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



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

ANNUAL REPORT FOR CALENDAR YEAR 2018 LIQUEFIED NATURAL GAS (LNG) FACILITIES

Initial Date Submitted	02/26/2019
Report Submission Type	SUPPLEME NTAL
Date Submitted	02/11/2020

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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	20190016 - 00973
OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER (OPID) 8160	2. NAME OF COMPANY OR ESTABLISHMENT: INTERMOUNTAIN GAS CO IF SUBSIDIARY, NAME OF PARENT: MDU Resources, Inc	
3. INDIVIDUAL WHERE ADDITIONAL INFORMATION MAY BE OBTAINED: Name: Craig Chapin Title: Director - Engineering Services Email Address: craig.chapin@mdu.com Telephone Number: (208)377-6142	4. HEADQUARTERS 555 SOUTH COLE R Street Address State: ID Zip Code: 8. (208)377-6000 Telephone Number	OAD, BOISE

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	Cod	es
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In Service I Abandoned

R Retired

Type of LNG Plant

BL Base Load PS Peak Shaving SA Satellite

MT Mobile/Temporary

OT Other: Describe

LNG Source

Τ Truck

R Railroad

M Ship/Barge

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

Other: Describe OT

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	Expires: 8/31/2020
LNG Plant	
Name of LNG Plant	NAMPA LNG PLANT
NPMS LNG ID	
Location of Plant	ID
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	83687
Plant Status	I
Date Put In Service	12/15/1974
Process	
Maximum Liquefaction Rate	4
(MMCF/D)	
Number of Vaporizers	3
Maximum Vaporization Capacity	60
(MMCF/D)	
LNG Source	L
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	175000
Type of LNG Plant	PS
Function of LNG Plant	SL
Inspection UNIT ID	88929
(DOT INTERNAL USE ONLY)	
LNG Plant	
Name of LNG Plant	REXBURG SATELLITE LNG FACILITY
NPMS LNG ID	REXBURG LNG
Location of Plant	ID
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	83440
Plant Status	1
Date Put In Service	11/15/2006
Process	
Maximum Liquefaction Rate (MMCF/D)	0
Number of Vaporizers	1
Maximum Vaporization Capacity (MMCF/D)	19
LNG Source	Т
Interstate or Intrastate	Intrastate
LNG Storage	
Number of LNG Tanks	1
Total Capacity (Bbls)	1666
Type of LNG Plant	SA
Function of LNG Plant	SN
	88929
Inspection UNIT ID	1 00979

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

LNG Plant	NAMPA LNG PLANT
Any leaks?	No
Any other events?	No

LNG Plant	REXBURG SATELLITE LNG FACILITY
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

PART E - PREPARER SIGNATURE		
Craig Chapin Preparer's Name	(208)377-6142 Telephone Number	
Director - Engineering Services Preparer's Title	Facsimile Number	
craig.chapin@mdu.com		
Preparer's E-mail Address	-	

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