General Environmental Incident Summary

Incident: 8130 Notice: 6/26/2019 Occurred: 6/26/2019

DEM Incident No: No Further Action:

✓

Responsible Party: ONEOK
County: McKenzie
Twp Rng Sec Qtr: 151 96 20

Lat Long + Method: 47.89071 -102.99420 Navigation quality GPS

Location Description: Incident 2 - 47.90842, -103.3471 / 5/23/2019 / Antifreeze / 16 ounces

Incident 3 - 47.673728, -103.64205 / 5/25/2019 / Motor Oil / 8 ounces Incident 4 - 47.905996, -103.03752 / 5/28/2019 / Hydraulic Oil / 2 ounces Incident 5 - 47.884458, -103.04943 / 5/28/2019 / Hydraulic Oil / 2 ounces Incident 6 - 47.674344, -103.63497 / 5/30/2019 / bentonite / 10 gallons Incident 7 - 47.898041, -103.03895 / 5/31/2019 / Diesel / 16 ounces Incident 8 - 47.673742, -103.63791 / 6/5/2019 / Bentonite / 15 gallons Incident 9 - 47.869825, -103.14304 / 6/10/2019 / Diesel / 8 ounces Incident 10 - 47.874162, -103.09029 / 6/12/2019 / Diesel / 4 ounces Incident 11- 47.662805, -103.68931 / 6/13/2019 / Bentonite / 10 gallons Incident 12 - 47.79983, -103.33019 / 6/14/2019 / Bentonite / 20 gallons Incident 13 - 47.696708, -103.57701 / 6/18/2019 / Bentonite / 5 gallons Incident 14 - 47.873181, -103.09585 / 6/10/2019 / Bentonite / 25 gallons

Submitted By Info: Edwin Zedaker

100 W Fifth St Tulsa OK 74103

Received By Info:

Contact Info:

100 West Fifth Street

Tulsa OK 74103

Affected Medium: 03 - soil

Near. Occupied Bldg:

Type of Incident: Equipment leak

Release Contained: Yes
Reported to NRC: Unknown
Contaminant: Hydraulic Oil
Volume of Release: 0.015 gallons

Duration of Release: 1 minutes

Agriculture Related: No

EPA Extremely

Hazardous Substance: Unknown

Number of Fatalities: Number of Injuries: Cause of Incident:

While putting the blade on a Dozer some oil hit the ground beside the diapers because the wind was blowing .

Risk Evaluation:

None

Potential Env. Impacts:

Soil immediately cleaned up

Action Taken/Planned:

The crew cleaned it up quickly and put it in a sand bag for disposal.

Wastes Disposal Location:

Other Agencies Involved:

Updates

Date: 6/26/2019 Status: Correspondence - Vegetation Check

Author: Biemiller, Richard

Notes:

Requested photos from contact.

Several incidents on one report. Due to small nature of these incidents follow-up will take place at one inspection near end of summer.

Updated Volume: None at the time of this update

Date: 6/28/2019 Status: Correspondence

Author: Biemiller, Richard

Notes:

Received photos from contact, which have been added to the incident folder. Follow-up is still

needed.

Updated Volume: None at the time of this update

Date: 3/24/2020 Status: Correspondence - More Follow-up Required

Author: Suess, Bill

Notes:

This site should be inspected in the spring to assure remediation.

Updated Volume: None at the time of this update

Date: 11/19/2020 Status: Inspection - No Action Required

Author: Suess, Bill

Notes:

Inspected all 14 sites on 11/17/2020. No adverse environmental impacts associated with this incident were observed. No further action is warranted.

Updated Volume: None at the time of this update