

General Environmental Incident Summary

Incident: 3529 **Date/Time Notice:** 11/2/2014 11:38 **DEM Incident No:**

Responsible Party: Hiland Crude

Date Incident: 11/2/2014 **Time Incident:** 09:00 **Duration:**

County: Mountrail **Twp:** 153 **Rng:** 92 **Sec:** 30 **Qtr:**

Lat: 48.03073 **Long:** -102.33840 **Method:** Navigation quality GPS

Location Description: Newton is the closet town approximate 6-7 miles North off 90th Street.

Submitted By: Austin Schneider

Affiliation:

Address: 302 N Independence

City: Enid,

State: OK

Zip:

Received By:

Contact Person:

302 N Independence
Enid, OK

Distance Nearest Occupied Building:

Release Contained: Yes

Type of Incident: Pipeline Leak

Description of Released Contaminant: Crude Oil

Volume Spilled: 55.00 barrels

Ag Related: No

EPA Extremely Hazardous Substance: Unknown

Reported to NRC: Yes

Cause of Incident:

Equipment Malfunction, bleed off 3/4" valve did not seat resulting in the release. Root Cause under Investigation.

Risk Evaluation:

Zero Risk, limited to soil.

of Fatalities: 0

of Injuries: 0

Affected Medium: 03 - soil

Potential Environmental Impacts:

Spill impact was to 100% soil.

Action Taken or Planned:

Line was shut down and isolated, spill was contained by creating a berm that collected the oil approximate 30'X50' area, Vac truck recovered approx. 50 bbls. Contaminated soil will be removed and staged waiting on soil analysis.

Wastes Disposal Location: Contaminated soil will be staged waiting on Soil Analysis prior to disposal

Agencies Involved: NDDDES

Updates

Date: 11/2/2014 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Volume:

Notes:

Pipeline leak. Followup is necessary.

Date: 11/18/2014 **Status:** Inspection

Author: Roberts, Kris

Updated Volume:

Notes:

11/18/14 - 16:13 on location. Had talked with company representative. This leak was at an above-ground bend/cleanout location. Olfactory senses were used to guide the cleanup. No confirmation samples were taken. Location poses no risk to water resources. No receptors are nearby. Site has been cleaned up, restored, and the impacted soils have been taken to disposal. No further inspection necessary.