Oil Field Environmental Incident Summary

Incident: 202007250829		949 No i	tice:	7/25/2020	08:29	Occurre	ed: 7/24/2020) (01:00	
Responsible Party:		PETRO HARVESTER OPERATING COMPANY, LLC								
Well Operator:		PETRO HARVESTER OPERATING COMPANY, LLC								
Well Name:		DOROTHY NELSON 1								
Field Name:		FLAXTON								
Well File #:		9665								
Facility ID #:										
County:		BURKE								
Twp Rng	Sec Qtr:	163 91 1	14 N	NE SE						
Location Description:										
Submitted By:		Bill Bender								
Received By:										
Contact Info:		Bill Bender								
		5005 LYNDON B JOHNSON FREEWAY								
		SUITE 700								
		DALLAS TX 75244								
Affected Medium:		Well/Facility Soil								
General Land Use:		Well/Facility Site								
Near. Occupied Bldg:		7607 Feet								
Nearest Water Well:		7607 Feet								
Type of Incident:		Fire								
Release Contained:		No								
Reported to NRC:		No								
	Spilled	Units	_	Recovered	Units		Followup	Units	;	
Oil	1	Barrels		1	Barrels					
Brine										
Other										
Oth Rel. Contaminant:										
Date Inspected:										
Clean Up Concluded:										
Written Report Recd:										
Risk Evaluation:										
No immed	liate health ha	zard risk.								
Areal Extent:										
	automt of the o	ffeeted area		750 000	Loro foot	Luch coot	ما دامر منه مما که			

The areal extent of the affected area was approx. 750 square feet, just east of the tank berm.

Potential Env. Impacts:

Approximately 750 square feet of non-cultivated soil, just east of the tank berm was affected.

Action Taken/Planned:

The well had been previously shut-in. The affected soils will be scraped-up, collected and transported to an approved disposal facility. The impacted tanks will be removed from the location.

Wastes Disposal Location:

At an approved disposal facility.

Other Agencies Involved:

Lignite, ND Fire Dept.

Updates

Date: 7/27/2020 Status: Reviewed - Follow-up Required	No Further Action: 🖌
Author: Lund, Dylan	
Notes:	
According to the incident report, the fire got off the well pad. Follow-up requi	red.
<i>Updated Volumes and Contaminant</i> None at the time of this update	
Date: 7/29/2020 Status: Inspection - More Follow-up Required	No Further Action: ✔
Author: Kaiser, Don	
Notes:	
Inspection date July 29, 2020. Arrived at noon. Equipment on site. One tai another tank still on pad within berm. Soil was saturated East of berm and i removed topsoil was on site. Photos are in incident report folder.	
Updated Volumes and Contaminant None at the time of this update	
Date: 11/10/2020 Status: Inspection - More Follow-up Required	No Further Action: ✔
Author: Kaiser, Don	
Notes:	
Visited site on 11-02-2020. Containment berm had been removed. No visit however, wet soil made this difficult to accurately assess. No signs of vege Photos are in incident report folder. Further follow-up is recommended.	
Updated Volumes and Contaminant None at the time of this update	
Date: 10/7/2021 Status: Inspection - Vegetation Check	No Further Action: 🗸
Author: Kaiser, Don	
Notes:	
Visited site on 9/23/2021. Took photos. Impacted area has sparse vegetative recommended.	on. Follow-up
Updated Volumes and Contaminant None at the time of this update	
Date: 11/30/2021 Status: Inspection - More Follow-up Required	No Further Action: 🖌
Author: Stockdill, Scott	
Notes:	
Met with company contact on 11/30/2021 at location.	
Requested a vegetation check in 2022 at the impact location.	
More follow-up is necessary.	
No photos taken.	
Updated Volumes and Contaminant None at the time of this update	

Date: 5/10/2022 Status: Inspection - Vegetation Check

Author: Suess, Bill

Notes:

Inspected the site on 5/2/2022. No adverse environmental impacts associated with this spill were observed. The vegetation appears healthy and consistent with the surrounding area. No further action is warranted.

Updated Volumes and Contaminant None at the time of this update