Oil Field Environmental Incident Summary

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Incident: 20190514161:			e: 5/14/2019	16:13	Occurred: 5/13/2019 14:30
Responsible Party:		NP RESOURC			
Well Operator:		NP RESOURCES, LLC			
Well Name:		FEDERAL 10-1			
Field Name:		BUCKHORN			
Well File #:		8874			
Facility ID #:					
County:		BILLINGS			
Twp Rng	Sec Qtr:	144 102 10			
Location Description:					
Submitted By:		Kayla Miller			
Received By:					
Contact Info:		Kayla Miller			
		1600 BROADWAY, STE 2450			
		DENVER CO 80202			
Affected Medium:		Well/Facility Soil			
General Land Use:		Well/Facility Site			
Near. Occupied Bldg:					
Nearest Water Well:					
Type of Incident:		Pipeline Leak			
Release Contained:		Yes - Within Dike			
Reported to NRC:		No			
	Spilled	Units	Recovered	Units	Followup Units
Oil	6	Barrels	2	Barrels	
Brine					
Other					
Oth Rel. Contaminant:					
Date Inspected:					
Clean Up Concluded:					
Written Report Recd:					
Risk Evaluation:					
Contaminated soil upon reclamation.					
Areal Extent:					
Potential Env. Impacts:					

Potential Env. Impacts:

Contaminated soil/facility soil.

Action Taken/Planned:

Well was immediately shut-in and valves to tanks and from treater closed. Fluid coming from underground pipe slowed and stopped. Vac truck was dispatched at 15:00 and recovered 2 BBLS of oil which was placed back into the production tank. A NDOneCall was placed and will be cleared by Thursday 5/16/2019. NPR (Kayla Miller) met with forest service's Carmen Waldo to discuss clean-up actions on 5/14/2019 at 11:45. A plan to excavate the affected soil/facility will begin. Before backfilling the excavation, the USFS will be called to come out and inspect and approve. A proposal to move all underground lines above ground is being discussed with USFS. Spill clean-up work is estimated to be completed by 5/24/2019.

Wastes Disposal Location:

R360 solid waste disposal.

Other Agencies Involved: BLM

Updates

Date: 5/14/2019 Status: Reviewed - Assigned to Other Agency

No Further Action:

Author: Stockdill, Scott

Notes:

According to the incident summary, the responsible party will be working with the USFS to remediate the site. No follow-up by NDDEQ is necessary.

Updated Volumes and Contaminant None at the time of this update