

Oil Field Environmental Incident Summary

Incident: 20141204190703 **Date/Time of Notice:** 12/04/2014 19:07

Responsible Party: CONTINENTAL RESOURCES, INC.

Well Operator: CONTINENTAL RESOURCES, INC.

Well Name: HAFFNER 1-31H

Field Name: NOONAN

Well File #: 25959

Date Incident: 12/4/2014 **Time Incident:** 08:00

Facility ID Number:

County: DIVIDE

Twp: 162

Rng: 95

Sec: 31

Qtr:

Location Description:

Submitted By: Shane Knuchel

Received By:

Contact Person: Shane Knuchel
PO BOX 268870
OKLAHOMA CITY, OK 73126

General Land Use: Cultivated

Affected Medium: Topsoil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Other

Release Contained in Dike: No

Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units
Oil	1	Barrels			1	barrels

Brine

Other

Description of Other Released Contaminant:

Inspected:

Written Report Received: 5/28/2015

Clean Up Concluded: 12/7/2015

Risk Evaluation:

None

Areal Extent:

Fluid misted an area approximately 250 yards long and 30 yards wide of north side of location.

Potential Environmental Impacts:

Snow, with some vegetation.

Action Taken or Planned:

Snow will be removed from effected area, including the snow on top of the slough. The snow will then be melted down and taken to disposal. Some solids were taken from edge of location and will be taken to Prarie disposal.

Wastes Disposal Location: TBD, solids will be taken to Prarie disposal, and melted snow will be taken to nearest saltwater disposal.

Agencies Involved: Notified John Axtmann NDIC by phone on 12/4/2014 at 2:03 PM CT
Notified Kris Roberts NDDH by phone on 12/4/2014 at 2:05 PM CT

Updates

Date: 12/4/2014 **Status:** Inspection

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

12/4/2014 at 15:50, on location. Met with site personnel and report contact. Release came out of heater treater and went due north over snow-covered ground, impacting a pipeline ROW and then some snow and vegetation before reaching thicker vegetation around iced-over slough and ending on the slough ice itself. Area of spray on to pipeline ROW has already been scraped up; awaiting consultation with NDDoH and landowner before scraping vegetation outside of ROW and on slough. Attempts to contact landowner will be made before proceeding with scraping of vegetation and slough, although if the weather is forecast to get warm enough, ice will be scraped before it has a chance to melt. Company will be updating NDDoH on developments.

Date: 12/5/2014 **Status:** Reviewed - Follow-up Required

Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release, due to an unspecified cause, sprayed off location to the north according to the report. Followup is necessary.

Date: 5/13/2015 **Status:** Awaiting Documentation

Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

5/13/2015 at 13:52, on location. New growth appearing within impacted area and no visible staining. Slough water has no visible sheen.

Date: 5/28/2015 **Status:** Correspondence

Author: Suess, Bill

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Received followup report and laboratory report. Petroleum impacts appear to have been successfully remediated. No further action is warranted.

Date: 3/10/2016 **Status:** Correspondence

Author: Suess, Bill

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Bill Suess sent a No Further Action letter dated March 10, 2016.