# **Oil Field Environmental Incident Summary**

						~
Incident: 201901151030	012 <b>Notic</b>	<b>e:</b> 1/15/2019	10:30	Occurred: 1/1	4/2019	03:00
Responsible Party:	Hess ND Pipelines LLC					
Well Operator:	HESS CORPORATION					
Well Name:	Beaver Lodge Silurian Compressor Station					
Field Name:	BEAVER LODGE					
Well File #:						
Facility ID #:	550014-10					
County:	WILLIAMS					
Twp Rng Sec Qtr:	156 95 31	SE NW				
Location Description:						
Submitted By:	Alex Beach					
Received By:						
Contact Info:	Troy Brunsell					
	3015 16TH ST SW STE 20					
	MINOT ND 58701					
Affected Medium:	Well/Facility Soil					
General Land Use:	Well/Facility Site					
Near. Occupied Bldg:	0.3 Mile					
Nearest Water Well:	0.3 Mile					
Type of Incident:	Fire					
Release Contained:	Yes - On Facility Site					
Reported to NRC:	No					
Spilled	Units	Recovered	Units	Follo	wup	Units
Oil						
Brine						
Other						
Oth Rel. Contaminant:						
Date Inspected:						
Clean Up Concluded:						
Written Report Recd:						
Risk Evaluation:						

There is no immediate risk to report at this time. The fire remained localized to the dehydration building, on location.

# Areal Extent:

#### Potential Env. Impacts:

There are no potential environmental impacts to report at this time. There was no evidence of a fluid release, and the fire remained localized to the dehydration building, on location.

## Action Taken/Planned:

At approximately 0315 hrs., the Hess Tioga Control Room (TCR) was contacted by a Hess Reliability Operator (RO.) The RO reported an active fire at the Beaver Lodge Silurian Unit (BLSU) Central Battery. The TCR operator contacted the Tioga Fire Department (TFD,) and directed them to the location. The TCR Operator then contacted the Hess Tioga Gas Plant Control Room (TGPCR.) The TGPCR operator notified the Hess North Gas Gathering (NOR GG) team. The Hess Incident Management Team (IMT) was also notified. Hess did not activate the IMT.

Hess identified the dehydration building as the source of the fire, and isolated all processes at BLSU from the dehydration building. Hess production operations also shut in the legacy wells that flow into

## BLSU.

The TFD arrived on site, secured the area, and extinguished the fire. The TFD departed the location at 0630 hrs. There were no injuries or fluid releases associated with this incident. There were no offsite environmental impacts from the fire, or extinguishing operations. The TFD did check the location later in the day, and proactively applied additional water, to further cool the burnt building. Hess will coordinate with a remediation contractor to remediate the impacted area. Hess will continue to investigate the cause of the fire.

# Wastes Disposal Location:

All recovered waste will be disposed at an approved waste disposal facility.

#### Other Agencies Involved:

#### **Updates**

Date: 1/15/2019 Status: Reviewed - Assigned to Other Agency No Further Action: 🖌

Author: Crowdus, Kory

Notes:

Fire remained on location, according to the report. NDIC retains oversight.

Updated Volumes and Contaminant None at the time of this update