Oil Field Environmental Incident Summary

Incident: 20190906151159 Notice: 9/6/2019 15:11 Occurred: 9/6/2019 09:00

Responsible Party: WPX ENERGY WILLISTON, LLC Well Operator: WPX ENERGY WILLISTON, LLC

Well Name: PETERSON 6-5-4 HZL

Field Name: VAN HOOK
Well File #: 31174

Facility ID #:

County: MOUNTRAIL

Twp Rng Sec Qtr: 150 92 1 SE SE

Location Description: At the Peterson 6-5-4HZL Treater Building

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. Occupied Bldg: 0.7 Mile Nearest Water Well: 0.7 Mile

Type of Incident: Valve/Piping Connection Leak
Release Contained: Yes - On Constructed Well Site

Reported to NRC: No

SpilledUnitsRecoveredUnitsFollowupUnits25Barrels25Barrels25barrels

Brine Other

Oil

Oth Rel. Contaminant:

Date Inspected:

 Clean Up Concluded:
 9/7/2019

 Written Report Recd:
 2/28/2020

Risk Evaluation:

The recycle line was immediately blocked and drained upon discovery of the release. No immediate risks associated with this release.

Areal Extent:

Potential Env. Impacts:

The release affected the treater building, above-ground infrastructure, and 2,000 square feet of lined secondary containment. No other potential environmental impacts associated with this release.

Action Taken/Planned:

A vacuum truck and hydro-excavator were immediately dispatched to the facility to begin remedial activities. Fluids will be recovered and equipment/containment will be washed.

Wastes Disposal Location:

E&P exempt, permitted saltwater disposal or full service terminal.

Other Agencies Involved:

MHA Energy

Updates

Date: 9/9/2019 Status: Reviewed - Assigned to Other Agency No Further Action: ✓

Author: Martin, Russell

Notes:

Release due to valve/piping connection leak, remained on location according to the report. Location is within MHA Nation. Report forwarded to MHA Environmental, BIA, and EPA.

Updated Volumes and Contaminant None at the time of this update