## **Oil Field Environmental Incident Summary**

		0/40/0047	40.04			
Incident: 20170916130		e: 9/16/2017		Dccurred: 9/16/2017	7 11:18	
Responsible Party:		BURLINGTON RESOURCES OIL & GAS COMPANY LP BURLINGTON RESOURCES OIL & GAS COMPANY LP				
Well Operator:		CCU ATLANTIC EXPRESS 42-19 MBH				
Well Name:						
Field Name:	CORRAL CREEK					
Well File #:	32133					
Facility ID #:						
County:	DUNN					
Twp Rng Sec Qtr:	147 94 19	SE NE				
Location Description:						
Submitted By:	Josey Adams					
Received By:						
Contact Info:	Josey Adams					
	600 N. DAIRY ASHFORD					
	HOUSTON TX 77079					
Affected Medium:	•	Topsoil				
General Land Use:	Well/Facility Si	te				
Near. Occupied Bldg:	1 Mile					
Nearest Water Well:	1 Mile					
Type of Incident:	Pipeline Leak					
Release Contained:	No					
Reported to NRC:	No					
Reported to NRC: Spilled	No <i>Units</i>	Recovered	Units	Followup	Units	
Reported to NRC: Spilled Oil 1.3	No	Recovered	<i>Units</i> Barrels	<b>Followup</b> 1.49	<i>Units</i> barrels	
Reported to NRC:SpilledOil1.3Brine	No <i>Units</i>					
Reported to NRC:SpilledOil1.3BrineOther	No <i>Units</i> Barrels	1.3	Barrels	1.49		
Reported to NRC:SpilledOil1.3BrineOtherOth Rel. Contaminant	No <i>Units</i> Barrels	1.3	Barrels	1.49		
Reported to NRC: Spilled Oil 1.3 Brine Other Oth Rel. Contaminant Date Inspected:	No Units Barrels : Oil released off	1.3	Barrels	1.49		
Reported to NRC: Spilled Oil 1.3 Brine Other Other Oth Rel. Contaminant Date Inspected: Clean Up Concluded:	No Units Barrels : Oil released off 9/18/2017	1.3	Barrels	1.49		
Reported to NRC: Spilled Oil 1.3 Brine Other Other Oth Rel. Contaminant Date Inspected: Clean Up Concluded: Written Report Recd:	No Units Barrels : Oil released off	1.3	Barrels	1.49		
Reported to NRC: Spilled Oil 1.3 Brine Other Other Oth Rel. Contaminant Date Inspected: Clean Up Concluded: Written Report Recd: Risk Evaluation:	No Units Barrels Oil released off 9/18/2017 9/29/2017	1.3	Barrels	1.49		
Reported to NRC:SpilledOil1.3Brine1.3Other0Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Risk Evaluation:Oil to ground and left loop	No Units Barrels Oil released off 9/18/2017 9/29/2017	1.3	Barrels	1.49		
Reported to NRC:SpilledOil1.3Brine1.3Other0Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Written Report Recd:Risk Evaluation:Oil to ground and left loopAreal Extent:	No Units Barrels Oil released off 9/18/2017 9/29/2017	1.3	Barrels	1.49		
Reported to NRC:SpilledOil1.3Brine1.3Other0Other0Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Written Report Recd:Risk Evaluation:Oil to ground and left looAreal Extent:50 foot radius	No Units Barrels Oil released off 9/18/2017 9/29/2017 cation	1.3	Barrels	1.49		
Reported to NRC:SpilledOil1.3Brine1.3Other0Other0Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Written Report Recd:Risk Evaluation:Oil to ground and left loAreal Extent:50 foot radiusPotential Env. Impact	No Units Barrels Coil released off 9/18/2017 9/29/2017 cation	1.3	Barrels	1.49		
Reported to NRC:SpilledOil1.3Brine1.3Other0Other0Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Written Report Recd:Risk Evaluation:Oil to ground and left loAreal Extent:50 foot radiusPotential Env. ImpactOil contamination to the	No Units Barrels Oil released off 9/18/2017 9/29/2017 cation	1.3	Barrels	1.49		
Reported to NRC:SpilledOil1.3Brine1.3Other0Other0Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Written Report Recd:Risk Evaluation:Oil to ground and left loAreal Extent:50 foot radiusPotential Env. Impact:Oil contamination to theAction Taken/Planned	No Units Barrels Coll released off 9/18/2017 9/29/2017 cation	1.3 f pad due to flow	Barrels	1.49		
Reported to NRC:SpilledOil1.3Brine1.3Other0Other0Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Written Report Recd:Risk Evaluation:Oil to ground and left loAreal Extent:50 foot radiusPotential Env. Impact:Oil contamination to theAction Taken/PlannedWell shut in. Work order	No Units Barrels Oil released off 9/18/2017 9/29/2017 cation	1.3 f pad due to flow	Barrels	1.49		
Reported to NRC:SpilledOil1.3Brine0Other0Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Kisk Evaluation:Oil to ground and left loAreal Extent:50 foot radiusPotential Env. Impact:Oil contamination to theAction Taken/PlannedWell shut in. Work ordeWastes Disposal Local	No Units Barrels Oil released off 9/18/2017 9/29/2017 cation	1.3 f pad due to flow	Barrels	1.49		
Reported to NRC:SpilledOil1.3Brine1.3Other0Other0Oth Rel. ContaminantDate Inspected:Clean Up Concluded:Written Report Recd:Written Report Recd:Risk Evaluation:Oil to ground and left loAreal Extent:50 foot radiusPotential Env. Impact:Oil contamination to theAction Taken/PlannedWell shut in. Work order	No Units Barrels Coll released off 9/18/2017 9/29/2017 cation s: ground t: r submitted to rep ation:	1.3 f pad due to flow	Barrels	1.49		

## **Updates**

Date: 9/18/2017 Status: Reviewed - Follow-up Required

No Further Action:

Author: O'Gorman, Brian

## Notes:

Release, due to a pipeline leak, was not contained, according to the report. Further follow-up needed.

Updated Volumes and Contaminant None at the time of this update

Date: 10/10/2017 Status: Inspection

No Further Action:

Author: DeVries, Taylor

## Notes:

Inspection Date: 10/10/2017

Arrived on location at 1700. This well pad is a part of a series of well pads that are in a gated oilfield community. The gate code for all of these gates is in the incident folder. The release was no longer there when I arrived. The Conoco Phillips representative had told me the release was an emulsion leak from the well head that had drained to the culvert inside the berm. The area where the release occurred off pad was dug up and removed. There was erosion control in place due to the Badland terrain. Photos were taken and can be found in the incident folder. No further action recommended at this time.

Updated Volumes and Contaminant None at the time of this update