	U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration	OPERATOR REGISTRY NOTIFIC	CATION DOT USE ONLY						
comply a curren of inform and con regardin	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 2137-0627. Public reporting for this collection of information is estimated to be approximately 15 minutes per response, including the time for reviewing instructions, gathering the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, PHMSA, Office of Pipeline Safety (PHP-30) 1200 New Jersey Avenue, SE, Washington, D.C. 20590.								
STEP 1	- ENTER BASIC NOTIFICATION INF	ORMATION							
1.	Operator's PHMSA-issued Operator	Identification Number (OPID): / / /	<u>/ / /</u>						
2.	Current name of Operator assigned	to this OPID for this Operator Registry Notification	ion:						
3.									
		State: / / / Z	p Code: //_/_/_/						
4.	Date of this Operator Registry Notifi	cation: / / / / / / / / / / / / / / / / / / /							
5.	Name of Operator contact for this O	•							
	Last	First	MI						
6.	Phone number and email address a	Operator contact for this Operator Registry No	tification						
0. 7.		cilities involved in this Operator Registry Notific							
	<ul> <li>LNG Plant or Facility</li> <li>Gas Distribution</li> <li>Gas Transmission</li> <li>Gas Gathering</li> <li>Hazardous Liquid</li> </ul>								
STEP 2	- SELECT TYPE OF NOTIFICATION								
	TYPE A -OPERATOR NAME CH	ANGE							
1.	Indicate the Operator Name for this	OPID as you want it to appear in PHMSA recor	ds:						
2.	Reason for this change:								
3.	Indicate the effective date for this ch	ange: <u>/ / / / / / / /</u> Month Day Year							
	TYPE B – CHANGE INENTITY OI	PERATING							
ls	this Notification for (select only one):	Assuming Operatorship Ceasing	) Operatorship						
1a	. If assuming operatorship, list OPID N	lumber of previous Operator: / / / /	/ / or □ Not assigned						
	Previous Operator name:								
1b		mber of new Operator: / / / / /	_/ or □ Not assigned						
	New Operator name:								
0	<ul> <li>I would like to deactivate my OPID Number</li> <li>Reason for this change:</li></ul>								
	-								
3.	Indicate the effective date for this cha	ige: <u>/ / / / / / / / /</u> Month Day Year							

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## □ TYPE C – SHARED SAFETY PROGRAM CHANGE

Important Instruction to Operator: When a common PHMSA-required pipeline safety program exists which covers assets having multiple OPID numbers, the Operators assigned those OPIDs are required to inform PHMSA as to which one of the various OPIDs is "primary" for the purposes of PHMSA inspections and Operator Registry Reporting (e.g., which OPID should be contacted and referred to when PHMSA or a state exercising jurisdiction intends to inspect that safety program), and must do so for each PHMSA-required pipeline safety program listed below.

1. List the new Operator-designated "primary" OPID for each common PHMSA-required pipeline safety program associated with this Operator Registry Notification. The previous "primary" OPID will be populated from PHMSA data. Those programs not selected below will be considered to not have changed: *(select all that apply)* 

## For ALL facilities

1a. Anti-Drug Plan and Alcohol Misuse Plan (199.101, 199.202)

1b. Procedure Manual for Operations, Maintenance, and Emergencies (192.605, 192.615, 195.402, 193.2017)

#### For Gas Distribution, Gas Gathering, Gas Transmission, or Hazardous Liquid Pipeline Facilities

1c. Damage Prevention Program (192.614, 195.442)

1d. D Public Awareness/Education Program (192.616, 195.440)

1e. Control Room Management Procedures (192.631, 195.446)

New: /	/ /	/	/	/	/	Previous:	/	/	/	/	/	/	
Indicate	e the eff	ective	e date	e for t	his	change(s): /	/	<u>/ /</u>	/	/	/	/	/
						Mo	onth		Dav		`	Year	

1f. D Operator Qualification Program (192.805, 195.505)

New:	/	/	/	/	/	/	Previous: /	/	/	/	/	/
Indica	ate t	he eff	ectiv	e dat	e for	this	change(s): / /	/	/ /	/	/	/ /
							Month		Day		Ye	ear

## For Gas Distribution, Gas Transmission, or Hazardous Liquid Pipeline Facilities

 1g.
 □ Integrity Management Program (192.907, 192.1005, 195.452)

 New:
 / / / / /

 Previous:
 / / / /

# For Hazardous Liquid Pipeline Facilities...

1h. 
Response Plan for Onshore Oil Pipelines (or Alternative State Plan) (194.101)

New:	/	/	/	/	/	/	Previous:	/	/	/	/	/	/
Indicat	e the	e effe	ective	date	e for	this	change(s): / /	/	/	/	/	/	/ /
							Mo	nth		Day		Y	/ear

	provided in 49 USC 60122. OMB	proved 5-2015 No. 2137-0627 Date: 7/31/2020
	TYPE D -CHANGE IN OWNERSHIP FOR GAS OR LIQUID	
1.	I. Is this Notification for:	
2.	2. If an acquisition, list OPID Number of previous Operator, if one has been assigned: / / / / / / / O	ot assigned
	Previous Operator name:	
3.	3. If a divestiture, list OPID Number of new Operator, if one has been assigned: ///////////	signed
	New Operator name:	
	I would like to deactivate my OPID Number	
4.	<ol> <li>Indicate the effective date for this acquisition or divestiture: </li></ol>	

(Repeat same questions as for Plant/Facility 1, and then add other Plants/Facilities as needed)

#### □ TYPE J – NEW CONSTRUCTION FOR LNG

1. Plant/Facility 1

	□ Interstate □ Intrastate
	1a. Name:
	1b. If Onshore, give location as: State:       / / /       County:
	1c. If Offshore in State waters, give location as: State: / / /
	1d. If Offshore OCS, give location as:
	<ul> <li>OCS Atlantic</li> <li>OCS Gulf of Mexico</li> <li>OCS Pacific</li> <li>OCS Alaska</li> </ul>
	1e. Anticipated start date of field work activities: / / / / / / / / / / / / / / / / / / /
	1f. Anticipated date of operational start-up:       / / / / / / / / / / / / / / / / / / /
2.	Plant/Facility 2
	□ Interstate □ Intrastate

2a. Name: \_\_\_\_

(Repeat same questions as for Plant/Facility 1, and then add other Plants/Facilities as needed)

STEP 3 – ENTER SUPPLEMENTAL INFORMATION FOR PIPELINES AND PIPELINE FACILITIES	For TYPE B, D, or F, complete STEP 3.
<ol> <li>The pipelines and/or facilities included in this Operator Re and transport the following types of commodities: (select</li> </ol>	egistry Notification are associated with the following types of facilities all that apply)
Gas Distribution	
Line Pipe	
□ Natural Gas	
Propane Gas	
☐ Landfill Gas □ Synthetic Gas	
□ Synneid Gas	
□ Facilities	
Gas Transmission	
Line Pipe	
□ Natural Gas	
Propane Gas	
Synthetic Gas	
☐ Hydrogen Gas ☐ Landfill Gas	
□ Facilities	
Gas Gathering	
_ Facilities	
Hazardous Liquid	
Transmission Line Pipe	
<ul> <li>Refined and/or Petroleum P</li> <li>HVL or Anhydrous Ammonia</li> </ul>	
Anhydrous Ammonia	
	eum Gas) / NGL (Natural Gas Liquid)
CO2 (Carbon Dioxide)	
<ul> <li>□ Biofuel / Alternative Fuel (in □ Fuel Grade Ethanol (also re</li> </ul>	cluding ethanol blends, but excluding Fuel Grade Ethanol) ferred to as Neat Ethanol)
Regulated Hazardous Liquid Gathering	g
□ Facilities	

2. Will any single pipeline or pipeline facility included in this Operator Registry Notification be subject to BOTH 49 CFR Part 192 AND 49 CFR Part 195 due to the planned transportation of commodities which are subject to both Parts?

The series of questions under this STEP 3, Question 3 should be completed for each of the following facility types as selected in STEP 3, Question 1: Gas Distribution, Gas Gathering, Gas Transmission and Hazardous Liquid.

3. For Gas Distribution, the pipelines and/or facilities covered by this Operator Registry Notification are:

3a. Approximate number of regulated miles of Mains: calc miles

3b. List all of the States in which these Mains are physically located:

3b. List all of the states in which these mains are physically located.
State 1: // Miles: //_/_/_/_/_/_/_/_/_/
State 2: // Miles: //_//////
(Add States as needed)
3c. Facilities:
State 1: // Description:
State 2: // Description:
(Add States as needed)
For Gas Gathering, the pipelines and/or facilities covered by this Operator Registry Notification are:
□ Interstate □ Intrastate
Onshore
3a. Approximate number of regulated pipeline miles: <u>calc</u> miles
For Construction of new pipeline (including replacement of existing pipeline) ONLY, include Question 3b.
3b. Are portions of this pipeline to be installed in common parallel corridors, rights-of-way, or trenches with other utilities? (select all that apply)         No         Yes, parallel to other pipelines subject to 49 CFR 192 or 195         Yes, parallel to other electric facilities such as Transmission/Distribution lines and/or Wind Farm power lines         Yes, parallel to other underground Utilities such as water or sewer (sanitary/storm)         Yes, parallel to other underground Utilities such as cable TV or other communications lines         Yes, parallel to other facilities T Describe:
3c. List all of the States and Counties in which the Onshore pipelines and/or facilities are physically located :
Pipelines:
State 1: //_/ Miles: //_/_/_/_/_/_/_/_/_/_/
State 2:       / / / Miles:       / / / / / / / / / / / / / / / / / / /
(Add States as needed)
Facilities
State 1: // Description:
State 2: // Description:
(Add States as needed)
□ Offshore
3f. Approximate number of regulated pipeline miles: <u>calc</u> miles

3g. Select all of the OCS (Outer Continental Shelf) Areas in which the Offshore pipelines and/or facilities are physically located:

3.

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OCS Atlantic	Miles:	////////
OCS Gulf of Mexico	Miles:	////////
OCS Pacific	Miles:	//_/_/_/_/_/_/_/_/_/
OCS Alaska	Miles:	/////////

3h. List all of the State waters in which these pipelines and/or facilities are physically located

Pipelines:							
State 1: ///	Miles: /				_/		
State 2: ///	Miles: /			//	_/		
(Add States as needed)							
Facilities							
State 1: ///	Description:						
State 2: // Description:							
(Add States as needed)							

 For Gas Transmission or Hazardous Liquid, the pipelines and/or facilities covered by this Operator Registry Notification are: (Select Interstate and/or Intrastate, and complete the remaining Questions for each set of Interstate assets and/or Intrastate assets and for each selection of Gas Transmission and/or Hazardous Liquid facilities, depending on which facility type was selected in STEP 3, Question 1.

NOTE: This series of questions should be completed separately for each of the following facility types selected: Gas Transmission and Hazardous Liquid. In other words, if the Notification covers Gas Transmission as well as Hazardous Liquid facilities, then this series of questions will need to be completed two separate times – once for each of these two facility types.

□ Interstate □ Intrastate

□ Onshore

3a. Approximate number of regulated pipeline miles: calc miles

For Construction of new pipeline (including replacement of existing pipeline) ONLY, include Question 3b.

3b. Are portions of this pipeline to be installed in common parallel corridors, rights-of-way, or trenches with other utilities? (select all that apply)

- No
   Yes, parallel to other pipelines subject to 49 CFR 192 or 195
- □ Yes, parallel to other electric facilities such as Transmission/Distribution lines and/or
- Wind Farm power lines
- □ Yes, parallel to other underground Utilities such as water or sewer (sanitary/storm)

□ Yes, parallel to other underground Utilities such as cable TV or other communications lines

 $\Box$  Yes, parallel to other facilities  $rac{1}{\Rightarrow}$  Describe:

3c. List all of the States and Counties in which the Onshore pipelines and/or facilities are physically located :

Pipelines

State 1: /// Counties:	////////
State 2: /// Counties:/	/////////

(Add States as needed)

Facilities

State 1: ///	Description:				
State 2: ///	Description:				
(Add States as needed)					

□ Offshore

3f. Approximate number of regulated pipeline miles: calc miles

3g. Select all of the OCS (Outer Continental Shelf) Areas in which the Offshore pipelines and/or facilities are physically located:

OCS Atlantic	Miles:	////////
OCS Gulf of Mexico	Miles:	//////////
OCS Pacific	Miles:	////////
OCS Alaska	Miles:	////////

3h. List all of the State waters in which these pipelines and/or facilities are physically located:

Pipelines

State 1: ///	Miles:	///////
State 2: //	Miles:	////////
(Add States as needed)		

Facilities

State 1: ///	Description:
State 2: ///	Description:
(Add States as neede	()

Step 4 Provide a brief and general description of the pipelines and/or facilities covered by this Operator Registry Notification:

In addition to the information provided below, Operators are encouraged to provide a general overview map (or maps) depicting the approximate geographic location of the pipelines and/or facilities covered by this Operator Registry Notification.