

Oil Field Environmental Incident Summary

Incident: 20140112142935 **Date/Time of Notice:** 01/12/2014 14:23

Responsible Party: Kodiak Oil & Gas

Well Operator: KODIAK OIL & GAS (USA) INC.

Well Name: P BIBLER 154-99-1-5-29-2H

Field Name: EPPING

Well File #: 23111

Date Incident: 1/7/2014 **Time Incident:** 0700

Facility ID Number:

County: WILLIAMS

Twp: 154 **Rng:** 99 **Sec:** 5 **Qtr:**

Location Description:

Submitted By: Britiny Fabry

Received By:

Contact Person: Mark Bakke
1625 BROADWAY STE 250
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: Stuffing Box Leak

Release Contained in Dike: Yes - On Facility Site

Reported to NRC: Unknown

| | Spilled | Units | Recovered | Units | Followup | Units |
|--------------|----------------|--------------|------------------|--------------|-----------------|--------------|
| Oil | 2 | barrels | 2 | barrels | | |
| Brine | 3 | barrels | 3 | barrels | | |
| Other | 0 | barrels | 0 | barrels | | |

Description of Other Released Contaminant:

Inspected:

Written Report Received:

Clean Up Concluded:

Risk Evaluation:

Areal Extent:

Potential Environmental Impacts:

oil skim on water puddles on location

Action Taken or Planned:

Shut in rattigans to stop flow, washed down the area with fresh water and sucked up fluids with vac truck. Scraped up the oily snow to be hauled off to the landfill site. When flowlines are found shut rattigans to buffer stuffing box from the build up of well bore pressure

Wastes Disposal Location: Put fluids in flat top tank to let solids fall out and dispose of oily snow to landfill site

Agencies Involved:

Updates

Date: 1/13/2014 **Status:** Reviewed - Assigned to Other Agency

Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release from stuffing box remained on location, according to the report. NDIC retains oversight.