Oil Field Environmental Incident Summary

Responsible Party: Energyve LLC

Well Operator: TOBACCO GARDEN SWD LLC
Well Name: TOBACCO GARDEN SWD #1

Field Name: SAND CREEK

Well File #: 90249

Facility ID #:

County: MCKENZIE

Twp Rng Sec Qtr: 153 97 15 SW SE

Location Description: Along the south side of the tank battery and extending to the south of the

driveway loop road and in an easterly direction to the water retention area on the east side of the location. Spill was contained in a lined area and within the perimeter dyke. No spill material left the confines of the location.

Submitted By: Nate Brown

Received By:

Contact Info: Roger Pinckney

PO Box 11214

Williston ND 58801

Affected Medium: Well/Facility Soil

General Land Use:CultivatedNear. Occupied Bldg:120 FeetNearest Water Well:250 Feet

Type of Incident: Equipment Failure

Release Contained: Yes - On Constructed Well Site

Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

Brine20Barrels20BarrelsOther1Barrels1Barrels

Oth Rel. Contaminant: Tank bottom solids

Date Inspected:
Clean Up Concluded:
Written Report Recd:
Risk Evaluation:

Skin, Eyes, Vapor...all proper PPE was in place and no vapor was present

Areal Extent:

Soils south of the tank battery and extending into retention area to the east of the tank battery.

Potential Env. Impacts:

As this spill was contained on a lined location, the only water affected was rain water runoff and it will be sucked up and disposed of down our injection well onsite. All contaminated soils will be removed and disposed of and clean soils brought in to replace the soil removed.

Action Taken/Planned:

Tanker and Hydrovac onsite immediately began sucking up contaminated water and soils and generally cleaning up the area. Spill barricades were set up in the ditch south of the road to limit further blending of the rain runoff and impacted soils into the water retention area. Water retention area will be emptied and water disposed of onsite. Impacted soils will be disposed of at an approved

solid waste facility (IHD, Tervita, Secure). Soils will be sampled and tested as required.

Wastes Disposal Location:

All recovered liquids will be disposed of onsite and impacted soils will be disposed of a an approved solid waste facility (IHD, Tervita, Secure).

Other Agencies Involved:

Updates

Date: 9/12/2019 Status: Reviewed - Assigned to Other Agency No Further Action: ✓

Author: DeVries, Taylor

Notes:

According to the incident report, the release of brine was contained to the well pad. NDIC takes oversight.

Updated Volumes and Contaminant None at the time of this update