



of Transportation

Pipeline and Hazardous

Materials Safety

Administration

A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. The OMB Control Number for this information collection is 2137-0584. Public reporting for this collection of information is estimated to be approximately 58.5 hours per response, including the time for reviewing instructions, gathering the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Pipeline and Hazardous Materials Safety Administration (PHMSA), PHP-30, 1200 New Jersey Ave SE, Washington, D.C. 20590

# Pipeline Safety

# 20xx Hazardous Liquid Base Grant Progress Report

for

#### Please follow the directions listed below:

- 1. Review the entire document for completeness.
- 2. Review and have an authorized signatory sign and date page 2.
- 3. Scan the signed document to your computer and email it to Carrie.Winslow@dot.gov.

#### **FedSTAR Information**

Electronic Submission Date:



Pipeline and Hazardous Materials Safety Administration 1200 New Jersey Avenue, SE Washington DC 20590

### OFFICE OF PIPELINE SAFETY

20xx Hazardous Liquid Base Grant Progress Report

Office:

Authorized Signature	
Printed Name	
Title	

#### PROGRESS REPORT ATTACHMENTS (HAZARDOUS LIQUID )

PHMSA Form No. PHMSA F 999-95

Attachment 1: State Jurisdiction and Agent Status over Facilities.

**Attachment 2: State Field Inspection Activity** 

**Attachment 3: Facilities Subject to State Safety Jurisdiction** 

**Attachment 4: Pipeline Incidents** 

**Attachment 5:State Compliance Actions** 

**Attachment 6: State Record Maintenance and Reporting** 

Attachment 7: State Employees Directly Involved in the Pipeline Safety Program

**Attachment 8: State Compliance with Federal Regulations** 

{there is no attachment 9}

**Attachment 10: Performance and Damage Prevention Questions** 

#### **Attachment 1 - Stats on Operators**

# STATE JURISDICTION AND AGENT STATUS OVER HAZARDOUS LIQUID FACILITIES AS OF DECEMBER 31, 20xx

Operator Type	State Agency Jurisdiction/ Agent Status		No. of Operators	Operators Inspected		No. of Inspection Units	Units Inspected	
	No <sup>1</sup>	Yes		#	%		#	%
Hazardous Liquid								
Intrastate Refined Petroleum								
Products								
Intrastate Crude Oil								
Intrastate HVL Flamm Toxic								
Intrastate CO2								
Intrastate Biofuel								
Products								
Interstate Crude Oil								
Interstate HVL Flamm Toxic								
Interstate CO2								
Interstate Biofuel								
Total								

Codes: A - None in state and does not have jurisdiction;

- B State does not have jurisdictional authority (Provide current status or action being taken to obtain authority in notes section below)
- F No, State is currently not an interstate agent.

X/60105P = Yes, I have Section 60105 (Certification) over some of the operator type (meaning: I have 60105 authority over some, but not all of this operator type and do not have a 60106 agreement with PHMSA to inspect them). These operators are identified in the notes below.

X/IA - Yes, I have Interstate Agent jurisdiction over this type of operator

Distribution "Other" - ie Co-ops, Public Utility Districts, etc.

States should explain any special circumstances

**General Instructions** - All above facilities should only include facilities as defined by federal pipeline regulations and should not include extended jurisdiction by state regulation.

**Attachment 1 Notes:** 

## **Attachment 2 - State Inspection Activity**

# TOTAL STATE FIELD INSPECTION ACTIVITY AS OF DECEMBER 31, 20xx

Operator Type	Standard Comprehensive	Design, Testing and Construction	On-Site Operator Training	Integrity Management	Operator Qualification	Investigating Incidents or Accidents	Damage Prevention Activities	Compliance Follow-up	Total
Hazardous Liquid									
Intrastate Refined Petroleum Products									
Intrastate Crude Oil									
Intrastate HVL Flamm Toxic									
Intrastate CO2									
Intrastate Biofuel									
Interstate Refined Petroleum Products									
Interstate Crude Oil									
Interstate HVL Flamm Toxic									
Interstate CO2									
Interstate Biofuel									
Total									

Drug and Alcohol	
Total Count of Drug and Alcohol Inspections	

**Attachment 2 Notes** 

## **Attachment 3 - List of Operators**

# HAZARDOUS LIQUID FACILITIES SUBJECT TO STATE SAFETY JURISDICTION AS OF DECEMBER 31, 20xx

Operator										
				(Opera		us Liquid Inspection	Units)			Interstate
Business Name		Intrastate Crude Oil	I	Intrastate CO2	Intrastate Biofuel		Interstate Crude oil		Interstate CO2	Interstate Biofuel
Operator ID	Petroleum		Flamm	CO2		Petroleum		Flamm	CO2	Dividei
Address	Products		Toxic			Products		Toxic		

					Hazardo	us Liquid				
						Inspection				
	Intrastate	Intrastate	Intrastate	Intrastate	Intrastate	Interstate	Interstate	Interstate	Interstate	Interstate
	Refined	Crude Oil	HVL	CO2	Biofuel	Refined	Crude oil	HVL	CO2	Biofuel
	Petroleum		Flamm			Petroleum		Flamm		
	Products		Toxic			Products		Toxic		
Inspection Unit totals by type										

**Total Operators** 

**Attachment 3 Notes** 

### **Attachment 4 - Incidents/Accidents**

#### SIGNIFICANT<sup>4</sup> HAZARDOUS LIQUID INCIDENTS/ACCIDENTS JANUARY 1, THROUGH DECEMBER 31, 20xx

Date of Incident	Location - City/County/etc.	System Type	Injuries #	Fatalitie #	sProperty Damage <sup>3</sup> \$	Operator Cause Code <sup>1</sup>	State Cause Code <sup>1</sup>	
Name of Operator: Operator ID: Summary <sup>2</sup>			Report No	o:				

High Level Cause Codes: A - Corrosion failure; B - Natural Force Damage; C - Excavation Damage; D - Other Outside Force Damage; E - Pipe, Weld or Joint Failure; F - Equipment Failure; G - Incorrect Operation; H - Other Incident Cause; IP - Investigation Pending;

Please include a summary or report of the state agency's investigation of each of the above incidents.

Interstate agents should use the 191.3 Incident definition for listing incidents investigated on interstate facilities.

#### **Attachment 4 Notes**

### **Attachment 5 - Stats on Compliance Actions**

### STATE COMPLIANCE ACTIONS -- CALENDAR YEAR (CY) 20xx

#### **Probable Violation Categories**

**Intrastate** 

**Interstate** 

Number carried over from all previous CY's

Number Found During CY

Number submitted for DOT action [60106 Agreement agent only]

Number corrected during CY (including carry over from previous year(s))

Number to be corrected at end of CY (including carry over)

#### **Number of Compliance Actions Taken**

(see definition)

#### **Civil Penalties**

Number assessed during CY

Dollars assessed during CY

Number collected during CY

Dollars collected during CY

<sup>1</sup>Do not double count for a related series of actions.

**Attachment 5 Notes** 

# **Attachment 6 - List of Records Kept**

# HAZARDOUS LIQUID STATE RECORD MAINTENANCE AND REPORTING DURING CY 20xx

Records Maintained by the State Agency
Reports Required from Operators
Attachment 6 Notes

## **Attachment 7 - Staffing**

# STATE EMPLOYEES DIRECTLY INVOLVED IN THE HAZARDOUS LIQUID PIPELINE SAFETY PROGRAM DURING CY 20xx

Name/Title	%	#	Qual.
	Time	Months	Cat.

#### **Summary**

Employee Type No. of Staff Person-Years
Supervisor
Damage Prevention/Technical
Inspectors/Investigators
Clerical/Administrative
Total

**Attachment 7 Notes** 

## **Attachment 8 - Compliance with Federal Regulations**

## STATE COMPLIANCE WITH FEDERAL REQUIREMENTS AS OF DECEMBER 31, 20xx

No.	Effective Date	Impact	Adoption Date	AdoptionStatus
1		Penalties Substantially same as DOT (\$222,504/\$2,225,034). State minimum penalties of at least (\$100,000/\$1,000,000). Indicate actual lotes.	08/2008	Adopted (\$100,000/\$1,000,000)
Note <sup>1</sup>				
2	Part 195 An	nendments		
1-95	Pre 2011	[All applicable amendments prior to and including 2010]		
Note <sup>1</sup>	Adoption of	all amendments prior to 2011		
96 - 76 FR 25576				
Note <sup>1</sup>				
97 - 76 FR 35130	8/15/2011	Control Room Management/Human Factors		
Note <sup>1</sup>				
98 - 78 FR 58897	10/25/2013	Administrative Procedures, Updates, and Technical Corrections (Not applicable to States)		
Note <sup>1</sup>				
99 - 80 FR 168	3/6/2015	Periodic Updates of Regulatory References to Technical Standards and Miscellaneous Edits		

Note<sup>1</sup>

100 - 80 FR 12779	10/1/2015	Miscellaneous Changes to Pipeline Safety Regulations
Note <sup>1</sup>		
101 - 82 FR 7972	3/24/2017	Operator Qualification, Cost Recovery, Accident and Incident
	3/24/2017	Notification, and Other Pipeline Safety Changes
Note <sup>1</sup>		
102 - 84 FR 52260	7/1/2020	Pipeline Safety: Safety of Hazardous Liquid Pipelines
Note <sup>1</sup>		
3	Part 199 - D	Orug Testing
Note <sup>1</sup>		
4	Part 199 Ar	nendments
1-24	Pre 2011	[All applicable amendments prior to and including 2010]
Note <sup>1</sup>	Adoption of	all amendments prior to 2011
25 - 78 FR 58897	10/25/2013	Administrative Procedures, Updates, and Technical Corrections
Note <sup>1</sup>		
26 - 80 FR 168	3/6/2015	Periodic Updates of Regulatory References to Technical Standards and
	3/0/2013	Miscellaneous Edits
Note <sup>1</sup>		
27 - 82 FR 7972	3/24/2017	Operator Qualification, Cost Recovery, Accident and Incident Notification, and Other Pipeline Safety Changes
Note <sup>1</sup>		
		Conforming Amendments and Technical Corrections to Department
28 - 84 FR 16770	4/23/2019	Rules Implementing the Transportation Industry Drug Testing Program
Note <sup>1</sup>		
5	State Adopt	ion of Part 198 State One-Call Damage Prevention Program
a.		Mandatory coverage of areas having pipeline facilities
Note <sup>1</sup>		

b.	Qualification for operation of one-call system
Note <sup>1</sup>	
C.	Mandatory excavator notification of one call center
	Traination of the current of the cur
Note <sup>1</sup>	
d.	State determination whether calls to center are toll free
Note <sup>1</sup>	
	Man 1.4. maintan atata min dina anno atau mantain atian
e.	Mandatory intrastate pipeline operator participation
Note <sup>1</sup>	
f.	Mandatory operator response to notification
Note <sup>1</sup>	
g.	Mandatory notifications of excavators/public
Note <sup>1</sup>	
h.	Civil penalties/injunctive relief substantially same as DOT
	Oran penalucus injunetre rener substantiany sume as 201
Note <sup>1</sup>	

## <sup>1</sup>If Adoption Status is No, Please provide an explanation

State Attendance at 2020 NAPSR Regional Meeting: Frequency of General Legislative Session: Annually

#### **Attachment 8 Notes**

# **Attachment 10 - Performance and Damage Prevention Questions**

## CALENDAR YEAR (CY) 20xx

Planned Performance: What are your Planned Annual and Long-term goals for your Pipeline Safety Program?
Past Performance: What did the Pipeline Safety Program accomplish during the subject year (to this document) to contribute toward the program's annual and long-term goals?
1. Has the state or agency reviewed the Damage Prevention Assistance Program (DPAP) document in the last twelve months?
2. Has the state or agency developed or is in the process of developing a plan to address the nine elements contained in the PIPES Act of 2006 for an effective State Damage Prevention Program?
If yes to question 2, where does the state or agency stand on implementation of the nine elements contained in the PIPES Act of 2006? Please provide a description of how the state or agency has or will meet each element. If not, please provide a brief passage explaining the reasons why the state or agency has not.
Attachment 10 Notes