

# General Environmental Incident Summary

**Incident:** 3525      **Date/Time Notice:** 8/1/2014      **DEM Incident No:**  
**Responsible Party:** RES Americas  
**Date Incident:** 7/31/2014      **Time Incident:**      **Duration:** 1 hours  
**County:** Rolette      **Twp:** 163      **Rng:** 69      **Sec:** 15      **Qtr:**  
**Lat:** 48.94057      **Long:** -99.57496      **Method:** Interpolation from map  
**Location Description:** Pad site of Turbine 60. Border Winds Wind Farm Project

**Submitted By:** Shabeeb Abdul Khader      **Affiliation:** Environmental Supervisor  
**Address:** 10707 52nd Ave  
**City:** Rolla      **State:** ND      **Zip:** 58367

## Received By:

**Contact Person:** Shabeeb Abdul Khader  
10707 52nd Ave  
Rolla , ND 58367

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

**Type of Incident:** Hydraulic line leak

**Description of Released Contaminant:** Hydraulic fluid

**Volume Spilled:** 19.00 gallons      **Ag Related:** No

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

## Cause of Incident:

Hydraulic fluid leaked from the grader as a result of overheating of the fluid. The tank was sealed with the winter seal which built up the pressure.

## Risk Evaluation:

None

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

## Potential Environmental Impacts:

None. All contained

## Action Taken or Planned:

"The affected soil was collected over a tarp sheet and covered. The vehicle was stopped and removed from operation for repairs. The soil was later removed and disposed into a special waste bin.

## Wastes Disposal Location:

## Agencies Involved:

## **Updates**

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**Date:** 8/1/2014    **Status:** Reviewed - Follow-up Required

**Author:** Roberts, Kris

**Updated Volume:**

**Notes:**

Hydraulic line leak on a wind turbine site. This report of hydraulic oil was received by email on Nov 2, 2014, not July 31, 2014. Both incident and reporting date have been entered manually. Please determine reason, and inspect the facility.

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**Date:** 11/6/2014    **Status:** Inspection

**Author:** O'Gorman, Brian

**Updated Volume:**

**Notes:**

Arrived on location at 14:00. 34 degrees F, cloudy, NW wind 10-15 mph. Observed location and took photos. At the time of the inspection, the area impacted had been cemented over for wind turbine placement. Representative showed me photos of the cleanup and will forward. No on-location followup required.