Oil Field Environmental Incident Summary

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Incident: 20191115112			Occurred: 11/15/20	19 08:15			
Responsible Party:	EQUINOR ENERGY LP						
Well Operator:	EQUINOR ENERGY LP						
Well Name:	ALLISON-JENNIFER CTB						
Field Name:	EAST FORK						
Well File #:							
Facility ID #:	223035-01						
County:	WILLIAMS						
Twp Rng Sec Qtr:	156 100 23 SE SW						
Location Description:	Spill is in lined containment in Tank Battery						
Submitted By:	Chanon Romo						
Received By:							
Contact Info:	Chanon Romo						
	6300 BRIDGE POINT PKY, BLDG 2						
	SUITE 100						
	AUSTIN TX 78730						
Affected Medium:	Well/Facility Soil						
General Land Use:	Well/Facility Site						
Near. Occupied Bldg:							
Nearest Water Well:							
Type of Incident:	Valve/Piping Connection Leak						
Release Contained:	Yes - Within Dike						
Reported to NRC:	No						
Spilled	Units Reco	vered Units	Followup	Units			
Oil 50	Barrels						
Brine							
Other							
Oth Rel. Contaminant	None						
Date Inspected:							
Clean Up Concluded:							
Written Report Recd:							
Risk Evaluation:							
None							
Areal Extent:							
None							
Potential Env. Impacts	: :						
None							
			Action Taken/Planned:				
Action Taken/Planned	:						
	: k battery containment clea	aned, replace fa	ulty check valve.				
	k battery containment clea	aned, replace fa	ulty check valve.				
In process of getting tar	k battery containment clea	aned, replace fa	ulty check valve.				
In process of getting tar Wastes Disposal Loca	k battery containment clea tion:	aned, replace fa	ulty check valve.				

Updates

Date: 11/15/2019 *Status:* Reviewed - Assigned to Other Agency

No Further Action: 🗸

Author: O'Gorman, Brian

Notes:

Release, due to a valve/piping connection leak was contained within the diking according to the report. NDIC retains oversight.

Updated Volumes and Contaminant None at the time of this update