ed or re-organized (not a lot of bl s was very subjective) so most

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: m

m/dd/yyyy	items are yellow and	gree

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

INCIDENT REPORT – GAS DISTRIBUTION SYSTEM

Report Date (DOT Use Only)

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. Public reporting for this collection of information is estimated to be approximately 10 hours per response, including the time for reviewing instructions, gathering the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, PHMSA, Office of Pipeline Safety (PHP-30) 1200 New Jersey Avenue, SE, Washington, D.C. 20590. 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. Report Type: (select all that apply) \square Original \square Supplemental **PART A - KEY REPORT INFORMATION** ☐ Final 1. Operator's OPS-issued Operator Identification Number (OPID): / / / / / 2. Name of Operator: _ 3. Address of Operator: 3.a _____ (Street Address) 3.b ____ (City) 3.c State: /__/_/ 3.d Zip Code: / / / / / -/ / / / 4. Local time (24-hr clock) and date of the Incident: 6. National Response Center Report Number: 1 1 1 1 1 1 1 5. Location of Incident: 7. Local time (24-hr clock) and date of initial telephonic report to the National Response Center: (Street Address or location description) (County or Parish) 5.d State: /__/_/ 5.e Zip Code: / / / / / -/ / / 5.f Latitude: Longitude: - / / / . / / / / / 8. Incident resulted from: ☐ Unintentional release of gas Intentional release of gas ☐ Reasons other than release of gas

Gas released

☐ Natural Gas

☐ Propane Gas

☐ Other Gas ➡ Name:

10. Estimated volume of gas released: / / / // / Thousand Cubic Feet (MCF)

 Were there fatalities? O Yes O No If Yes, specify the number in each category: 	12. Were there injuries requiring inpatient hospitalization? O Yes O No If Yes, specify the number in each category:
11.a Operator employees /_ / / / /	12.a Operator employees / / / / /
11.b Contractor employees working for the Operator / / / / /	12.b Contractor employees working for the Operator / / / / /
11.c Non-Operator emergency responders / / / / / /	12.c Non-Operator emergency responders / / / / /
11.d Workers working on the right-of-way, but NOT associated with this Operator / / / / / /	12.d Workers working on the right-of-way, but NOT associated with this Operator / / / / /
11.e General public /_ / / / /	12.e General public <u>/ / / / /</u>
11.f Total fatalities (sum of above) / / / / / /	12.f Total injuries (sum of above) / / / / /
13. Was the pipeline/facility shut down due to the incident? ○ Yes ○ No ➡ Explain:	
If Voc. complete Questions 12 a and 12 b: (use local time 2)	1 hr clock
If Yes, complete Questions 13.a and 13.b: (use local time, 2-13.a Local time and date of shutdown	I-hr clock) <u>/ / / / / / / /</u> Month Day Year
13.a Local time and date of shutdown / / / /	<u> </u>
13.a Local time and date of shutdown / / / Hour 13.b Local time pipeline/facility restarted / / / /	
13.a Local time and date of shutdown	
13.a Local time and date of shutdown	
13.a Local time and date of shutdown	

PART B – ADDITIONAL LOCATION INFORMATION	
Was the Incident on Federal land? O Yes O No	
2. Location of Incident: (select only one)	
Operator-controlled property	
☐ Public property	
☐ Private property	
☐ Utility Right-of-Way / Easement	
3. Area of Incident: (select only one)	
	Under a building O Under pavement
O Exposed due to exc O Other	cavation O In underground enclosed space (e.g., vault)
Depth-of-Cover (in): /	
	nd facility piping or appurtenance (e.g. valve or regulator station, outdoor meter set)
O Overhead crossing	
O In or spanning an o	
O In other enclosed s	
☐ Transition Area Specify: O Soil/air interface O Other	O Wall sleeve O Pipe support or other close contact area
 Did Incident occur in a crossing? O Yes O No If Yes, specify type below: 	
	Uncased
☐ Railroad crossing ➡ (Select all that apply) ☐	Cased O Uncased O Bored/drilled
☐ Road crossing ➡ (Select all that apply) ○	Cased O Uncased O Bored/drilled
☐ Water crossing ⇔ (Select all that apply) ○ (Cased O Uncased O Bored/drilled
Name of body of water (If	
Approx. water depth (ft):	

PART C – ADDITIONAL FACILITY INFORMATION	
 Indicate the type of pipeline system: Natural Gas Distribution, privately owned Natural Gas Distribution, municipally owned Petroleum Gas Distribution Other ⇒ Specify: Part of system involved in Incident: (select only one)) □ Main □ Service □ Service Riser □ Outside Meter/Regulator set
2. Part of system involved in incident. (select only one	☐ Inside Meter/Regulator set ☐ Farm Tap Meter/Regulator set ☐ District Regulator/Metering Station ☐ Valve ☐ Other
2.a. Year "Part of system involved in Incident	t" was installed: / / / / or O Unknown
When "Main" or "Service" is selected as the "Part of 3.a Nominal diameter of pipe (in): /_/	system involved in Incident" (from PART C, Question 2), provide the following:
3.b Pipe specification (e.g., API 5L, ASTM D	2513):
3.c Pipe manufacturer:	or O Unknown
3.d Year of manufacture: / _ / _ / _ /	_/ or O Unknown
	Wrought Iron ☐ Ductile Iron ☐ Copper ☐ Plastic ☐ Unknown
4.a. If Steel ⇒ Specify seam type:	or O None or O Unknown
4.b. If Steel ⇒ Specify wall thickness (inches):	<u>/ /./ / /</u> or □ Unknown
O Polybutylene	oride (PVC) O Polyethylene (PE) O Cross-linked Polyethylene (PEX) e (PB) O Polypropylene (PP) O Acrylonitrile Butadiene Styrene (ABS) PA) O Cellulose Acetate Butyrate (CAB)
4.d. If Plastic ⇒ Specify Standard Dimension R	atio (SDR): /// orwall thickness: //,_// orOUnknown
4.e. If Polyethylene (PE) is selected as the type Specify PE Pipe Material	e of plastic in PART C, Question 4.c ⇒ Designation Code (i.e., 2406, 3408, etc.) PE / / / / or O Unknown
5. Type of release involved: (select only one)	
	//_/in. (axial) by ///_/in. (circumferential) Crack O Connection Failure O Seal or Packing O Other
☐ Rupture ➡ Select Orientation: O Circumfe	
	/ in. (widest opening) by //_/_/in. (length circumferentially or axially)
☐ Other ➡ Describe:	

PART D – ADDITIONAL CONSEQUENCE INFORMATION	
Class Location of Incident: (select only one)	
☐ Class 1 Location	
☐ Class 2 Location	
☐ Class 3 Location	
☐ Class 4 Location	
2. Estimated cost to Operator :	
Estimated cost of public and non-Operator private propert paid/reimbursed by the Operator	y damage \$ <u>/ </u>
2.b Estimated cost of gas released	\$ <u>/ </u>
2.c Estimated cost of Operator's property damage & repairs	\$ <u>/ / / /, / / /, / / /</u>
2.d Estimated cost of Operator's emergency response	\$ <u>/ </u>
2.e Estimated other costs	\$ <u>/ / / /,/ / /,/ / /</u>
Describe:	
2.f Estimated total costs (sum of above)	\$ <u>/ / / /, / / / /, / / /</u>
3. Estimated number of customers out of service:	
3.a Commercial entities / /,/ / /	
3.b Industrial entities / /,/ / /	
3.c Residences / /,/ / /	

PART E – ADDITIO	ONAL OPERATING INFORMATION				
Estimated press	sure at the point and time of the Incident (p	osig):		1 1 1 1	1
2. Normal operatin	g pressure at the point and time of the Inc	cident (psig):		/ / / /	<u>"</u>
3. Maximum Allow	able Operating Pressure (MAOP) at the p	oint and time of the In	cident (psig):	/ / / /	
4. Describe the pre	essure on the system relating to the Incide are did not exceed MAOP		u 0/	-	_
	ire exceeded MAOP, but did not exceed 1	10% of MAOP			
	re exceeded 110% of MAOP				
5. Was a Supervis	ory Control and Data Acquisition (SCADA)-based system in pla	ce on the pipe	eline or facility inv	volved in the Incident?
□ No □ Yes ⊏ >	5.a Was it operating at the time of the Ir	ncident?	O Yes	O No	
	5.b Was it fully functional at the time of		O Yes	O No	
	5.c Did SCADA-based information (sucl				ck calculations) assist with the
	detection of the Incident?	. 40 4.4(6), 4.0(6),	O Yes	O No	
	5.d Did SCADA-based information (suc	h as alarm(s), alert(s),	, event(s), and	d/or volume calcu	lations) assist with the
	confirmation of the Incident?		O Yes	O No	
6. How was the Inc	cident initially identified for the Operator?	(select only one)			
	ased information (such as alarm(s), alert(s		ume or pack o	calculations)	
	r-in Test or Other Pressure or Leak Test			,	
☐ Controller		☐ Local Operatir	_		<mark>ctors</mark>
☐ Air Patrol	, faces Dublic	☐ Ground Patrol			
☐ Notification ☐ Notification	n from Public In from Third Party that caused the Incident	☐ Notification fro	om Emergency	y Responder	
	ler", "Local Operating Personnel, including		trol" or "Grow	nd Patrol by One	rator or its contractor" is selected
	specify the following: (select only one)	y contractors, Air rai	uor, or Orou	nd ration by Opc	rator or its contractor is selected
	O Operator employee O Contract	or working for the Ope	erator		
7. Was an investig Incident? (sele	ation initiated into whether or not the cont	roller(s) or control roo	m issues were	e the cause of or	a contributing factor to the
	but the investigation of the control room ar	nd/or controller actions	s has not vet b	peen completed b	ov the operator (Supplemental
Report red	quired)				
	e facility was not monitored by a controlle		the state of the s		
	e operator did not find that an investigation de an explanation for why the operator did		actions or con	trol room issues i	was necessary due to:
(5: 5) .					
☐ Yes, S	Specify investigation result(s): (select all to	hat apply)			
	Investigation reviewed work schedule re	otations, continuous h	ours of servic	e (while working	for the Operator) and other
fac	ctors associated with fatigue				
fac	Investigation did NOT review work sche ctors associated with fatigue (provide an e			service (while wo	orking for the Operator) and other
	The account of the second of t				
O	Investigation identified no control room	issues			
O	Investigation identified no controller issu	ues			
O	Investigation identified incorrect control				
0	Investigation identified that fatigue may sponse	have affected the cor	ntroller(s) invo	lved or impacted	the involved controller(s)
O	Investigation identified incorrect proced	ures			
Ŏ	Investigation identified incorrect control		ration		
O	Investigation identified maintenance ac			perations, proced	ures, and/or controller response
O	Investigation identified areas other than	those above ⇒ Des	cribe:		

PART F – DRUG & ALCOHOL TESTING INFORMATION	
1. As a result of this Incident, were any Operator employees tested unc & Alcohol Testing regulations?	er the post-accident drug and alcohol testing requirements of DOT's Drug
O No	
O Yes	
1.b Specify how many failed: / / /	
2. As a result of this Incident, were any Operator contractor employees DOT's Drug & Alcohol Testing regulations?	tested under the post-accident drug and alcohol testing requirements of
O No	
O Yes ⇒ 2.a Specify how many were tested: / / /	
2.b Specify how many failed: / /	

PART G – APPARENT CAUSE	Select only one box from PART G in the shaded column on the left representing the APPARENT Cause of the Incident, and answer the questions on the right. Describe secondary, contributing, or root causes of the Incident in the narrative (PART H).
G1 - Corrosion Failure - only one	sub-cause can be picked from shaded left-hand column
☐ External Corrosion	1. Results of visual examination: O Localized Pitting O General Corrosion O Other 2. Type of corrosion: (select all that apply)
	O Galvanic O Atmospheric O Stray Current O Microbiological O Selective Seam O Other
	 3. The type(s) of corrosion selected in Question 2 is based on the following: (select all that apply) O Field examination O Determined by metallurgical analysis O Other
	4. Was the failed item buried under the ground? O Yes → 4.a Was failed item considered to be under cathodic protection at the time of the incident? O Yes → Year protection started: / / / / / / O No
	4.b Was shielding, tenting, or disbonding of coating evident at the point of the incident?O Yes O No
	4.c Has one or more Cathodic Protection Survey been conducted at the point of the incident?
	O Yes, CP Annual Survey Most recent year conducted: / / / / / O Yes, Close Interval Survey Most recent year conducted: / / / / O Yes, Other CP Survey Most recent year conducted: / / / / O No
	O No → 4.d Was the failed item externally coated or painted? O Yes O No
	5. Was there observable damage to the coating or paint in the vicinity of the corrosion? O Yes O No
	6. Pipeline coating type, if steel pipe is involved: (select only one) O Fusion Bonded Epoxy O Coal Tar O Asphalt O Polyolefin O Extruded Polyethylene O Field Applied Epoxy O Cold Applied Tape O Paint O Composite O None O Other O Unknown

□ Internal Corrosion	7. Results of visual examination: O Localized Pitting O General Corrosion O Not cut open O Other 8. Cause of corrosion: (select all that apply) O Corrosive Commodity O Water drop-out/Acid O Microbiological O Erosion O Other 9. The cause(s) of corrosion selected in Question 8 is based on the following: (select all that apply) O Field examination O Determined by metallurgical analysis O Other 10. Location of corrosion: (select all that apply) O Low point in pipe O Elbow O Drop-out O Other 11. Was the gas/fluid treated with corrosion inhibitors or biocides? O Yes O No
	12. Were any liquids found in the distribution system where the Incident occurred? O Yes O No
Question 2) is Main, Service, or Service Riser. 13. Date of the most recent Leak Survey condu. 14. Has one or more pressure test been conduction.	
G2 – Natural Force Damage – c	only one sub-cause can be picked from shaded left-handed column
☐ Earth Movement, NOT due to Heavy Rains/Floods	Specify: O Earthquake O Subsidence O Landslide O Other
☐ Heavy Rains/Floods	2. Specify: O Washouts/Scouring O Flotation O Mudslide O Other
☐ Lightning	3. Specify: O Direct hit O Secondary impact such as resulting nearby fires
☐ Temperature	4. Specify: O Thermal Stress O Frost Heave O Frozen Components O Other
☐ High Winds	
Other Natural Force Damage	5. Describe:
	generated in conjunction with an extreme weather event? O Yes O No
6.a. If Yes, specify: (select all that apply)	O Hurricane O Tropical Storm O Tornado O Other

G3 – Excavation Damage – only one sub-cause can be picked from shaded left-hand column				
☐ Excavation Damage by Opera (First Party)	ator			
☐ Excavation Damage by Opera Contractor (Second Party)	ator's			
☐ Excavation Damage by Third	Party			
☐ Previous Damage due to Exc Activity	Question 2) i 1. Date of the 2. Has one of Incident?	s Main, Service, or Service most recent Leak Surver more pressure test been Yes Amost recent year Test pressure (ey conducted: // / Month on conducted since originar tested: // //	ved in Incident" (from PART C,
Complete the following if Excavation	n Damage by Third Party	is selected		
•				
3. Did the operator get prior notification				_
3.a If Yes, Notification received	from: (select all that apply	v) One-Call System	O Excavator O	Contractor O Landowner
Complete the following mandatory	e following information to Cd: (select all that apply) Street O State Highwar ate Landowner O Priva	CGA-DIRT (www.cga-dirl	t.com)? OYes O N	No
O Contractor O County	O Developer	O Farmer O N	Municipality O C	Occupant
O Railroad O State	O Utility	O Data not collected		Jnknown/Other
	-			
7. Type of excavation equipment: (se		_		
<u> </u>	oe/Trackhoe O Bori			Directional Drilling
	The second secon			Milling Equipment Unknown/Other
O Probing Device O Trench	U Vac	uum Equipment O I	Data Hot Collected O	OHKHOWH/Other
8. Type of work performed: (select of	only one)			
O Agriculture	Cable TV O Curl			O Building Demolition
	Driveway O Elec			O Fencing
•				Milling Milling
	Pole O Public Trans			O Road Work
	· ·	Steam O Stor ffic Sign O Wat		OStreet Light O Waterway Improvement
	Unknown/Other	inc sign — Wat	ei	• waterway improvement
(This CGA-DIRT section continued or	n next page with Question	<mark>9.)</mark>		

Vas the One-Call Center no	otified? O Yes O	No			
9.a If Yes, specify tic	cket number: / <u>/////</u>	<u> </u>	<u> </u>	<u> </u>	
9.b If this is a State v	where more than a single (One-Call Center exis	sts, list the r	name of the One-Call Cent	er notified:
Type of Locator:	O Utility Owner	O Contractor Loc	cator	O Data not collected	O Unknown/Other
. Were facility locate marks v	visible in the area of excav	ation? O No	O Yes	O Data not collected	O Unknown/Other
. Were facilities marked corr	ectly?	O No	O Yes	O Data not collected	O Unknown/Other
. Did the damage cause an i	interruption in service?	ONo	O Yes	O Data not collected	O Unknown/Other
13.a If Yes, specify of	duration of the interruption:	///_	/ hours		
Description of the CGA-DIF			ant first leve	l CGA-DIRT Root Cause a	and then, where available
		•	I		
	ation Practices Not Sufficier fication made to the One-C				
	tion to One-Call Center ma		t		
O Wrong i	information provided				
Locating Practice	es Not Sufficient: (select o	nly one)			
	could not be found/located				
	marking or location not suf				
	was not located or marked ct facility records/maps				
O incorrec	or racility records/maps				
☐ Excavation Pract	tices Not Sufficient: (selec	t only one)			
O Excava	tion practices not sufficient	(other)			
	to maintain clearance				
	to maintain the marks				
	to support exposed facilities				
	to use hand tools where re to verify location by test-ho				
	er backfilling	ne (pot-nonng)			
☐ One-Call Notifica	tion Center Error				
☐ Abandoned Facili	ity				
Deteriorated Fac					
Deteriorated Facility					
☐ <u>Previous Damage</u>	<u>e</u>				
☐ Data Not Collecte	<mark>ed</mark>				
Other / None of the	he Above <i>(explain)</i>				

G4 - Other Outside Force Damage - only one sub-cause can be selected from the shaded left-hand column					
☐ Nearby Industrial, Man-made, or Other Fire/Explosion as Primary Cause of Incident					
☐ Damage by Car, Truck, or Other Motorized Vehicle/Equipment NOT Engaged in Excavation	Vehicle/Equipment operated by: (select only one) Operator Operator's Contractor O Third Party				
Damage by Boats, Barges, Drilling Rigs, or Other Maritime Equipment or Vessels Set Adrift or Which Have Otherwise Lost Their Mooring	Select one or more of the following IF an extreme weather event was a factor: O Hurricane O Tropical Storm O Tornado O Heavy Rains/Flood O Other				
Routine or Normal Fishing or Other Maritime Activity NOT Engaged in Excavation					
☐ Electrical Arcing from Other Equipment or Facility					
☐ Previous Mechanical Damage NOT Related to Excavation	Complete the following ONLY IF the "Part of system involved in Incident" (from PART C, Question 2) is Main, Service, or Service Riser. 3. Date of the most recent Leak Survey conducted: / / / / / / / / / / / / Year 4. Has one or more pressure test been conducted since original construction at the point of the Incident? O Yes Amost recent year tested: / / / / / / / / / / / / / / / / / / /				
☐ Intentional Damage	5. Specify: O Vandalism O Theft of transported commodity O Other Theft of equipment				
Other Outside Force Damage	6. Describe:				

G5 – Pipe, Weld, or Joint Failu	C – only one sub-cause can be selected from the shaded left-hand column
☐ Body of Pipe	Specify: O Dent O Gouge O Bend O Arc Burn O Crack O Other
□ Butt Weld	2. Specify: O Pipe O Fabrication O Other
☐ Fillet Weld	3. Specify: O Branch O Hot Tap O Fitting O Repair Sleeve
☐ Pipe Seam	4. Specify: O LF ERW O DSWA O Flash Weld O HF ERW O SAW O Spiral O Other
☐ Threaded Metallic Pipe	
☐ Mechanical Fitting	 5. Specify the mechanical fitting involved: O Stab type fitting O Nut follower type fitting O Other
	6. Specify the type of mechanical fitting: O Service Tee O Coupling O Service Head Adapter O Basement Adapter O Riser O Elbow O Other
	7. Manufacturer:
	9. Year installed: / / / / /
	10. Other attributes:
	11. Specify the two materials being joined: 11.a First material being jointed: □ Steel □ Cast/Wrought Iron □ Ductile Iron □ Copper □ Plastic □ Unknown □ Other ⇔ Specify:
	11.b If Plastic Specify: O Polyvinyl Chloride (PVC) O Polyethylene (PE) C Cross-linked Polyethylene (PEX) O Polybutylene (PB) O Polypropylene (PP) O Acrylonitrile Butadiene Styrene (ABS) O Polyamide (PA) O Cellulose Acetate Butyrate (CAB) O Other Specify:
	11.c Second material being joined: ☐ Steel ☐ Cast/Wrought Iron ☐ Ductile Iron ☐ Copper ☐ Plastic ☐ Unknown ☐ Other ☐ Specify:
	11.d If Plastic Specify: O Polyvinyl Chloride (PVC) O Polyethylene (PE) O Cross-linked Polyethylene (PEX) O Polybutylene (PB) O Polypropylene (PP) O Acrylonitrile Butadiene Styrene (ABS) O Polyamide (PA) O Cellulose Acetate Butyrate (CAB) O Other Specify:
	12. If used on plastic pipe, did the fitting – as designed by the manufacturer – include restraint? O Yes O No O Unknown 12.a If Yes, specify: O Cat. I O Cat. II O Cat. III O DOT 192.283

☐ Compression Fitting	
	13. Fitting type:
	14. Manufacturer:
	15. Year manufactured: / / / / /
	16. Year installed: / / / / / 17. Other attributes
	18. Specify the two materials being joined:18.a First material being jointed:
	☐ Steel ☐ Cast/Wrought Iron
	☐ Ductile Iron ☐ Copper ☐ Plastic
	☐ Unknown
	☐ Other ⇒ Specify:
	18.b If Plastic Specify: O Polyvinyl Chloride (PVC) O Polyethylene (PE)
	O Cross-linked Polyethylene (PEX) O Polybutylene (PB)
	O Polypropylene (PP) O Acrylonitrile Butadiene Styrene (ABS)
	O Polyamide (PA) O Cellulose Acetate Butyrate (CAB)
	O Other ⇒ Specify:
	18.c Second material being joined:
	☐ Steel ☐ Cast/Wrought Iron
	☐ Ductile Iron ☐ Copper ☐ Plastic
	☐ Unknown
	☐ Other ⇒ Specify:
	18.d If Plastic Specify: O Polyvinyl Chloride (PVC) O Polyethylene (PE)
	O Cross-linked Polyethylene (PEX) O Polybutylene (PB)
	O Polypropylene (PP) O Acrylonitrile Butadiene Styrene (ABS)
	O Polyamide (PA) O Cellulose Acetate Butyrate (CAB) O Other → Specify:
	C Strict - Opecary.
☐ Fusion Joint	19. Specify: O Butt, Heat Fusion O Butt, Electrofusion O Saddle, Heat Fusion
	O Saddle, Electrofusion O Socket, Heat Fusion O Socket, Electrofusion
	O Other
	20. Year installed: / / / / /
	21. Other attributes:
	22. Specify the two materials being joined:
	22.a First material being jointed: O Polyvinyl Chloride (PVC) O Polyethylene (PE)
	O Cross-linked Polyethylene (PEX) O Polybutylene (PB)
	O Polypropylene (PP) O Acrylonitrile Butadiene Styrene (ABS)
	O Polyamide (PA) O Cellulose Acetate Butyrate (CAB)
	O Other ⇒ Specify:
	22.b Second material being joined:
	O Polyvinyl Chloride (PVC) O Polyethylene (PE)
	O Cross-linked Polyethylene (PEX) O Polybutylene (PB)
	O Polypropylene (PP) O Acrylonitrile Butadiene Styrene (ABS)
	O Polyamide (PA) O Cellulose Acetate Butyrate (CAB)
	O Other ⇒ Specify:
Other Bine Wold or Joint Failure	23. Describe:
☐ Other Pipe, Weld, or Joint Failure	zu. Describe.

Complete the following if any Pipe, Weld, or Joint Failure sub-cause is selected.									
	•	elect all that apply) O Buckle		_	O Pipe Bend lisalignment	O Arc Burn O Burnt Ste		O Lack of	Fusion
	e Incident a resu struction defect,	ult of: specify: ⇒ O Po	or workmans	ship O Pr	ocedure not follo	wed O Poor c	onstruction/i	nstallation p	rocedures
☐ Mate	erial defect, spec	cify: ⇒ O Long se	eam O Oth	er					
☐ Desi	gn defect								
	rious damage								
12. Has one or more pressure test been conducted since original construction at the point of the Incident?									
O Ye	s ⇒ Most recer	nt year tested: /	<u> </u>	<u>/</u> Te	st pressure (psig): <u>/ / /</u>	/ / /		

G6 - Equipment Failure- only one sub-cause can be selected from the shaded left-hand column						
☐ Malfunction of Control/Relief Equipment	1. Specify: (select all that apply) O Control Valve O Instrumentation O SCADA O Communications O Block Valve O Check Valve O Relief Valve O Power Failure O Stopple/Control Fitting O Pressure Regulator O Other					
☐ Threaded Connection Failure	Specify: O Pipe Nipple O Valve Threads O Threaded Pipe Collar O Threaded Fitting O Other					
☐ Non-threaded Connection Failure	Specify: O O-Ring O Gasket O Other Seal or Packing O Other					
□ Valve	4. Specify: O Manufacturing defect 5.a Valve type: 5.b Manufactured by: 5.c Year manufactured: / / / / /					
☐ Other Equipment Failure	5. Describe:					

G7 - Incorrect Operation - only one sub-cause can be selected from the shaded left-hand column				
☐ Damage by Operator or Operator's Contractor NOT Related to Excavation and NOT due to Motorized Vehicle/Equipment Damage				
☐ Valve Left or Placed in Wrong Position, but NOT Resulting in an Overpressure				
☐ Pipeline or Equipment Overpressured				
☐ Equipment Not Installed Properly				
☐ Wrong Equipment Specified or Installed				
Other Incorrect Operation	1. Describe:			
Complete the following if any Incorrect Operation	on sub-cause is se	elected.		
2. Was this Incident related to: (select all that applied in the content of the				
 Commissioning Decommissioning Right-of-Way activities Routine maintenance Other maintenance Normal operating conditions Non-routine operating conditions (about the commission of the conditions) 		or emergencies) k in your Operator Qualification Program? O Yes O No		
4.a If Yes, were the individuals perform	ing the task(s) qual	ified for the task(s)?		
O Yes, they were qualified for the task(s) O No, but they were performing the task(s) under the direction and observation of a qualified individual O No, they were not qualified for the task(s) nor were they performing the task(s) under the direction and observation of a qualified individual				
G8 - Other Incident Cause - only one sub-cause can be selected from the shaded left-hand column				
☐ Miscellaneous	1. Describe:			
□ Unknown	2. Specify:	O Investigation complete, cause of Incident unknown O Still under investigation, cause of Incident to be determined* (*Supplemental Report required)		

PART H – NARRATIVE DESCRIPTION OF THE INCIDENT	(Attach additional sheets as nec	essary)
PART I – PREPARER AND AUTHORIZED SIGNATURE		
TARTY THE AREA AND ACTIONIZED GIONATORE	I	
Preparer's Name (type or print)		Preparer's Telephone Number
Tropalor o Hamo (type of pilin)		rioparoi e roiopilone ramboi
Preparer's Title (type or print)		
Preparer's E-mail Address		Preparer's Facsimile Number
Authorized Signature	Date	Authorized Signature Telephone Number
Authorized Cignoture's Nome (type as print)		
Authorized Signature's Name (type or print)		
Authorized Signature's Title (type or print)		Authorized Signature's E-mail Address