DOCKETED	
Docket Number:	21-IEPR-03
Project Title:	Electricity and Natural Gas Demand Forecast
TN #:	238037
Document Title:	DOT PHMSA LNG PHMSA Annual Rpt
Description:	As part of the supporting data, the IEPR Gas Forms submittal requires PG&E to provide the most recent U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration (PHMSA) Gas Distribution F7100.1-1, Gas Transmission and Gathering F7100.2-1, and Underground Natural Gas Storage F7100.4-1 submitted by the gas utility.
Filer:	Elizabeth Lopez
Organization:	PG&E
Submitter Role:	Public Agency
Submission Date:	5/28/2021 11:36:26 AM
Docketed Date:	5/28/2021

Form Approved OMB No. 2137-0522 Expires: 8/31/2020

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0	U.S. Department of Transportation	ANNUAL REPORT FOR CALENDAR YEAR 2020	Initial Date Submitted	02/25/2021
	Pipeline and Hazardous Materials Safety Administration	LIQUEFIED NATURAL GAS (LNG) FACILITIES	Report Submission Type	INITIAL
			Date Submitted	

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 2137-0522. Public reporting for this collection of information is estimated to be approximately 12 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, PHMSA, Office of Pipeline Safety (PHP-30) 1200 New Jersey Avenue, SE, Washington, D.C. 20590.

Important: Please read the separate instructions for completeing this form before you begin. They clarify the information requested and provide specific examples. If you do not have a copy of the instructions, you can obtain one from the PHMSA Pipeline Safety Community Web Page at http://www.phmsa.dot.gov/pipeline/library/forms

PART A - OPERATOR INFORMATION	DOT USE ONLY	20210028 - 01102
1. OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER (OPID)	PACIFIC GAS &	ANY OR ESTABLISHMENT: ELECTRIC CO IAME OF PARENT:
 3. INDIVIDUAL WHERE ADDITIONAL INFORMATION MAY BE OBTAINED: Name: Rosa Duenas Title: Compliance Specialist, Sr. Email Address: r1dj@pge.com Telephone Number: (510)298-7063 	4. HEADQUARTERS PG&E - GAS OPERA RAMON Street Address State: CA Zip Code: 1 (510)298-7063 Telephone Number	ATIONS, REGULATORY COMPLIANCE, SAN

5. RESERVED

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PART B - PLANT DESCRIPTION, TYPE, AND FUNCTION

Name, ID, and Status, should be EXACTLY THE SAME as NPMS fields LNG_NM, LNG_ID, and STATUS_CD. Location must match the location submitted to NPMS. The LNG Facility ID (LNG_ID in NPMS) is a unique ID for a specific facility and is assigned by the Operator.

Use the following key to complete the Descriptive table(s) below:

Status Codes

- I In Service
- B Abandoned
- R Retired

Type of LNG Plant

- BL Base Load
- PS Peak Shaving
- SA Satellite
- MT Mobile/Temporary
- OT Other: Describe

LNG Source

- T Truck
- R Railroad
- M Ship/Barge
- L Liquefaction

Function of LNG Plant

- MI Marine Terminal Import
- ME Marine Terminal Export
- MB Marine Terminal Both
- SL Storage w/ Liquefaction
- SN Storage w/o Liquefaction
- SB Storage w/ Both
- SU Stranded Utility
- VF Vehicular Fuel
- NR Nitrogen Rejection Unit
- OT Other: Describe

	Expires. 6/31/2020
LNG Plant	
Name of LNG Plant	VAP-107
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
Date Put In Service	07/02/2012
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	1
Maximum Vaporization Capacity	13
(MMCF/D)	
LNG Source	T
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	0
Total Capacity (Bbls)	0 MT
Type of LNG Plant Function of LNG Plant	OT
Function of LNG Plant	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	00202
LNG Plant	
Name of LNG Plant	LNG-96-96
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
Date Put In Service	06/27/2016
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	
LNG Source	T
Interstate or Intrastate	Intrastate
LNG Storage Number of LNG Tanks	1
	244
Total Capacity (Bbls) Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
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	Expires: 8/31/2020
Inspection UNIT ID (DOT INTERNAL USE ONLY)	86282
LNG Plant	
Name of LNG Plant	LNG-97-96
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
Date Put In Service	06/27/2016
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	244
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	LNG-98-96
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
Date Put In Service	10/18/2016
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers Maximum Vaporization Capacity	0
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	244
Type of LNG Plant	MT
Function of LNG Plant	OT

	Expires: 8/31/2020
	Short-term planned/unplanned gas supply
Inspection UNIT ID (DOT INTERNAL USE ONLY)	86282
LNG Plant	
Name of LNG Plant	LNG-99-96
NPMS LNG ID	
Location of Plant	СА
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
Date Put In Service	11/14/2016
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	0
Maximum Vaporization Capacity (MMCF/D)	0
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	244
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID (DOT INTERNAL USE ONLY)	86282
LNG Plant	
Name of LNG Plant	LNG-95-96
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the Zip Code where it is typically stored.	
Zip code where it is typically stored. Zip code	95991
Plant Status	
Date Put In Service	06/17/2014
Process	
Maximum Liquefaction Rate (MMCF/D)	0
Number of Vaporizers	0
Maximum Vaporization Capacity (MMCF/D)	0
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	244 MT
Type of LNG Plant	MT

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	Expires: 8/31/2020
Function of LNG Plant	OT Short-term planned/unplanned gas supply
Inspection UNIT ID (DOT INTERNAL USE ONLY)	86282
LNG Plant	
Name of LNG Plant	LNG-94-96
NPMS LNG ID	LING-94-90
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the Zip Code where it is typically stored.	
Zip code where it is typically stored. Zip code	95991
Plant Status	93991
Date Put In Service	06/17/2014
	00/17/2014
Process Maximum Liquataction Pata	0
Maximum Liquefaction Rate (MMCF/D)	v
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	0
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	244
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID (DOT INTERNAL USE ONLY)	86282
(DOT INTERNAL USE UNLT)	
LNG Plant	
Name of LNG Plant	LNG-93-96
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
Date Put In Service	03/20/2014
Process	
Maximum Liquefaction Rate (MMCF/D)	0
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	С ПОЛИТИ ПОЛИ
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	244

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	Expires: 8/31/2020
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	LAHX-1002
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
Date Put In Service	05/16/2014
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	4
Maximum Vaporization Capacity	1
(MMCF/D)	Т
LNG Source	-
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	0
Total Capacity (Bbls)	0
Type of LNG Plant	MT
Function of LNG Plant	OT Chart term planned (upplanned and pupply)
	Short-term planned/unplanned gas supply
	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	LNG-92-200
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	05004
Zip code	95991
Plant Status	
Date Put In Service	07/15/2012
Process	
Maximum Liquefaction Rate (MMCF/D)	0
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1

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	Expires: 8/31/2020
Total Capacity (Bbls)	202
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	00202
LNG Plant	
Name of LNG Plant	LNG-91-200
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
Date Put In Service	07/13/2012
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	202
Type of LNG Plant	MT
Function of LNG Plant	OT
Function of LNG Plant	Short-term planned/unplanned gas supply
	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	Vap-101
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
Date Put In Service	11/08/2011
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	1
Maximum Vaporization Capacity	13
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	

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	Expires: 8/31/2020
Number of LNG Tanks	0
Total Capacity (Bbls)	0
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	Vap-106
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	1
Date Put In Service	12/21/2011
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	1
Maximum Vaporization Capacity	13
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	0
Total Capacity (Bbls)	0
Type of LNG Plant	MT
Function of LNG Plant	ОТ
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	Vap-105
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	1
Date Put In Service	11/10/2011
Process	
Maximum Liquefaction Rate	
	0
(MMCF/D)	
(MMCF/D) Number of Vaporizers	1
(MMCF/D) Number of Vaporizers Maximum Vaporization Capacity	
(MMCF/D) Number of Vaporizers Maximum Vaporization Capacity (MMCF/D)	1 13
(MMCF/D) Number of Vaporizers Maximum Vaporization Capacity	1

	Expires: 8/31/2020
LNG Storage	
Number of LNG Tanks	0
Total Capacity (Bbls)	0
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	00202
(DOT INTERNAL USE ONLT)	
LNG Plant	
Enterhant	
Name of LNG Plant	LNG-91-70
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	1
Date Put In Service	05/08/2008
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	278
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	LNG-91-100
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code where it is typically stored. Zip code	95991
Plant Status	
	1
Date Put In Service	05/21/2004
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	0
Number of Vaporizers Maximum Vaporization Capacity (MMCF/D)	0 0

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	Expires: 8/31/2020
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
	267
Total Capacity (Bbls)	
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	LNG-91-150
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
	05/21/2004
Date Put In Service	05/21/2004
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
	•
Total Capacity (Bbls)	246
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
LNG Plant	LNG-ORCA1
LNG Plant Name of LNG Plant	LNG-ORCA1
LNG Plant Name of LNG Plant NPMS LNG ID	
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant	LNG-ORCA1 CA
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant,	
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a	
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the	
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the Zip Code where it is typically stored.	CA
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the	
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the Zip Code where it is typically stored.	CA
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the Zip Code where it is typically stored. Zip code Plant Status	CA 95991 I
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the Zip Code where it is typically stored. Zip code Plant Status Date Put In Service	CA
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the Zip Code where it is typically stored. Zip code Plant Status Date Put In Service Process	CA 95991 I 02/03/2006
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the Zip Code where it is typically stored. Zip code Plant Status Date Put In Service Process Maximum Liquefaction Rate	CA 95991 I
LNG Plant Name of LNG Plant NPMS LNG ID Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the Zip Code where it is typically stored. Zip code Plant Status Date Put In Service Process	CA 95991 I 02/03/2006

	Expires: 8/31/2020
Maximum Vaporization Capacity	0
(MMCF/D)	-
LNG Source	T
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	73
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	LNG-91-96
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	05004
Zip code	95991
Plant Status	
Date Put In Service	06/10/2013
Process	
Maximum Liquefaction Rate (MMCF/D)	0
Number of Vaporizers	0
Maximum Vaporization Capacity (MMCF/D)	0
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	244
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID (DOT INTERNAL USE ONLY)	86282
LNG Plant	
Name of LNG Plant	LNG-92-96
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	1
Date Put In Service	06/10/2013
Process	
Maximum Liquefaction Rate	0

	Expires: 8/31/2020
(MMCF/D)	
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	244
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
LNOTIAIR	
Name of LNG Plant	LAHX-1001
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant, provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	
Date Put In Service	09/06/2013
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	4
Maximum Vaporization Capacity	1
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	0
Total Capacity (Bbls)	0
Type of LNG Plant	MT
Function of LNG Plant	OT Chart term along all terms and and another
	Short-term planned/unplanned gas supply
	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Literian	
Nome of LNC Digst	
Name of LNG Plant	LNG-100-96
NPMS LNG ID Location of Plant	СА
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
Plant Status	1
Date Put In Service	11/30/2016

	Expires: 8/31/2020
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	244
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	LNG-101-96
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	
Zip code	95991
	35331
Plant Status	
Date Put In Service	11/02/2016
Process	
Maximum Liquefaction Rate	0
(MMCF/D)	
Number of Vaporizers	0
Maximum Vaporization Capacity	0
(MMCF/D)	
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	244
Type of LNG Plant	MT
Function of LNG Plant	ОТ
	Short-term planned/unplanned gas supply
Inspection UNIT ID	86282
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	FDV-1801
NPMS LNG ID	
Location of Plant	CA
For a fixed LNG Plant,	
provide the State (e.g., TX); for a	
Mobile/Temporary facility, provide the	
Zip Code where it is typically stored.	05001
Zip code	95991

Plant Status	Expires: 8/31/2020
Date Put In Service	08/01/2018
Process	66/61/2010
Maximum Liquefaction Rate (MMCF/D)	0
Number of Vaporizers	4
Maximum Vaporization Capacity (MMCF/D)	4
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	0
Total Capacity (Bbls)	0
Type of LNG Plant	MT
Function of LNG Plant	OT Short-term planned/unplanned gas supply
Inspection UNIT ID (DOT INTERNAL USE ONLY)	86282
LNG Plant	
Name of LNG Plant	FDV-1802
NPMS LNG ID	
Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the Zip Code where it is typically stored.	CA
Zip code	95991
Plant Status	
Date Put In Service	08/01/2018
Process	
Maximum Liquefaction Rate (MMCF/D)	0
Number of Vaporizers	4
Maximum Vaporization Capacity (MMCF/D)	4
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	0
Total Capacity (Bbls)	0
Type of LNG Plant	MT
Function of LNG Plant	OT
	Short-term planned/unplanned gas supply
Inspection UNIT ID (DOT INTERNAL USE ONLY)	86282

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For each LNG Plant listed above (that is, for each column completed above), complete PARTs C and D.

LNG Plant	FDV-1801	
Any leaks?	No	
Any other events?	No	
LNG Plant	FDV-1802	
Any leaks?	No	
Any other events?	No	
LNG Plant	LAHX-1001	
Any leaks?	No	
Any other events?	No	
LNG Plant	LAHX-1002	
Any leaks?	No	
Any other events?	No	
LNG Plant	LNG-100-96	
Any leaks?	No	
Any other events?	No	
Any other events?	No	
Any other events?	No LNG-101-96	
Any other events? LNG Plant Any leaks?	No LNG-101-96 No	
Any other events? LNG Plant Any leaks? Any other events?	No LNG-101-96 No No	
Any other events? LNG Plant Any leaks? Any other events? LNG Plant	No LNG-101-96 No No LNG-91-100	
Any other events? LNG Plant Any leaks? Any other events? LNG Plant Any leaks?	No LNG-101-96 No No No LNG-91-100 No	
Any other events? LNG Plant Any leaks? Any other events? LNG Plant Any leaks? Any other events?	No LNG-101-96 No No LNG-91-100 No No No No No No	

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LNG Plant	LNG-91-200
Any leaks?	No
Any other events?	No

LNG Plant	LNG-91-70
Any leaks?	No
Any other events?	No

LNG Plant	LNG-91-96
Any leaks?	No
Any other events?	No

LNG Plant	LNG-92-200
Any leaks?	No
Any other events?	No

LNG Plant	LNG-92-96
Any leaks?	No
Any other events?	No

LNG Plant	LNG-93-96
Any leaks?	No
Any other events?	No

LNG Plant	LNG-94-96
Any leaks?	No
Any other events?	No

LNG Plant	LNG-95-96
Any leaks?	No
Any other events?	No

LNG Plant	LNG-96-96
Any leaks?	No
Any other events?	No

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LNG Plant	LNG-97-96
Any leaks?	No
Any other events?	No

LNG Plant	LNG-98-96
Any leaks?	No
Any other events?	No

LNG Plant	LNG-99-96
Any leaks?	No
Any other events?	No

LNG Plant	LNG-ORCA1
Any leaks?	No
Any other events?	No

LNG Plant	VAP-107
Any leaks?	No
Any other events?	No

LNG Plant	Vap-101
Any leaks?	No
Any other events?	No

LNG Plant	Vap-105
Any leaks?	No
Any other events?	No

LNG Plant	Vap-106
Any leaks?	No
Any other events?	No

IF PARTS C and/or D DO NOT PRINT BELOW FOR ANY PLANT LISTED ABOVE, IT IS BECAUSE THE OPERATOR HAS REPORTED THAT THERE ARE NO LEAKS OR OTHER EVENTS TO REPORT FOR THAT FACILITY

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PART E - PREPARER SIGNATURE

Susie Richmond

Preparer's Name

Manager, Regulatory Compliance

Preparer's Title

gsr8@pge.com

Preparer's E-mail Address

925-786-0267 Telephone Number

Facsimile Number