Oil Field Environmental Incident Summary

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Incident: 20190308134		e: 3/8/2019	13:43	Occurr	ed: 3/8/2019	08:30
Responsible Party:	PETRO-HUNT,					
Well Operator:	PETRO-HUNT, L.L.C.					
Well Name:	ANDERSON 152-96-35C-26-1H					
Field Name:	CLEAR CREEK	K				
Well File #:	18379					
Facility ID #:						
County:	MCKENZIE					
Twp Rng Sec Qtr:	152 96 35					
Location Description:						
Submitted By:	Derek Enderud					
Received By:						
Contact Info:	Derek Enderud					
	390 119th Ave	SW				
	Dickinson ND	58640				
Affected Medium:	Well/Facility So	il				
General Land Use:	Well/Facility Sit	е				
Near. Occupied Bldg:						
Nearest Water Well:						
Type of Incident:	Treater Leak					
Release Contained:	No					
Reported to NRC:	No					
Spilled	Units	Recovered	Units		Followup	Units
Oil					-	
Brine						
Other 3	Barrels				3	barrels
Oth Rel. Contaminant:						
Date Inspected:						
Clean Up Concluded:	3/8/2019					
Written Report Recd:	9/6/2019					
Risk Evaluation:						
Potentially explosive atm	nosphere initially.					
Areal Extent:	-					
10' x 30'						

Potential Env. Impacts:

Contaminated scoria and soil on pad. The contaminated snow on and off pad is being removed.

Action Taken/Planned:

Contaminated snow is currently being removed from on and off pad. Hydrovac is en route to remove contaminated material around treater.

Wastes Disposal Location:

Secure- Keene

Other Agencies Involved:

Updates

Date: 3/8/2019 Status: Reviewed - Follow-up Required

No Further Action:

Author: Crowdus, Kory

Notes:

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

Updated Volumes and Contaminant None at the time of this update

Date: 3/13/2019 Status: Inspection

No Further Action: 🗸

No Further Action:

Author: DeVries, Taylor

Notes:

Inspection date: 3/13/2019

Arrived on location at 1630. Snow has been removed off of the pad from the flare to the shed/ heater treater. Waddles have been put in place along scoria pad. Another inspection is needed in the summer time to asses vegetation growth.

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

Updated Volumes and Contaminant None at the time of this update

Date: 3/29/2019 Status: Inspection

Author: Schiermeister, Robin

Notes:

Arrived on site at 10:17 on 3-27-2019. It was sunny with temperatures in the 40s. Walked around the perimeter of the well pad and saw scarce vegetation south of the well pad. A visit in the later summer is needed to check on vegetation regrowth.

Updated Volumes and Contaminant None at the time of this update

Date: 3/27/2020 Status: Correspondence - More Follow-up Required No Further Action: 🗸

Author: Lund, Dylan

Notes:

Received an email from RP contact with an NDIC follow-up report. Contact claims he was at the site last summer and there are no remaining impacts. Follow-up required for a vegetation check to ensure the site has been remediated. NDIC follow-up report is in the report folder.

Updated Volumes and Contaminant None at the time of this update

Date: 5/27/2021 Status:	Inspection - Vegetation Check	No Further Action: 🗸			
Author: DeVries, Taylor					
Notes:					
Inspection Date: 5/27/2021					
Arrived on location at 1840. There are bare patches of grass by the flare. The agriculture field has not been planted yet this year. There are a few straw waddles still in place in the ag field. 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					
Date: 11/3/2021 Status:	Inspection - Vegetation Check	No Further Action: 🗸			
Author: Suess, Bill					
Notes:					
This incident has been re-assigned to K. Crowdus.					
Updated Volumes and Contaminant None at the time of this update					
Date: 6/8/2022 Status:	Inspection - No Action Required	No Further Action: 🗸			
Author: Crowdus, Kory					
	n. No remaining impacts seen at this time owth. No further follow-up needed.	e. Vegetation in the field is			

Updated Volumes and Contaminant None at the time of this update