General Environmental Incident Summary

Incident: 10627
Notice: 12/7/2020 0804
Occurred: 12/6/2020 0940
DEM Incident No:

Responsible Party: Marathon Petroleum
County: Dunn
Twp Rng Sec Qtr: 145 95 32
Lat Long + Method: 47.34253 -102.80350 Interpolation from map
Location Description: Marathon Transport Killdeer Facility. 509 109th Ave. SW. Killdeer, ND
Submitted By Info: Jason Tansey
539 S. Main St.
Findlay OH 45840
Received By Info:

Contact Info: Jason Tansey
539 S. Main St.
Findlay OH 45840

Affected Medium: 03 - soil
Near. Occupied Bldg: 180 Feet
Type of Incident: transport hose
Release Contained: Yes
Reported to NRC: Unknown
Contaminant: Crude Oil
Volume of Release: 35 gallons
Duration of Release: 1 minutes
Agriculture Related: No
EPA Extremely Hazardous Substance: No
Number of Fatalities: 0
Number of Injuries: 0

Cause of Incident:
The Marathon transport driver was attempting to offload a trailer that had malfunctioned when loading at the well pad the previous night when a similar issue occurred.

Risk Evaluation:
None

Potential Env. Impacts:
None

Action Taken/Planned:
Oil spray was localized to the immediate area and contacted adjacent transports. Impacted soils were collected for disposal at an approved facility. No one was injured. The transport has been removed from service for evaluation.

Wastes Disposal Location:
SM Fence was hired to manage soil removal.

Other Agencies Involved:
PHMSA
Updates

Date: 12/7/2020   Status: Reviewed - Follow-up Required
Author: Stockdill, Scott
Notes: According to the incident the release impacted the surrounding area. Follow-up is necessary to ensure proper cleanup.
Updated Volume: None at the time of this update

Date: 12/7/2020   Status: Correspondence - More Follow-up Required
Author: Stockdill, Scott
Notes: Email sent to responsible party.
"… Do you have any photos of the incident or the location of the impacted area. …"
Full email in the incident folder.
More follow-up is necessary.
Updated Volume: None at the time of this update

Date: 12/7/2020   Status: Correspondence - More Follow-up Required
Author: Stockdill, Scott
Notes: Email from responsible party.
"… Attached are photos from our field operations. …"
Full email and photos in the incident folder.
Attached photos indicate impacts that flowed out onto an permeable surface.
More follow-up is necessary to ensure proper cleanup.
Updated Volume: None at the time of this update

Date: 12/7/2020   Status: Correspondence - More Follow-up Required
Author: Stockdill, Scott
Notes: Email sent to responsible party.
"… We will look at getting an inspector out to check it out sometime this week. …"
Full email in the incident folder.
More follow-up is necessary.
Updated Volume: None at the time of this update
Date: 12/22/2020  Status: Inspection - No Action Required

Author: Kaiser, Don

Notes:
Visited site on 12/21/2020. Company representative informed me that soil from impacted area had been removed and replaced with new soil. No sign of residual oil from incident. Photos are in incident report folder. Recommend site be closed.

Updated Volume: None at the time of this update