

Oil Field Environmental Incident Summary

Incident: 20160406093600 **Date/Time of Notice:** 04/06/2016 09:36

Responsible Party: HESS CORPORATION

Well Operator: HESS CORPORATION

Well Name: TMU G-135 Satellite 7

Field Name: TIOGA

Well File #:

Date Incident: 4/5/2016 **Time Incident:** 16:05 **Facility ID Number:** 400032-04

County: WILLIAMS **Twp:** 158 **Rng:** 95 **Sec:** 25 **Qtr:** NW NW

Location Description:

Submitted By: Alberto Yates

Received By:

Contact Person: Troy Brunsell
3015 16TH ST SW STE 20
MINOT, ND 58701

General Land Use: Well/Facility Site

Affected Medium: Topsoil

Distance Nearest Occupied Building: 1500 Feet

Distance Nearest Water Well: 1500 Feet

Type of Incident: Treater Popoff

Release Contained in Dike: No

Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil	1.2	Barrels			1.16	barrels
Brine					0	
Other					0	

Description of Other Released Contaminant:

Inspected:

Written Report Received: 5/4/2016

Clean Up Concluded: 4/27/2016

Risk Evaluation:

There is no immediate risk to report at this time.

Areal Extent:

Approx. 1.2 bbl. of oil, total area of 15'x207', on site 15'x72' ,15'x135' offsite to the east.

Potential Environmental Impacts:

There are potential impacts to the estimated 3.500 square foot spill area.

Action Taken or Planned:

Due to rain in the forecast and the affected area sloping downhill toward/into a dry slough, Earth Systems has been dispatched to construct a temporary berm to prevent further impact. Arrangements were made for the impacted material to be cleaned up and disposed of to an approved waste facility.

Wastes Disposal Location: The recovered waste will be taken to an approved waste disposal facility.

Agencies Involved:

Updates

Date: 4/6/2016 **Status:** Reviewed - Follow-up Required **Author:** Crowdus, Kory

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release impacted areas off location. Follow-up is required.

Date: 4/12/2016 **Status:** Inspection **Author:** Wax, Pete

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

On site 16:46. Clear, wind 7 mph from the SE, 57 degrees. Nearest water is immediately east of pad. Release of material from treater sprayed into a cattail-dominated wetland immediately east of facility pad. Wetland is small and isolated. Total off-pad impact covers approximately 15 meters by 65 meters. Impact area to wetland area is approximately 40 meters by 10 meters. Cleanup of area includes clipping vegetation (including cattails) and shallow scraping of soil in select areas. Cleanup appears appropriate and effective as there is only a very fine film of petroleum-based product on a limited area just adjacent to facility pad. Additional or more aggressive cleanup is likely to cause more harm than good to wetland function. Follow up required after green-up to ensure recovery of cattails. Off site 17:20.

Date: 8/22/2016 **Status:** Correspondence

Author: O'Gorman, Brian

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Received an email and attachments showing the site location, impacted areas and soil sample results. Email states that a Site Assessment Report will follow the completion of the proposed activities. Email and attachments added to incident folder. More follow-up needed.