

Oil Field Environmental Incident Summary

Incident: 20160121164322 **Date/Time of Notice:** 01/21/2016 16:43

Responsible Party: ENERPLUS RESOURCES USA CORPORATION

Well Operator: ENERPLUS RESOURCES USA CORPORATION

Well Name: BULL 152-94-18B-19H-TF

Field Name: ANTELOPE

Well File #: 26988

Date Incident: 1/21/2016 **Time Incident:** 13:30

Facility ID Number:

County: MCKENZIE

Twp: 152

Rng: 94

Sec: 7

Qtr:

Location Description:

Submitted By: Shannon Oliver

Received By:

Contact Person: Josh Ruffo
US BANK TOWER
950 17TH ST STE 2200
DENVER, CO 80202

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Valve/Piping Connection Leak

Release Contained in Dike: Yes - Within Dike

Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil	40	Barrels	39	Barrels		

Brine

Other

Description of Other Released Contaminant:

Inspected:

Written Report Received:

Clean Up Concluded:

Risk Evaluation:

Low risk evaluation as flow was turned off and release was contained within the dike.

Areal Extent:

Several square meters, all within tank containment.

Potential Environmental Impacts:

Low environmental impact as flow was turned off and release was contained within the dike.

Action Taken or Planned:

Well was shut-in to stop flow and valve will be replaced. Tanks and piping were cleaned with hot water, and spilled material was recovered into system. Contaminated water will be hauled to a waste water injection well.

Wastes Disposal Location: Most oil was recovered and contaminated soil and water will be hauled to appropriate waste handling facilities.

Agencies Involved:

Updates

Date: 1/21/2016 **Status:** Reviewed - Assigned to Other Agency

Author: O'Gorman, Brian

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to valve/piping connection leak, remained within diking according to the report. NDIC retains oversight.