Oil Field Environmental Incident Summary

Incident: 20200212153815 Notice: 2/12/2020 15:38 Occurred: 2/12/2020 10:00

RESOURCE ENERGY CAN-AM LLC
Well Operator: RESOURCE ENERGY CAN-AM LLC

Well Name: GEORGE 3-1-163-102

Field Name: SKJERMO
Well File #: 27916

Facility ID #:

County: DIVIDE
Twp Rng Sec Qtr: 163 102 1

Location Description:

Submitted By: Kurt Kukowski

Received By:

Contact Info: Kurt Kukowski

1805 SHEA CENTER DR, STE 100 HIGHLANDS RANCH CO 80129

Affected Medium: Well/Facility Soil

General Land Use: Well/Facility Site

Near. Occupied Bldg: Nearest Water Well:

Type of Incident: Equipment Failure

Release Contained: No Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

Brine 50 Barrels 50 Barrels

Other

Oth Rel. Contaminant: 42 bbls of the estimated 50 stayed on well site. An estimated 8 bbls left

location into field.

Date Inspected:

Clean Up Concluded: Written Report Recd:

Risk Evaluation:

Production water on location with a small amount leaving location

Areal Extent:

Potential Env. Impacts:

Production water on location with a small amount leaving location

Action Taken/Planned:

All valves to pump isolated. Vac truck sucked up pooled production water. HVAC will continue with cleanup of remaining production water, contaminated soil and snow. Heavy equipment will scrape up rest of soil and snow that is contaminated and will be hauled away to Secure solids disposal facility. Pump housing will be replaced and berm work will be done to replace existing berm.

Wastes Disposal Location:

13 mile facility

Other Agencies Involved:

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Updates

Date: 2/12/2020 Status: Reviewed - Follow-up Required No Further Action:

Author: Suess, Bill

Notes:

Incident was not contained on a well pad. Follow-up is required.

Updated Volumes and Contaminant None at the time of this update

Date: 2/12/2020 Status: Inspection - More Follow-up Required No Further Action: □

Author: Stockdill, Scott

Notes:

Arrived on location 4:59 2/12/2020.

Release flowed under snow to the south of the treater unit into the pasture. At the time of inspection no work had been completed. Standing fluid still present in the treater dike.

More follow-up is necessary to ensure proper cleanup.

Updated Volumes and Contaminant None at the time of this update

Date: 6/2/2020 Status: Inspection - More Follow-up Required No Further Action:

Author: Crowdus, Kory

Notes:

On location 6/2/2020, at 4:44pm. There is a large area excavated to the south of the pad. Its estimated that approximately 2-3 acres have been disturbed. I spoke with contact about the continued remediation. Samples have been taken and will be sent to the DEQ. A remediation plan was requested and will be provided as well. Further follow-up is required.

Updated Volumes and Contaminant None at the time of this update

Date: 7/13/2020 Status: Inspection - More Follow-up Required No Further Action: □

Author: DeVries, Taylor

Notes:

Inspection date: 7/13/2020

Arrived on location at 1500. The excavated area is still open. Water has collected in the excavations. The earthen dam is still up against the wetland. Two soil samples were taken at this incident. One background sample and one sample within the excavation. A chloride test strip was used in one of the puddles. That came back as 294 ppm. Further follow-up is needed.

Photos were taken and can be found in the incident folder.

Updated Volumes and Contaminant None at the time of this update

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Date: 6/10/2021	Status: Correspondence - Vegetation Check	No Further Action:
Author: Suess, Bill		
	ation sampling report from the RP. Based on sampli reclamation process completed. The site will need to	
Updated Volumes a	nd Contaminant None at the time of this update	
Date: 6/24/2021	Status: Inspection - More Follow-up Required	No Further Action:
Author: Stockdill, So	cott	
Notes:		
Arrived on location 5:	11 6/15/2021.	
Large excavation full	of water in lower portions. Review documentation as	sociated with release.
More follow-up is nec	essary to ensure remediation.	
Note: Camera had wr	ong year set when photos were taken. The photos w	ere taken in 2021.
Updated Volumes a	nd Contaminant None at the time of this update	
Date: 5/18/2022	Status: Inspection - Vegetation Check	No Further Action:
Author: Wax, Pete		
Notes:		
dead and will not cha is surrounded by culti	5 degrees, windy and overcast. No images collected rge. The report mentions pasture to the south. There vated fields. All appears cleaned up and properly level the planted crop emerges to document no adverse af	e is no pasture as the pad reled. Requires an
Updated Volumes a	nd Contaminant None at the time of this update	
Date: 8/2/2022	Status: Correspondence - Vegetation Check	No Further Action:

Author: Suess, Bill

Notes:

This incident has been reassigned to Taylor DeVries.

Updated Volumes and Contaminant None at the time of this update

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