



2009 Natural Gas State Program Evaluation

for

COLORADO PUBLIC UTILITIES COMMISSION

Document Legend PART:

- O -- Representative Date and Title Information
- A -- General Program Qualifications
- B -- Inspections and Compliance Procedures/Records/Performance
- C -- Interstate Agent States
- D -- Incident Investigations
- E -- Damage Prevention Initiatives
- F -- Field Inspection
- G -- PHMSA Initiatives Strategic Plan
- H -- Miscellaneous
- I -- Program Initiatives



2009 Natural Gas State Program Evaluation -- CY 2009 Natural Gas

State Agency: Colorado Rating:

Agency Status: 60105(a): Yes 60106(a): No Interstate Agent: No

Date of Visit: 08/31/2010 - 09/02/2010

Agency Representative: Steve Pott, Program Manager

PHMSA Representative: Rex Evans

Commission Chairman to whom follow up letter is to be sent:

Name/Title: Mr. Ron Binz, Chairman

Agency: Colorado Public Utilities Commission

Address: 1560 Broadway, #250 City/State/Zip: Denver, CO 80202

INSTRUCTIONS:

Complete this evaluation in accordance with the Procedures for Evaluating State Pipeline Safety Program. The evaluation should generally reflect state program performance during CY 2009 (not the status of performance at the time of the evaluation). All items for which criteria have not been established should be answered based on the PHMSA representative's judgment. 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 then the maximum points, include a brief explanation in the space provided for general comments/regional observations. If a question is not applicable to a state, select NA. Please ensure all responses are COMPLETE and ACCURATE, and OBJECTIVELY reflect state program performance. Increasing emphasis is being placed on performance. This evaluation together with selected factors reported in the state's annual certification/agreement attachments provide the basis for determining the state's pipeline safety grant allocation.

Field Inspection (PART F):

The field inspection form used will allow different areas of emphasis to be considered for each question. Question 13 is provided for scoring field observation areas. In completing PART F, the PHMSA representative should include a written summary which thoroughly documents the inspection.

Scoring Summary

PARIS		Possible Points	Points Scored
Α	General Program Qualifications	26	20
В	Inspections and Compliance - Procedures/Records/Performance	24	22.5
C	Interstate Agent States	0	0
D	Incident Investigations	7	6.5
E	Damage Prevention Initiatives	9	9
F	Field Inspection	11	11
G	PHMSA Initiatives - Strategic Plan	10	10
Н	Miscellaneous	3	3
I	Program Initiatives	9	9
TOTAL	\mathbf{S}	99	91
State R	ating		91.9



DADTO

Certifica attachm	ation/60106 (a) Agreement? (NOTE: PHMSA Representative to verify certification/agreement ents by reviewing appropriate state documentation. Score a deficiency in any one area as "needs	8	5
each	AN INC. I. AND INC. I. AND INC. I.		
	.,		
	• • • • • • • • • • • • • • • • • • • •		
	.,,		
d.		\bowtie	
e.	State compliance actions (5)		
f.	State record maintenance and reporting (6)	\boxtimes	
g.	State employees directly involved in the gas pipeline safety program (7)	\bowtie	
h.	State compliance with Federal requirements (8)	\boxtimes	
chment 1 nu chment 3 nu chment 5 nu	imbers were not correct, not all direct sales were listed imbers on state compliance actions were not correct. Advised they should take more time and spend time	making sure thes	e numbers are
with 602 property Previous Yes = 1 N	105(a) Certification/60106(a) Agreement requirements (fatality, injury requiring hospitalization, a damage exceeding \$50,000 - Mechanism should include receiving "after hours" reports)? (Chapter 6) is Question A.2	1	1
state req	uested seminar, but T&Q could not provide, indicate date of state request for seminar. Seminars must at least once every 3 calendar years.) (Chapter 8.5) Previous Question A.4	2	2
	0-0		
	March 2008, last in March 2010		
(Chapte	r 5) Previous Question A.5	1	0
of PHM	SA program and regulations? (Chapter 4.1, Chapter 8.1) Previous Question A.6	2	2
otes:			
Region's (Chapte	s last program evaluation? (No response is necessary if no items are requested in letter and mark "Yes") r 8.1) Previous Question A.8	1	0
	s ever sent to letter from previous year as requested.		
	Certifica attachme improve each Yes = 8 N a. b. c. d. e. f. g. h. otes: chment 1 m. chment 3 m. chment 5 m. arate and the with 601 property Previous Yes = 1 N otes: vious was in Were pip (Chapter Yes = 1 N otes: vious was in Did state of PHM Yes = 2 N otes: vious was in Otes: vi	A. State Jurisdiction and agent status over gas facilities (1) b. Total state inspection activity (2) c. Gas facilities subject to state safety jurisdiction (3) d. Gas pipeline incidents (4) e. State compliance actions (5) f. State record maintenance and reporting (6) g. State compliance actions (5) h. State compliance with Federal requirements (8) f. State compliance with Federal requirements (8) h. State compliance with Federal requirements (8) f. State compliance with federal requirements (8) Did the state have an adequate mechanism to receive operator reporting of incidents to ensure state compliance with 60105(a) Certification/60106(a) Agreement requirements (fatality, injury requiring hospitalization, property damage exceeding \$50,000 - Mechanism should include receiving "after hours" reports)? (Chapter 6) Frevious Question A.2 Yes = 1 No = 0 f. State the state held a pipeline safety TQ seminar(s) in the last 3 years? (NOTE: Indicate date of last seminar or if state requested seminar, but T&Q could not provide, indicate date of state request for seminar. Seminars must be held at least once every 3 calendar years.) (Chapter 8.5) Previous Question A.4 Yes = 1 No = 0 Were pipeline safety program files well-organized and accessible?(NOTE: This also includes electronic files) (Chapter 5). Previous Question A.5 Yes = 1 No = 0 Did state records and discussions with the state pipeline safety program manager indicate adequate knowledge of PHMSA program and regulations? (Chapter 4.1, Chapter 8.1)	Certification/60106 (a) Agreement? (NOTE: PHMSA Representative to verify certification/agreement attachments by reviewing appropriate state documentation. Score a deficiency in any one area as "needs improvement". Attachment numbers appear in parenthesis) Previous Question A.1, Items a-h worth 1 point each Yes = 80 = 0 Needs Mune Improvement = 3-7 Needs Mune Improvement = 2 a. State Durisdiction and agent status over gas facilities (1) b. Total state inspection activity (2) c. Gas facilities subject to state safety jurisdiction (3) d. Gas pipeline incidents (4) e. State compliance actions (5) f. State record maintenance and reporting (6) g. State employees directly involved in the gas pipeline safety program (7) h. State compliance with Federal requirements (8) test: Attended of the state inspection activity involved in the gas pipeline safety program (7) b. State compliance with Federal requirements (8) test: Attended of the state have an adequate mechanism to receive operator reporting of incidents to ensure state compliance with 60105(a) Certification/60106(a) Agreement requirements (facility, injury requiring hospitalization, property damage exceeding \$50,000 - Mechanism should include receiving "after hours" reports;? (Chapter 6) Previous Question A.2 Ve=1 Na = 0 Were pipeline safety program fles well-organized and accessible?(NOTE: Indicate date of last seminar or if 2 state requested seminar, but T&Q could not provide, indicate date of state request for seminar. Seminars must be held all palpeline safety program fles well-organized and accessible?(NOTE: This also includes electronic files) Were pipeline safety program files well-organized and accessible?(NOTE: This also includes electronic files) Did state records and discussions with the state pipeline safety program manager indicate adequate knowledge of PHMSA program and regulations? (Chapter 8.1) Previous Question A.6 Ye=1Na = 0 Needs Improvement = 1 Did the state respond in writing within 60 days to the requested items in the Chai



8	Has each inspector fulfilled the 3 year TQ training requirement? If No, has the state been granted a waiver regarding TQ courses by the Associate Administrator for Pipeline Safety? (NOTE: If the State has new inspectors who have not attended all TQ courses, but are in a program which will achieve the completion of all applicable courses within 3 years of taking first course (5 years to successfully complete), or if a waiver has been granted by the applicable Region Director for the state, please answer yes.) (Chapter 4.4) Previous Question A.10 $_{\text{Yes}=3 \text{ No}=0}$	3	3
SLR Not	tes:		
9	Brief Description of Non-TQ training Activities: Info Only = No Points	Info Only	Info Only
	For State Personnel:		
	For Operators:		
	For Non-Operator Entities/Parties, Information Dissemination, Public Meetings:		
SLR No	tes:		
10	Did the lead inspectors complete all required T&Q OQ courses and Computer Based Training (CBT) before conducting OQ Inspections? (Chapter 4.4.1) Previous Question A.12	1	1
SLR Not	Yes = 1 No = 0 tes:		
11	Did the lead inspectors complete all required TQ Integrity Management (IMP) Courses/Seminars and CBT before conducting IMP Inspections? (Chapter 4.4.1) Previous Question A.13 Yes = 1 No = 0	1	1
SLR Not Mark			
12	Was the ratio acceptable of Total inspection Person-days to Total Person-days charged to the program by state inspectors? (Region Director may modify points for just cause) (Chapter 4.3) Previous Question B.12 $_{\text{Yes}} = 5 \text{ No} = 0$	5	5
	A. Total Inspection Person Days (Attachment 2):		
	B. Total Inspection Person Days Charged to the Program (220 X Inspection Person Years) (Attachment 7):		
	Ratio: A / B		
	If Ratio >= 0.38 Then Points = 5, If Ratio < 0.38 Then Points = 0		
SLR No	tes:		

What actions, if necessary, did the State initiate as a result of issues raised in the Chairperson's letter from the

previous year? Did actions correct or address deficiencies from previous year's evaluation? (No response is necessary if no items are requested in letter and mark "Yes") (Chapter 8.1) Previous Question A.8/A.9

addressed Attachment 1 and 3 on Certification. Also attachment 5 was not accurate as asked to do.

Personnel and Qualifications

The items mentioned in letter were not addressed and taken care of. Items mentioned about certification accuracy (Items 1&2) were not taken care of that

0



7

SLR Notes:

Have there been modifications or proposed changes to inspector-staffing levels? (If yes, describe) Previous Info Only Info Only Question B.13
Info Only = No Points

SLR Notes:

Part-A General Comments/Regional Observations
Info Only = No Points

Info Only Info Only

SLR Notes:

All comments under individual sections

Total points scored for this section: 20 Total possible points for this section: 26



PART B - Inspections and Compliance - Procedures/Records/ Performance Inspection Procedures

In		etion Procedures		
	•		6.5	6
1	(Cł	es the State have a written inspection plan to complete the following? (all types of operators including LNG) napter 5.1) Previous Question B.1 + Chapter 5 Changes + Incorporate LNG = 6.5 No = 0 Needs Improvement = 50% Deduction	6.5	6
	a	Standard Inspections (Including LNG) (Max points = 2)	Yes •	No O Needs Improvement
	b	IMP Inspections (Including DIMP) (Max points = .5)	Yes 🔘	No Needs Improvement
	c	OQ Inspections (Max points = .5)	Yes 💿	No O Needs Improvement
	d	Damage Prevention (Max points = .5)	Yes 💿	No O Needs Improvement
	e	On-Site Operator Training (Max points = .5)	Yes •	No O Needs Improvement
	f	Construction Inspections (Max points = .5)	Yes	No O Needs Improvement
	g	Incident/Accident Investigations (Max points = 1)	Yes 💿	No Needs Improvement
	h	Compliance Follow-up (Max points = 1)	Yes •	No O Needs Improvement
SLR No		ear evaluation indicated improved needed on plan for IMP inspections, this was not done. Overall procedure	review is	
2	Qu	d the written Procedures for selecting operators adequately address key concerns? (Chapter 5.1) Previous estion B.2, items a-d are worth .5 point each $s = 2 \text{ No} = 0 \text{ Needs Improvement} = 50\% \text{ Deduction}$	2	2
	a	Length of time since last inspection	Yes 💿	No Needs Improvement
	b	History of Operator/unit and/or location (including leakage, incident and compliance history)	Yes 💿	No O Needs Improvement
	c	Type of activity being undertaken by operator (construction etc)	Yes •	No O Needs Improvement
	d	For large operators, rotation of locations inspected	Yes •	No O Needs Improvement
SLR No		this process should be described in procedures.		
In	spec	tion Performance		
3	its	d the state inspect all types of operators and inspection units in accordance with time intervals established in written procedures? (Chapter 5.1) Previous Question B.3 $s = 2 \text{ No} = 0$	2	2
SLR No				
All	reviewe	ed appear to be inspected in time		
4	(Cł	d the state inspection form cover all applicable code requirements addressed on the Federal Inspection forms? $\frac{1}{100} = 100$ Previous Question B.4	1	1
SLR No	otes:			
5 SLR No	Yes	d state complete all applicable portions of inspection forms? (Chapter 5.1 (3)) Previous Question B.5 $s = 1 \text{ No} = 0$	1	1
SLICING				
6	Dic	d the state initiate appropriate follow-up actions to Safety Related Condition Reports? (Chapter 6.3)	.5	.5

SLR Notes:

Previous Question B.6 Yes = .5 No = 0



Did the state review operator procedures for determining if exposed cast iron pipe was examined for evidence

Noted that these questions should be included on checklist. All NTSB and advisory questions should be checked as S/U/NA

of graphitization and if necessary remedial action was taken? (NTSB) Previous Question B.7

Yes = .5 No = 0

SLR Notes:



.5

15	Has the State issued compliance actions for all probable violations discovered? (Note: PHMSA representative has discretion to delete question or adjust points, as appropriate, based on number of probable violations; any change requires written explanation) Previous Question $D(1).4$ $Y_{es} = 1 N_0 = 0$	I	1
SLR No			
All f	Found appeared to have action issued.		
16 SLR No	Did the state follow its written procedures for reviewing compliance actions and follow-up to determine that prompt corrective actions were taken by operators, within the time frames established by the procedures and compliance correspondence, as required by the "Guidelines for States Participating in the Pipeline Safety Program"? Previous Question D(1).5 Yes = 1 No = 0 Needs Improvement = .5	1	1
SLKNO	ncs.		
17	If compliance could not be established by other means, did state pipeline safety program staff request formal action, such as a "Show Cause Hearing" to correct pipeline safety violations? (check each states enforcement procedures) Previous Question $D(1).6$ $No = 0$ Yes = 1	1	NA
SLR No	ites:		
18	Did the state adequately document the resolution of probable violations? (Chapter 5.1 (6)) Previous Question D(1).7 Yes = 1 No = 0 Needs Improvement = .5	1	.5
befor	otes: rovement needed in this area. Resolution to violations did not appear to be totally complete before closing them. It re field verification was completed to see if operator had actually completed the actions they said they performed ing out compliance actions.		
19	Were compliance actions sent to a company officer? (manager or board member if municipal/government system) (Chapter $5.1(4)$) Previous Question D(1).8 Yes = $.5 \text{ No} = 0$.5	.5
SLR No	tes:		
20	Did the compliance proceedings give reasonable due process to all parties? (check each states enforcement procedures) Previous Question $D(1).9$ Yes = 1 No = 0 Needs Improvement = .5	1	1
SLR No	tes:		
Co	ompliance - 60106(a) States		
21	Did the state use the current federal inspection form(s)? Previous Question D(2).1	1	NA
SLR No	Yes = 1 No = 0 Needs Improvement = .5 tes:		
22	Are results adequately documented demonstrating inspection units were reviewed in accordance with state inspection plan? Previous Question D(2).2 Yes = 1 No = 0 Needs Improvement = .5	1	NA
SLR No	ites:		
23	Were any probable violations identified by state referred to PHMSA for compliance? (NOTE: PHMSA representative has discretion to delete question or adjust points, as appropriate, based on number of probable violations; any change requires written explanation.) Previous Question D(2).3	1	NA



Yes = 1 No = 0 Needs Improvement = .5

NA

SLR Notes:

25 Did the state give written notice to PHMSA within 60 days of all probable violations found? Previous Question D(2).5

NA

Yes = 1 No = 0 Needs Improvement = .5

SLR Notes:

Did the state initially submit adequate documentation to support compliance action by PHMSA on probable 26 violations? Previous Question D(2).6

NA

1

Yes = 1 No = 0 Needs Improvement = .5

SLR Notes:

27 Part B: General Comments/Regional Observations Info Only NA

Info Only = No Points

SLR Notes:

Total points scored for this section: 22.5



1 SLR No	Did the state use the current federal inspection form(s)? Previous Question D(3).1 Yes = 1 No = 0 Needs Improvement = .5 tes:	1	NA
2 SLR No	Are results documented demonstrating inspection units were reviewed in accordance with "PHMSA directed inspection plan"? Previous Question D(3).2 Yes = 1 No = 0 Needs Improvement = .5 tes:	1	NA
3 SLR No	Did the state submit documentation of the inspections within 60 days as stated in its latest Interstate Agent Agreement form? Previous Question $D(3).3$ $Y_{es} = 1$ $N_0 = 0$ tes:	1	NA
4 SLR No	Were any probable violations identified by state referred to PHMSA for compliance? (NOTE: PHMSA representative has discretion to delete question or adjust points, as appropriate, based on number of probable violations; any change requires written explanation.) Previous Question D(3).4 $_{\text{Yes}=1 \text{ No}=0}$	1	NA
5 SLR No	Did the state immediately report to PHMSA conditions which may pose an imminent safety hazard to the public or to the environment? Previous Question D(3).5 Yes = 1 No = 0 Needs Improvement = .5 tes:	1	NA
6 SLR No	Did the state give written notice to PHMSA within 60 days of all probable violations found? Previous Question D(3).6 Yes = 1 No = 0 tes:	1	NA
7 SLR No	Did the state initially submit documentation to support compliance action by PHMSA on probable violations? Previous Question D(3).7 Yes = 1 No = 0 Needs Improvement = .5 tes:	1	NA

8 Part C: General Comments/Regional Observations
Info Only = No Points

Info Only Info Only

SLR Notes:

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

PART D - Incident Investigations

Points(MAX) Score

1 CLD N.	Appendix in "Guidelines for States Participating in the Pipeline Safety Program") (Chapter 6.1) Previous Question E.1 Yes = 1 No = 0 Needs Improvement = .5			1
SLR No	otes:			
2	Are state personnel familiar with the jurisdictional authority and Memorandum of Understanding between NTSB and PHMSA? (See Appendix in "Guidelines for States Participating in the Pipeline Safety Program") (Chapter 6 ? Appendix D) Previous Question E.2 Yes = .5 No = 0	.5		.5
SLR No	otes:			
3	Did the state keep adequate records of incident notifications received? Previous Question E.3 Yes = 1 No = 0 Needs Improvement = .5	1		1
SLR No	otes:			
4	If an onsite investigation of an incident was not made, did the state obtain sufficient information by other means to determine the facts and support the decision not to go on-site? Previous Question E.4 Yes = 1 No = 0 Needs Improvement = .5	1		1
SLR No	otes:			
5	Were investigations thorough and conclusions and recommendations documented in an acceptable manner? Previous Question E.5, comprehensive question worth 2 points total Yes = 2 No = 0 Needs Improvement = 1	2	1.	.5
	a. Observations and Document Review	Yes 🔘	No 🔾	Needs Improvement
	b. Contributing Factors	Yes •	No 🔾	Needs Improvement
	c. Recommendations to prevent recurrences where appropriate	Yes •	No 🔾	Needs Improvement
	otes: electronic files, part paper files information was not consistently gathered together. They should also used incident ered appropriately.	checklist t	o make sur	•
6	Did the state initiate enforcement action for violations found during any incident investigation(s)? Previous Question E.6 Variation Yes = 1 No = 0 Needs Improvement = .5	1		1
SLR No	otes: ed probable violations on 9/16/2009 incident			
7	Did the state assist region office by taking appropriate follow-up actions related to the operator incident reports to ensure accuracy and final report has been received by PHMSA? (validate annual report data from operators concerning incidents/accidents and investigate discrepancies) (Chapter 6) Previous Question E.7/E.8 $Yes = .5 No = 0$.5	0.	.5
SLR No	otes:			
8	Part D: General Comments/Regional Observations Info Only = No Points	Info Only	Info Onl	ly
SLR No				





PART E - Damage Prevention Initiatives

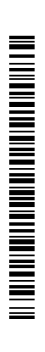
Points(MAX) Score

1	Has the state reviewed 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? Previous Question B.11 $_{\text{Yes}} = 2 \text{ No} = 0 \text{ Needs Improvement} = 1$	2	2						
SLR No	SLR Notes:								
Revi	ewed procedures, this was on last page of standard checklist.								
2	Did the state inspector check to assure the pipeline operator is following its written procedures pertaining to notification of excavation, marking, positive response and the availability and use of the one call system? New 2008 $Y_{es} = 2 N_0 = 0$	2	2						
SLR No	tes:								
3	Did the state encourage and promote the adoption of the Common Ground Alliance Best Practices document to its regulated companies as a means of reducing damages to all underground facilities? Previous Question A.7 Yes = 2 No = 0 Needs Improvement = 1	2	2						
SLR No									
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? New 2008 $Y_{es} = 1 N_0 = 0$	1	1						
SLR No	tes:								
5	Did the state review operators' records of accidents and failures due to excavation damage to ensure causes of failure are addressed to minimize the possibility of recurrence as required by 192.617? Yes = 2 No = 0	2	2						
SLR No	tes:								
6	Part E: General Comments/Regional Observations	Info Only	Info Only						

 $\label{eq:controller} \begin{array}{c} & \text{Info Only = No Points} \\ SLR \ Notes: \end{array}$

CPUC Does a good job in analysis of Damage prevention information and relationship with one-call system is excellent. no issues in this category

Total points scored for this section: 9



1	Operator, Inspector, Location, Date and PHMSA Representative Info Only = No Points	Info Only	Info Only
	Name of Operator Inspected: XCel Energy		
	Name of State Inspector(s) Observed: Steve Pott		
	Location of Inspection: Winter Park, CO		
	Date of Inspection: September 1, 2010		
	Name of PHMSA Representative: Rex Evans		
SLR Not	tes:		
This	was observation of pipeline crossing bridge at Rollins pass, and new 4" steeel construction in Winter Park area.		
2	Was the operator or operator's representative notified and/or given the opportunity to be present during inspection? New 2008 $Y_{es} = 1 N_0 = 0$	1	1
SLR Not			
	operator was present.		
3	Did the inspector use an acceptable inspection form/checklist and was the form/checklist used as a guide for the inspection? (New regulations shall be incorporated) Previous Question F.2 $Y_{es} = 2 N_0 = 0$	2	2
SLR Not			
4	Did the inspector thoroughly document results of the inspection? Previous Question F.3 $Yes = 2 No = 0$	2	2
SLR Not	tes:		
5	Did the inspector check to see if the operator had necessary equipment during inspection to conduct tasks viewed? (Maps, pyrometer, soap spray, CGI, etc.) New 2008 $Y_{es} = 1 N_0 = 0$	1	1
SLR Not			
6	What type of inspection(s) did the state inspector conduct during the field portion of the state evaluation? (i.e. Standard, Construction, IMP, etc) New 2008 Info Only = No Points	Info Only	Info Only
SLR Not			
	truction and Patrol		
7	Did the inspector adequately review the following during the field portion of the state evaluation? (check all that apply on list) New 2008, comprehensive question worth 2 points total $Y_{es} = 2 N_0 = 0 N_{eeds}$ Improvement = 1	2	2
	a. Procedures	\boxtimes	
	b. Records	\boxtimes	
	c. Field Activities/Facilities	\boxtimes	
	d. Other (Please Comment)		
	d. Other (Freuse Comment)		

SLR Notes:

8				
Ü	Did the i documen Yes = 2 No	nspector have adequate knowledge of the pipeline safety program and regulations? (Liaison will treasons if unacceptable) Previous Question F.8 $= 0$	2	2
SLR No				
No is				
9		nspector conduct an exit interview? (If inspection is not totally complete the interview should be base covered during time of field evaluation) Previous Question F.10	d 1	1
SLR No				
No is	ssues			
10	During the Question Yes = 1 No.		us 1	NA
SLR No	tes:			
No v	iolations			
11	What did performe Info Only =		Info Only	Info Only
SLR No				
Inspe	ector observ	ed pipeline crossing at Rollins pass and patrol of transmission line serving area around Winter Park.	Also, constru	ction of new 4" stee
trans	mission line	e (approx 5 miles) installed to take care of pressure issues in the area during winter.		
		ctices to Share with Other States - (Field - could be from operator visited or state inspector practices)		Info Only
SLR No	Info Only =			imo omy
SLR No	Info Only = tes: Field Ob	servation Areas Observed (check all that apply)		Info Only
	Info Only = tes: Field Ob Info Only =	servation Areas Observed (check all that apply) No Points		
	Info Only = fees: Field Ob Info Only = a.	servation Areas Observed (check all that apply) No Points Abandonment		
	Info Only = Field Ob Info Only = a. b.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations	Info Only	
	Field Ob Info Only = a. b. c.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks		
	Field Ob Info Only = a. b. c. d.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations	Info Only	
	Field Ob Info Only = a. b. c.	servation Areas Observed (check all that apply) = No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location	Info Only	
	Field Ob Info Only = a. b. c. d. e. f.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations	Info Only	
	Field Ob Info Only = a. b. c. d. e.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection	Info Only	
	Field Ob Info Only = a. b. c. d. e. f. g.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection Cast-iron Replacement	Info Only	
	Field Ob Info Only = a. b. c. d. e. f. g. h. i.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection	Info Only	
	Field Ob Info Only = a. b. c. d. e. f. g. h.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection Cast-iron Replacement Damage Prevention	Info Only	
	Field Ob Info Only = a. b. c. d. e. f. g. h. i. j.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection Cast-iron Replacement Damage Prevention Deactivation	Info Only	
	Field Ob Info Only = a. b. c. d. e. f. g. h. i. j. k.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection Cast-iron Replacement Damage Prevention Deactivation Emergency Procedures	Info Only	
	Field Ob Info Only = a. b. c. d. e. f. g. h. i. j. k.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection Cast-iron Replacement Damage Prevention Deactivation Emergency Procedures Inspection of Right-of-Way	Info Only	
	Field Ob Info Only = a. b. c. d. e. f. g. h. i. j. k. l. m.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection Cast-iron Replacement Damage Prevention Deactivation Emergency Procedures Inspection of Right-of-Way Line Markers	Info Only	
	Info Only = tes: Field Ob Info Only = a. b. c. d. e. f. g. h. i. j. k. l. m. n.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection Cast-iron Replacement Damage Prevention Deactivation Emergency Procedures Inspection of Right-of-Way Line Markers Liaison with Public Officials	Info Only	
	Field Ob Info Only = a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection Cast-iron Replacement Damage Prevention Deactivation Emergency Procedures Inspection of Right-of-Way Line Markers Liaison with Public Officials Leak Surveys	Info Only	
13	Field Ob Info Only = a. b. c. d. e. f. g. h. i. j. k. l. m. n.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection Cast-iron Replacement Damage Prevention Deactivation Emergency Procedures Inspection of Right-of-Way Line Markers Liaison with Public Officials Leak Surveys MOP	Info Only	
	Info Only = tes: Field Ob Info Only = a. b. c. d. e. f. g. h. i. j. k. l. m. o. p. q.	servation Areas Observed (check all that apply) No Points Abandonment Abnormal Operations Break-Out Tanks Compressor or Pump Stations Change in Class Location Casings Cathodic Protection Cast-iron Replacement Damage Prevention Deactivation Emergency Procedures Inspection of Right-of-Way Line Markers Liaison with Public Officials Leak Surveys MOP MAOP	Info Only	

			Total points scored for this section: 11
field	Inspection w	vent well. Good rapport and communication with operator. No issues.	
SLR No			
14	Part F: G Info Only =	eneral Comments/Regional Observations No Points	into Only Into Only
14	D . E . G		Info Only Info Only
SER IVO			
SLR Not	J. tes:	Other	
	I.	Atmospheric Corrosion	
	H.	Compliance Follow-up	
	G.	OQ - Operator Qualification	
	F.	Welding	
	E.	Vault Maintenance	
	D.	Valve Maintenance	
	C.	Tapping	
	B.	Signs	
	A.	Repairs	П
	z.	Prevention of Accidental Ignition	
	у.	Purging	
	w. X.	Public Education	
	v. w.	Overpressure Safety Devices Plastic Pipe Installation	
	u.	Odorization	



1/15	G G - PHMSA Initiatives - Strategic Plan Rk base Inspections - Targeting High Risk Areas		
	k base hispections - Targeting right Kisk Areas		
1	Does state have process to identify high risk inspection units? $Yes = 1.5 No = 0$	1.5	1.5
	Risk Factors (criteria) to consider may include:		
	Miles of HCA's, Geographic area, Population Density		
	Length of time since last inspection		
	History of Individual Operator units (leakage, incident and compliance history, etc.)		
SLR Not	Threats - (Excavation Damage, Corrosion, Natural Forces, Other Outside Forces, Material or Welds, Equipment, Operations, Other)		
	pase takes care of risk ranking, no issues		
2	Are inspection units broken down appropriately? (see definitions in Guidelines) $Yes = .5 No = 0$.5	0.5
SLR Not	es:		
3	Consideration of operators DIMP Plan? (if available and pending rulemaking) Info Only = No Points	Info Only	Info Only
SLR Not			
4	Does state inspection process target high risk areas? Yes = 5 No = 0	.5	0.5
SLR Not			
	ctions are adequately addressing risks in their systems.		
Us	e of Data to Help Drive Program Priority and Inspections		
_	Does state use data to analyze effectiveness of damage prevention efforts in the state? (DIRT or other data,	ato) .5	0.5
5	$Ye_{S} = .5 N_{O} = 0$		
SLR Not			
SLR Not	es: analyze data very well, intern hired over summer to provide data analysis Has state reviewed data on Operator Annual reports for accuracy?	.5	0.5
SLR Not	es: analyze data very well, intern hired over summer to provide data analysis Has state reviewed data on Operator Annual reports for accuracy? Yes = .5 No = 0		0.5
SLR Not They 6 SLR Not	es: analyze data very well, intern hired over summer to provide data analysis Has state reviewed data on Operator Annual reports for accuracy? Yes = .5 No = 0		0.5
SLR Not They 6 SLR Not	es: analyze data very well, intern hired over summer to provide data analysis Has state reviewed data on Operator Annual reports for accuracy? Yes = .5 No = 0 es: Intern hired last summer did quite a lot of data analysis from annual reports Has state analyzed annual report data for trends and operator issues?		0.5
SLR Not They 6 SLR Not The i	es: analyze data very well, intern hired over summer to provide data analysis Has state reviewed data on Operator Annual reports for accuracy? Yes = .5 No = 0 es: Intern hired last summer did quite a lot of data analysis from annual reports Has state analyzed annual report data for trends and operator issues? Yes = .5 No = 0	.5	
SLR Not They 6 SLR Not The i 7 SLR Not	es: analyze data very well, intern hired over summer to provide data analysis Has state reviewed data on Operator Annual reports for accuracy? Yes = .5 No = 0 es: Intern hired last summer did quite a lot of data analysis from annual reports Has state analyzed annual report data for trends and operator issues? Yes = .5 No = 0	.5	



9	Does state do evaluation of effectiveness of program based on data? (i.e. performance measures, trends, etc.)	.5	0.5
SLR Not	Yes = .5 No = 0 $es:$		
10	Did the State input all operator qualification inspection results into web based database provided by PHMSA in a timely manner upon completion of OQ inspections? Previous Question B.15 Yes = .5 No = 0	.5	0.5
SLR Not			
11	Did the State submit their replies into the Integrity Management Database (IMDB) in response to the Operators notifications for their integrity management program? Previous Question B.16 Yes = .5 No = 0	.5	0.5
SLR Not			
12	Have the IMP Federal Protocol forms been uploaded to the IMDB? Previous Question B.17	.5	0.5
	Yes = .5 No = 0		
SLR Not			
Ones	participated in have been downloaded		
13	Did the State ask Operators to identify any plastic pipe and components that has shown a record of defects/leaks and what those operators are doing to mitigate the safety concerns? Previous Question B.18 Yes = .5 No = 0	s .5	0.5
SLR Not			
Yes, t	heir operators participate in PPDC		
14	Has state confirmed transmission operators have submitted information into National Pipeline Mapping System (NPMS) database along with any changes made after original submission? Yes = .5 No = 0	.5	0.5
SLR Not	es:		
No iss	sues.		
Acc	cident/Incident Investigation Learning and Sharing Lessons Learn	ned	
15	Has state shared lessons learned from incidents/accidents? (i.e. NAPSR meetings and communications) $Yes = .5 No = 0$.5	0.5
SLR Not			
They	give report annually at region meetings, no issues		
16	Does the State support data gathering efforts concerning accidents? (Frequency/Consequence/etc) Yes = .5 No = 0	.5	0.5
SLR Not			
Their	database takes into account data on incidents, etc.		
		Info Onlo	Info Only
17	Does state have incident/accident criteria for conducting root cause analysis?	inio Only	inio Omy
17 SLR Not	Info Only = No Points	into Only	mic omy



Info Only Info Only

18

Info Only = No Points

Does state conduct root cause analysis on incidents/accidents in state?

SLR Notes:

19 SLR Note On wa		.5	0.5
Tra	Insparency - Communication with Stakeholders		
20	Other than pipeline safety seminar does State communicate with stakeholders? (Communicate program data, pub awareness, etc.) Yes = .5 No = 0	.5	0.5
SLR Not	es:		
Throu	ngh DORA Website and mass emails		
21	Does state share enforcement data with public? (Website, newsletters, docket access, etc.) $Yes = .5 No = 0$.5	0.5
SLR Not	es:		
Dock	ets are posted publicly		
22	Part G: General Comments/Regional Observations Info Only = No Points	Info Only	Info Only
SLR Not	·		

Total points scored for this section: 10



1	What were the major accomplishments for the year being evaluated? (Describe the accomplishments, NAPSR Activities and Participation, etc.) $Yes = .5 No = 0$.5	0.5	
SLR No	tes:			
Stev	e was on NAPSR gathering committee, Joe malloy was on PPDC.			
2	What legislative or program initiatives are taking place/planned in the state, past, present, and future? (Describe initiatives (i.e. damage prevention, jurisdiction/authority, compliance/administrative, etc.) Yes = .5 No = 0	e .5	0.5	
SLR No	tes:			
All a	amendments adopted. Nothing recent, but good previous Damage Prevention efforts			
3	Any Risk Reduction Accomplishments/Projects? (i.e. Cast iron replacement projects,bare steel,third-party damage reductions, etc.) Yes = .5 No = 0	.5	0.5	
SLR No	tes:			
Xcel	continuing cast iron replacement.			
4	Did the state participate in/respond to surveys or information requests from NAPSR or PHMSA? $Y_{es} = 1 N_0 = 0$	1	1	
SLR No	tes:			
They	have cooperated and participated in all asked.			
5	Sharing Best Practices with Other States - (General Program)	.5	0.5	
ar - 1.	Yes = .5 No = 0			
SLR No				
Thro	ough NAPSR			
6	Part H: General Comments/Regional Observations	Info Only	Info Only	
	Info Only = No Points			

Total points scored for this section: 3
Total possible points for this section: 3

SLR Notes:

Gas Transmission Pipeline Integrity Management (49 CFR Part 192 Subpart O)

Has the state verified that all operators with transmission pipelines have either adopted an integrity management program (IMP), or have properly determined that one is not required?

SLR Notes:

9 Has the state verified that in determining whether a plan is required, the operator correctly calculated the potential impact radii and properly applied the definition of a high consequence area?

Yes = .5 No = 0

SLR Notes:



Total points scored for this section: 9