## Oil Field Environmental Incident Summary

Incident: 20190514145844 Notice: 5/14/2019 14:58 Occurred: 5/14/2019 08:00

Responsible Party:31 OPERATING, LLCWell Operator:31 OPERATING, LLCWell Name:ERICKSON ET AL 1B

Field Name: RENVILLE Well File #: 19027

Facility ID #:

County: BOTTINEAU
Twp Rng Sec Qtr: 162 82 30

**Location Description:** 

Submitted By: Dustin Myaer

Received By:

Contact Info: Dustin Myaer

3021 RIDGE RD, STE 156 ROCKWALL TX 75032

Affected Medium: Topsoil

General Land Use: Well/Facility Site

Near. Occupied Bldg: 1 Mile

Nearest Water Well:

Type of Incident: Valve/Piping Connection Leak

Release Contained: No Reported to NRC: No

SpilledUnitsRecoveredUnitsOil1Barrels11BarrelsBrine22Barrels22Barrels

Other

Oth Rel. Contaminant:

Date Inspected:

Clean Up Concluded: Written Report Recd:

Risk Evaluation:

Temp dike has been installed on both sides of spill to stop any spreading

Areal Extent:

Water ran north of well and into ditch. Approximate area is 20ft by 40ft

Potential Env. Impacts:

none

Action Taken/Planned:

Set up dikes around spill, sucked up water and put into tank. Future is to install dike along the south side of well to restrict any spill to on site.

Wastes Disposal Location:

Into tanks on location. Dirt to be hauled off once scraped to holding tub for removal to tioga

Other Agencies Involved:

**Followup** 

**Units** 

## **Updates**

Date: 5/14/2019 Status: Reviewed - Follow-up Required No Further Action: ✓

Author: Stockdill, Scott

Notes:

According to the incident summary, this spill impacted areas off of the location. Follow-up is

necessary to ensure proper cleanup.

Updated Volumes and Contaminant None at the time of this update

Date: 5/28/2019 Status: Inspection No Further Action: ✓

Author: Stockdill, Scott

Notes:

Arrived on location 6:53 5/28/2019.

It appears that the responsible party has scraped up a small amount of soil, but that significant work can still be done.

Contact company regarding site cleanup.

More follow-up is necessary.

Updated Volumes and Contaminant None at the time of this update

Date: 8/22/2019 Status: Inspection No Further Action: ✓

Author: Stockdill, Scott

Notes:

Arrived on location 2:31 8/22/2019.

No sign of attempted cleanup at location. Sample collected. Contact company regarding cleanup.

Sample taken 19-C707

More follow-up is necessary.

**Updated Volumes and Contaminant** None at the time of this update

Date: 8/27/2019 Status: Correspondence No Further Action: ✓

Author: Stockdill, Scott

Notes:

Email to responsible party inquiring about the status of the site cleanup.

More follow-up is necessary.

Updated Volumes and Contaminant None at the time of this update

Date: 9/25/2019 Status: Inspection - More Follow-up Required No Further Action: ✓

Author: Stockdill, Scott

Notes:

Arrived on location 4:07 9/25/2019.

Pronounced dead area is still present off of location.

Contact company regarding site.

More follow up is necessary.

Updated Volumes and Contaminant None at the time of this update

Date: 7/2/2020 Status: Inspection - More Follow-up Required No Further Action: ✓

Author: Stockdill, Scott

Notes:

Arrived on location 1:36 7/2/2020.

No sign of additional clean up having been completed with a large dead spot in the ditch to the south of the wells.

More follow-up is necessary.

Updated Volumes and Contaminant None at the time of this update

Date: 8/31/2021 Status: Inspection - More Follow-up Required No Further Action: ✓

Author: Stockdill, Scott

Notes:

Arrived on location 8/31/2021.

Area has marginal vegetation with some visible salt crystals.

Check site status. Area could possibly be left until the site is reclaimed.

More follow-up is necessary.

**Updated Volumes and Contaminant** None at the time of this update

Date: 10/28/2022 Status: Correspondence - No Action Required No Further Action: ✓

Author: Suess, Bill

Notes:

The NDIC has confiscated this well and will be remediating the spill and reclaiming the site under IIJA funding. The DEQ will continue to work with the NDIC and provide assistance as needed. NDIC has oversight on this incident.

Updated Volumes and Contaminant None at the time of this update