Oil Field Environmental Incident Summary

Incident: 20181119104		tice: 11/19/2018	10:49	Occurred: 11/18/20	18 09:45	
					10 09.45	
Responsible Party:	BURLINGTON RESOURCES OIL & GAS COMPANY LP BURLINGTON RESOURCES OIL & GAS COMPANY LP					
Well Operator:	MERTON 41-15MBH					
Well Name:	NORTH FORK					
Field Name:	30221					
Well File #:	30221	30221				
Facility ID #:	MCKENZIE					
County:						
Twp Rng Sec Qtr:	149 96 15 20x10 yard on the portheast side of location					
Location Description:	20x10 yard on the northeast side of location.					
Submitted By:	Chris Hecht					
Received By:						
Contact Info:						
	600 N. DAIRY ASHFORD					
	HOUSTON TX 77079					
Affected Medium:	Topsoil					
General Land Use:	Pasture					
Near. Occupied Bldg:						
Nearest Water Well:						
Type of Incident:		Connection Leak				
Release Contained:	No					
Reported to NRC:	No	D	11-16-	5 - 11	1 - to	
Spilled	Units	Recovered	Units	Followup	Units	
Spilled Oil 0.5		Recovered 0.5	<i>Units</i> Gallons	Followup	Units	
SpilledOil0.5Brine	Units					
SpilledOil0.5Brine0.5Other0.5	<i>Units</i> Gallons			Followup 0.5	Units gallons	
SpilledOil0.5BrineOtherOth Rel. Contaminant	<i>Units</i> Gallons					
SpilledOil0.5Brine0.5Other0.5Oth Rel. ContaminantDate Inspected:	Units Gallons					
SpilledOil0.5Brine0.5Other0.5Oth Rel. ContaminantDate Inspected:Clean Up Concluded:	Units Gallons N/A 11/18/2018					
SpilledOil0.5BrineOtherOth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:	Units Gallons					
SpilledOil0.5Brine0.5Other0.5Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Risk Evaluation:	Units Gallons N/A 11/18/2018					
SpilledOil0.5Brine0.5Other0.5Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recci:Risk Evaluation:N/A	Units Gallons N/A 11/18/2018					
SpilledOil0.5Brine0.5Other0.5Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Risk Evaluation:N/AAreal Extent:	Units Gallons N/A 11/18/2018					
SpilledOil0.5Brine0.5Other0.5Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Risk Evaluation:N/AAreal Extent:N/A	Units Gallons N/A 11/18/2018 12/4/2018					
SpilledOil0.5Brine0.5Other0.5Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Risk Evaluation:N/AAreal Extent:	Units Gallons N/A 11/18/2018 12/4/2018					
SpilledOil0.5Brine0.5Other0.5Other0.5Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Risk Evaluation:N/AAreal Extent:N/APotential Env. ImpactsN/A	Units Gallons N/A 11/18/2018 12/4/2018					
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SpilledOil0.5Brine0.5Other0.5Other0.5Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Written Report Recd:Risk Evaluation:N/AAreal Extent:N/APotential Env. ImpactsN/AAction Taken/PlannedRetrain employees on V	Units Gallons N/A 11/18/2018 12/4/2018	0.5				

Updates

Date: 11/19/2018 Status: Reviewed - Follow-up Required

No Further Action: 🗸

Author: O'Gorman, Brian

Notes:

Release, due to a valve/piping connection leak, was not contained, according to the report. Further follow-up needed.

Updated Volumes and Contaminant None at the time of this update

Date: 12/13/2018 Status: Inspection

No Further Action:

Author: Schiermeister, Robin

Notes:

Arrived on site at 13:20 on 12-13-2018. It was sunny with temperatures in the 20s. The release went off the well pad to the northeast; however, it appears that some berm work has been done. Due to this, it was difficult to see any impacts. A follow-up inspection should be made in the summer to check on vegetation.

Updated Volumes and Contaminant None at the time of this update

Date: 6/11/2019 Status: Inspection

No Further Action: 🗸

Author: Crowdus, Kory

Notes:

On location 6/11/2019, at 3:09pm. Area off location is showing growth consistent with the surrounding area. No further follow-up is required.

Updated Volumes and Contaminant None at the time of this update