Oil Field Environmental Incident Summary

Incident: 20181117112204 Notice: 11/17/2018 11:22 Occurred: 11/17/2018 09:30

Responsible Party: Hiland Partners Holdings, LLC

Well Operator:

Well Name: Norse Plant

Field Name: Well File #: Facility ID #:

County: DIVIDE

Twp Rng Sec Qtr: 160 95 11 SW SE

Location Description: Norse Plant, 10370 88th Street NW, 48.69281, -102.9215, CS-6 building

Submitted By: Stacey Malerba

Received By:

Contact Info: Stacey Malerba

611 37th Ave SE

Building 29

Williston ND 58801

Affected Medium: Well/Facility Soil
General Land Use: Well/Facility Site

Near. Occupied Bldg: Nearest Water Well:

Type of Incident: Fire

Release Contained: Yes - On Facility Site

Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil Brine Other

Oth Rel. Contaminant: Engine CS-6 shut-down. Operations Specialist went into CS-6 building to

investigate. A small explosion and fire occurred. Employee was injured.

Date Inspected:

Clean Up Concluded: Written Report Recd: Risk Evaluation:

Employee taken to Tioga Hospital. Fire extinguished.

Areal Extent:

Potential Env. Impacts:

None anticipated at this time. However, will evaluate further as investigation ensues.

Action Taken/Planned:

911 called. Ambulance and FD responded. Employee taken to hospital. Fire extinguished. Plant shutdown until investigation is completed. Building CS-6 is being isolated. No road closures required.

Wastes Disposal Location:

TBD if wastes are encountered during investigation.

Other Agencies Involved:

Local Fire Department

Updates

Date: 11/19/2018 Status: Reviewed - Follow-up Required No Further Action: ✓

Author: O'Gorman, Brian

Notes:

Due to a fire, this report is being followed by Air Quality for more information. More follow-up needed.

Updated Volumes and Contaminant None at the time of this update

Date: 11/19/2018 Status: Correspondence No Further Action: ✓

Author: Martin, Russell

Notes:

Discussed with Hiland contact for Air Quality issues. Requested information on cause of incident as well as Hiland's proposed mitigation solutions. Hiland will be supplying more information as the incident investigations continue. No on-site inspection needed at this time, follow-up needed based on other investigation findings.

Updated Volumes and Contaminant None at the time of this update

Date: 2/25/2019 Status: Correspondence No Further Action: ✓

Author: Martin, Russell

Notes:

Received incident investigation summary. No further follow-up required.

Updated Volumes and Contaminant None at the time of this update