

Oil Field Environmental Incident Summary

Incident: 20200211134203 **Notice:** 2/11/2020 13:42 **Occurred:** 2/11/2020 10:12

Responsible Party: PETRO-HUNT, L.L.C.
Well Operator: PETRO-HUNT, L.L.C.
Well Name: STATE 154-94-31C-32-2H
Field Name: CHARLSON
Well File #: 24046
Facility ID #:
County: MCKENZIE
Twp Rng Sec Qtr: 154 94 31
Location Description:
Submitted By: Derek Enderud
Received By:
Contact Info: Derek Enderud
PO BOX 935
BISMARCK ND 58502

Affected Medium: Topsoil
General Land Use: Pasture

Near. Occupied Bldg:

Nearest Water Well:

Type of Incident: Fire

Release Contained: No

Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil	20	Gallons				

Brine

Other

Oth Rel. Contaminant:

Date Inspected:

Clean Up Concluded:

Written Report Recd:

Risk Evaluation:

Fire

Areal Extent:

50' x 100' burned area

Potential Env. Impacts:

Vegetation was burned, fluid that left the treater burned up.

Action Taken/Planned:

Well was shut in and fire was put out by personnel on site. Treater is being drained and will check why it high leveled. Any needed repairs will be done prior to starting well back up.

Wastes Disposal Location:

Other Agencies Involved:

USFS - McKenzie Ranger District

Updates

Date: 2/11/2020 **Status:** Reviewed - Follow-up Required **No Further Action:**

Author: Suess, Bill

Notes:

Fire impacted vegetation off of the well pad. Follow-up is need to verify remediation.

Updated Volumes and Contaminant None at the time of this update

Date: 3/3/2020 **Status:** Inspection - Vegetation Check **No Further Action:**

Author: Crowdus, Kory

Notes:

On location 3/3/2020, at 3:54pm. Fire was off location east of the flare. A workover rig was on location so I was not able to get near impacted area. Further follow-up is required.

Updated Volumes and Contaminant None at the time of this update

Date: 6/16/2021 **Status:** Inspection - Vegetation Check **No Further Action:**

Author: DeVries, Taylor

Notes:

Inspection Date: 6/16/2021

Arrived on location at 1415. There is another incident that caused a fire at the edge of this pad by the flare. At the time of this inspection, the grass is charred down the hill. Further follow-up is needed.

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

Updated Volumes and Contaminant None at the time of this update

Date: 11/3/2021 **Status:** Inspection - Vegetation Check **No Further Action:**

Author: Suess, Bill

Notes:

This incident has been re-assigned to K. Crowdus.

Updated Volumes and Contaminant None at the time of this update

Date: 3/23/2022 **Status:** Inspection - No Action Required

No Further Action:

Author: Wax, Pete

Notes:

Note: Four treater fires off the southeast corner of the pad occurred on:

2/11/2020 (STATE 154-94-31C-32-2H - OEIR #20200211134203),

3/16/2020 (USA 154-95-36D-35- 3H - OEIR #20200316140414),

9/01/2020 (STATE 154-94-31C-32-4H - OEIR #20200901152659),

9/30/2020 (STATE 154-94-31C-32-2H - OEIR #20201002135013).

Will close the first three (2/11/2020, 3/16/2020 and 9/1/2020) and leave the fourth (9/30/2020) open for tracking vegetation recovery.

On site 11:30. Clear, Calm and 43 degrees. Inspection shows (images collected) that at least one of the fires jumped the hill and travel 200 meters to the southeast. For purposes of tracking recovery this further from the pad area has recovered well, as the fire did not burn hot enough to destroy the duff or native seed bed. The area from within the pad fence to the top of the nearest hill burned much hotter killing the ash trees, creeping juniper and smaller shrubs. Here recovery is slower but making good gains even with last year's (2021) drought. This area needs to be reinspected either the spring/summer of 2022 or 2023 to insure complete recovery. Off site 12:10.

Updated Volumes and Contaminant None at the time of this update