General Environmental Incident Summary

Incident: 9308 Notice: 11/9/2019 0358 Occurred: 11/9/2019 0315

DEM Incident No: No Further Action:

✓

Responsible Party: Trinity utilities and boring

County: Williams
Twp Rng Sec Qtr: 156 101 27

Lat Long + Method: 48.29955 -103.66200 Interpolation from map

Location Description: OneOk east fork discharge right of way

Submitted By Info: Eric King

501 airfield rd

Aurora TX 76078

Received By Info:

Contact Info: Eric King

501 airfield rd

Aurora TX 76078

Affected Medium: 03 - soil
Near. Occupied Bldg: 0.7 Miles

Type of Incident: Inadvertent return of drilling fluid

Release Contained: Yes
Reported to NRC: No

Contaminant: Directional drilling fluid consisting of fresh water, bentonite, hydro force

clay inhibitor, det force detergent

Volume of Release: 450 gallons

Duration of Release: 1 hours **Agriculture Related:** No

EPA Extremely

Hazardous Substance: No Number of Fatalities: 0 Number of Injuries: 0

Cause of Incident:

Drilling fluid found seam in the ground formation and followed that seam to ground level instead of flowing back to entry pit

Risk Evaluation:

None

Potential Env. Impacts:

None

Action Taken/Planned:

Watch entry for return to try and help insure we reduce the risk of a inadvertent return

Wastes Disposal Location:

Vacuumed up and recycled

Other Agencies Involved:

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Updates

Date: 11/12/2019 Status: Reviewed - Follow-up Required

Author: O'Gorman, Brian

Notes:

According to the report, an inadvertent return of bentonite was released. More follow-up needed.

Updated Volume: None at the time of this update

Date: 1/15/2020 Status: Inspection - More Follow-up Required

Author: Washek, Sandi

Notes:

Arrived onsite and the gate into the area is padlocked shut. There is no access into the area, which is pastureland and now snow covered due to the previous night's snow. There is still equipment onsite. Will need to come back later this spring and inspect the site once it opens up again. No photos taken. Additional follow-up needed.

No pictures collected.

Updated Volume: None at the time of this update

Date: 10/12/2021 Status: Inspection - No Action Required

Author: Lund, Dylan

Notes:

Arrived on location at 12:10pm on 10-12-2021.

Inspected release location. No signs of remaining contamination or environmental concerns. Vegetation around previously impacted are is healthy. No follow-up is required. Photos were taken and can be found in the incident folder.

Updated Volume: None at the time of this update

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