

# Oil Field Environmental Incident Summary

**Incident:** 20160617162055      **Date/Time of Notice:** 06/17/2016 16:20

**Responsible Party:** HRC OPERATING, LLC

**Well Operator:** HRC OPERATING, LLC

**Well Name:** FORT BERTHOLD 148-95-26B-35-4H

**Field Name:** EAGLE NEST

**Well File #:** 27458

**Date Incident:** 6/17/2016      **Time Incident:** 09:45

**Facility ID Number:**

**County:** DUNN

**Twp:** 148

**Rng:** 95

**Sec:** 26

**Qtr:** NE NW

**Location Description:**

**Submitted By:** Julia Traster

**Received By:**

**Contact Person:** Chris Martinez  
1801 CALIFORNIA STREET  
SUITE 3500  
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:** Equipment Failure

**Release Contained in Dike:** Yes - On Constructed Well Site

**Reported to NRC:** No

	<b>Spilled</b>	<b>Units</b>	<b>Recovered</b>	<b>Units</b>	<b>Followup</b>	<b>Units</b>
<b>Oil</b>						
<b>Brine</b>	2	Barrels	2	Barrels	2	barrels
<b>Other</b>						

**Description of Other Released Contaminant:**

**Inspected:**

**Written Report Received:** 7/18/2016

**Clean Up Concluded:** 6/18/2016

**Risk Evaluation:**

No personal injuries. Lack of communication contributed to release.

**Areal Extent:**

300 square feet on well site pad

**Potential Environmental Impacts:**

Salt affected soil on well pad

**Action Taken or Planned:**

Investigation on going by MBI/TEK. Review of Halcon pumping procedures.

**Wastes Disposal Location:** salt affected scoria will go into open top tank until job is completed. Then to approved disposal.

**Agencies Involved:**

**Updates**

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**Date:** 6/17/2016    **Status:** Reviewed - Assigned to Other Agency

**Author:** Souder, Taylor

**Updated Oil Volume:**

**Updated Salt Water Volume:**

**Updated Other Volume:**

**Updated Other Contaminant**

**Notes:**

According to the report, the release remained on location. Location is within MHA Nation. Report forwarded to MHA Environmental, BIA, and EPA.