

State of Colorado
Oil and Gas Conservation Commission

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Document Number:

402242356

Date Received:

11/18/2019

Spill report taken by:

Arauzo, Steven

Spill/Release Point ID:

469032

SPILL/RELEASE REPORT (SUPPLEMENTAL)

This form is to be submitted by the party responsible for the oil and gas spill or release. Refer to COGCC Rule 906.b. for reporting requirements of spills or releases of E&P Waste or produced fluids. Submit a Site Investigation and Remediation Workplan (Form 27) when requested by the Director.

OPERATOR INFORMATION

Name of Operator: <u>LARAMIE ENERGY LLC</u>	Operator No: <u>10433</u>	Phone Numbers
Address: <u>1401 SEVENTEENTH STREET #1401</u>		Phone: <u>(970) 8125311</u>
City: <u>DENVER</u> State: <u>CO</u> Zip: <u>80202</u>		Mobile: <u>(970) 2106889</u>
Contact Person: <u>Lorne C Prescott</u>		Email: <u>lprescott@laramie-energy.com</u>

INITIAL SPILL/RELEASE REPORT

Initial Spill/Release Report Doc# 402229743

Initial Report Date: 11/04/2019 Date of Discovery: 11/01/2019 Spill Type: Recent Spill

Spill/Release Point Location:

Location of Spill/Release: QTRQTR SESE SEC 15 TWP 8S RNG 92W MERIDIAN 6

Latitude: 39.357588 Longitude: -107.644467

Municipality (if within municipal boundaries): _____ County: MESA

Reference Location:

Facility Type: GAS COMPRESSOR STATION Facility/Location ID No _____

Spill/Release Point Name: Alkali Creek Compression Station No Existing Facility or Location ID No.

Number: _____ Well API No. (Only if the reference facility is well) 05- -

Fluid(s) Spilled/Released (please answer Yes/No):

Was one (1) barrel or more spilled outside of berms or secondary containment? No

Secondary containment, including walls & floor regardless of construction material, must be sufficiently impervious to contain any discharge from primary containment until cleanup occurs.

Were Five (5) barrels or more spilled? Yes

Estimated Total Spill Volume: use same ranges as others for values

Estimated Oil Spill Volume(bbl): 0 Estimated Condensate Spill Volume(bbl): 0

Estimated Flow Back Fluid Spill Volume(bbl): 0 Estimated Produced Water Spill Volume(bbl): >=100

Estimated Other E&P Waste Spill Volume(bbl): 0 Estimated Drilling Fluid Spill Volume(bbl): 0

Specify: Approximately 113 bbls of fluid inside containment, small stain outside containment

Land Use:

Current Land Use: NON-CROP LAND Other(Specify): _____

Weather Condition: 25 deg F, clear

Surface Owner: FEDERAL Other(Specify): _____

Check if impacted or threatened by spill/Release (please answer Yes/No to all that apply):

Waters of the State Residence/Occupied Structure Livestock Public Byway Surface Water Supply Area

As defined in COGCC 100-Series Rules

Describe what is known about the spill/release event (what happened -- including how it was stopped, contained, and recovered):

Laramie discovered an accumulation of fluids inside the tank battery secondary containment about mid-day on Friday, Nov 1. Approximately 114 bbls of fluid was released and it mixed with snow/ice inside the containment. a total of 130 bbls was pumped from the containment and disposed of at Greenleaf. A small area outside the containment exhibited staining/fluid, likely seeping from a compromise in the liner. The amount outside the containment is estimated to be 15 gallons. The root cause of the release resulted from a failed heat trace on piping and frozed lines.

List Agencies and Other Parties Notified:

OTHER NOTIFICATIONS

Date	Agency/Party	Contact	Phone	Response
11/2/2019	BLM	Jim Byers	-	Acknowledged
11/4/2019	Mesa County LGD	Jeff Hofman	-	Acknowledged

Was there a Grade 1 Gas Leak associated with this E & P waste spill or release? Yes No

If YES, enter the Document Number of the Initial Grade 1 Gas Leak Report Form 44: _____

Was there a reportable accident associated with this E & P waste spill or release? Yes No

If YES, enter the Document Number of the Initial Accident Report, Form 22: _____

SPILL/RELEASE DETAIL REPORTS

#1	Supplemental Report Date:	11/14/2019		
FLUIDS	BBL's SPILLED	BBL's RECOVERED	Unknown	
OIL	0	0	<input type="checkbox"/>	
CONDENSATE	0	0	<input type="checkbox"/>	
PRODUCED WATER	114	130	<input type="checkbox"/>	
DRILLING FLUID	0	0	<input type="checkbox"/>	
FLOW BACK FLUID	0	0	<input type="checkbox"/>	
OTHER E&P WASTE	0	0	<input type="checkbox"/>	
specify: 113 bbls fluid released, 130 recovered with precip/melt				
Was spill/release completely contained within berms or secondary containment? <u>NO</u> Was an Emergency Pit constructed? <u>NO</u>				
<i>Secondary containment, including walls & floor regardless of construction material, must be sufficiently impervious to contain any discharge from primary containment until cleanup occurs.</i>				
A Form 15 Pit Report shall be submitted within 30 calendar days after the construction of an emergency pit				
Impacted Media (Check all that apply) <input checked="" type="checkbox"/> Soil <input type="checkbox"/> Groundwater <input type="checkbox"/> Surface Water <input type="checkbox"/> Dry Drainage Feature				
Surface Area Impacted:		Length of Impact (feet): <u>25</u>	Width of Impact (feet): <u>10</u>	
		Depth of Impact (feet BGS): <u>0</u>	Depth of Impact (inches BGS): <u>6</u>	
How was extent determined?				
The area impacted outside the containment was a small soil saturation of about 1.5 feet by 1.5 feet. The cold weather limited the penetration of soils to about 1 inch outside the containment. This is identified as Item A on the attached drawing. The area inside the containment was assessed visually. the fluid froze rapidly. The compromise in the liner was 5 to 6 inches from the bottom, on the side. Some fluid migrated under the liner and accumulated under the liner toward the lower (north) end of the containment. Item B refers to the area below the liner that was examined after the liner was pulled back. The frozen material was removed from below the liner and a heated vacuum/pressure washer was used to collect fluids and (liquified) soils. Soils were removed inside the containment to a depth ranging from 2 feet at the north to 6 inches near the Item A release. Laramie believes that we have removed all the impacted ice/soil. Sampling of soils has been submitted to a lab for analysis.				
Soil/Geology Description:				
Hard packed road/gravel base beneath synthetic liner.				

