Oil Field Environmental Incident Summary

			-	: 12/14/2018	15:48	0000	d: 12/14/20 ²	8 08:45
Incident: 201812141548 Responsible Party:							u. 12/14/20	10 00.45
	WHITE OWL ENERGY SERVICES (US) INC. WHITE OWL ENERGY SERVICES (US) INC.							
Well Operator: Well Name:		WHITE OWE ENERGY SERVICES (US) INC. WO WATFORD #1						
Field Name:		SIVERSTON						
Well File #:		90172						
		30172						
Facility ID #:	MCKENZIE							
County:								
Twp Rng Sec Qtr:		150 98	22	NE SW				
Location Desci								
Submitted By:		Mike Pinnell						
Received By:	-							
Contact Info:		Todd Johnston						
	P.O. BOX 1953							
	DICKINSON ND 58602							
Affected Medium:		Well/Facility Soil						
General Land Use:		Well/Facility Site						
Near. Occupied	d Bldg:							
Nearest Water								
Type of Incident:		Tank Overflow						
Release Contained:		Yes - Within Dike						
Reported to NF	No							
S	oilled	Units		Recovered	Units		Followup	Units
Oil	90	Barrels		89	Barrels		90	barrels
Brine								
Other							3	barrels
Oth Rel. Contaminant:								
Date Inspected:								
Clean Up Concluded:		12/18/2018						
Written Report Recd:		1/22/2019						
Risk Evaluation	n:							
The immediate risk is low due to the spill being contained within the diked tank form								

The immediate risk is low due to the spill being contained within the diked tank farm.

Areal Extent:

Potential Env. Impacts:

Low environmental impacts as the spill was contained within the diked tank farm.

Action Taken/Planned:

The ESD was reinstalled. A vac truck was called in to suck up the standing oil. Republic services is going to pressure wash the liner and buffer tanks. All White Owl operators are now required to do a facility walk around every hour, to make sure something like this is noticed as soon as possible.

Wastes Disposal Location:

All of the oil will be filtered and put back in to our system. Any other waste will be sent to Republic Services in Alexander, ND.

Other Agencies Involved:

Updates

Date: 12/14/2018 Status: Reviewed - Assigned to Other Agency No Further Action: 🗸

Author: O'Gorman, Brian

Notes:

Release, due to a tank overflow, was contained within the diking, according to the report. NDIC retains oversight.

Updated Volumes and Contaminant None at the time of this update