General Environmental Incident Summary

Incident: 8081 Notice: 5/20/2019 1221 Occurred: 5/20/2019 1220

DEM Incident No: No Further Action: ✓

Responsible Party: Hiland Partners

County: Bowman
Twp Rng Sec Qtr: 131 106 5

Lat Long + Method: 46.19224 -103.95320 Interpolation from map

Location Description: Hiland crude oil pig launcher west of Continental facility approximately 100

yards.

Submitted By Info: Sarah Lundeen

P.O. Box 1207

Williston ND 58802

Received By Info:

Contact Info: Sarah Lundeen

P.O. Box 1207

Williston ND 58802

Affected Medium: 03 - soil

Near. Occupied Bldg: 1.25 Miles

Type of Incident: Pipeline Leak

Release Contained: No Reported to NRC: No

Contaminant: crude oil

Volume of Release: 22 barrels

Duration of Release: 5 minutes

Agriculture Related: No

EPA Extremely

Hazardous Substance: NoNumber of Fatalities: 0Number of Injuries: 0

Cause of Incident:

A pinhole on the pig launcher was found, cause of pinhole is unknown.

Risk Evaluation:

None noted.

Potential Env. Impacts:

None noted.

Action Taken/Planned:

Pipeline is isolated. Emergency onecall is underway, excavation of the impacted soil will occur after onecall clears.

Wastes Disposal Location:

Little Missouri Special Waste Landfill

Other Agencies Involved:

Updates

Date: 5/20/2019 Status: Reviewed - Follow-up Required

Author: Martin, Russell

Notes:

Release due to pipeline leak on pipeline ROW. Follow-up is necessary.

Updated Volume: None at the time of this update

Date: 5/21/2019 Status: Inspection

Author: Crowdus, Kory

Notes:

On location 5/21/2019, at 1:38pm. Oil flowed on the surface after leaking from an above ground pipeline. It flowed to the south and then west in an area approximately 50x40 yards. Crew is on site scraping the surface and trucking away the contaminated material. Further follow-up is required.

Updated Volume: None at the time of this update

Date: 6/17/2019 Status: Inspection

Author: Martin, Russell

Notes:

6/5/2019 at 10:30, on location. Met with Hiland/KinderMorgan personnel and discussed the site. Excavations still open, staining visible in excavation along pipeline immediately to the west of the pigging equipment, as well as underneath the pigging equipment itself. No surface staining observed. Recommended, based on pending lab results, further deliniating extent of staining observed in excavations. Also discussed possibility of staining being related at least in part, to legacy spills. No record in database or historical documents of previous spills.

Updated Volume: None at the time of this update

Date: 6/17/2019 Status: Correspondence

Author: Martin, Russell

Notes:

Various correspondence between 6/5/2019 inspection and 6/17/2019 discussing work at site. Preliminary lab results were discussed and indicated no hydrocarbon levels above NDDEQ limits. Staining in excavations hydrovacced out, and found to be limited to the immediate area. Recommended three more hydrovac holes to be done to the north and east to confirm no other migration pathways (previous sampling and monitoring had all taken place to the south and west). Report contact confirmed 6/17/2019 that those three holes were clean. No further excavation or follow-up required until vegetation has been established and has had a chance to grow, either fall of 2019 or spring 2020.

Updated Volume: None at the time of this update

Date: 5/4/2020 Status: Correspondence - Vegetation Check

Author: Martin, Russell

Notes:

Site to be evaluated this spring or summer.

Updated Volume: None at the time of this update

Date: 5/21/2020 Status: Inspection - No Action Required

Author: Suess, Bill

Notes:

Visited the site on 5/19/2020. No adverse impacts associated with this incident were observed. The vegetation is recovering and is consistent with the surrounding area. No further action is warranted.

Updated Volume: None at the time of this update