

# General Environmental Incident Summary

**Incident:** 4023      **Date/Time Notice:** 2/18/2016      21:00      **DEM Incident No:**

**Responsible Party:** Crestwood Crude Transportation, LLC

**Date Incident:** 2/18/2016      **Time Incident:** 12:14 pm      **Duration:**

**County:** Golden Valley      **Twp:** 143      **Rng:** 103      **Sec:** 36      **Qtr:** SE NE NW

**Lat:** 47.16360      **Long:** -103.67380      **Method:** Navigation quality GPS

**Location Description:** Transportation-related tank truck release.

**Submitted By:** Don Butler

**Affiliation:** Director, Environmental and Regula

**Address:** 801 Cherry Street

Suite 3800/Unit 20

**City:** Fort Worth

**State:** TX

**Zip:** 76102

## Received By:

**Contact Person:** Don Butler

801 Cherry Street

Suite 3800/Unit 20

Fort Worth, TX 76102

**Distance Nearest Occupied Building:**

**Release Contained:** Yes

**Type of Incident:** Vehicle Accident

**Description of Released Contaminant:** produced water

**Volume Spilled:** 20.00 barrels

**Ag Related:** No

**EPA Extremely Hazardous Substance:** No

**Reported to NRC:** No

## Cause of Incident:

Singular vehicle accident

## Risk Evaluation:

Terrestrial release.

**# of Fatalities:** 0

**# of Injuries:** 0

**Affected Medium:** 03 - soil

## Potential Environmental Impacts:

chloride impact to soils

## Action Taken or Planned:

Injury assessment conducted.. Release assessment conducted. Release halted. Remedial efforts initiated. Release contained. County enforcement arrived on scene. Remedial operations and soils evaluation ongoing.

**Wastes Disposal Location:** Approved facility.

**Agencies Involved:** NDIC

## **Updates**

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**Date:** 2/19/2016    **Status:** Reviewed - Follow-up Required

**Author:** Souder, Taylor

**Updated Volume:**

**Notes:**

Further follow-up required.

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**Date:** 2/25/2016    **Status:** Inspection

**Author:** O'Gorman, Brian

**Updated Volume:**

**Notes:**

Arrived on location at 10:15. 25 degrees F, SW wind 0-5 mph, sunny. Walked area and took photos. The impacted area had been excavated to a depth of 1 inch to 2 feet. The total excavation area was approximately 100 feet long (downgradient) by 50 feet wide. There were six tarped roll-off boxes on-site filled with excavated soils before my arrival. Land use was grazing/pasture land with badland topography. More follow-up will be needed to determine if all of impacted soils were removed.

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**Date:** 3/15/2016    **Status:** Correspondence

**Author:** Crowdus, Kory

**Updated Volume:**

**Notes:**

Received sample results via email from company contact. Spoke to contact and was told more remediation had been completed, and another round of samples had been taken. Results of samples will be sent when completed. More follow-up is required.