## **Oil Field Environmental Incident Summary**

la sident				11.00	0/4/0000	40.00
	: 20200802112		tice: 8/2/2020		Occurred: 8/1/2020	13:30
Responsible Party:		WPX ENERGY WILLISTON, LLC				
Well Operator:		WPX ENERGY WILLISTON, LLC				
Well Name:		STEVENSON 15-8H				
Field Name:		SQUAW CREEK				
Well File #:		21063				
Facility ID #:						
County:		MCKENZIE				
Twp Rng Sec Qtr:		149 94 8	SE SW			
Location Description:						
Submitted By:		Adam Ries				
Received By:						
Contact Info:		Adam Ries				
		3500 One Williams Center- MD38				
		TULSA OK 74172				
Affected Medium:		Well/Facility Soil				
General Land Use:		Well/Facility Site				
Near. Oc	cupied Bldg:	0.8 Mile				
	Water Well:	0.2 Mile				
Type of	Incident:	Pipeline Leak	<u> </u>			
	Contained:	Yes - On Constructed Well Site				
Reported to NRC:		No				
Reputied		INO				
Reported	Spilled	Units	Recovered	Units	Followup	Units
Oil			Recovered	Units	Followup	Units
-			Recovered	Units	Followup	Units
Oil			<b>Recovered</b> 10	<i>Units</i> Barrels	Followup	Units
Oil Brine Other	Spilled	<i>Units</i> Barrels		Barrels		Units
Oil Brine Other	Spilled 10 Contaminant:	<i>Units</i> Barrels	10	Barrels		Units
Oil Brine Other Oth Rel. Date Ins	Spilled 10 Contaminant:	<i>Units</i> Barrels	10	Barrels		Units
Oil Brine Other Oth Rel. Date Ins <sub>l</sub> Clean Up	Spilled 10 Contaminant: pected:	<i>Units</i> Barrels	10	Barrels		Units
Oil Brine Other Oth Rel. Date Ins <sub>l</sub> Clean Up	Spilled 10 Contaminant: pected: o Concluded: Report Recd:	<i>Units</i> Barrels	10	Barrels		Units
Oil Brine Other Oth Rel. Date Ins Clean Up Written I Risk Eva	Spilled 10 Contaminant: pected: o Concluded: Report Recd:	Units Barrels 10 barrels of	10 emulsion (crude	Barrels		Units
Oil Brine Other Oth Rel. Date Ins Clean Up Written I Risk Eva	Spilled10Contaminant:pected:D Concluded:Report Recd:aluation:diate risks asso	Units Barrels 10 barrels of	10 emulsion (crude	Barrels		Units
Oil Brine Other Oth Rel. Date Ins Clean Up Written I Risk Eva No imme Areal Ex	Spilled 10 Contaminant: pected: o Concluded: Report Recd: aluation: diate risks asso tent:	Units Barrels 10 barrels of	10 emulsion (crude	Barrels		Units
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Oil Brine Other Oth Rel. Date Insp Clean Up Written H Risk Eva No imme Areal Ex Potentia Impacts t	Spilled 10 Contaminant: pected: o Concluded: Report Recd: aluation: diate risks asso tent: I Env. Impacts	Units Barrels 10 barrels of ciated with this ciul. No other pot	10 emulsion (crude	Barrels oil and proc	duced water)	Units
Oil Brine Other Oth Rel. Date Ins Clean Up Written H Risk Eva No imme Areal Ex Potentia Impacts t Action T	Spilled 10 Contaminant: pected: o Concluded: Report Recd: aluation: diate risks asso tent: I Env. Impacts to well/facility so faken/Planned:	Units Barrels 10 barrels of ciated with this ciated with	10 emulsion (crude release.	Barrels oil and proc	duced water)	
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Oil Brine Other Oth Rel. Date Ins Clean Up Written I Risk Eva No imme Areal Ex Potentia Impacts t Action T Well was pipeline r	Spilled10Contaminant:pected:pecte	Units Barrels 10 barrels of ociated with this pil. No other pot	10 emulsion (crude release.	Barrels oil and proc	duced water)	
Oil Brine Other Oth Rel. Date Ins Clean Up Written H Risk Eva No imme Areal Ex Potentia Impacts t Action T Well was pipeline r	Spilled 10 Contaminant: pected: pected: pected: Concluded: Report Recd: aluation: diate risks asso tent: I Env. Impacts to well/facility so faken/Planned: shut-in and the repair.	Units Barrels 10 barrels of ociated with this pil. No other pot	10 emulsion (crude release.	Barrels oil and proc	duced water)	
Oil Brine Other Oth Rel. Date Insp Clean Up Written I Risk Eva No imme Areal Ex Potentia Impacts t Action T Well was pipeline r Wastes I Solid Wa	Spilled 10 Contaminant: pected: pec	Units Barrels 10 barrels of ociated with this coil. No other pot flow line was i tion:	10 emulsion (crude release.	Barrels oil and proc	duced water)	
Oil Brine Other Oth Rel. Date Ins Clean Up Written H Risk Eva No imme Areal Ex Potentia Impacts t Action T Well was pipeline r Wastes H Solid Wa	Spilled 10 Contaminant: pected: pec	Units Barrels 10 barrels of ciated with this for the second secon	10 emulsion (crude s release. tential environme s isolated and blo	Barrels oil and proc	duced water)	

## **Updates**

*Date:* 8/3/2020 *Status:* Reviewed - Assigned to Other Agency

Author: DeVries, Taylor

## Notes:

According to the incident report, the release was contained to the well pad. Location is within MHA Nation. Report forwarded to MHA environmental, BIA, and EPA.

Updated Volumes and Contaminant None at the time of this update