General Environmental Incident Summary

Incident: 9238 Notice: 9/19/2019 Occurred: 9/19/2019

DEM Incident No: No Further Action:

✓

Responsible Party: BRENNA CONSTRUCTION

County: Cass

Twp Rng Sec Qtr: 139 49 16

Lat Long + Method: 46.85789 -96.86734 Interpolation from map

Location Description: 1537 48 ST S

Fargo, ND 58103

CCEC location number 103-161-3770 Coop number# 14548

Submitted By Info: CJ Erickson

4100 32nd Ave S FARGO ND 58104

Received By Info:

Contact Info:

1109 HWY 10 GLYNDON MN

Affected Medium: 03 - soil
Near. Occupied Bldg: 1 Feet

Type of Incident: Contractor damage

Release Contained: Yes
Reported to NRC: Unknown

Contaminant: Transformer mineral oil, non-PCB per manufacture stamp on transformer

Volume of Release: 2 gallons

Duration of Release:

Agriculture Related: No

EPA Extremely

Hazardous Substance: Unknown

Number of Fatalities: 0
Number of Injuries: 0

Cause of Incident:

Contractor digging hit underground power line breaking bushing causing approximately 2 gallons of oil to leak

Risk Evaluation:

None

Potential Env. Impacts:

none, oil contained and cleaned up

Action Taken/Planned:

Crew sucked up the oil and cleaned up transformer pad with oil absorbent pads. Oil and clean-up material will be held until oil test verifies this is non-PCB oil.

Wastes Disposal Location:

Upon receipt of transformer oil testing, any non-PCB dirt and spill clean-up material will be disposed of at a land fill. If testing identifies the presents of PCB's measures will be taken to ensure disposal of all product is done through Clean Harbors Environmental, Inc., Coffeyville, KS.

Other Agencies Involved:

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Updates

Date: 9/19/2019 Status: Reviewed - Follow-up Required

Author: Crowdus, Kory

Notes:

Release from transformer. Follow up is required.

Updated Volume: None at the time of this update

Date: 9/30/2019 Status: Correspondence - More Follow-up Required

Author: Striebel, Ivana

Notes:

9/30/2019 - Made information request of RP, further action needed.

Updated Volume: None at the time of this update

Date: 2/9/2021 Status: Correspondence - More Follow-up Required

Author: Suess, Bill

Notes:

This spill involves non-PCB mineral oil. The Spill Investigation Program will retain oversight.

Updated Volume: None at the time of this update

Date: 4/30/2021 Status: Inspection - No Action Required

Author: Suess, Bill

Notes:

Inspected the site on 4/26/2021. No adverse environmental impacts, associated with this release, were observed. No further action is warranted.

Updated Volume: None at the time of this update

Date: 10/1/2021 Status: Correspondence - No Action Required

Author: Striebel, Ivana

Notes:

10/1/2021 - Received lab analysis for transformer oil, this was a nonPCB release. Results located in incident folder. No further action needed.

Updated Volume: None at the time of this update

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