Oil Field Environmental Incident Summary

Incident: 20190216095730 Notice: 2/16/2019 09:57 Occurred: 2/15/2019 14:30

Responsible Party: BURLINGTON RESOURCES OIL & GAS COMPANY LP
Well Operator: BURLINGTON RESOURCES OIL & GAS COMPANY LP

Well Name: SHENANDOAH 14-36MBH ULW

Field Name: KEENE Well File #: 28074

Facility ID #:

County: MCKENZIE

Twp Rng Sec Qtr: 153 96 36

Location Description:

Submitted By: Kelsy Waggaman

Received By:

Contact Info: Kelsy Waggaman

925 North Eldridge Pkwy HOUSTON TX 77079

Affected Medium: Topsoil

General Land Use: Well/Facility Site

Near. Occupied Bldg: Nearest Water Well:

Type of Incident: Fire Release Contained: No Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil 0.2 Barrels

Brine Other

Oth Rel. Contaminant: None

Date Inspected:
Clean Up Concluded:
Written Report Recd:
Risk Evaluation:

None

Areal Extent:

The affected area was 40' X 80' X 0.0625"

Potential Env. Impacts:

Oil mist and charring on pad location around flare.

Action Taken/Planned:

The location was shut in and repairs will be made before the equipment will be turned back on. A work Order will be submitted for the clean up.

Wastes Disposal Location:

TBD

Other Agencies Involved:

Updates

Date: 2/19/2019 Status: Reviewed - Follow-up Required No Further Action: ✓

Author: DeVries, Taylor

Notes:

According to the incident report, a fire caused a release of oil off of the well pad. Further follow-up is

needed.

Updated Volumes and Contaminant None at the time of this update

Date: 2/20/2019 Status: Inspection No Further Action: ✓

Author: O'Gorman, Brian

Notes:

Arrived on location at 12:30. 5 degrees F, Light Snow, Calm winds. Observed the area near the flare and took photos. Did not notice any impacted snow or fencing near the flare. Snow had been removed near the flare on the well pad. It did not appear that the impacts were off the well pad. No further follow-up needed at this time. Photos added to the incident folder.

Updated Volumes and Contaminant None at the time of this update