General Environmental Incident Summary

Incident: 8144 Notice: 7/3/2019 Occurred: 7/3/2019

DEM Incident No: No Further Action: ✓

Responsible Party: ONEOK
County: McKenzie
Twp Rng Sec Qtr: 150 99 22

Lat Long + Method: 47.80327 -103.32790 Navigation quality GPS

Location Description: Incident 2: 6/24/20192:00 PM47.89449427-

103.0422454S13 T151N R97WMcKenzieHydraulic oilsoil20gallons

Incident 3: 6/25/20199:45 AM47.71927773-

103.5293949S18 T149N R100WMcKenzieBentoniteSoil150gallons Incident 4: 6/25/201911:00 AM47.80331213-103.3278373S22 T150N

R99WMcKenzieBentonitesoil30gallons Incident 5: 6/26/20192:45 PM47.71927773-

103.5293949S18 T149N R100WMcKenzieBentoniteSoil126gallons

Incident 6: 6/27/201911:00 AM47.67112583-

103.6581043S3 T148N R102WMcKenzieBentoniteSoil10gallons

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:

Release Contained: Yes
Reported to NRC: Unknown

Contaminant: bentonite

Volume of Release:
Duration of Release:
Agriculture Related: No

EPA Extremely

Hazardous Substance: Unknown

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

While drilling an HDD the subcontractor had an inadvertent release of approximately 25 gallons of drilling mud into a vegetated upland area.

Risk Evaluation:

N/A

Potential Env. Impacts:

Contained

Action Taken/Planned:

Drilling ceased upon noting pressure loss and the release was contained using silt fence and sand bags.

Wastes Disposal Location:

Other Agencies Involved:

Updates

Date: 7/5/2019 Status: Reviewed - Follow-up Required

Author: DeVries, Taylor

Notes:

New line is being installed. All spills will be inspected with responsible party. Further follow-up is

needed.

Updated Volume: None at the time of this update

Date: 2/24/2020 Status: Correspondence - Vegetation Check

Author: Suess, Bill

Notes:

Spoke with the RP. All 6 sites have been cleaned up. Will need a site inspection to confirm

remediation and re-vegetation.

Updated Volume: None at the time of this update

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

Author: Suess, Bill

Notes:

Inspected all six 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