

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

# 2017 Hazardous Liquid State Program Evaluation

for

## PENNSYLVANIA PUBLIC UTILITY COMMISSION

# Document Legend PART:

- O -- Representative Date and Title Information
- A -- Progress Report and Program Documentation Review
- B -- Program Inspection Procedures
- C -- Program Performance
- D -- Compliance Activities
- E -- Accident Investigations
- -- Damage Prevention
- G -- Field Inspections
- H -- Interstate Agent State (if applicable)
- I -- 60106 Agreement State (if applicable)



# 2017 Hazardous Liquid State Program Evaluation -- CY 2017 Hazardous Liquid

State Agency: Pennsylvania Rating:

Agency Status: 60105(a): Interstate Agent:

**Date of Visit:** 

Agency Representative: PHMSA Representative:

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

Name/Title: Agency: Address: City/State/Zip:

## **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 2017 (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 progress report attachments provide the basis for determining the state's pipeline safety grant allocation.

# Field Inspection (PART G):

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 G, the PHMSA representative should include a written summary which thoroughly documents the inspection.

### **Scoring Summary**

PARTS		Possible Points	Points Scored
i A	Progress Report and Program Documentation Review	10	10
В	Program Inspection Procedures	13	13
C	Program Performance	22	22
D	Compliance Activities	15	15
Е	Accident Investigations	10	10
F	Damage Prevention	6	6
G	Field Inspections	11	11
Н	Interstate Agent State (if applicable)	0	0
I	60106 Agreement State (if applicable)	0	0
TOTAL	LS	87	87
State R	ating		100.0



DADTO

# PART A - Progress Report and Program Documentation Review

Points(MAX) Score

1	Accuracy of Jurisdictional Authority and Operator/Inspection Units Data - Progress Report Attachment 1 Yes = 1 No = 0 Needs Improvement = .5	1	1
Evaluato	res = 1 No = 0 Needs Improvement = .5 or Notes:		
	issues noted. Operator/unit information essentially aligns with data provided under attachmen	nt three of	the PR.
2	Review of Inspection Days for accuracy - Progress Report Attachment 2 Yes = 1 No = 0 Needs Improvement = .5	1	1
Evaluato			
Fiel	d days appear to correspond with inspection reports reviewed. Total number of inspection da	ys in CY2	017 were 49.
3	Accuracy verification of Operators and Operators Inspection Units in State - Progress Report Attachment 3 Yes = 1 No = 0 Needs Improvement = .5	1	1
Evaluato	or Notes:		
Rev	riewed data - no issues.		
4	Were all federally reportable incident reports listed and information correct? - Progress Report Attachment 4 Yes = 1 No = 0 Needs Improvement = .5	1	1
Evaluato	or Notes:		
One	e accident listed on Progress Report and one accident listed on PDM - accidents listed are the	same. No	issues.
5	Accuracy verification of Compliance Activities - Progress Report Attachment 5 Yes = 1 No = 0 Needs Improvement = .5	1	1
	or Notes:		
Rev	riewed data - no issues.		
6	Were pipeline program files well-organized and accessible? - Progress Report Attachment 6 Yes = 2 No = 0 Needs Improvement = 1	2	2
Evaluato	or Notes:		
Yes	. Records readily available via agency's pipeline database.		
7	Was employee listing and completed training accurate and complete? - Progress Report Attachment 7 Yes = 1 No = 0 Needs Improvement = .5	1	1
	or Notes:		
	issues noted. Supervisor and Inspector/Investigator apportioned accordingly. Training information locate in SABA.	nation veri	tied with the
8	Verification of Part 195,198,199 Rules and Amendments - Progress Report Attachment 8	1	1



State has automatic adoption by reference. Adoption dates aligned with federal effective dates listed.

Yes = 1 No = 0 Needs Improvement = .5

**Evaluator Notes:** 

### **Evaluator Notes:**

1. The program has been aggressive is ensuring that inspection staff attend and successfully completed all T&Q offered training. 2. In CY2017, the PA legislature granted the PAPUC enforcement authority under their state Dig Law.

10 General Comments:

Info Only = No Points

Info OnlyInfo Only

**Evaluator Notes:** 

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



- Standard Inspection procedures should give guidance to state inspectors that insure consistency in all inspections conducted by the state? The following elements should be addressed at a minimum pre-inspection activities, inspection activities, post-inspection activities.
- 2 2

Yes = 2 No = 0 Needs Improvement = 1

#### **Evaluator Notes:**

No issues. Standard inspection procedures located in the Pennsylvania Public Utility Commission Gas Safety Inspector Handbook on page 33. Inspection protocols are listed on page 14 and Pre and Post inspection instructions are on page 13 that outline the steps for all inspections completed by the Division.

- 2 IMP Inspection procedures should give guidance to state inspectors that insure consistency in all inspections conducted by the state? The following elements should be addressed at a minimum pre-inspection activities, inspection activities, post-inspection activities.
- 1

1

1

1

Yes = 1 No = 0 Needs Improvement = .5

#### **Evaluator Notes:**

No issues. IMP inspection procedures on page 20 of handbook. Inspection protocols are listed on page 14 and Pre and Post inspection instructions are on page 13 that outline the steps for all inspections completed by the Division.

- 3 OQ Inspection procedures should give guidance to state inspectors that insure consistency in all inspections conducted by the state? The following elements should be addressed at a minimum - pre-inspection activities, inspection activities, post-inspection activities.
  - Yes = 1 No = 0 Needs Improvement = .5

#### **Evaluator Notes:**

No issues. OQ inspection procedures on page 25 of handbook. Inspection protocols are listed on page 14 and Pre and Post inspection instructions are on page 13 that outline the steps for all inspections completed by the Division.

- 4 Damage Prevention Inspection procedures should give guidance to state inspectors that insure consistency in all inspections conducted by the state? The following elements should be addressed at a minimum - pre-inspection activities, inspection activities, postinspection activities.
- 1

Yes = 1 No = 0 Needs Improvement = .5

needed.

Evaluator Notes:

No Issues. Damage Prevention inspection procedures were located on page 24-25 of Handbook. Inspection protocols are listed on page 14 and Pre and Post inspection instructions are on page 13 that outline the steps for all inspections completed by the Division.

- 5 Any operator training conducted should be outlined and appropriately documented as 1 1
  - Yes = 1 No = 0 Needs Improvement = .5

#### Evaluator Notes

No issues. Operator Training inspection activities procedures were located on page 9 of Handbook. Inspection protocols are listed on page 14 and Pre and Post inspection instructions are on page 13 that outline the steps for all inspections completed by the Division.

- Construction Inspection procedures should give guidance to state inspectors that insure consistency in all inspections conducted by the state? The following elements should be addressed at a minimum pre-inspection activities, inspection activities, post-inspection activities.
- 1 1

Yes = 1 No = 0 Needs Improvement = .5

#### **Evaluator Notes:**

No issues. Steel pipe construction is found on page 29 and Compressor Station Construction is found on page 16. Inspection

protocols are listed on page 14 and Pre and Post inspection instructions are on page 13 that outline the steps for all inspections completed by the Division.

7	ur	oes inspection plan address inspection priorities of each operator, and if necessary each nit, based on the following elements? es = 6 No = 0 Needs Improvement = 1-5	6		6
	a.	Length of time since last inspection (Within five year interval)	Yes •	No 🔾	Needs Improvement
	b.	Operating history of operator/unit and/or location (includes leakage, incident and mpliance activities)	Yes •	No 🔾	Needs Improvement
	c.	Type of activity being undertaken by operators (i.e. construction)	Yes 💿	No 🔘	Needs Improvement
	d. Po	Locations of operators inspection units being inspected - (HCA's, Geographic area, pulation Density, etc)	Yes •	No 🔾	Needs Improvement
		Process to identify high-risk inspection units that includes all threats - (Excavation mage, Corrosion, Natural Forces, Outside Forces, Material and Welds, Equipment, perators and any Other Factors)	Yes •	No 🔾	Needs Improvement
	f.	Are inspection units broken down appropriately?	Yes •	No 🔾	Needs Improvement

#### **Evaluator Notes:**

Length of time between inspections not to exceed five years. Inspection plan schedule of inspections for operators and inspection units is consistent with the priorities described in the procedures. Four methods used. 1) Risk formula 2) length of time since last 3) Construction workload 4) Staff analyst review of inspection data requested and collected from operators (Annual FL-1 letter).

**8** General Comments:

Info OnlyInfo Only

Info Only = No Points

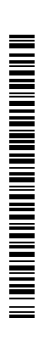
**Evaluator Notes:** 

Programs written procedures contain baseline information as required. Recommend that more attention be devoted to providing additional detail reflective of the high quality of the overall program.

Total points scored for this section: 13 Total possible points for this section: 13



1	Was ratio of Total Inspection person-days to total person days acceptable? (Director of State Programs may modify with just cause) Chapter 4.3 $Yes = 5 No = 0$	5	:	5
	A. Total Inspection Person Days (Attachment 2): 49.00			
	B. Total Inspection Person Days Charged to the Program (220 X Inspection Person Years) (Attachment 7): 220 X 1.03 = 226.60			
	Ratio: A / B 49.00 / 226.60 = 0.22			
	If Ratio >= 0.38 Then Points = 5, If Ratio < 0.38 Then Points = 0 Points = 0 or Notes: hough .38 ratio was not met these days were only for part of a year.			
Aw	arded 5 points.			
2	Has each inspector and program manager fulfilled the T Q Training Requirements? (See Guidelines Appendix C for requirements) Chapter 4.4  Yes = 5 No = 0 Needs Improvement = 1-4	5		5
	a. Completion of Required OQ Training before conducting inspection as lead?	Yes	No 🔘	Needs Improvement
	b. Completion of Required IMP Training before conducting inspection as lead	Yes •	No 🔘	Needs Improvement
	c. Root Cause Training by at least one inspector/prgram manager	Yes •	No 🔘	Needs Improvement
	d. Note any outside training completed	Yes •	No ()	Needs
F14	e. Verify inspector has obtained minimum qualifications to lead any applicable standard inspection as the lead inspector.	Yes	No 🔾	Improvement Needs Improvement
	or Notes:  ph Graeser conducter most inspections and he has completed all needed hazardous liquid in	spection	courses.	
3	Did state records and discussions with state pipeline safety program manager indicate adequate knowledge of PHMSA program and regulations? Chapter 4.1,8.1 Yes = 2 No = 0 Needs Improvement = 1	2	2	2
Yes	or Notes:  a. As previously documented Mr. Metro has over 15 years of experience in Pipeline Safety a eline safety technology, enforcement applications, and administrative procedures.	nd is kno	wledgeal	ble of
4	Did state respond to Chairman's letter on previous evaluation within 60 days and correct or address any noted deficiencies? (If necessary) Chapter 8.1 Yes = 2 No = 0 Needs Improvement = 1	2	N.A	A
	or Notes:			
Nev	w program, first year for evaluation.			
5	Did State conduct or participate in pipeline safety training session or seminar in Past 3 Years? Chapter 8.5 Yes = 1 No = 0	1	N/	A
	or Notes:			
Nev	w program. first year for evaluation.			



Did state inspect all types of operators and inspection units in accordance with time



6

NA

Is state verifying operator's hazardous liquid integrity management (L IMP) Programs are

2

NA



13

Needs Improvement = 1 No = 0 Yes = 2

	a.	Discussion of Potential Accelerated Actions (AA's) based on any negative trends	Yes •	No 🔾	Needs Improvement
	b.	NTSB P-11-20 Meaningful Metrics	Yes 💿	No 🔘	Needs Improvement
perf tick dam of le	discuss formar ets (re nages i eaks re	es: sed during the gas program evaluation and addressed in the hazardous liquid program ace metrics. The PA-PUC metrics appeared to be at reasonable performance levels. Ex- quested) which have trended slightly upward since 2010 are now down from 2016 av an CY2017. Inspection days per 1000 miles trending up since 2012 averaging 21 days repaired and #of Hazardous leaks repaired per 1000 miles are results of the ongoing CI The average number of outstanding leaks remains low as a result	xcavation eraging a in CY20	damage pproxim 17. The	ussed s per 1000 ately 2.1 high number
21	Insp	cussion with State on accuracy of inspection day information submitted into State pection Day Calculation Tool (SICT) Has the State updated SICT data?	1		1
Evaluato	or Note	es:			
The	PM s	atisfied with current data submission. SICT data has been updated. Does not anticipat	e making	any cha	nges.
22	Pro	the State verify Operators took appropriate action regarding Pipeline Flow Reversals duct Changes and Conversions to Service? See ADP-2014-04 ds Improvement = .5 No = 0 Yes = 1	s, 1		1
Evaluato	or Note	es:			
In d	liscuss	ion with Laurel Pipe Line Company on reverse flow possibility.			
23		neral Comments: Only = No Points	Info On	lyInfo Oı	nly
Evaluato					
		Total points s			
		Total possible	points for	this sect	tion: 22

1 Does th	ne state have written procedures to identify steps to be taken from the discovery to	4		4
resoluti	ion of a probable violation? Chapter 5.1  No = 0 Needs Improvement = 1-3	4	•	4
	rocedures to notify an operator (company officer) when a noncompliance is	Yes •	No 🔾	Needs Improvement
b. P breakdo	rocedures to routinely review progress of compliance actions to prevent delays or	Yes •	No 🔘	Needs Improvement
	rocedures regarding closing outstanding probable violations	Yes •	No 🔘	Needs Improvement
progress of co	o written procedures (Handbook). Notification to company official noted on Pages ompliance actions covered under Non-Compliance Follow Up Procedures, Page 22 V's under Inspection and Enforcement Program beginning on Page 33.			
documo needed	e state follow compliance procedures (from discovery to resolution) and adequately ent all probable violations, including what resolution or further course of action is to gain compliance? Chapter 5.1  No = 0 Needs Improvement = 1-3	4		4
a. V	Vere compliance actions sent to company officer or manager/board director if al/government system?	Yes •	No 🔾	Needs Improvement
b. П	Occument probable violations	Yes •	No 🔾	Needs Improvement
c. R	esolve probable violations	Yes •	No 🔾	Needs Improvement
	coutinely review progress of probable violations	Yes 💿	No 🔾	Needs Improvement
	Within 30 days, conduct a post-inspection briefing with the owner or operator of or hazardous liquid pipeline facility inspected outlining any concerns; and	Yes 💿	No 🔾	Needs Improvement
f. W	Vithin 90 days, to the extent practicable, provide the owner or operator with written lary findings of the inspection.	Yes •	No 🔘	Needs Improvement
Evaluator Notes: Issues well do	ocumented. Correspondence addressed to company official. Exit briefings conduct rators of inspection findings average within 30 days.	ed at end	of inspe	•
Yes = 2	state issue compliance actions for all probable violations discovered? No = 0 Needs Improvement = 1	2	?	2
Evaluator Notes: Yes. 1 in 201	7.			
	mpliance actions give reasonable due process to all parties? Including "show hearing if necessary. $N_0 = 0$	2		2
Evaluator Notes:				
This office is Therefore, yo	ed the followong language: committed to ensuring that all natural gas companies comply with the provisions of u are advised that, if you fail to comply with the above requests this office will init actions pursuant to the Public Utility Code against the utility and its officers, agents	iate all a	ppropria	te
civil pe	rogram manager familiar with state process for imposing civil penalties? Were malties considered for repeat violations (with severity consideration) or violations $\frac{1}{1}$ in incidents/accidents? (describe any actions taken) $\frac{1}{1}$ No = 0	2		2

No issues - The PM understands the process for issuing civil penalties.

6 Can the State demonstrate it is using their enforcement fining authority for pipeline safety 1 violations?

Yes = 1 No = 0 Needs Improvement = .5

**Evaluator Notes** 

Yes. As noted previously the PA-PUC has used their fining authority to issue civil penalties in past calendar years in the gas safety program. In CY 2017 \$25,000 was assessed and \$1500 collected.

7 General Comments: Info OnlyInfo Only
Info Only = No Points

**Evaluator Notes:** 

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



1

2

2

	Yes = 2 No = 0 Needs Improvement = 1			
	or Notes: a. Page 23 - Non Reportable Failure Investigation and Pages 27-28 - Reportable Failure Inves	stigation	S.	
2	Does state have adequate mechanism to receive and respond to operator reports of accidents, including after-hours reports? And did state keep adequate records of Incident/Accident notifications received? Chapter 6 Yes = 2 No = 0 Needs Improvement = 1	2		2
	a. Acknowledgement of MOU between NTSB and PHMSA (Appendix D)	Yes 💿	No 🔾	Needs Improvement
	b. Acknowledgement of Federal/State Cooperation in case of incident/accident (Appendix E)	Yes •	No 🔾	Needs Improvement
Pip inci	or Notes: eline operators know to contact the regional PA-PUC supervisor or default to one of the insp dents. All operators have PA PUC staff contact information. Process appears to work satisfa understands the MOU between the NTSB and PHMSA and Federal/State cooperation in case	actory. P	rogram i	
3	If onsite investigation was not made, did state obtain sufficient information from the operator and/or by other means to determine the facts to support the decision to not go on-site? Chapter 6  Yes = 1 No = 0 Needs Improvement = .5	1	N.	A
N/A	or Notes:  A. Inspection staff respond to all federally reportable incidents. One reported incidents in CY ducted in every case.	2017. O	n-site ins	spections
4	Were all accidents investigated, thoroughly documented, and with conclusions and recommendations?  Yes = 3 No = 0 Needs Improvement = 1-2	3		3
	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
Inc	or Notes: dents investigations are well documented. Inspection staff make excellent use of photograph estigation reports. Investigation reports are thorough and complete. Reviewed the one accide	-		ncident
5	Did the state initiate compliance action for violations found during any incident/accident investigation?  Yes = 1 No = 0	1		1
	or Notes:			
The	compliance action is in procress of being completed to be sent to the operator.			
6	Did the state assist Region Office or Accident Investigation Division (AID) by taking appropriate follow-up actions related to the operator accident reports to ensure accuracy and final report has been received by PHMSA? (validate report data from operators concerning incidents/accidents and investigate discrepancies) Chapter 6 Yes = 1 No = 0 Needs Improvement = .5	1		1
	or Notes:			
Yes	, as necessary. The program maintains communications with AID and Eastern Region office	during	reportabl	le events.

Does state share lessons learned from incidents/accidents? (sharing information, such as:

at NAPSR Region meetings, state seminars, etc)

Does the state have written procedures to address state actions in the event of an incident/

1

7

Yes = 1 No = 0

**Evaluator Notes:** 

Yes as part of the NAPSR Eastern Region - State of the State presentation, and during the annual NAPSR National meeting, annual state safety seminars.

8 General Comments:

Info OnlyInfo Only

Info Only = No Points Evaluator Notes:

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



# **PART F - Damage Prevention**

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?	2	NA
<b>.</b>	Yes = 2 No = 0 Needs Improvement = 1		
	or Notes:		
Nev	v program (only inspected for 6 months with certification), first year for evaluation.		
2	Did the state inspector verify pipeline operators are following their written procedures pertaining to notification of excavation, marking, positive response and the availability and use of the one call system? $Yes = 2 No = 0 Needs Improvement = 1$	2	2
Evaluato	or Notes:		
Yes	. Addressed in inspection forms - One Call Verification, Facility Damages and Construction.		
3	Did the state encourage and promote practices for reducing damages to all underground facilities to its regulated companies? (i.e. such as promoting/adopting the CGA Best Practices encouraging adoption of the 9 Elements, etc.)  Yes = 2 No = 0 Needs Improvement = 1	2	2
Evaluato	or Notes:		
Yes			
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? (This can include DIRT and other data shared and reviewed by the pipeline safety program) $Yes = 2 No = 0 Needs Improvement = 1$	2	2
Errolmote	Notes:		

**Evaluator Notes:** 

**Evaluator Notes:** 

Yes, The program issues a letter to all operators in the first quarter of each year. The letter (FL 1-XX) lists this question. Excavation damages per 1000 tickets (requested) which have trended slightly upward since 2010 are now down from 2016 averaging approximately 2.1 damages in CY2017.

5 General Comments: Info Only = No Points Info OnlyInfo Only



Total points scored for this section: 6 Total possible points for this section: 6

1	Operator, Inspector, Location, Date and PHMSA Representative Info Only = No Points	Info OnlyInfo O	Only
	Name of Operator Inspected: Energy Transfer partners		
	Name of State Inspector(s) Observed:		
	Sunil patel Logstion of Inspection:		
	Location of Inspection: Middletown		
	Date of Inspection: November 14, 2018		
	Name of PHMSA Representative: Jim Anderson		
Evaluator			
Cons	truction of a 350 mile pipeline and pumping station.		
2	Was the operator or operator's representative notified and/or given the opportunity to be present during inspection? $Yes = 1 No = 0$	1	1
Evaluator	Notes:		
Yes.			
3	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	t 2	2
	Notes: PHMSA Form 7 - Evaluation Report of Liquid Pipeline Construction and IA form 3 - Stardous Liquid Pipeline (field review of a pump station)	ndard Inspection	Report of a
4	Did the inspector thoroughly document results of the inspection? Yes = 2 No = 0 Needs Improvement = 1	2	2
Evaluator Yes.	Notes:		
5	Did the inspector check to see if the operator had necessary equipment during inspection to conduct tasks viewed? (Maps, valve keys, half cells, etc) $Yes = 1 No = 0$	1	1
Evaluator Yes.	Notes:		
6	Did the inspector adequately review the following during the field portion of the state evaluation? (check all that apply on list)  Yes = 2 No = 0 Needs Improvement = 1	2	2
	a. Procedures		
	b. Records		
	c. Field Activities		
Evoluate	d. Other (please comment)		
Evaluator	NOICS.		



7	Did the inspector have adequate knowledge of the pipeline safety program and regulations? (Evaluator will document reasons if unacceptable)  Yes = 2 No = 0 Needs Improvement = 1	2 2
Evaluato		
Yes,	Sunil Patel has 7 years pipeline safety experience.	
8	Did the inspector conduct an exit interview? (If inspection is not totally complete the interview should be based on areas covered during time of field evaluation) $Yes = 1 No = 0$	1 1
Evaluato Yes.		
9	During the exit interview, did the inspector identify probable violations found during the inspections? (if applicable) $Yes = 1 \text{ No} = 0$	1 NA
Evaluato		
Non	e found.	
10	General Comments: 1) What did the inspector observe in the field? (Narrative description of field observations and how inspector performed) 2) Best Practices to Share with Other States - (Field - could be from operator visited or state inspector practices) 3) Other Info Only = No Points	Info OnlyInfo Only
	a. Abandonment	П
	b. Abnormal Operations	
	c. Break-Out Tanks	
	d. Compressor or Pump Stations	
	e. Change in Class Location	
	f. Casings	
	g. Cathodic Protection	
	h. Cast-iron Replacement	
	i. Damage Prevention	
	j. Deactivation	
	k. Emergency Procedures	
	1. Inspection of Right-of-Way	
	m. Line Markers	
	n. Liaison with Public Officials	
	o. Leak Surveys	
	p. MOP	
	q. MAOP	
	r. Moving Pipe	
	s. New Construction	
	t. Navigable Waterway Crossings	
	u. Odorization	
	v. Overpressure Safety Devices	
	w. Plastic Pipe Installation	
	x. Public Education	
	y. Purging	
	z. Prevention of Accidental Ignition	
	A. Repairs	
	B. Signs	$\boxtimes$
	C. Tapping	
	D. Valve Maintenance	

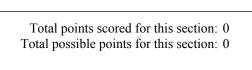


E.	Vault Maintenance	
F.	Welding	
G.	OQ - Operator Qualification	
H.	Compliance Follow-up	
I.	Atmospheric Corrosion	
J.	Other	
<b>Evaluator Notes:</b>		
Conducted po	st construction inspection for certification.	
-		

Total points scored for this section: 11 Total possible points for this section: 11



PAR	Γ H - Interstate Agent State (if applicable)	oints(MAX)	Score
1	Did the state use the current federal inspection form(s)?	1	NA
•	Yes = 1 No = 0 Needs Improvement = .5	•	1.11
Evaluato	or Notes:		
N/A	Not a Interstate agent.		
2	Are results documented demonstrating inspection units were reviewed in accordance v "PHMSA directed inspection plan"? Yes = 1 No = 0 Needs Improvement = .5	with 1	NA
Evaluato	or Notes:		
N/A	Not a Interstate agent.		
3	Did the state submit documentation of the inspections within 60 days as stated in its la Interstate Agent Agreement form? Yes = $1 \text{ No} = 0 \text{ Needs Improvement} = .5$	itest 1	NA
Evaluato			
N/A	Not a Interstate agent.		
4	Were probable violations identified by state referred to PHMSA for compliance? (NO PHMSA representative has discretion to delete question or adjust points, as appropriat based on number of probable violations; any change requires written explanation.)  Yes = 1 No = 0 Needs Improvement = .5		NA
Evaluato			
N/A	. Not a Interstate agent.		
5	Did the state immediately report to PHMSA conditions which may pose an imminent safety hazard to the public or to the environment?  Yes = 1 No = 0 Needs Improvement = .5	1	NA
Evaluato	1		
N/A	. Not a Interstate agent.		
6	Did the state give written notice to PHMSA within 60 days of all probable violations found?  Yes = 1 No = 0 Needs Improvement = .5	1	NA
Evaluato			
	Not a Interstate agent.		
7	Did the state initially submit documentation to support compliance action by PHMSA	on 1	NA
,	probable violations? Yes = 1 No = 0 Needs Improvement = .5	0.1 1	11/1
Evaluato	•		
N/A	. Not a Interstate agent.		
8		Info Onlyli	nfo Only
o	General Comments:	mio Omyli	mo Omy





**Evaluator Notes:** 

Info Only = No Points

PAR	Γ I - 60106 Agreement State (if applicable)	Points(MAX)	Score
1	Did the state use the current federal inspection form(s)? Yes = 1 No = 0 Needs Improvement = .5	1	NA
Evaluato	•		
	Not a 60106 program.		
2	Are results documented demonstrating inspection units were reviewed in accordance state inspection plan?  Yes = 1 No = 0 Needs Improvement = .5	with 1	NA
Evaluato	or Notes:		
N/A	Not a 60106 program.		
3	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.)  Yes = 1 No = 0 Needs Improvement = .5	1	NA
Evaluato			
N/A	Not a 60106 program.		
4	Did the state immediately report to PHMSA conditions which may pose an imminent safety hazard to the public or to the environment?  Yes = 1 No = 0 Needs Improvement = .5	1	NA
Evaluato	1		
N/A	Not a 60106 program.		
5	Did the state give written notice to PHMSA within 60 days of all probable violations found?  Yes = 1 No = 0 Needs Improvement = .5	1	NA
Evaluato	•		
	. Not a 60106 program.		
6	Did the state initially submit adequate documentation to support compliance action by PHMSA on probable violations?  Yes = 1 No = 0 Needs Improvement = .5	y 1	NA
Evaluato	or Notes:		

Info OnlyInfo Only

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

7

**Evaluator Notes:** 

N/A. Not a 60106 program.

Not a 60106 program.

General Comments: Info Only = No Points