

# General Environmental Incident Summary

**Incident:** 4145      **Date/Time Notice:** 6/25/2016      1358      **DEM Incident No:**  
**Responsible Party:** Bridger Pipeline  
**Date Incident:** 6/25/2016      **Time Incident:** 0530      **Duration:** 1 hours  
**County:** Dunn      **Twp:** 143      **Rng:** 96      **Sec:** 7      **Qtr:** SE SE  
**Lat:** 47.21291      **Long:** -102.88650      **Method:** Navigation quality GPS  
**Location Description:** Conoco Phillips Elizabeth - Cecelia-Stroh 44-4 Quad Pad

**Submitted By:** Bob Dundas      **Affiliation:** Bridger Pipeline  
**Address:** P.O. Drawer 2360  
**City:** Casper      **State:** WY      **Zip:** 82602

## Received By:

**Contact Person:** Bob Dundas  
P.O. Box 2360  
Casper, WY 82601

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

**Type of Incident:** Pump Leak

**Description of Released Contaminant:** crude oil

**Volume Spilled:** 6.00 barrels      **Ag Related:** No

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

## Cause of Incident:

stainless steel line on pump split and sprayed oil within Bridgers pump dike and on producers tanks. Oil contained on pad area. It is estimated that between 5-6 barrels was sprayed.

## Risk Evaluation:

no immediate risks were identified.

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

## Potential Environmental Impacts:

Onsite equipment was sprayed with oil and surficial soils were impacted.

## Action Taken or Planned:

Crews are on site wiping down impacted equipment. Pump dike will be emptied and contaminated scoria collected with a hydro vac. Impacted soils will be excavated as necessary. Once all equipment is clean, and impacted soils excavated, clean fill will be hauled in.

**Wastes Disposal Location:** to be determined.

## Agencies Involved:

## **Updates**

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**Date:** 6/28/2016    **Status:** Inspection

**Author:** Wax, Pete

**Updated Volume:**

**Notes:**

On site 09:10. Site was cleaned up and fixed. No indication that any material escaped the pad.

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**Date:** 6/28/2016    **Status:** Reviewed - Follow-up Required

**Author:** Souder, Taylor

**Updated Volume:**

**Notes:**

Further follow-up needed.