NOTICE: This report is required by 49 CFR Part 191. Failure to report can result in a civil penalty not to exceed 100,000 for each violation for each day that such violation persists except that the maximum civil penalty shall not exceed \$1,000,000 as provided in 49 USC 60122.

OMB NO: 2137-0522 EXPIRATION DATE: 8/31/2020

U.S Department of Transportation
Pipeline and Hazardous Materials Safety Administration

 Original Report Date:
 04/20/2018

 No.
 20180044- 30219

 (DOT Use Only)

INCIDENT REPORT - GAS DISTRIBUTION SYSTEM

A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. The OMB Control Number for this information collection is 2137-0522. All responses to this collection of information are mandatory. Send comments regarding the burden or any other aspect of this collection of information, including suggestions for reducing the burden to: Information Collection Clearance Officer, PHMSA, Office of Pipeline Safety (PHP-30) 1200 New Jersey Avenue, SE, Washington, D.C. 20590.

INSTRUCTIONS

Important: Please read the separate instructions for completing this form before you begin. They clarify the information requested and provide specific examples. If you do not have a copy of the instructions, you can obtain one from the PHMSA Pipeline Safety Community Web Page at http://www.phmsa.dot.gov/pipeline/library/forms

Report Type: (select all that apply)	Original:	Supplemental:	Final:
	Yes		
Last Revision Date	10070		
Operator's OPS-issued Operator Identification Number (OPID):	12876		
2. Name of Operator	DOMINION ENERGY	Y UTAH/WYOMING/IDAH)
3. Address of Operator:			
3a. Street Address		STREET P.O. BOX 45360	
3b. City	SALT LAKE CITY		
3c. State	Utah		
3d. Zip Code	84145		
4. Local time (24-hr clock) and date of the Incident:	03/31/2018 18:23		
5. Location of Incident:			
5a. Street Address or location description	310 N 500 E		
5b. City	Myton		
5c. County or Parish	Duchesne		
5d. State:	Utah		
5e. Zip Code:	84052		
5f. Latitude:	40.19817995		
Longitude:	-110.05438932		
National Response Center Report Number:	1208188		
7. Local time (24-hr clock) and date of initial telephonic report to the National Response Center:	03/31/2018 23:05		
8. Incident resulted from:	Reasons other than i	release of gas	
9. Gas released:		<u> </u>	
- Other Gas Released Name:			
10. Estimated volume of gas released - Thousand Cubic Feet (MCF):	7.090		
11. Were there fatalities?	No		
- If Yes, specify the number in each category:			
11a. Operator employees			
11b. Contractor employees working for the Operator			
11c. Non-Operator emergency responders			
11d. Workers working on the right-of-way, but NOT			
associated with this Operator			
11e. General public			
11f. Total fatalities (sum of above)			
12. Were there injuries requiring inpatient hospitalization?	No		
- If Yes, specify the number in each category:			
12a. Operator employees			
12b. Contractor employees working for the Operator			
12c. Non-Operator emergency responders			
12d. Workers working on the right-of-way, but NOT			
associated with this Operator			
12e. General public			
12f. Total injuries (sum of above)			
13. Was the pipeline/facility shut down due to the incident?	Yes		
- If No, Explain:			

Form PHMSA F 7100.1 Page 1 of 9

- If Yes, complete Questions 13a and 13b: (use local time, 24-hr clock)

10a. Local time and date of Shutdown.	03/31/2010 21.47
13b. Local time pipeline/facility restarted:	04/01/2018 00:13
 Still shut down? (* Supplemental Report Required) 	
14. Did the gas ignite?	Yes
15. Did the gas explode?	No
16. Number of general public evacuated:	1
17. Time sequence (use local time, 24-hour clock):	•
17a. Local time operator identified Incident - effective 10-2014, "Incident"	03/31/2018 22:30
changed to "failure"	00/01/2010 22:00
17b. Local time operator resources arrived on site:	03/31/2018 19:30
17 b. Edda time operator resources arrived on site.	00/01/2010 10:00
PART B - ADDITIONAL LOCATION INFORMATION	
1. Was the Incident on Federal land?	No
Location of Incident Location of Incident	Private property
3. Area of Incident:	Transition Area
Specify:	Soil/air interface
If Other, Describe:	
Depth of Cover:	
4. Did Incident occur in a crossing?	No
- If Yes, specify type below:	
- If Bridge crossing –	
Cased/ Uncased:	
- If Railroad crossing –	
<u> </u>	
Cased/ Uncased/ Bored/drilled	
- If Road crossing –	
Cased/ Uncased/ Bored/drilled	
- If Water crossing –	
Cased/ Uncased	
Name of body of water (If commonly known):	
Approx. water depth (ft):	
Approx. water depth (it).	
PART C - ADDITIONAL FACILITY INFORMATION	
1. Indicate the type of pipeline system:	Investor Owned
- If Other, specify:	
Part of system involved in Incident:	Service Riser
- If Other, specify:	
2a. Year "Part of system involved in Incident" was installed:	2014
When "Main" or "Service" is selected as the "Part of system involved in Incide	
	Title (IIIII FART C, Question 2), provide the following.
3a. Nominal diameter of pipe (in):	
3b. Pipe specification (e.g., API 5L, ASTM D2513):	
3c. Pipe manufacturer:	
3d. Year of manufacture:	
	Plastic
4. Material involved in Incident:	Plastic
Material involved in Incident: - If Other, specify:	Plastic
Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type:	Plastic
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown?	Plastic
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches):	
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type:	Plastic Polyethylene (PE)
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe:	Polyethylene (PE)
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR):	
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness:	Polyethylene (PE)
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness:	Polyethylene (PE)
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu	Polyethylene (PE)
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness:	Polyethylene (PE) 11 estion 4.c:
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.)	Polyethylene (PE) 11 estion 4.c:
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown?	Polyethylene (PE) 11 estion 4.c: 2406
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved:	Polyethylene (PE) 11 estion 4.c:
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved: - If Mechanical Puncture - Specify Approx size:	Polyethylene (PE) 11 estion 4.c: 2406
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved: - If Mechanical Puncture - Specify Approx size: Approx. size: in. (axial):	Polyethylene (PE) 11 estion 4.c: 2406
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved: - If Mechanical Puncture - Specify Approx size: Approx. size: in. (axial): in. (circumferential):	Polyethylene (PE) 11 estion 4.c: 2406 Leak
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved: - If Mechanical Puncture - Specify Approx size: Approx. size: in. (axial): in. (circumferential):	Polyethylene (PE) 11 estion 4.c: 2406 Leak Other
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved: - If Mechanical Puncture - Specify Approx size: Approx. size: in. (axial): in. (circumferential):	Polyethylene (PE) 11 estion 4.c: 2406 Leak
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved: - If Mechanical Puncture - Specify Approx size: Approx. size: in. (axial): in. (circumferential):	Polyethylene (PE) 11 estion 4.c: 2406 Leak Other
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved: - If Mechanical Puncture - Specify Approx size: Approx. size: in. (axial): in. (circumferential): - If Leak - Select Type: - If Other, Describe:	Polyethylene (PE) 11 estion 4.c: 2406 Leak Other
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved: - If Mechanical Puncture - Specify Approx size: Approx. size: in. (axial): in. (circumferential): - If Cther, Describe: - If Other, Describe:	Polyethylene (PE) 11 estion 4.c: 2406 Leak Other
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved: - If Mechanical Puncture - Specify Approx size: Approx. size: in. (axial): in. (circumferential): - If Other, Describe: - If Other, Describe: Approx. size: (widest opening):	Polyethylene (PE) 11 estion 4.c: 2406 Leak Other
4. Material involved in Incident: - If Other, specify: 4a. If Steel, Specify seam type: None/Unknown? 4b. If Steel, Specify wall thickness (inches): 4c. If Plastic, Specify type: - If Other, describe: 4d. If Plastic, Specify Standard Dimension Ratio (SDR): Or wall thickness: 4e. If Polyethylene (PE) is selected as the type of plastic in Part C, Qu - Specify PE Pipe Material Designation Code (i.e. 2406, 3408, etc.) Unknown? 5. Type of release involved: - If Mechanical Puncture - Specify Approx size: Approx. size: in. (axial): in. (circumferential): - If Cther, Describe: - If Other, Describe:	Polyethylene (PE) 11 estion 4.c: 2406 Leak Other

03/31/2018 21:47

13a. Local time and date of shutdown:

Form PHMSA F 7100.1 Page 2 of 9

PART D - ADDITIONAL CONSEQUENCE INFORMATION	
	Class 3 Leastion
Class Location of Incident : September 1. Demonstration of Incident :	Class 3 Location
2. Estimated Property Damage :	t co coo
2a. Estimated cost of public and non-Operator private	\$ 69,620
property damage paid/reimbursed by the Operator – effective 6-2011,	
"paid/reimbursed by the Operator" removed	
Estimated cost of gas released – effective 6-2011, moved to item 2f	
2b. Estimated cost of Operator's property damage & repairs	\$ 352
2c. Estimated cost of Operator's emergency response	\$ 1,081
2d. Estimated other costs	\$0
- Describe:	
2e. Property damage subtotal (sum of above)	\$ 71,053
Cost of Gas Released	
2f Estimated aget of age relegand	\$ 20
2f. Estimated cost of gas released	\$ 29
Total of all costs	\$ 71,082
Estimated number of customers out of service:	T
3a. Commercial entities_	0
3b. Industrial entities	0
3c. Residences	1
PART E - ADDITIONAL OPERATING INFORMATION	
 Estimated pressure at the point and time of the Incident (psig): 	45.00
2. Normal operating pressure at the point and time of the Incident (psig):	45.00
Maximum Allowable Operating Pressure (MAOP) at the point and time of the Incident (psig):	60.00
Describe the pressure on the system relating to the Incident:	Pressure did not exceed MAOP
Was a Supervisory Control and Data Acquisition (SCADA) based system in	No
place on the pipeline or facility involved in the Incident?	110
- If Yes:	
5a. Was it operating at the time of the Incident?	
5b. Was it fully functional at the time of the Incident?	
5c. Did SCADA-based information (such as alarm(s), alert(s), event(s), and/or volume or pack calculations) assist with the detection of the Incident?	
5d. Did SCADA-based information (such as alarm(s), alert(s), event(s), and/or volume calculations) assist with the confirmation of the Incident?	
6. How was the Incident initially identified for the Operator?	Notification from Emergency Responder
- If Other, Specify:	• •
6a. If "Controller", "Local Operating Personnel, including	
contractors", "Air Patrol", or "Ground Patrol by Operator or its	
contractor" is selected in Question 6, specify.	
7. Was an investigation initiated into whether or not the controller(s) or control	No, the facility was not monitored by a controller(s) at the time
room issues were the cause of or a contributing factor to the Incident?	of the Incident
- If "No, the operator did not find that an investigation of the controller(s)	
actions or control room issues was necessary due to:"	
(provide an explanation for why the operator did not investigate)	
- If Yes, Specify investigation result(s) (select all that apply):	
- In res, specify investigation result(s) (select all that apply). - Investigation reviewed work schedule rotations, continuous hours	
,	
of service (while working for the Operator), and other factors	
associated with fatigue	
- Investigation did NOT review work schedule rotations, continuous	
hours of service (while working for the Operator), and other factors	
associated with fatigue	
- Provide an explanation for why not:	
 Investigation identified no control room issues 	
- Investigation identified no controller issues	
- Investigation identified incorrect controller action or controller error	
- Investigation identified that fatigue may have affected the	
controller(s) involved or impacted the involved controller(s) response	
- Investigation identified incorrect procedures	
Investigation identified incorrect procedures Investigation identified incorrect control room equipment operation	
- Investigation identified maintenance activities that affected control	
room operations, procedures, and/or controller response	
- Investigation identified areas other than those above	
Describe:	

Form PHMSA F 7100.1 Page 3 of 9

PART F - DRUG & ALCOHOL TESTING INFORMATION	
As a result of this Incident, were any Operator employees tested under the post-accident drug and alcohol testing requirements of DOT's Drug & Alcohol Testing regulations? - If Yes:	No
1a. How many were tested:	
1b. How many failed:	
2. As a result of this Incident, were any Operator contractor employees tested under the post-accident drug and alcohol testing requirements of DOT's Drug & Alcohol Testing regulations?	No
- If Yes: 2a. How many were tested:	
2b. How many failed:	
PART G - CAUSE INFORMATION	
Select only one box from PART G in shaded column on left representing the Appright. Describe secondary, contributing, or root causes of the Incident in the narro	parent Cause of the Incident, and answer the questions on the ative (PART H).
Apparent Cause:	G4 - Other Outside Force Damage
G1 - Corrosion Failure - only one sub-cause can be picked from shaded le	ft-hand column
Corrosion Failure Sub-Cause:	
- If External Corrosion:	
Results of visual examination:	
- If Other, Specify:	
2. Type of corrosion: - Galvanic	T
- Gaivanic - Atmospheric	
- Stray Current	
- Microbiological	
- Selective Seam	
- Other	
- If Other, Describe:	
3. The type(s) of corrosion selected in Question 2 is based on the following:	
- Field examination	
- Determined by metallurgical analysis	
- Other - If Other, Describe:	
4. Was the failed item buried under the ground?	
- If Yes:	
4a. Was failed item considered to be under cathodic protection at the	
time of the incident?	
- If Yes, Year protection started: 4b. Was shielding, tenting, or disbonding of coating evident at the	
point of the incident? 4c. Has one or more Cathodic Protection Survey been conducted at	
the point of the incident? If "Yes, CP Annual Survey" – Most recent year conducted:	
If "Yes, Close Interval Survey" – Most recent year conducted:	
If "Yes, Other CP Survey" – Most recent year conducted:	
- If No:	
4d. Was the failed item externally coated or painted?	
5. Was there observable damage to the coating or paint in the vicinity of the	
corrosion?	
6. Pipeline coating type, if steel pipe is involved:	
- If Other, Describe:	
- If Internal Corrosion:	
7. Results of visual examination:	
- If Other, Describe:	
8. Cause of corrosion (select all that apply):	
- Corrosive Commodity	
- Water drop-out/Acid	
- Microbiological	
- Erosion	

Form PHMSA F 7100.1 Page 4 of 9

- Other

- If Other, Specify:	
9. The cause(s) of corrosion selected in Question 8 is based on the following: (s	elect all that apply):
- Field examination	
- Determined by metallurgical analysis	
- Other	
- If Other, Describe:	
10. Location of corrosion (select all that apply):	
- Low point in pipe	
- Elbow	
- Drop-out	
- Other	
- If Other, Describe:	
11. Was the gas/fluid treated with corrosion inhibitor or biocides?	
12. Were any liquids found in the distribution system where the Incident occurred?	
Complete the following if any Corrosion Failure sub-cause is selected AND the Question 2) is Main, Service, or Service Riser.	ne "Part of system involved in incident" (from PART C,
13. Date of the most recent Leak Survey conducted	
14. Has one or more pressure test been conducted since original construction at the point of the Incident?	
- If Yes:	
Most recent year tested:	
Test pressure:	
G2 - Natural Force Damage - only one sub-cause can be picked from sha	ded left-handed column
Natural Force Damage – Sub-Cause:	
- If Earth Movement, NOT due to Heavy Rains/Floods:	
Specify:	
- If Other, Specify:	
- If Heavy Rains/Floods:	
2. Specify:	
- If Other, Specify:	
- If Lightning:	
3. Specify:	
- If Temperature:	
4. Specify:	
- If Other, Specify:	
- If Other Natural Force Damage:	
5. Describe:	
Complete the following if any Natural Force Damage sub-cause is selected.	
6. Were the natural forces causing the Incident generated in conjunction with an extreme weather event?	
6.a If Yes, specify (select all that apply):	
- Hurricane	
- Tropical Storm	
- Tornado	
- Other	
- If Other, Specify:	
G3 – Excavation Damage – only one sub-cause can be picked from shaded	d left-hand column
Excavation Damage – Sub-Cause:	
- If Previous Damage due to Excavation Activity: Complete the following O Question 2) is Main, Service, or Service Riser.	NLY IF the "Part of system involved in Incident" (from Part C,
Date of the most recent Leak Survey conducted	
Has one or more pressure test been conducted since original construction at the point of the Incident?	
- If Yes:	<u> </u>
Most recent year tested:	
Test pressure:	
rest pressure.	
Complete the following if Excavation Damage by Third Party is selected.	
3. Did the operator get prior notification of the excavation activity?	
3a. If Yes, Notification received from: (select all that apply):	,
- One-Call System	

Form PHMSA F 7100.1 Page 5 of 9

- Excavator	
- Contractor	
- Landowner	
Complete the following mandatory CGA-DIRT Program questions if any Exca	vation Damage sub-cause is selected.
Do you want PHMSA to upload the following information to CGA-DIRT (www.cga-dirt.com)?	
5. Right-of-Way where event occurred (select all that apply):	
- Public	
- If Public, Specify:	
- Private	
- If Private, Specify:	
- Pipeline Property/Easement	
- Power/Transmission Line	
- Railroad	
- Dedicated Public Utility Easement	
- Federal Land	
- Data not collected	
- Unknown/Other	
6. Type of excavator:	
7. Type of excavation equipment:	
8. Type of work performed :	
9. Was the One-Call Center notified?	
9a. If Yes, specify ticket number:	
9b. If this is a State where more than a single One-Call Center exists, list	
the name of the One-Call Center notified:	
10. Type of Locator:	
11. Were facility locate marks visible in the area of excavation?	
12. Were facilities marked correctly?	
13. Did the damage cause an interruption in service?	
13a. If Yes, specify duration of the interruption:	
14. Description of the CGA-DIRT Root Cause (select only the one predominant	first level CGA-DIRT Root Cause and then, where available as a
choice, the one predominant second level CGA-DIRT Root Cause as well):	1
- Root Cause Description:	
- If One-Call Notification Practices Not Sufficient, specify:	
- If Locating Practices Not Sufficient, specify:	
- If Excavation Practices Not Sufficient, specify:	
- If Other/None of the Above, explain:	
G4 - Other Outside Force Damage - only one sub-cause can be selected	from the shaded left-hand column
Other Outside Force Damage – Sub-Cause:	Nearby Industrial, Man-made, or Other Fire/Explosion as Primary Cause of Incident
- If Damage by Car, Truck, or Other Motorized Vehicle/Equipment NOT Eng	gaged in Excavation:
Vehicle/Equipment operated by:	
- If Damage by Boats, Barges, Drilling Rigs, or Other Maritime Equipment of Mooring:	or Vessels Set Adrift or Which Have Otherwise Lost Their
2. Select one or more of the following IF an extreme weather event was a factor	:
- Hurricane	
- Tropical Storm	
- Tornado	
- Heavy Rains/Flood	
- Other	
- If Other, Specify:	
- If Previous Mechanical Damage NOT Related to Excavation: Complete the Part C, Question 2) is Main, Service, or Service Riser.	following ONLY IF the "Part of system involved in Incident" (from
3. Date of the most recent Leak Survey conducted:	
Has one or more pressure test been conducted since original construction at the point of the Incident? If Yes:	
Most recent year tested: Test pressure (psig):	
	I .
- If Intentional Damage:	T
5. Specify:	
- If Other, Specify:	
- If Other Outside Force Damage:	
6. Describe:	

Form PHMSA F 7100.1 Page 6 of 9

G5 - Pipe, Weld, or Joint Failure - only one sub-cause can be selected fro	m the shaded left-hand column
Pipe, Weld or Joint Failure – Sub-Cause:	
- If Body of Pipe:	1
1. Specify:	
- If Other, Describe:	
- If Butt Weld:	
2. Specify:	
- If Other, Describe:	
- If Fillet Weld: 3. Specify:	T
- If Other, Describe:	
- If Pipe Seam:	
4. Specify:	
- If Other, Describe:	
- If Mechanical Fitting:	
Specify the mechanical fitting involved:	
- If Other, Describe:	
Specify the type of mechanical fitting:	
7. Manufacturer:	
8. Year manufactured:	
9. Year Installed:	
10. Other attributes:11. Specify the two materials being joined:	
11a. First material being joined:	
- If Other, Specify:	
11b. If Plastic, specify:	
- If Other Plastic, specify:	
11c. Second material being joined:	
- If Other, Specify:	
- If Other Plastic, Specify:	
12. If used on plastic pipe, did the fitting – as designed by the manufacturer –	
include restraint?	
12a. If Yes, specify:	
- If Compression Fitting:	
13. Fitting type: 14. Manufacturer:	
15. Year manufactured:	
16. Year installed:	
17. Other attributes:	
18. Specify the two materials being joined:	
18a. First material being joined: - If Other, specify:	
18b. If Plastic, specify:	
- If Other Plastic, specify:	
18c. Second material being joined:	
If Other, specify:	
18d. If Plastic, specify: - Other Plastic, specify:	
- If Fusion Joint:	
19. Specify:	
- If Other, Specify:	
20. Year installed:	
21. Other attributes:	
22. Specify the two materials being joined: 22a. First material being joined:	
- If Other, Specify:	
22b. Second material being joined:	
- If Other, Specify:	
- If Other Pipe, Weld, or Joint Failure:	
23. Describe:	

Form PHMSA F 7100.1 Page 7 of 9

Complete the following if any Pipe, Weld, or Joint Failure sub-cause is select	ted.
24. Additional Factors (select all that apply):	
- Dent	
- Gouge	
- Pipe Bend	
- Arc Burn	
- Crack	
- Lack of Fusion	
- Lamination	
- Buckle	
- Wrinkle - Misalignment	
- Burnt Steel	
- Other	
- If Other, Specify:	
25. Was the Incident a result of:	
- Construction defect	
Specify:	
- Material defect	
Specify:	
- If Other, Specify:	
- Design defect	
- Previous damage	
26. Has one or more pressure test been conducted since original construction	
at the point of the Incident?	
- If Yes:	
Most recent year tested:	
Test pressure:	
G6 - Equipment Failure - only one sub-cause can be selected from the shad	had laft hand column
Go - Equipment Failure - only one sub-cause can be selected from the shad	ded lett-flatid column
Equipment Failure – Sub-Cause:	
- If Malfunction of Control/Relief Equipment:	
1. Specify:	
- Control Valve	
- Instrumentation	
- SCADA	
- Communications - Block Valve	
- Check Valve	
- Relief Valve	
- Power Failure	
- Stopple/Control Fitting	
- Pressure Regulator	
- Other	
- If Other, Specify:	
- If Threaded Connection Failure:	
2. Specify:	
- If Other, Specify:	
- If Non-threaded Connection Failure:	
3. Specify:	
- If Other, Specify:	
- If Valve:	
4. Specify:	
- If Other, Specify:	
4a. Valve type:	
4b. Manufactured by:	
4c. Year manufactured:	
- If Other Equipment Failure:	
5. Describe:	
J. Describe.	
G7 - Incorrect Operation - only one sub-cause can be selected from the sha	aded left-hand column
Incorrect Operation Sub-Cause:	
- If Other Incorrect Operation:	
1. Describe:	

Form PHMSA F 7100.1 Page 8 of 9

Complete the following if any Incorrect Operation sub-cause is selected.	
Was this Incident related to: (select all that apply)	
- Inadequate procedure	
- No procedure established	
- Failure to follow procedure	
- Other	
- If Other, Describe:	
3. What category type was the activity that caused the Incident:	
4. Was the task(s) that led to the Incident identified as a covered task in your Operator Qualification Program?	
4a. If Yes, were the individuals performing the task(s) qualified for the task(s)?	
G8 - Other Incident Cause - only one sub-cause can be selected from the s	haded left-hand column
Other Incident Cause – Sub-Cause:	
- If Miscellaneous:	
1. Describe:	
- If Unknown:	
2. Specify:	

PART H - NARRATIVE DESCRIPTION OF THE INCIDENT

On March 31, 2018 Dominion Energy Utah (DEU) was notified of a house fire at 310 N 500 E, Myton, Utah. DEU sent a technician to the site. Upon arrival the technician was able to turn off the service valve to the gas meter which had been damaged (melted) due to the fire. When the site was clear our technician performed standard investigation procedures and found indications of gas underground near the service line riser which was dug up and replaced. At the time of the fire, the investigators did not yet determine the cause of the fire and based on the discovery of gas at the riser the event was reported. The meter set and riser assembly were bagged for evidence.

Further investigation by the State Fire Marshal concluded that the fire began as an electrical fire due to rodents chewing on the wiring. This is substantiated in the fire report. DEU, with presence of the State of Utah Pipeline Safety representatives, performed testing on the riser. The plastic line inside of the steel casing was found to be melted from the heat of the fire which caused gas to escape underground. The damage to natural gas facilities occurred as a result of the fire.

Dominion Energy Utah finds that the event does not meet any of the three guidance material conditions for secondary ignition as found in the General Instructions for the PHMSA Form 7100.1 and that the event was not a reportable incident under 191. However, DEU has submitted the report as a courtesy to PHMSA Accident Investigator until a more definitive determination can be made.

PART I - PREPARER AND AUTHORIZED SIGNATURE		
Preparer's Name	Lauren Skufca	
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Form PHMSA F 7100.1 Page 9 of 9