Oil Field Environmental Incident Summary

Incident: 20180514143757 Notice: 5/14/2018 14:37 Occurred: 5/14/2018 10:45

Responsible Party: CONTINENTAL RESOURCES, INC.
Well Operator: CONTINENTAL RESOURCES, INC.
Well Name: HOLSTEIN FEDERAL 10-25H

Field Name: ELM TREE
Well File #: 30346

Facility ID #:

County: MCKENZIE

Twp Rng Sec Qtr: 153 94 25

Location Description:

Submitted By: Timothy Ilse

Received By:

Contact Info: Travis Simnioniw

PO BOX 268870

OKLAHOMA CITY OK 73126

Affected Medium: Topsoil
General Land Use: Cultivated

Near. Occupied Bldg: Nearest Water Well:

Type of Incident: Fire Release Contained: No Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil Brine Other

Oth Rel. Contaminant:

Date Inspected:

Clean Up Concluded: 5/14/2018
Written Report Recd: 5/18/2018

Risk Evaluation:

Fire

Areal Extent:

10 ft. by 20 ft. area

Potential Env. Impacts:

Topsoil and vegetation

Action Taken/Planned:

Fire was immediately extinguished.

Wastes Disposal Location:

N/A

Other Agencies Involved:

Called Sam Skrupee @ 1:30 on 5/14/2018

Updates

Date: 5/15/2018 Status: Reviewed - Follow-up Required No Further Action: ✓

Author: O'Gorman, Brian

Notes:

According to the report, a fire occcurred and was not contained. Further follow-up needed.

Updated Volumes and Contaminant None at the time of this update

Date: 6/11/2018 Status: Inspection No Further Action: ✓

Author: Martin, Russell

Notes:

5/29/2018 at 12:24, on location. Location of fire is actually at CTB for well, not the wellhead location itself. CTB pad is located approximately ~1,000 ft due west of the pad with the wellheads. Fire appears to have come from the flare located at the SE corner of the pad, burning some accumulated tumbleweeds and vegetation stubble in the field directly adjacent to the south of the CTB pad. New weed growth is already starting to grow in the field, and no visible staining noted. No further follow-up required at this time.

Updated Volumes and Contaminant None at the time of this update