General Environmental Incident Summary

Incident: 5907 Notice: 11/19/2018 Occurred: 11/19/2018

DEM Incident No: No Further Action:

✓

Responsible Party: Anthony Reeves

County: Williams

Twp Rng Sec Qtr: 157 97 14

Lat Long + Method: 48.41851 -103.16850 Interpolation from map

Location Description: 48.418451-103.168170

Submitted By Info: Axel Ashbocker

232 N 4037 E

Rigby ID 83442

Received By Info:

Contact Info: Axel Ashbocker

5056 deerwood drive

Grizzly flats CA 95636

Affected Medium: 03 - soil

Near. Occupied Bldg:

Type of Incident: Tank Leak

Release Contained: No

Reported to NRC: Unknown

Contaminant: Production water

Volume of Release:

Duration of Release:

Agriculture Related: No

EPA Extremely

Hazardous Substance: Unknown

Number of Fatalities: 0
Number of Injuries: 0

Cause of Incident:

Driver got too close to shoulder with his left front steer tire resulting in truck get sucked down the shoulder and rolling on side with loaded trailer of production water. Water was leaking out a 2" breather hose on the tanker trailer

Risk Evaluation:

Shouldn't be any immediate health issues

Potential Env. Impacts:

Potential of water soaking into the soil

Action Taken/Planned:

Ground is frozen which should limit a lot of absorption into the soil. Have already contacted a spill clean up crew to get right on it.

Wastes Disposal Location:

Other Agencies Involved:

Local Law Enforcement

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Updates

Date: 11/19/2018 Status: Reviewed - Follow-up Required

Author: DeVries, Taylor

Notes:

According to the incident report, the release of production water was not contained. Further follow-

up is needed.

Updated Volume: None at the time of this update

Date: 11/20/2018 Status: Inspection

Author: Crowdus, Kory

Notes:

On location 11/20/2018, at 12:08pm. Excavation was getting started in the ditch area. An area approximately 20x10ft has been excavated down 2ft. It is difficult to determine the impacted area. There was a small amount of water in excavation area as well as in a mostly dry slough to the west. A chloride strip was used on water from both areas. The strips were maxed out on both the low range and high range strips. An email was sent to contact person describing what will need to be done regarding cleanup. Further follow-up is required.

Updated Volume: None at the time of this update

Date: 11/29/2018 Status: Inspection

Author: O'Gorman, Brian

Notes:

Arrived on location at 10:50. Met with an associate of the renter of the property at the site. Observed the location and took photos. It appeared that delineation of the impacts were incomplete. This determination was based upon areas of surface soils that were not frozen, while other areas were frozen. It was also based upon a field chloride strip test on water remaining in the excavation that showed 1064 ppm of chlorides. A water sample was collected for laboratory analysis (48.418319, -103.168228). More follow-up needed. Photos and custody record added to the incident folder.

Updated Volume: None at the time of this update

Date: 12/13/2018 Status: Inspection

Author: Martin, Russell

Notes:

12/5/2018 at 16:09, on location. Walked around excavation, most ground appears frozen, only ground directly adjacent to road shoulder appeared to be slightly soft. More follow-up required.

Updated Volume: None at the time of this update

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Date: 12/13/2018 Status: Inspection

Author: DeVries, Taylor

Notes:

Inspection Date: 12/13/2018

Arrived on location at 1645. My inspection was very similar to Russell's on December 5th. There are stakes in place throughout the excavation which could be confirmation samples. The dirt next to the right of way is soft, while the rest seems to be frozen. Further follow-up is needed.

Photos were taken and can be found in the report folder.

Updated Volume: None at the time of this update

Date: 1/22/2019 Status: Correspondence

Author: O'Gorman, Brian

Notes:

Received hard copy results from the water sample collected on 11/29/2018. Sample results showed very high sodium levels (546 mg/L), very high chloride levels (998 mg/L), elevated bromide levels (4.24 mg/L), and very high dissolved solids (3730 mg/L). Further follow-up needed. Results added to the incident folder.

Updated Volume: None at the time of this update

Date: 6/26/2019 Status: Inspection

Author: Crowdus, Kory

Notes:

On location 6/26/2019, at 10:01am. Impacted area is currently under water. A chloride strip was used on the water and showed a reading of 1.8, which equates to 48ppm chlorides. Further follow-up is required.

Updated Volume: None at the time of this update

Date: 3/12/2020 Status: Inspection - More Follow-up Required

Author: Lund, Dylan

Notes:

Arrived 12:50pm 3/12/2020

Location is mostly under frozen water. Could not take any samples. Follow-up required after thaw to obtain samples.

Updated Volume: None at the time of this update

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Date: 10/22/2021 Status: Inspection - No Action Required

Author: Suess, Bill

Notes:

Inspected the site on 10/18/2021. The area had been recently wet but was currently dry and muddy. The vegetation appeared healthy and consistent with the surrounding area, Conductivity readings were consistent with similar areas in the adjacent road ditch. No follow-up is needed.

Updated Volume: None at the time of this update

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