agencies Involved:

## ***Updates***

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***Date:*** 3/25/2016    ***Status:*** Reviewed - No Action Required

***Author:*** Stockdill, Scott

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

### ***Notes:***

According to the incident summary, this spill occurred on a constructed wellpad with no possibility of contamination of waters of the state or soil off of the well lease. No follow-up is necessary.