

2023 Gas State Program Evaluation

for

Public Service Commission, State of Wyoming

Document Legend PART:

- O -- Representative, Dates and Title Information
- A -- Progress Report and Program Documentation Review
- B -- Program Inspection Procedures
- C -- State Qualifications
- D -- Program Performance
- E -- Field Inspections
- F -- Damage prevention and Annual report analysis



2023 Gas State Program Evaluation -- CY 2023

Gas

State Agency: Wyoming Agency Status:		Rating: 60105(a): Yes	60106(a): No	Interstate Agent: Yes
Date of Visit: 09/16/2024	- 09/20/2024	00100(0)/ 105	00100(). 110	interstate rigente res
Agency Representative:	Perry McCollom			
PHMSA Representative:	David Appelbaum			
Commission Chairman to	o whom follow up letter is to be	sent:		
Name/Title:	Mary Throne, Chairman			
Agency:	Wyoming Public Service Comm	ission		
Address:	2515 Warren Avenue, Suite 300			
City/State/Zip:	Cheyenne, WY 82002			

INSTRUCTIONS:

Complete this evaluation in accordance with the Evaluator Guidance for conducting state pipeline safety program evaluations. The evaluation should generally reflect state program performance during CY 2023 (not the status of performance at the time of the evaluation). A deficiency in any one part of a multiple-part question should be scored as "Needs Improvement." Determine the answer to the question then select the appropriate point value. If a state receives less than the maximum points, include a brief explanation in the appropriate notes/comments section. If a question is not applicable to a state, select NA. Please ensure all responses are COMPLETE and ACCURATE, and they OBJECTIVELY reflect the state's program performance for the question being evaluated. Increasing emphasis is being placed on how the state pipeline safety programs conduct and execute their pipeline safety responsibilities (their performance). This evaluation, together with selected factors reported in the state's annual progress report attachments, provide the basis for determining the state's pipeline safety grant allocation.

Scoring Summary

PARTS		Possible Points	Points Scored
А	Progress Report and Program Documentation Review	0	0
В	Program Inspection Procedures	15	15
С	State Qualifications	10	10
D	Program Performance	50	48
Е	Field Inspections	15	15
F	Damage prevention and Annual report analysis	10	10
TOTAI	LS	100	98
State R	ating		98.0



PART A - Progress Report and Program Documentation Review

1 Were the following Progress Report Items accurate? (*items not scored on progress Info Only Info Only report)

Info Only = No Points

- a. Stats On Operators Data Progress Report Attachment 1
- b. State Inspection Activity Data Progress Report Attachment 2
- c. List of Operators Data Progress Report Attachment 3*
- d. Incidents/Accidents Data Progress Report Attachment 4*
- e. Stats of Compliance Actions Data Progress Report Attachment 5*
- f. List of Records Kept Data Progress Report Attachment 6 *
- g. Staff and TQ Training Data Progress Report Attachment 7
- h. Compliance with Federal Regulations Data Progress Report Attachment 8
- i. Performance and Damage Prevention Question Data Progress Report
- Attachment 10*

Evaluator Notes:

All aspects of the Progress Report appear to be compliant.

Total points scored for this section: 0 Total possible points for this section: 0

1		procedures address pre-inspection, inspection and post inspection activities	5	5
		the following inspection types: Chapter 5.1		
		0 Needs Improvement = 1-4		
		Standard Inspections, which include Drug/Alcohol, CRM and Public ess Effectiveness Inspections		
		TIMP and DIMP Inspections (reviewing largest operator(s) plans annually)		
		DQ Inspections		
		- •		
		Damage Prevention Inspections		
		Dn-Site Operator Training		
		Construction Inspections (annual efforts)		
	-	.NG Inspections		
Evaluato			11 1	• • • • •
		question appear to be satisfactory - full credit. PHMSA recommends program sp inspections. Two points lost in D-1	ell out the	need to maintain
2		procedures address inspection priorities of each operator, and if necessary	4	4
	Chapter 5.1			
		0 Needs Improvement = 1-3 Length of time since last inspection		
		Deperating history of operator/unit and/or location (includes leakage, incident		
		apliance activities)		
		Type of activity being undertaken by operators (i.e. construction)		
		Locations of operator's inspection units being inspected - (HCA's, Geographic		
		pulation Centers, etc.)		
		Process to identify high-risk inspection units that includes all threats -		
	(Excava	ation Damage, Corrosion, Natural Forces, Outside Forces, Material and Welds,		
		ent, Operators and any Other Factors)		
	f. A	are inspection units broken down appropriately?		
Evaluato	r Notes:			
All a	aspects of the	question appear to be satisfactory - full credit.		
3	taken from	ce Procedures) Does the state have written procedures to identify steps to be the discovery to resolution of a probable violation? Chapter 5.1 0 Needs Improvement = 1-2	3	3
		Procedures to notify an operator (company officer) when a noncompliance is		
	identifie			
		Procedures to routinely review progress of compliance actions to prevent		
	•	or breakdowns		
F 1 .		Procedures regarding closing outstanding probable violations		
Evaluato				
All a	aspects of the	question appear to be satisfactory - full credit.		
4		ccident Investigations) Does the state have written procedures to address state	3	3
		he event of an incident/accident?		
		0 Needs Improvement = 1-2 Aechanism to receive, record, and respond to operator reports of incidents,		
		after-hours reports		
		f onsite investigation was not made, do procedures require on-call staff to		
		ufficient information to determine the facts to support the decision not to go		
	on-site.			
Evaluato	r Notes:			

All aspects of the question appear to be satisfactory - full credit.

Total points scored for this section: 15 Total possible points for this section: 15



DUNS: 110414138 2023 Gas State Program Evaluation

1	Has each inspector and program manager fulfilled training requirements? (See Guideline Appendix C for requirements) Chapter 4.3 Yes = 5 No = 0 Needs Improvement = 1-4	es 5	5
	 a. Completion of Required OQ Training before conducting inspection as lead b. Completion of Required DIMP/IMP Training before conducting inspection as lead 		
	c. Completion of Required LNG Training before conducting inspection as lead		
	d. Root Cause Training by at least one inspector/program manager		
	e. Note any outside training completed		
	f. Verify inspector has obtained minimum qualifications to lead any applicable		
	standard inspection as the lead inspector (Reference State Guidelines Section 4.3.1)		
Evaluato			
All a	aspects of the question appear to be satisfactory - full credit.		
2	Did state records and discussions with state pipeline safety program manager indicate adequate knowledge of PHMSA program and regulations? Yes = 5 No = 0 Needs Improvement = 1-4	5	5
Evaluato	r Notes:		
All a	aspects of the question appear to be satisfactory - full credit.		
3	General Comments: Info Only = No Points	Info Only In	fo Only
Evaluato	•		

Total points scored for this section: 10 Total possible points for this section: 10

1	Did state inspect all types of operators and inspection units in accordance with time intervals established in written procedures? Chapter 5.1 $Yes = 5 No = 0 Needs Improvement = 1-4$	5	3
	a. Standard (General Code Compliance)		
	b. Public Awareness Effectiveness Reviews		
	c. Drug and Alcohol		
	d. Control Room Management		
	e. Part 193 LNG Inspections		
	f. Construction (did state achieve 20% of total inspection person-days?)		
Evaluato	h. IMP/DIMP (see Question 4 for additional requirements)		
	gram only achieved 12% of total inspection person-days for construction - two point loss		
2	Did inspection form(s) cover all applicable code requirements addressed on Federal Inspection form(s)? Did State complete all applicable portions of inspection forms?	10	10
	Chapter 5.1. Do inspection records indicate that adequate reviews of procedures, records and field activities, including notes and the appropriate level of inspection person-days		
	for each inspection, were performed? Yes = 10 No = 0 Needs Improvement = 1-9		
	a. Standard (General Code Compliance)		
	b. Public Awareness Effectiveness Reviews		
	c. Drug and Alcohol		
	d. Control Room Management		
	e. Part 193 LNG Inspections		
	f. Construction		
	g. OQ (see Question 3 for additional requirements)h. IMP/DIMP (see Question 4 for additional requirements)		
Evaluato			
	aspects of the question appear to be satisfactory - full credit.		
3	Is state verifying monitoring (Protocol 9/Form15) of operators OQ programs? This should include verification of any plan updates and that persons performing covered tasks (including contractors) are properly qualified and requalified at intervals established in the operator's plan. 49 CFR 192 Part N Yes = $2 \text{ No} = 0 \text{ Needs Improvement} = 1$	2	2
Evaluato	r Notes:		
All a	aspects of the question appear to be satisfactory - full credit.		
4	Is state verifying operator's integrity management Programs (IMP and DIMP)? This should include a review of plans, along with monitoring progress. In addition, the review	2	2
	should take in to account program review and updates of operator's plan(s). 49 CFR 192 Subparts O and P Yes = 2 No = 0 Needs Improvement = 1 a. Are the implementation plans of the state's large/largest operators(s) being		
	reviewed annually to ensure they are completing full cycle of the IMP process? b. Are states verifying with operators any plastic pipe and components that have		
	shown a record of defects/leaks and mitigating those through DIMP plan? c. Are the states verifying operators are including low pressure distribution		
Evaluato	systems in their threat analysis? r Notes:		
	aspects of the question appear to be satisfactory - full credit.		

5	Did the state review the following (these items are NTSB recommendations to PHMSA	2	2
	that have been deemed acceptable response based on PHMSA reviewing these items		
	during the evaluation process): Chapter 5.1		
	Yes = 2 No = 0 Needs Improvement = 1		
	a. Operator procedures for determining if exposed cast iron pipe was examined for evidence of graphitization and if necessary remedial action was taken;		
	b. Operator procedures for surveillance of cast iron pipelines, including		
	appropriate action resulting from tracking circumferential cracking failures, study of		
	leakage history, or other unusual operating maintenance condition? (Note: See GPTC		
	Appendix G-18 for guidance);		
	c. Operator emergency response procedures for leaks caused by excavation		
	damage near buildings and determine whether the procedures adequately address the		
	possibility of multiple leaks and underground migration of gas into nearby buildings		
	Refer to 4/12/01 letter from PHMSA in response to NTSB recommendation P-00-20 and P-00-21;		
	d. Operator records of previous accidents and failures including reported third-		
	party damage and leak response to ensure appropriate operator response as required		
	by 192.617;		
	e. Directional drilling/boring procedures of each pipeline operator or its		
	contractor to determine if they include actions to protect their facilities from the		
	dangers posed by drilling and other trench less technologies; f. Operator procedures for considering low pressure distribution systems in threat		
	analysis?		
	g. Operator compliance with state and federal regulations for regulators located		
	inside buildings?		
	r Notes:		
Alla	aspects of the question appear to be satisfactory - full credit.		
	Did the State verify Operators took appropriate action regarding advisory bulletins issued since the last evaluation? (Advisory Bulletins Current Year) Yes = 1 No = 0 Needs Improvement = .5		
	r Notes:		
Alla	aspects of the question appear to be satisfactory - full credit.		
7	(Compliance Activities) Did the state follow compliance procedures (from discovery to	10	10
1	resolution) and adequately document all probable violations, including what resolution or	10	10
	further course of action is needed to gain compliance? Chapter 5.1		
	Yes = 10 No = 0 Needs Improvement = 1-9		
	a. Were compliance actions sent to company officer or manager/board member if		
	municipal/government system?		
	b. Were probable violations documented properly?		
	c. Resolve probable violations		
	d. Routinely review progress of probable violations		
	e. Did state issue compliance actions for all probable violations discovered?		
	f. Can state demonstrate fining authority for pipeline safety violations?		
	g. Does Program Manager review, approve and monitor all compliance actions?		
	(note: Program Manager or Senior Official should sign any NOPV or related		
	enforcement action) h. Did state compliance actions give reasonable due process to all parties?		
	Including "show cause" hearing, if necessary.		
	i. Within 30 days, conduct a post-inspection briefing with the owner or operator		
	outlining any concerns		
	j. Within 90 days, to the extent practicable, provide the owner or operator with		
	written preliminary findings of the inspection. (Incident investigations do not need to		
·······	meet 30/90-day requirement)		
valuato	r Notes:		

All aspects of the question appear to be satisfactory - full credit.

8	(Incident Investigations) Were all federally reportable incidents investigated, thoroughly documented, with conclusions and recommendations?	10	10
	Yes = 10 No = 0 Needs Improvement = 1-9 a. Does state have adequate mechanism to receive and respond to operator reports	5	
	of incidents, including after-hours reports?		
	b. Did state keep adequate records of Incident/Accident notifications received?		
	c. If onsite investigation was not made, did the state obtain sufficient information		
	from the operator and/or by means to determine the facts to support the decision not to go on site?		
	d. Were onsite observations documented?		
	e. Were contributing factors documented?		
	f. Were recommendations to prevent recurrences, where appropriate,		
	documented?		
	g. Did state initiate compliance action for any violations found during any		
	incident/accident investigation? h. Did state assist Region Office or Accident Investigation Division (AID) by		
	taking appropriate follow-up actions related to the operator incident reports to ensure		
	accuracy and final report has been received by PHMSA?		
	i. Does state share any lessons learned from incidents/accidents?		
Evaluato			
All a	aspects of the question appear to be satisfactory - full credit.		
9	Did state respond to Chairman's letter on previous evaluation within 60 days and correct	1	1
	or address any noted deficiencies? (If necessary) Chapter 8.1		
F 1 .	Yes = 1 No = 0 Needs Improvement = .5		
Evaluato			
All a	aspects of the question appear to be satisfactory - full credit.		
10	Did State conduct or participate in pipeline safety training session or seminar in Past 3 Years? Chapter 8.5 Info Only = No Points	Info Only I	nfo Only
Evaluato			
Yes,	however, the program is due for their next seminar in CY2024, but advised they will miss t	hat target. F	M said they will
cond	luct in Sept/Oct 2025		
11	Has state confirmed transmission operators have submitted information into NPMS database along with changes made after original submission? Info Only = No Points	Info Only I	nfo Only
Evaluato			
	aspects of the question appear to be satisfactory - full credit.		
12	Does the state have a mechanism for communicating with stakeholders - other than state pipeline safety seminar? (This should include making enforcement cases available to	1	1
	public).		
	Yes = 1 No = 0 Needs Improvement = $.5$		
Evaluato	r Notes:		
All a	aspects of the question appear to be satisfactory - full credit.		
13	Did state execute appropriate follow-up actions to Safety Related Condition (SRC) Reports? Chapter 6.7	1	1
Evaluato	Yes = 1 No = 0 Needs Improvement = .5 r Notes:		
	aspects of the question appear to be satisfactory - full credit.		
- 1 11 C	speed of the question upped to be substactory full credit.		

	Was the State responsive to:	1	1
	Yes = 1 No = 0 Needs Improvement = .5		
	a. Surveys or information requests from NAPSR or PHMSA; and		
Evolution	b. PHMSA Work Management system tasks?		
Evaluator No is			
15	If the State has issued any waivers/special permits for any operator, has the state verified conditions of those waivers/special permits are being met? This should include having the operator amend procedures where appropriate. Yes = $1 \text{ No} = 0 \text{ Needs Improvement} = .5$	1	1
Evaluator			
Prog	ram is actively working to resolve the six waivers they currently have - no issues		
16	Were pipeline program files well-organized and accessible? Info Only = No Points	Info Only Inf	o Only
Evaluator	•		
No is			
17	Discussion with State on accuracy of inspection day information submitted into State Inspection Day Calculation Tool (SICT). Has the state updated SICT data? Yes = $3 \text{ No} = 0 \text{ Needs Improvement} = 1-2$	3	3
	1 cs - 3 No - 0 Needs improvement - 1-2		
Evaluator	r Notes:		
Evaluator No is			
No is	Discussion on State Program Performance Metrics found on Stakeholder Communication site.\ http://primis.phmsa.dot.gov/comm/states.htm?nocache=4805 Info Only = No Points	Info Only Inf	o Only
No is 18 Evaluator	Discussion on State Program Performance Metrics found on Stakeholder Communication site.\ http://primis.phmsa.dot.gov/comm/states.htm?nocache=4805 Info Only = No Points r Notes:	Info Only Inf	o Only
No is 18 Evaluator	Discussion on State Program Performance Metrics found on Stakeholder Communication site.\ http://primis.phmsa.dot.gov/comm/states.htm?nocache=4805 Info Only = No Points	Info Only Inf	o Only
No is 18 Evaluator	Discussion on State Program Performance Metrics found on Stakeholder Communication site.\ http://primis.phmsa.dot.gov/comm/states.htm?nocache=4805 Info Only = No Points r Notes: spects of the question appear to be satisfactory - full credit. Did the state encourage and promote operator implementation of Pipeline Safety Management Systems (PSMS), or API RP 1173? This holistic approach to improving pipeline safety includes the identification, prevention and remediation of safety hazards. Info Only = No Points	Info Only Inf	
No is 18 Evaluator All a	Sisues Discussion on State Program Performance Metrics found on Stakeholder Communication site.\ http://primis.phmsa.dot.gov/comm/states.htm?nocache=4805 Info Only = No Points r Notes: spects of the question appear to be satisfactory - full credit. Did the state encourage and promote operator implementation of Pipeline Safety Management Systems (PSMS), or API RP 1173? This holistic approach to improving pipeline safety includes the identification, prevention and remediation of safety hazards. Info Only = No Points a. https://pipelinesms.org/		
No is 18 Evaluator All a	 Discussion on State Program Performance Metrics found on Stakeholder Communication site.\ http://primis.phmsa.dot.gov/comm/states.htm?nocache=4805 Info Only = No Points r Notes: spects of the question appear to be satisfactory - full credit. Did the state encourage and promote operator implementation of Pipeline Safety Management Systems (PSMS), or API RP 1173? This holistic approach to improving pipeline safety includes the identification, prevention and remediation of safety hazards. Info Only = No Points a. https://pipelinesms.org/ b. Reference AGA recommendation to members May 20, 2019 		
No is 18 Evaluator All a 19 Evaluator	 Discussion on State Program Performance Metrics found on Stakeholder Communication site.\ http://primis.phmsa.dot.gov/comm/states.htm?nocache=4805 Info Only = No Points r Notes: spects of the question appear to be satisfactory - full credit. Did the state encourage and promote operator implementation of Pipeline Safety Management Systems (PSMS), or API RP 1173? This holistic approach to improving pipeline safety includes the identification, prevention and remediation of safety hazards. Info Only = No Points a. https://pipelinesms.org/ b. Reference AGA recommendation to members May 20, 2019 		
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No is 18 Evaluator All a 19 Evaluator Yes,	 Discussion on State Program Performance Metrics found on Stakeholder Communication site.\ http://primis.phmsa.dot.gov/comm/states.htm?nocache=4805 Info Only = No Points r Notes: spects of the question appear to be satisfactory - full credit. Did the state encourage and promote operator implementation of Pipeline Safety Management Systems (PSMS), or API RP 1173? This holistic approach to improving pipeline safety includes the identification, prevention and remediation of safety hazards. Info Only = No Points a. https://pipelinesms.org/ b. Reference AGA recommendation to members May 20, 2019 r Notes: no issues, though no operator have deployed PSMS as of yet. 	Info Only Inf	o Only

Total points scored for this section: 48 Total possible points for this section: 50

1 Operator, Inspector, Location, Date and PHMSA Representative (enter specifics into the Info Only Info Only comments box below)

Info Only = No Points

a. What type of inspection(s) did the state inspector conduct during the field

portion of the state evaluation? (i.e. Standard, Construction, IMP, etc)

- b. When was the unit inspected last?
- c. Was pipeline operator or representative present during inspection?
- d. Effort should be made to observe newest state inspector with least experience

Evaluator Notes:

On 9/18/2024, The PSC conducted a Standard field inspection of MDU throughout the Sheridan area. This included CP, regulator station, line marker and valve inspections. We also observed a few hours of a construction inspection involving the installation of a service. Westley Siler conducted the inspection in concert with Perry McCollom. Operator was last inspected a year ago.

2	Did the inspector use an appropriate inspection form/checklist and was the form/checklist used as a guide for the inspection? (New regulations shall be incorporated) Yes = 2 No = 0 Needs Improvement = 1	2	2
Evaluato	-		
	aspects of the question appear to be satisfactory - full credit.		
3	Did the inspector adequately review the following during the inspection Yes = 10 No = 0 Needs Improvement = 1-9 a. Procedures (were the inspector's questions of the operator adequate to	10	10
	determine compliance?) b. Records (did the inspector adequately review trends and ask in-depth		
	questions?) c. Field Activities/Facilities (did inspector ensure that procedures were being followed, including ensuring that properly calibrated equipment was used and OQ's were acceptable?)		
	d. Other (please comment)		
	e. Was the inspection of adequate length to properly perform the inspection?		
Evaluato			
All	aspects of the question appear to be satisfactory - full credit.		
4	From your observation did the inspector have adequate knowledge of the pipeline safety program and regulations? (Evaluator will document reasons if unacceptable) Yes = $2 \text{ No} = 0$ Needs Improvement = 1	2	2
Evaluato	or Notes:		
No i	issues		
5	Did the inspector conduct an exit interview, including identifying probable violations? (If inspection is not totally completed the interview should be based on areas covered during time of field evaluation) Yes = 1 No = 0 Needs Improvement = .5	1	1
Evaluato	-		
All	aspects of the question appear to be satisfactory - full credit.		
6	Was inspection performed in a safe, positive, and constructive manner ? Info Only = No Points	nfo Only I	nfo Only
	a. No unsafe acts should be performed during inspection by the state inspectorb. What did the inspector observe in the field? (Narrative description of field observations and how inspector performed)		

c. Best Practices to Share with Other States - (Field - could be from operator

visited or state inspector practices)

d. Other

Evaluator Notes:

All aspects of the question appear to be satisfactory - full credit.

7 General Comments:

Info Only Info Only

Info Only = No Points Evaluator Notes:

> Total points scored for this section: 15 Total possible points for this section: 15

1	Has the state reviewed Operator Annual reports, along with Incident/Accident reports, for accuracy and analyzed data for trends and operator issues. Yes = $2 \text{ No} = 0$ Needs Improvement = 1	2	2
Evaluato	-		
All	aspects of the question appear to be satisfactory - full credit.		
2	Has the state verified that the operators analyze excavation damages for the purpose of determining root causes and minimizing the possibility of a recurrence? (192.617) Has the state verified that the operators have appropriately identified excavators who have repeatedly violated one-call laws and damaged their facilities. Have the operators taken steps to mitigate that risks? (192.1007) Yes = $2 \text{ No} = 0 \text{ Needs Improvement} = 1$	2	2
Evaluato	or Notes:		
All	aspects of the question appear to be satisfactory - full credit.		
3	Has the state reviewed the operator's annual report pertaining to Part D - Excavation Damage? Yes = 4 No = 0 Needs Improvement = 1-3	4	4
	 a. Is the information complete and accurate with root cause numbers? b. Has the state evaluated the causes for the damages listed under "One-Call Notification Practices Not Sufficient" (Part D.1.a.)? c. Has the state evaluated the causes for the damages listed under "Locating Practices Not Sufficient" (Part D.1.b)? For each operator, does the state review the following? 		
	d. Is the operator or its locating contractor(s) qualified and following written procedures for locating and marking facilities?e. Is the operator appropriately requalifying locators to address performance deficiencies?		
	 f. What is the number of damages resulting from mismarks? g. What is the number of damages resulting from not locating within time requirements (no-shows)? h. Is the operator appropriately addressing discovered mapping errors resulting in 		
	excavation damages?		
	i. Are mapping corrections timely and according to written procedures?j. Has the state evaluated the causes for the damages listed under "Excavation Practices Not Sufficient" (Part D.1.c.)?		
Evaluato	or Notes:		
All	aspects of the question appear to be satisfactory - full credit.		
4	 Has the agency or another organization within the state collected data and evaluated trends on the number of pipeline damages per 1,000 locate requests? Yes = 2 No = 0 Needs Improvement = 1 a. What stakeholder group is causing the highest number of damages to the pipelines? Operator, contractor, locating company or public. b. Has the state verified the operator is appropriately focusing damage prevention 	2	2
	 education and training to stakeholders causing the most damages? c. Has the state evaluated which of the following best describes the reason for the excavation damages; i.e., operator or contractor not following written procedures, failure to maintain marks, failure to support exposed facilities, failure to use hand tools were required, failure to test-hole (pot hole), improper backfilling practices, failure to maintain clearance or insufficient excavation practices. d. Has the state verified the operator is appropriately focusing damage prevention education and training to address the causes of excavation damages? 		

All aspects of the question appear to be satisfactory - full credit.

5 General Comments: Info Only = No Points Evaluator Notes: Info Only Info Only

Total points scored for this section: 10 Total possible points for this section: 10

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