# **Oil Field Environmental Incident Summary**

| Incident: 201907151738 |   |
|------------------------|---|
| Responsible Party:     | WPX ENERGY WILLISTON, LLC   |
| Well Operator:         | WPX ENERGY WILLISTON, LLC   |
| Well Name:             | SWEET GRASS WOMAN 22-15HZ   |
| Field Name:            | SPOTTED HORN  |
| Well File #:           | 34790   |
| Facility ID #:         |   |
| County:                | MCKENZIE  |
| Twp Rng Sec Qtr:       | 150 94 25 NW SE   |
| Location Description:  | Release occurred on the lease road to the Sweet Grass Woman 22-15H<br>Facility, near the intersection of the lease road and 25th Street NW.<br>Release occurred at NWSE Sec. 25 T150N R94W, or 47.779052°, -<br>102.650254°, not at the Sweet Grass Woman location. Released fluid was<br>produced at the Sweet Grass Woman 22-15H Facility |
| Submitted By:          | Adam Ries   |
| Received By:           |   |
| Contact Info:          | Adam Ries   |
|                        | 3500 One Williams Center- MD38  |
|                        | TULSA OK 74172  |
| Affected Medium:       | Topsoil   |
| General Land Use:      | Pasture   |
| Near. Occupied Bldg:   | 2.3 Mile  |
| Nearest Water Well:    | 3.7 Mile  |
| Type of Incident:      | Truck Overflow  |
| Release Contained:     | No  |
| Reported to NRC:       | No  |
| Spilled                | Units Recovered Units Followup Units  |
| Oil                    |   |
| Brine 20               | Barrels   |
| Other                  |   |
| Oth Rel. Contaminant:  |   |
| Date Inspected:        |   |
| Clean Up Concluded:    |   |
| Written Report Recd:   |   |
| Risk Evaluation:       |   |
|                        |   |

No immediate risks remaining from the incident. Traffic control was implemented at the location.

## Areal Extent:

Approximately 9,000 square feet of lease road, off-Facility soil, and vegetation.

### Potential Env. Impacts:

Release impacted the lease road, off-Facility soil, vegetation and an intermittent drainage. Temporary berms were constructed to prevent further migration. Unimpacted surface water will be diverted around the affected area.

#### Action Taken/Planned:

Fluid remaining on the truck was transferred to a separate truck. Berms were constructed to accumulate released fluids to facilitate fluid recovery. Impacted soil will be excavated where accessible. Forested areas will be treated with a calcium amended freshwater mixture.

Wastes Disposal Location: Permitted, E&P Exempt disposal facilities Other Agencies Involved: MHA Energy, TAT Environmental, BIA

# **Updates**

*Date:* 7/17/2019 *Status:* Reviewed - Assigned to Other Agency

No Further Action:

Author: O'Gorman, Brian

## Notes:

Release is located within MHA Nation boundaries according to the report. Report forwarded to BIA, MHA Environmental and EPA.

Updated Volumes and Contaminant None at the time of this update