ANNUAL REPORT

OF

NEW JERSEY NATURAL GAS

NAME OF RESPONDENT

1415 WYCKOFF ROAD, P.O. BOX 1464, WALL, NJ 07719

ADDRESS OF RESPONDENT

TO THE



STATE OF NEW JERSEY
BOARD OF PUBLIC UTILITIES
44 SOUTH CLINTON AVENUE, 9TH FLOOR
POST OFFICE BOX 350
TRENTON, NEW JERSEY 08625-0350

FOR THE YEAR ENDED December 31,2015

State of New Jersey Board of Public Utilities Two Gateway Center Newark, New Jersey 07102

Two Gateway Center Newark, New Jersey 07102			
IDENTIFIC	CATION		
01 Exact Legal Name of Respondent	02 Year of Report		
New Jersey Natural Gas Company	Dec. 31, 2015		
03 Previous Name and Date of Change (If name changed during year)			
N/A			
04 Address of Principal Office at End of Year (Street, City, State, Zip Code)			
1415 Wyckoff Road, P.O. Box 1464, Wall, NJ 07719			
05 Web Address of the Company			
www.ning.com			
06 Name of Contact Person	07 Title of Contact Person		
Patrick Migliaccio	Senior Vice President and Chief Financial Officer		
08 Address of Contact Person (Street, City, State, Zip Code)			
1415 Wyckoff Road, P.O. Box 1464, Wall, NJ 07719			
09 Telephone of Contact Person (Including Area Code)	10 Fax Number of Contact Person		
(732) 938-1114	(732) 919-8237		
11 E-Mail Address of Contact Person:			
PMigliaccio@njresources.com			
12 This Original Report is due on March 31, 2016; It is filed on March 31, 2	016		
13 This is a Resubmission Report. Date Filed on (Month, Date, Year)			

CORPORATE OFFICER CERTIFICATION

The undersigned officer certifies that:

I have read this New Jersey Board of Public Utilities ("Board") Annual Financial Report which is prescribed by the Federal Energy Regulatory Commission ("FERC") and adopted by the Board. Based on my knowledge this report does not contain any untrue statement of material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances such statements were made, not misleading with respect to the period covered by this report.

Based on my knowledge the financial statements, and other financial information (Comparative Balance Sheet, Statement of Income for the Year, Statement of Retained Earnings for the Year, Statement of Cash Flows, Statement of Accumulated Comprehensive Income and Hedging Activities, and Notes to the Financial Statements) included in this report conform in all material respects with the FERC's Uniform System of Accounts, as of, and for, the periods presented in this report.

I am responsible for establishing and maintaining internal accounting controls as defined by the FERC. I have designed such internal accounting controls to ensure that material information relating to the respondent and its subsidiaries, to the extent that the respondent has subsidiaries, is made known to me by others within those entities, particularly during the period in which this report is being prepared. I have evaluated the effectiveness of internal accounting controls as of a date within 90 days prior to the period in which this report (evaluation date). I have presented in this report my conclusions about the effectiveness of the internal accounting controls based on my evaluation as of the evaluation date.

I have disclosed, based on my most recent evaluation, to the respondent's auditors and the audit committee or persons performing similar functions, to the extent that respondent has an audit committee or persons performing similar functions, that all significant deficiencies in the design or operation of internal accounting control which could adversely affect the respondent's ability to record, process, summarize and report financial data and have identified for the respondent's auditors any material weaknesses in disclosure controls and procedures and any fraud, whether or not material, that involves management or other employees who have a significant role in the respondent's internal accounting controls.

I have indicated in this report whether or not there were significant changes in internal accounting control and procedures or in other factors that could significantly affect internal accounting controls and procedures subsequent to the date of my most recent evaluation, including any corrective actions with regard to significant deficiencies and material weaknesses.

In addition, I have examined the remaining schedules contained in this report; to the best of my knowledge, information, and belief all statements of fact contained in this report are correct statements of the business affairs of the respondent and the financial statements, and other financial information contained in this report, conform in all material respect to the Uniform System of Accounts.

15 Name: Patrick Migliaccio

16 Title: Senior Vice President and Chief Financial Officer

17 Signature: 18 Date Signed: 3/28/16

Name of Respondent:

This Report is:
] An Original
1 A Resubmission

Annual Report for the Year ended December 31, 2015

LIST OF SCHEDULES (Gas Utility)

Line #	Title of Schedule	Reference Page No.	Revised on	Remarks
	GENERAL CORPORATE INFORMATION			
	AND FINANCIAL STATEMENTS			
1	General Information	101	Ed.12-96	
2	Control Over Respondent	102	Ed.12-96	
3	Corporations Contorlled By Respondent	103	Ed.12-96	
4	Officers	104	Ed.12-87	
5	Directors	105	Ed.12-88	
6	Security Holders And Voting Powers	107	Ed.12-96	
7	Important Changes During the Year	108.1	Ed.12-96	
	Comparative Balance Sheet:			
8	Assets And Other Debits	110-111	Rev. 06-04	
9	Liabilities And Other Credits	112-113	Rev. 06-04	
10	Statement of Income	114-116	Rev. 06-04	
11	Statement of Accumulated Comprehensive	117-117a	New 06-02	
	Income and Hedging Activities		D 00 04	
12	Statement of Retained Earnings	118-119	Rev. 06-04	
13	Statement of Cash Flows	120-120a	Rev. 06-04 Rev. 12-07	
14	Notes to Financial Statements	122.1	Rev. 12-07	
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	BALANCE SHEET SUPPORTING SCHEDULES:			1
i	ASSETS AND OTHER DEBITS:			
15	Summary of Utility Plant and Accumulated Provision			
	for Depreciation, Amortization & Depletion	200-201	Ed.12-96	
16	Gas Plant in Service (Acct. 101,102,103,106)	204-209	Ed.12-96	
17	Gas Property & Capacity Leased From Others	212	Ed.12-96	
18	Gas Property & Capacity Leased to Others	213	Ed.12-96	
19	Gas Plant Held for Future Use (Acct. 105)	214	Ed.12-96	
20	Production Properties Held for Future Use (105.1)	215	Ed.12-89	
21	Construction Work-In Progress-Gas(Acct. 107)	216	Ed.12-96	
22	Construction Overheads - Gas	217	Ed.12-89	
23	Non-Traditional Rate Treatment Afforded New Proj.	217-217a	New 12 - 07	
24	General Description of Construction Overhead Proc.	218.1 - 218a	Rev 12 - 07	
25	Accumulated Provision for Depre. Of Gas Utility Plant	219	Ed.12-96	
26	Gas Stored	220	Rev. 04-04	
27	Nonutility Property (Acct. 121)	221	Ed.12-89	
28	Accumulated Provision for Depreciation	221	Ed.12-89	
	& Amortization of Nonutility Property			
29	Investments (Acct. 123,124 and 136)	222-223	Ed.12-96	
30	Investments in Subsidiary Companies(acct 123.1)	224-225	Ed.12-96	
31	Gas Prepayments Under Purchase Agreements	226-227	Ed.12-88	

Name of Respondent:	This Report is:	Annual Report for the
-	[] An Original	Year ended
	[] A Resubmission	December 31, 2015

LIST OF SCHEDULES (Gas Utility)

Line #	Title of Schedule	Reference Page No.	Revised on	Remarks
	BALANCE SHEET SUPPORTING SCHEDULES: ASSETS AND OTHER DEBITS: (Continued)			
32	Advances for Gas Prior to Initial Deliveries or Commission Certification	229	Ed.12-87	
33	Prepayments (Acct. 165) Extraordinary Property Losses (Acct. 182.1)	230a 230b	Ed.12-96 Ed.12-96	
35	Unrecovered Plant & Regulatory Study Costs (182.2)	230c	Ed.12-96	
36	Preliminary Survey and Investigation Charges	231	Ed.12-88	
37	Other Regulatory Assets (Acct. 182.3)	232	Rev 12 - 07 Ed.12-96	
38	Miscellaneous Deferred Debits (Acct. 186) Accumulated Deferred Income Taxes (Acct. 190)	233 234 - 235	Rev 12 - 07	
39	BALANCE SHEET SUPPORTING SCHEDULES: LIABILITIES AND OTHER CREDITS:	254-255	1.60 12 - 07	
40	Capital Stock (Acct. 201 and 204)	250-251	Ed.12-96	
41	Capital Stock: Subscribed, Liability for Conversion,	252	Ed.12-96	
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42 43	Other Paid-In Capital (Acct. 208-211 inc.) Discount On Capital Stock (Acct. 213)	254	Ed.12-96	1
44	Capital Stock Expense (Acct. 214)	254	Ed.12-96	
45	Securities Issued/Assumed & Refunded/Retired	255.1	Ed.12-96	l l
46	Long-Term Debt (Acct. 221, 222, 223 & 224)	256-257	Ed.12-96	
47	Unamortized Debt Expense, Premium and	258-259	Ed.12-96	
	Discount on Long-Term Debt			1
48	Unamortized Loss and Gain on Reacquired Debt	260	Ed.12-96	1
49	Reconciliation of Reported Net Income With Taxable Income For Federal Income Taxes	261	Ed.12-96	
50	Taxes Accrued, Prepaid and Charged During the	262a-263b	Rev. 12 - 07	
	Year - Distribution of Taxes Charged	2024 2005	1.01.12 01	
51	Investment Tax Credits Generated and Utilized	264-265	Ed.12-88/12-89	
52	Accumulated Deferred Investment Tax Credits	266-267	Ed.12-88/12-89	
53	Miscellaneous Current and Accrued Liabilities	268	Ed.12-96	
54	Other Deferred Credits (Acct. 253)	269	Ed.12-96	
55	Undelivered Gas Obligations Under Sales Agreements	270-271	Ed.12-86/12-89	
56	Accumulated Deferred Income Taxes:	272-273	Ed.12-89	
57	Accelerated Amortization Property (Acct. 281) Other Property (Acct. 282)	274-275	Rev. 12 - 07	
58	Other (Acct. 283)	276-277	Rev. 12 - 07	
59	Other Regulatory Liabilities (Acct. 254)	278	Rev. 12 - 07	
60	Monthly Quantity & Revenue Data by Rate Schedule	299 - 299a.1	New 12 - 08	

Name of Respondent:	This Report is:
	[] An Original
	[] A Resubmission

Annual Report for the Year ended December 31, 2015

LIST OF SCHEDULES (Gas Utility)

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63	- Transmission Facilities (Acct. 489.2)	306-307	Ed.12-96	
64	Revenues from Storing Gas of Others(Acct.489.4)	308-307	Ed.12-96	
65	Other Gas Revenues (Acct. 495)	310-311	Ed.12-88	
66	Sales for Resale Natural Gas (Acct. 483)	312-313	Ed.12-88	
67	Revenues from Transportation of Gas of Others: - Natural Gas (Acct. 489)	312-313	Lu.12-00	
68	Discounted and Negotiated Rate Services	313	New 12 - 07	
69	Sales of Products Extracted from Natural Gas(490)	315	Ed.12-86	1
70	Revenues from Natural Gas Processed by Others(491)	315	Ed.12-86	
71	Gas Operation and Maintenance Expenses	316-325	Ed.12-89/12-96	
72	Exploration and Development Expenses	326	Ed.12-88	
73	Abandoned Lease (Acct. 797)	326	Ed.12-88	
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75	Exchange and Imbalance Transactions	328	Ed.12-96	
76	Exchange Gas Transactions (Acct. 806)	329-329B	Ed.12-88	
77	Summary of Gas Account	G329C	BPU Schedule	1
78	Gas Used In Utility Operations	331	Ed.12-96	
79	Transmission & Compression of Gas by Others	332	Ed.12-96	
80	Other Gas Supply Expenses (Acct. 813)	334	Ed.12-96	
81	Miscellaneous General Expenses (Acct. 930.2)	335	Ed.12-96	
82	Depreciation, Depletion & Amortization of Gas Plant	336-338	Ed.12-96	
83	Income from Utility Plant Leased to Others	339	Ed.12-86	
84	Particulars Concerning Certain Income	340	Ed.12-96	
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85	Distribution Type Sales By States	341-342	Ed.12-88	
86	Residential & Commercial Space Heating Customers	343	Ed.12-88	
87	Interruptible, Off Peak, and Firm Sales to	343	Ed.12-88	
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88	Field and Main Line Industrial Sales of Natural Gas	344-347	Ed.12-87/12-89	
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Name of Respondent:	This Report is:	Annual Report for the
a.	[] An Original	Year ended
IAIA	[] A Resubmission	December 31, 2015

LIST OF SCHEDULES (Gas Utility)

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Natural Gas Reserves And Land Acreage Changes in Estimated Natural Gas Reserves 503 Ed.12-89 Ed.12-89 Ed.12-89 Ed.12-89 Ed.12-89 Ed.12-87/12-88 Ed.12-89 Ed.12-87/12-88 Ed.12-88 Ed.12-87 Ed.12-86 Ed.12-96 Ed.12-		, o	11		
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96	95	Natural Gas Reserves And Land Acreage	500-501	Ed.12-89	><
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Distribution Mains					
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Footnote Reference Footnote Text Index Stockholders' Reports: Check Appropriate Box) [Four Copies will be submitted. [No Annual Report to Stockholder Footnote Reference 551			· - ·	Ed.12-96	
Footnote Text Index Stockholders' Reports: Check Appropriate Box) [Four Copies will be submitted. [No Annual Report to Stockholder Four Copies will be submitted.			1		
Index Stockholders' Reports: Check Appropriate Box) [] Four Copies will be submitted. [] No Annual Report to Stockholder					
Stockholders' Reports: Check Appropriate Box) [Four Copies will be submitted. [No Annual Report to Stockholder					
Check Appropriate Box) [] Four Copies will be submitted. [] No Annual Report to Stockholder					
[] Four Copies will be submitted. [] No Annual Report to Stockholder					C.
[] No Annual Report to Stockholder	1			1	'
		is prepared.			

NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: An Original A Resubmission	Date of Report March 31, 2016	Year of Report Dec. 31, 2015
GENERAL INFO	ORMATION		
 Provide name and title of officer having custody of the general corporate books corporate books are kept and address of office where any other corporate books general corporate books are kept. 			
Pat Migliaccio, Senior Vice President & Chief Financial Officer 1415 Wyckoff Road, P.O. Box 1464 Wall, NJ 07719		_	
2. Provide the name of the State under the laws of which respondent is incorporately, give reference to such law. If not incorporated, state that fact and give the type	·	·	r a special
Incorporated under the laws of the State of New Jersey, March 14, 1922 under Acts Concerning Corporation, To Wit, Chapter 26, Laws of 1881 and Chapter 127 of the Laws of 1897.			
3. If at any time during the year the property of respondent was held by a receiver such receiver or trustee took possession, (c) the authority by which the receivers possession by receiver or trustee ceased.	•		ate of
Not applicable			
4. State the classes of utility and other services furnished by respondent during t	the year in each State in wh	ich the respondent ope	rated.
Respondent distributes and transports natural gas in the State of Respondent also participates in capacity management and off-sy		to wholesale custo	mers.
5. Have you engaged as the principal accountant to audit your financial statement previous year's certified financial statements?	nts an accountant who is no	t the principal accounta	nt for your
(1) YesEnter the date when such independent accountant was initially (2) X No	engaged:		

This Report is: Date of Report Year of Report NAME OF RESPONDENT x An Original New Jersey Natural Gas Company March 31, 2016 Dec. 31, 2015 ☐ A Resubmission CONTROL OVER RESPONDENT 1. Report in column (a) the names of all corporations, partnerships, 2. If control is held by trustees, state in a footnote the names of business trusts, and similar organizations that directly, indirectly, trustees, the names of beneficiaries for whom the trust is maintained, or jointly held control (see page 103 for definition of control) over and the purpose of the trust. the respondent at the end of the year. 3. In column (b) designate type of control over the respondent. Report If control is in a holding company organization, report in a footnote an "M" if the company is the main parent of controlling company having the chain of organization. ultimate control over the respondent. Otherwise, report a "D" for direct, an "I" for indirect, or "j" for joint control. Percent Voting Line State of Company Name Type of Control Incorporation Stock Owned No. (a) (b) (c) (d) New Jersey Natural Gas Company is a subsidiary of **New Jersey** 100.000% 1 New Jersey Resources Corporation ("Resources"). 2 3 4

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	NAME OF RESPONDENT New Jersey Natural Gas Company	I his Report is: X An Original A Resubmission	Date of Report March 31, 2016	Year of Dec. 31	
	CORPORATIONS CON	ITROLLED BY RESPO	NDENT		
similar orga at any time give particu 2. If cont rights, stat	t below the names of all corporations, business trusts, and anizations, controlled directly or indirectly by respondent a during the year. If control ceased prior to end of year, ulars (details) in a footnote. It of was by other means than a direct holding of voting the in a footnote the manner in which control was held, by intermediaries involved.	3. If control was held joint fact in a footnote and name 4. In column (b) designate direct, an "I" for indirect, or a	the other interests. type of control of the res		
	DE	FINITIONS			
Direct an intermed Indirect	the Uniform System of Accounts for a definition of control. control is that which is exercised without interposition of diary. It control is that which is exercised by the interposition mediary that exercises direst control.	4. Joint control is that in w direct action without the corequally divided between two over the other. Joint control between two or more partie of the definition of control in the relative voting rights of expressions.	nsent of the other, as who be holders, or each party he I may exist by mutual agr is who together have con- the Uniform System of A	ere the voting co olds a veto powe eement or under trol within the me	introl is er rstanding eaning
Line No.	Name of Company Controlled	Type of Control	Kind of Business	Percent Voting Stock Owned	Footnote Reference
	(a)	(b)	(c)	(d)	(e)
1	None				
2					
3					

4

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NAME OF RESPONDENT

This Report is:

X An Original
A Resubmission

Date of Report March 31, 2016 Year of Report Dec. 31, 2015

NEW JERSEY NATURAL GAS COMPANY

OFFICERS

- 1. Report below the name, title and salary for each executive officer whose salary is \$50,000 or more. An "executive officer" of a respondent includes its president, secretary, treasurer, and vice president in charge of a principal business unit, division or function (such as sales, administration or finance), and any other person who performs similar policy-making functions.
- 2. If a change was made during the year in the incumbent of any position, show name and total remuneration of the previous incumbent, and date the change in incumbency was made.
- 3. Utilities which are required to file the same data with the Securities and Exchange Commission, may substitute a copy of item 4 of Regulation S-K (identified as this page). The substituted page(s) should be the same size as this page.

Line No.	Title	Name of Officer	Salary for Year
110.	(a)	(b)	(c)
1 2	Chairman of the Board & CEO Executive VP & Chief Operating Officer	Laurence M. Downes Kathleen T. Ellis	(a)
3	Senior VP & General Counsel	Mariellen Dugan	(a)
4	Corporate Diversity Officer	Rhonda M. Figueroa	(a)
5	Senior VP & CFO	Patrick Migliaccio	(a)
6	VP, Customer Services	Kathleen F. Kerr	(b)
7	Senior VP - Energy Delivery	Craig A. Lynch	` ,
8	SVP, Marketing, Cust Services & EE	Thomas J. Massaro, Jr.	
9	Senior VP - Regulatory Affairs & External Affairs	Mark R. Sperduto	
10	Corporate Secretary	Richard Reich	(a)
11			
12			
13			
14			
15			
16			
17 18	(a) Salary paid by either NJ Resources Corp. or		
19	NJR Service Corp.		
20	(b) Terminated 9/9/15		
21	(b) Terrimated 5/5/10		
22			
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44			

Date of Report March 31, 2016 Year of Report Dec. 31, 2015

DIRECTORS

1. Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated titles of the directors who are officers of the respondent.

2. Designate members of the Executive Committee by an asterisk and the Chairman of the Executive Committee by a double asterisk.

Name (and Title) of Director	Principal Business Address	No. of Directors Meetings During Yr.	Fees During Year
(a)	(b)	(c)	(d)
Laurence M. Downes * President and CEO	New Jersey Resourcs Corp. 1415 Wyckoff Road Wall, NJ 07719	9	N/A
Lawrence R. Codey **	100 Flyway Drive Kiawah Island, SC 29455	9	\$9,000
Donald L. Correll *	746 Wooded Trail Franklin Lakes, NJ 07417	9	\$9,000
Robert B. Evans *	100 College Strret Minden, LA 71055	9	\$9,000
Alfred C. Koeppe* (Lead Director)	141 Glimmer Glass Circle Manasquan, NJ 08736	9	\$24,000
Sharon C. Taylor	7 Orchard Court Montclair, NJ 07042	9	\$9,000

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This Report is:

An Original

A Resubmission

Date of Report March 31, 2016

Year of Report Dec. 31, 2015

SECURITY HOLDERS AND VOTING POWERS

- 1. Give the names and addresses of the 10 security holders of the respondent who, at the date of the latest closing of the stock book or compilation of list of stock holders of the respondent, prior to the end of the year, had the highest voting powers in the respondent, and state the number of votes that each could cast on that date if a meeting were held. If any such holder held in trust, give in a footnote the known particulars of the trust (whether voting trust etc.), duration of trust and principal holders of beneficiary interests in the trust. If the Company did not close the stock book or did not compile a list of stockholders within one year prior to the end of the year, or if since it compiled the previous list of stockholders, some other class of security has become vested with voting rights, then show such 10 security holders as of the close of the year. Arrange the names of the security holders in the order of voting power, commencing with the highest. Show in column (a) the titles of officers and directors included in such list of 10 security holders.
- 2. If any security other than stock carries voting rights, explain in a supplemental statement how such security

- became vested with voting rights and give other important details concerning the voting rights of such security. State whether voting rights are actual or contingent; if contingent, describe the contingency.
- If any class of issue of security has any special privileges in the election of directors, trustees or managers or in the determination of corporate action by any method, explain briefly in a footnote.
- 4. Furnish details concerning any options, warrants, or rights outstanding at the end of the year for others to purchase securities of the respondent or any securities or other assets owned by the respondent, including prices, expiration dates, and other material information relating to exercise of the options, warrants, or rights. Specify the amount of such securities or assets any officer, director, associated company, or any of the 10 largest security holders is entitled to purchase. This instruction is inapplicable to convertible securities or to any securities substantially all of which are outstanding in the hands of the general public where the options, warrants or rights were issued on a prorata basis.

- 1. Give date of the latest closing of the stock book prior to end of year, and, state in a footnote, the purpose of such closing:
 - **Not Applicable**

State the total number of votes cast at the latest general meeting prior to the end of year for election of directors of the respondent and number of such votes cast by proxy

Total: 35.830.930

Total: 35,830,930 By Proxy: 0 3. Give the date and place of such meeting:

January 20, 2016

by written consent of sole member

			VOTING SECUE	ITIEO	
		Number of votes as of (date	VOTING SECUR	IIIES	
		Trainibol of votes as of (date			
Line	Name (title) and Address of Security	Total	Common	Preferred	Other
No.	Holder	Votes	Stock	Stock	
	(a)	(b)	(c)	(d)	(e)
4	TOTAL votes of all voting securities	3,214,923	3,214,923		
5	TOTAL number of security holders				
6	TOTAL votes of security holders listed below	3,214,923	3,214,923		
7	NEW JERSEY RESOURCES CORPORATION	3,214,923	3,214,923		
8	1415 Wyckoff Road				
9	Wall, NJ 07719				
10					
11					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					

Footnotes:

- Item 1 Security Holders in trust NONE
- Item 2 Voting rights for securities other than stock NONE
- Item 3 Securities with special privileges NONE

This Report is:

☑ An Original
☐ A Resubmission

Date of Report March 31, 2016 Year of Report Dec. 31, 2015

IMPORTANT CHANGES DURING THE QUARTER/YEAR

Give details concerning the matters indicated below. Make the statements explicit and precise, and number then in accordance with the inquiries. Answer each inquiry. Enter "none" or "not applicable" where applicable. If the answer is given elsewhere in the report, refer to the schedule in which it appears.

- Changes in and important additions to franchise rights: Describe the actual consideration and state from whom the franchise rights were acquired. If the franchise rights were acquired without the payment of consideration, state that fact.
- 2. Acquisition of ownership in other companies by reorganization, merger or consolidation with other companies: Give names of companies involved, particulars concerning the transactions, name of the Commission authorizing the transaction, and reference to Commission authorization.
- 3. Purchase or sale of any operating unit or system: Briefly describe the property, and the related transactions, and cite Commission authorization, if any was required. Give date journal entries called for by Uniform System of Accounts were submitted to the Commission.
- 4. Important leaseholds (other than leaseholds for natural gas lands) that have been acquired or given, assigned or surrendered: Give effective dates, lengths of terms, names of parties, rents, and other conditions. State name of Commission authorizing lease and give reference to such authorization.
- 5. Important extension or reduction of transmission or distribution system: State territory added or relinquished and date operations began or ceased and cite Commission authorization, if any was required. State also the approximate number of customers added or lost and approximate annual revenues of each class of service.

Each natural gas company must also state major new continuing sources of gas made available to it from purchases, development, purchase contract or otherwise, giving location and approximate total gas volumes available, period of contracts, and other parties to any such arrangements, etc.

- 6. Obligations incurred or assumed by respondent as a guarantor for the performance by another of any agreement or obligation, including ordinary commercial paper maturing on demand or not later than one year after date of issue: State on behalf of whom the obligation was assumed and amount of the obligation. Cite Commission authorization if any was required.
- Changes in articles of incorporation or amendments to charter:
 Explain the nature and purpose of such changes or amendments
- 8. State the estimated annual effect and nature of any important wage scale changes during the year.
- 9. State briefly the status of any materially important legal proceedings pending at the end of the year, and the results of any such proceedings culminated during the year.
- 10. Describe briefly any materially important transactions of the respondent not disclosed elsewhere in this report in which an officer, director, security holder, voting trustee, associated company or known associate of any of these persons was a party or in which any such person had a material interest.
- 11. Estimated increase or decrease in annual revenues caused by important rate changes: State effective date and approximate amount of increase or decrease for each revenue classification. State the number of customers affected.

New Jersey Natural Gas Company, for the purposes of this report, is referred to as "the Company".

1. Franchises

There were no changes to the number of franchises held in 2015. The following were approved for continuation

MunicipalityLength of TimeDate Approved by BPUWall50 years5/31/13Sayreville50 years8/21/13Ocean Township(Ocean County)5 years5/31/13Manasquan5 years5/31/13

- 2, 3, 4, 6, 7, 9 and 10 None
- 5. a) See pages 514 and 524 for details of all transmission and distribution system activity for the year.b) See pages 300-301 for details of revenues and volumes by class of service.
- 8. On December 7, 2011, the Company reached an agreement with its union, IBEW Local 1820, on a new collective bargaining agreement which will be in place for five years, beginning December 8, 2011. This agreement provides for, among other things, annual wage increases of 2.75, 3.0, 3.0, 3.0, and 3.25 percent annual impact, effective December 8, 2011, 2012, 2013, 2014, and 2015 respectively.

Effective December 8, 2016, the Union will receive a 3.25% increase. Effective December 8, 2017, the Union will receive a 3% increase. The contract will expire at midnight, December 7, 2018.

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LEGAL AND REGULATORY PROCEEDINGS

STATE-General

NJNG is subject to the jurisdiction of the BPU with respect to a wide range of matters such as base tariff rates and regulatory rider rates, the issuance of securities, the adequacy of service, the manner of keeping its accounts and records, the sufficiency of natural gas supply, pipeline safety, environmental issues, compliance with affiliate standards and the sale or encumbrance of its properties.

As required by EDECA, NJNG's rates are segregated into two primary components, the commodity portion, which represents the wholesale cost of natural gas, including the cost for interstate pipeline capacity to transport the gas to NJNG's service territory, and the delivery portion, which represents the transportation of the commodity portion through NJNG's gas distribution system to the end-use customer. NJNG does not earn utility gross margin on the commodity portion of its natural gas sales. NJNG earns utility gross margin through the delivery of natural gas to its customers, regardless of whether it or a third-party supplier provides the wholesale natural gas commodity.

Under EDECA, the BPU is required to audit the state's energy utilities every two years. The primary purpose of the audit is to ensure that utilities and their affiliates offering unregulated retail services do not have an unfair competitive advantage over nonaffiliated providers of similar retail services. A combined competitive services and management audit of NJNG commenced in August 2013. A draft management audit report was accepted by the BPU on July 23, 2014, for public comment and is waiting for final approval.

NJNG is subject to cost-based regulation, therefore, it is permitted to recover authorized operating expenses and earn a reasonable return on its utility investment based on the BPU's approval, in accordance with accounting guidance applicable to regulated operations. The impact of the ratemaking process and decisions authorized by the BPU allows NJNG to capitalize or defer certain costs that are expected to be recovered from its customers as regulatory assets and to recognize certain obligations representing amounts that are probable future expenditures as regulatory liabilities in accordance with accounting guidance applicable to regulated operations.

As recovery of regulatory assets is subject to BPU approval, if there are any changes in regulatory positions that indicate recovery is not probable, the related cost would be charged to income in the period of such determination.

Regulatory assets and liabilities included on the Consolidated Balance Sheets as of September 30, are comprised of the following:

_(Thousands)	2015	2014
Regulatory assets-current		
New Jersey Clean Energy Program	\$ 14,293 \$	14,285
Underrecovered gas costs	_	12,577
Derivatives, net	9,965	_
Total current regulatory assets	\$ 24,258 \$	26,862
Regulatory assets-noncurrent		
Environmental remediation costs		
Expended, net of recoveries	\$ 18,886 \$	30,916
Liability for future expenditures	180,400	177,000
Deferred income taxes	17,460	9.968
Derivatives, net	5,153	_
SAVEGREEN	26,882	29,180
Postemployment and other benefit costs	140,636	108,507
Deferred Superstorm Sandy costs	15,201	15,207
Other noncurrent regulatory assets	5,537	6,797
	\$ 410,155 \$	377,575

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Regulatory liability-current						
Overrecovered gas costs				\$	6,987	\$ _
Conservation Incentive Program					5,167	5,752
Derivatives, net					_	320
Total current regulatory liabilities				\$	12,154	\$ 6,072
Regulatory liabilities-noncurrent						
Cost of removal obligation				\$	54,880	\$ 61,163
Derivatives, net					_	57
New Jersey Clean Energy Program					11,956	_
Other noncurrent regulatory liabilities					697	106
Total noncurrent regulatory liabilities				\$	67,533	\$ 61,326

NJNG's recovery of costs is facilitated through its base tariff rates, BGSS and other regulatory tariff riders. NJNG is required to make an annual filing to the BPU by June 1 of each year for review of its BGSS, CIP and various other programs and related rates. Annual rate changes are requested to be effective at the beginning of the following fiscal year. In addition, NJNG is also permitted to request approval of certain rate or program changes on an interim basis. All rate and program changes are subject to proper notification and BPU review and approval. On November 13, 2015, the Company filed a base rate case petition with the BPU to increase its base tariff rates in the amount of \$147.6 million.

Gas Costs

NJNG recovers its cost of gas through the BGSS rate component of its customers' bills. NJNG's cost of gas includes the purchased cost of the natural gas commodity, fees paid to pipelines and storage facilities, adjustments as a result of BGSS incentive programs, and hedging transactions. Under-recovered gas costs represent a regulatory asset that generally occurs during periods when NJNG's BGSS rates are lower than actual costs and requests amounts to be recovered from customers in the future. Conversely, over-recovered gas costs represent a regulatory liability that generally occurs when NJNG's BGSS rates are higher than actual costs and requests approval to be returned to customers including interest, when applicable, in accordance with NJNG's approved BGSS tariff.

Conservation Incentive Program

The CIP permits NJNG to recover utility gross margin variations related to customer usage resulting from customer conservation efforts and allows NJNG to mitigate the impact of weather on its gross margin. Such utility gross margin variations are recovered in the year following the end of the CIP usage year, without interest, and are subject to additional conditions, including an earnings test and an evaluation of BGSS related savings.

New Jersey Clean Energy Program

The NJCEP is a statewide program that encourages energy efficiency and renewable energy. Funding amounts are determined by the BPU's Office of Clean Energy and all New Jersey utilities are required to share in the annual funding obligation. The current NJCEP program is for the State of New Jersey's fiscal year ending June 2016. NJNG recovers the costs associated with its portion of the NJCEP obligation, including interest, through its SBC rate rider. The recovery rates are set by the BPU and updated only by a filing made by NJNG. In addition, NJNG's future recoveries for this program will be reduced in the next SBC rate filing through the amortization of the regulatory liability.

Environmental Remediation Costs

NJNG is responsible for the cleanup of certain former gas manufacturing facilities. Actual expenditures are recovered from customers, with interest, over seven year rolling periods, through a RA rate rider. Recovery for NJNG's estimated future liability will be requested and/or recovered when actual expenditures are incurred. See *Note 10. Commitments and Contingencies*.

Deferred Income Taxes

In 1993, NJNG adopted the provisions of ASC 740, *Income Taxes*, which changed the method used to determine deferred tax assets and liabilities. Upon adoption, NJNG recognized a transition adjustment and corresponding regulatory asset representing the difference between NJNG's existing deferred tax amounts compared with the deferred tax amounts calculated in accordance with the change in method prescribed by ASC 740. NJNG recovers the regulatory asset associated with these tax impacts through future base rates, without interest.

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Derivatives

Derivatives are utilized by NJNG to manage the price risk associated with its natural gas purchasing activities and to participate in certain BGSS incentive programs. The gains and losses associated with NJNG's derivatives are recoverable through its BGSS, as noted above, without interest. See *Note 4. Derivatives*.

SAVEGREEN

NJNG administers certain programs that supplement the state's NJCEP and that allows NJNG to promote clean energy to its residential and commercial customers, as described further below. NJNG will recover related expenditures and a weighted average cost of capital through a tariff rider, as approved by the BPU, over a two to 10-year period depending upon the specific program incentive.

Postemployment and Other Benefit Costs

Postemployment and Other Benefit Costs represents NJNG's underfunded postemployment benefit obligations that the Company began recognizing in fiscal 2006, as a result of changes in the accounting provisions of ASC 715, Compensation and Benefits, as well as a \$2.9 million fiscal 2010 tax charge resulting from a change in the deductibility of federal subsidies associated with Medicare D, both of which are deferred as regulatory assets and are recoverable, without interest, in base tariff rates. See Note 10. Employee Benefit Plans.

Deferred Superstorm Sandy Costs

In October 2012, portions of NJNG's distribution system incurred significant damage as a result of Superstorm Sandy. NJNG filed a petition with the BPU in November 2012 requesting deferral accounting for uninsured incremental O&M costs associated with its restoration efforts, which was approved in May 2013. On October 22, 2014, the BPU approved, as prudent and reasonable, the deferred O&M storm costs. These costs are included for recovery in NJNG's base rate case petition filed with the BPU on November 13, 2015.

Other Regulatory Assets

Other regulatory assets consists primarily of deferred costs associated with certain components of NJNG's SBC, as discussed further below, and NJNG's compliance with federal and state mandated PIM provisions. NJNG's related costs to maintain the operational integrity of its distribution and transmission main are recoverable, subject to BPU review and approval. NJNG is limited to recording a regulatory asset associated with PIM that does not exceed \$700,000 per year. In addition, to the extent that project costs are lower than the approved PIM annual expense of \$1.4 million, NJNG will record a regulatory liability that will be refundable as a credit to customers' gas costs when the net cumulative liability exceeds \$1 million. As of September 30, 2015, NJNG has recorded \$3.7 million of PIM in other regulatory assets. NJNG has included the PIM in other regulatory assets. The Company has included the PIM deferred expenses for recovery in the base rate case petition filed with the BPU on November 13, 2015.

Cost of Removal Obligation

NJNG accrues and collects for cost of removal in base tariff rates on its utility property, without interest. A regulatory liability represents the current collections in excess of actual expenditures, which the Company will return to customers over approximately 48 years, through a reduction in the depreciation expense component of NJNG's base tariff rates, as approved by the BPU in NJNG's October 2008 base rate case.

The following is a description of regulatory proceedings during fiscal 2014 and 2015:

BGSS and CIP

BGSS rates are normally revised on an annual basis. In addition, to manage the fluctuations in wholesale natural gas costs, NJNG has the ability to make two interim filings during each fiscal year to increase residential and small commercial customer BGSS rates on a self-implementing and provisional basis. NJNG is also permitted to refund or credit back a portion of the commodity costs to customers when the natural gas commodity costs decrease in comparison to amounts projected or to amounts previously collected from customers. On June 1, 2015, NJNG filed a petition proposing to continue its existing BGSS rate and notified the BPU that NJNG will provide bill credits to residential and small commercial customers from November 2015 through February 2016, as a result of the decline in the wholesale price of natural gas. On October 27, 2015, NJNG notified the BPU that the estimated annual bill credits will be approximately \$76 million and will result in an approximate 17 percent decrease to the average residential heat customer's bill. Commodity prices were relatively stable during fiscal 2014, therefore, no refunds or bill credits were issued to BGSS customers.

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Concurrent with the annual BGSS filing, N continuation of the CIP program with no expiration CIP baseline usage per customer will be reviewed annual BGSS and CIP filings are summarized as fol	date; however, it will be subject to r and adjusted in the November 13, 2	eview in a future rate filing in	2017. In addition, the	
 June 2013 BGSS/CIP filing — The percent reduction to an average residential approved by the BPU on October 16, 2013, its intent to reduce its BGSS rate, effective customer's bill. On July 23, 2014, the BPU approximately 	, effective November 1, 2013. On No e December 1, 2013, resulting in a 6	CIP factor. The CIP rate reductivember 21, 2013, the Compar	tion was provisionally ny notified the BPU of	
 June 2014 BGSS/CIP filing — The C percent reduction to an average residential I BPU provisionally approved these rates effe decrease to its BGSS price resulting in a 5 BPU approved the BGSS and CIP rates on a 	heat customer's bill related to the CIF fective October 1, 2014. Additionally, percent decrease to the average res	P factor for fiscal 2015. On Seption October 1, 2014, the Con	otember 30, 2014, the npany implemented a	
June 2015 BGSS/CIP filing — The resulting in a .08 percent increase to the approved this rate on September 11, 201				
Infrastructure Programs				
NJNG has significant annual capital expend system, including new utility plant for customer grow			tion and transmission	
NJNG has implemented BPU-approved infrastructure projects that are designed to enhance the reliability of NJNG's gas distribution system. In October 2012, the BPU approved the Company's petition to implement the SAFE program, investing up to \$130 million, exclusive of AFUDC, over a fouryear period to replace portions of the Company's gas distribution unprotected steel and cast iron infrastructure in order to improve the safety and reliability of the gas distribution system. The infrastructure costs incurred in the approved SAFE Program includes the deferral of infrastructure costs subject to review in the Company's base rate case petition filed with the BPU on November 13, 2015.				

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In June 2012, the BPU approved a pilot program for NJNG to invest up to \$10 million to build NGV refueling. On April 23, 2014, the BPU approved the Company's request to include a cost recovery filing to the BPU within the Company's base rate case petition which was filed with the BPU on November 13, 2015. As of September 30, 2015, the Company has opened two NGV stations to the public and development of an additional NGV station continues in Middletown Township.

On September 3, 2013, the Company filed a petition seeking approval of NJ RISE, which consists of six capital investment projects estimated to cost \$102.5 million over a five-year period, excluding AFUDC, for gas distribution storm hardening and mitigation projects, along with incremental depreciation expense. The submission was made in response to a March 2013 BPU order, initiating a proceeding to investigate prudent, cost efficient and effective opportunities to protect New Jersey's utility infrastructure from future major storm events. These system enhancements are intended to minimize service impacts during extreme weather events to customers that live in the most storm prone areas of the Company's service territory. In the filing, the Company seeks to recover the capital costs associated with NJ RISE through an annual adjustment to its base rates. In July 2014, the BPU approved a Stipulation of Settlement related to the recovery of the proposed NJ RISE capital infrastructure program. On May 29, 2015, the Company filed a petition with the BPU requesting approval to recover costs through July 31, 2015. On October 15, 2015, the BPU approved a base rate increase resulting in a .07 percent increase to the average residential heat customer's bill, effective November 1, 2015. Investments through July 31, 2015 will earn a weighted average cost of capital of 6.74 percent, including a return on equity of 9.75 percent. Additional estimated capital expenditures through December 31, 2016, has been included for recovery in the Company's base rate case petition, which was filed with the BPU on November 13, 2015.

BGSS Incentive Programs

The Company is eligible to receive financial incentives for reducing BGSS costs through a series of utility gross margin-sharing programs that include off-system sales, capacity release, storage incentive programs and the FRM program (through October 31, 2015). The Company is permitted to annually propose a process to evaluate and discuss alternative incentive programs, should performance of the existing incentives or market conditions warrant re-evaluation. On March 27, 2015, the Company filed a letter petition with the BPU to continue its existing BGSS Incentive Programs. On October 15, 2015, the BPU issued an order approving the continuation of the BGSS Incentive Programs with modification to the storage incentive program, beginning with the 2015 storage injection period, and termination of the FRM Program, effective November 1, 2015.

SAVEGREEN

SAVEGREEN conducts home energy audits and provides various grants, incentives and financing alternatives, which are designed to encourage the installation of high efficiency heating and cooling equipment and other energy efficiency upgrades to promote energy efficiency incentives to its residential and commercial customers while stimulating state and local economies through the creation of jobs. Depending on the specific initiative or approval, the Company recovers costs associated with the programs over a two to 10-year period through a tariff rider mechanism. As of September 30, 2015, the BPU has approved total SAVEGREEN investments of approximately \$219.3 million, of which, \$117.5 million in grants, rebates and loans has been provided to customers, with a total annual recovery of approximately \$20 million. The recovery includes a weighted average cost of capital that ranges from 6.69 percent, with a return on equity of 9.75 percent, to 7.76 percent, with a return on equity of 10.3 percent.

SAVEGREEN investments and costs are filed with the BPU on an annual basis and include the following:

- On December 17, 2014, the Company filed a petition with the BPU to extend SAVEGREEN through June 30, 2018, with minor modifications. On July 22, 2015, the BPU approved the petition allowing the extension of SAVEGREEN through July 31, 2017, with an additional \$75.2 million in investments and a weighted average cost of capital of 6.69 percent.
- On March 18, 2015, the BPU approved the June 2014 compliance filing associated with SAVEGREEN to maintain the
 existing rate.
- On July 31, 2015, the Company submitted its 2015 SAVEGREEN rate recovery filing to maintain its existing SAVEGREEN recovery rate.

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Societal Benefits Clause

The SBC is comprised of three primary riders that allow NJNG to recover costs associated with USF, which is a permanent statewide program for all natural gas and electric utilities for the benefit of income-eligible customers, MGP remediation, and the NJCEP. NJNG has submitted the following filings to the BPU, which includes a report of program expenditures incurred each program year:

- July 2013 SBC filing NJNG requested approval of its MGP expenditures incurred through June 2013, as well as a .2 percent reduction to the average residential heat customer's bill related to the SBC RA factor to recover \$18.7 million annually, and a 1.9 percent increase related to its NJCEP factor. The rates were approved by the BPU on a provisional basis, effective December 1, 2013, and on a final basis in July 2014.
- June 2014 USF filing NJNG filed to increase the statewide USF rate, resulting in a .4 percent increase to the average
 residential heat customer's bill effective October 1, 2014. The rate was approved by the BPU in September 2014.
- In June 2014, the BPU approved the Company's funding obligations for NJCEP for the period from July 2014 to June 2015, of approximately \$15.6 million. Accordingly, the Company recorded the obligation and corresponding regulatory asset on the Balance Sheets.
- September 2014 SBC filing On May 19, 2015 the BPU approved a decrease to the Company's SBC rate, resulting in a
 3.3 percent decrease to the average residential heat customer's bill, effective June 1, 2015, and approved the recovery of the
 Company's MGP expenditures incurred through June 2014. The rate includes a reduction in the SBC RA factor to \$8.5 million
 annually and in the NJCEP factor to \$16.3 million annually.
- On June 19, 2015, the Company submitted its annual USF compliance filing proposing to decrease the statewide USF
 rate, resulting in a .6 percent decrease to the average residential heat customer's total bill effective October 1, 2015. The rate
 was approved by the BPU on September 11, 2015.

Other Regulatory Initiatives

In November 2012, the Company filed a petition with the BPU requesting deferred accounting for uninsured incremental O&M costs associated with Superstorm Sandy, which was subsequently approved in May 2013. In March 2013, the BPU issued an Order establishing a generic proceeding to review the prudency of costs incurred by New Jersey utility companies in response to major storm events in 2011 and 2012. In July 2013, the Company filed its detailed report including unreimbursed, uninsured incremental storm restoration costs and capital expenditures. As of September 30, 2015, the Company has deferred \$15.2 million of these costs as a regulatory asset. On October 22, 2014, the BPU approved, as prudent and reasonable, the deferred O&M storm costs, which are included for recovery in the Company's base rate case petition which was filed with the BPU on November 13, 2015.

In December 2012, the Company filed a petition with the BPU requesting approval of a municipal consent in the Borough of Sayreville, New Jersey to provide natural gas distribution service to Red Oak, an electric generating facility, owned by TAQA. The municipal consent was approved by the BPU in September 2013. In December 2013, the BPU approved a gas transportation service agreement between TAQA and the Company that allows the Company to deliver natural gas to Red Oak, through September 2022. Construction to connect to the plant commenced during the fourth quarter of fiscal 2014, and service began in the first quarter of fiscal 2015. The project cost of approximately \$1.4 million will be reimbursed by TAQA through monthly demand charges that began in the first quarter of fiscal 2016.

On April 23, 2014, the BPU approved a financing petition filed by the Company requesting authorization over a three-year period to issue up to \$300 million of medium-term notes with a maturity of not more than 30 years, renew its revolving credit facility expiring August 2014 for up to five years, enter into interest rate risk management transactions related to debt securities and redeem, refinance or defease any of the Company's outstanding long-term debt securities.

The SRL is an approximate 30-mile, 30-inch transmission main designed to support improved system integrity and reliability in the southern portion of the Company's service territory, estimated to cost between \$175 million and \$180 million. On April 2, 2015, the Company filed two petitions with the BPU to construct, operate and finalize the route for its SRL project. On June 5, 2015 the Company filed two petitions with the BPU to amend the previously proposed route. The capital investment costs associated with SRL have been included for recovery in the base rate case petition filed with the BPU on November 13, 2015.

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COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS)

	COMPARATIVE BALANCE SHEET (A	ASSETS AND OTHER	(DEDITO)	
Line No.	Title of Account	Reference Page number	Balance at End of Current Year (in dollars)	Balance at End of Previous Year (in dollars)
	(a)	(b)	(c)	(d)
1	UTILITY PLANT			
2	Utility Plant (101-106, 114)	200 - 201	1,937,686,299	1,808,828,645
3	Construction Work in Progress (107)	200 - 201	157,762,626	137,958,890
4	TOTAL Utility Plant (Total of lines 2 and3)	200 - 201	2,095,448,924	1,946,787,535
5	(Less) Accum. Provision for Depr., Amort., Depl. (108, 111, 115)		(494,815,784)	(474,384,035)
6	Net Utility Plant (Total of line 4 less 5)		1,600,633,140	1,472,403,500
7	Nuclear fuel (120. 1 thru 120.4 and 120.6)			
8	(Less) Accum. Provision for Amort., of Nuclear Fuel Assemblies (120.5)			
9	Nuclear Fuel (Total of line 7 less 8)			
10	Net Utility Plant (Total of lines 6 and 9)		1,600,633,140	1,472,403,500
11	Utility Plant Adjustments (116)	122		
12	Gas stored-Based Gas (117.1)	220		
13	System Balancing Gas (117.2)	220		
14	Gas Stored in Reservoirs and pipelines - Noncurrent (117.3)	220		
15	Gas Owned to System Gas (117.4)	220		
16	OTHER PROPERTY AND INVESTMENTS			
17	Nonutility Property (121)			
18	(Less) Accum. Provision for Depreciation and Amortization (122)			
19	Investments in Associated Companies (123)	222-223		
20	Investments in Subsidiary Companies (123.1)	224 - 225	-	349
21	(For Cost of Account 123.1 See Footnote Page 224, line 40)			
22	Noncurrent Portion of Allowances			
23	Other Investments (124)	222 - 223		
24	Special Funds (125)			
25	Depreciation Fund (126)			
26	Amortization Fund - Federal (127)			
27	Other Special Funds (128)			
28	Long-Term Portion of Derivative Assets (175)			
29	Long-Term Portion of Derivative Assets - Hedges (176)			
30	Total Other Property and Investments (Total of lines 17-20,22-29)		-	349
31	CURRENT AND ACCRUED ASSETS			
32	Cash (131)		(2,849,585)	(1,691,426)
33	Special Deposits (132-134)		1,542,435	70,269
34	Working Funds (135)		34,150	34,208
145				
	Temporary Cash Investments (136)	222 - 223		
36	Notes Receivable (141)			
151	2			
37	Customer Accounts Receivable (142)		49,663,692	82,128,338
38	Other Accounts Receivable (143)		5,251,394	4,691,772
39	(Less) Accum. Provision for Uncollectible Accounts - Credit (144)		(4,559,044)	(5,098,564)
40	Notes Receivable from Associated Companies (146)			
41	Accounts Receivable From Associated Companies (146)			
42	Fuel Stock (151) Fuel Stock Expenses Undistributed (152)		ļ	

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COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS) (Continued)

	COMPARATIVE BALANCE SHEET (ASSETS	AND OTHER DEBI	(Continued)	T
Line No.	Title of Account	Reference Page number	Balance at End of Current Year (in dollars)	Balance at End of Previous Year (in dollars)
	(a)	(b)	(c)	(d)
44	Residual (Elec) and Extracted Products (Gas) (153)			
45	Plant Materials and Operating Supplies (154)		6,181,829	6,342,077
46	Merchandise (155)		-	-
47	Other Materials and Supplies (156)		108,892	98,376
48	Nuclear Material Held for Sale (157)			
49	Allowances (158.1 and 158.2)			
50	(Less) Noncurrent Portion of Allowances			
51	Stores Expense Undistributed (163)			
52	Gas Stored Underground-Current (164.1)	220	\$ 64,038,984	\$ 59,271,742
53	Liquefied Natural Gas Stored and Held for Processing (164.2 thru 164.3)	220	6,466,691	8,426,023
54	Prepayments (165)	230	24,980,332	27,289,011
55	Advances for Gas (166 thru 167)			
56	Interest and Dividends Receivable (171)			
57	Rents Receivable (172)			
58	Accrued Utility Revenues (173)		19,883,129	48,171,745
59	Miscellaneous Current and Accrued Assets (174)			
60	Derivative Instrument Assets (175)		819,937	62,280
61	(Less) Long-Term Portion of Derivative Instrument Assets (175)		-	-
62	Derivative Instrument Assets Hedges (176)		-	-
63	(Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176)			
64	TOTAL Current and Accrued Assets (Total of lines 32 thru 63)		171,562,835	229,795,851
65	DEFERRED DEBITS			
66	Unamortized Debt Expenses (181)	258-259	8,075,162	7,812,126
67	Extraordinary Property Losses (182.1)	230	-	
68	Unrecovered Plant and Regulatory Study Costs (182.2)	230	-	
69	Other Regulatory Assets (182.3)	232	472,546,169	420,479,886
70	Preliminary Survey and Investigation Charges (Electric)(183)			
71	Preliminary Survey and Investigation Charges (Gas)(183.2)			
72	Clearing Accounts (184)			
73	Temporary Facilities (185)			
74	Miscellaneous Deferred Debits (186)	233	5,761,036	16,323,209
75	Deferred Losses from Disposition of Utility (187)			
76	Research, Development, and Demonstration Expend. (188)			
77	Unamortized Losses on Reacquired Debt (189)			
78	Accumulated Deferred Income Taxes (190)	234 - 235	-	-
79	Unrecovered Purchased Gas Costs (191)		(1,090,827)	3,253,694
80	TOTAL Deferred Debits (Total of lines 66 thru 79)		485,291,541	447,868,915
81	TOTAL Assets and Other Debits (Total of lines 10-15,30,64, and 80)		\$ 2,257,487,516	\$ 2,150,068,615

This Report is:

☑ An Original

☐ A Resubmission

Date of Report March 31, 2016 Year of Report Dec. 31, 2015

COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS)

Line No.	Title of Account	Reference Page number	Current Year End of Year Balance	Prior Year End Balance 12/31
	(a)	(b)	(c)	(d)
1	PROPRIETARY CAPITAL			
2	Common Stock Issued (201)	250 - 251	\$ 16,074,615	\$ 16,074,615
3	Preferred Stock Issued (204)	250 - 251	-	-
4	Capital Stock Subscribed (202, 205)	252		
5	Stock Liability for Conversion (203, 206)	252		
6	Premium on Capital Stock (207)	252	11,269,176	11,269,176
7	Other Paid-in Capital (208 - 211)	253	351,753,056	351,753,056
8	Installments Received on Capital Stock (212)	252		
9	(Less) Discount on Capital Stock (213)	254		
10	(Less) Capital Stock Expense (214)	254		
11	Retained Earnings ((215, 215. 1, 216)	118-119		
12	Unappropriated Undistributed Subsidiary Earnings (216.1)	118-119	428,254,245	349,562,598
13	(Less) Reacquired Capital Stock (217)	250-251		
14	Accumulated Other Comprehensive Income (219)	118-119;117A&B	-	-
15	TOTAL Proprietary Capital (Total of lines 2 thru 14)		807,351,091	728,659,445
16	LONG TERM DEBT			
17	Bonds (221)	256-257	582,845,000	432,845,000
18	(Less) Reacquired Bonds (222)	256-257		
19	Advances from Associated Companies (223)	256-257		
20	Other Long Term Debt (224)	256-257	•	-
21	Unamortized Premium on Long Term Debt (225)	258-259		
22	(Less) Unamortized Discount on Long Term Debt Dr. (226)	258-259		
23	(Less) Current Portion of Long Term Debt		•	-
24	TOTAL Long Term Debt (Total of lines 16 thru 22)		582,845,000	432,845,000
25	OTHER NONCURRENT LIABILITIES			
26	Obligations Under Capital Leases - Noncurrent (227)		40,361,120	45,039,245
27	FAS 109		(9,196,111)	(9,967,678)
28	Accumulated Provision for Property Insurance (228.1)		-	-
29	Accumulated Provision for Injuries and Damages (228.2)		-	-
30	Accumulated Provision for Pensions and Benefits (228.3)		2,158,272	2,276,198
31	Accumulated Miscellaneous Operating Provisions (228.4)		-	-
32	Accumulated Provision for Rate Refunds (229)		-	-

This Report is: An Original ☐ A Resubmission ×

Date of Report March 31, 2016 Year of Report Dec. 31, 2015

COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS (CONTINUED

Line No.	Title of Account	Reference Page number	Current Year End of Year Balance	Prior Year End Balance12/31
	(a)	(b)	(c)	(d)
33	Long-Term Portion of Derivative Instrument Liabilities		\$ -	\$ -
34	Long-Term Portion of Derivative Instrument Liabilities - Hedges		-	-
35	Asset Retirement Obligations (230)		17,002,164	30,908,255
36	TOTAL Other Noncurrent Liabilities (Total of lines 26 thru 34)		50,325,444	68,256,020
37	CURRENT AND ACCRUED LIABILITIES			
38	Current Portion of Long Term Debt		-	-
39	Notes Payable (231)		76,000,000	174,196,000
40	Accounts Payable (232)		62,935,457	76,827,271
41	Notes Payable to Associated Companies (233)			
42	Accounts Payable to Associated Companies (234)		5,471,292	4,352,956
43	Customer Deposits (235)		8,359,078	8,366,830
44	Taxes Accrued (236)	262-263	(16,003,159)	8,576,514
45	Interest Accrued (237)		6,463,431	5,398,918
46	Dividends Declared (238)		-	19,023,059
47	Matured Long - Term Debt (239)			
48	Matured Interest (240)		-	-
49	Tax Collections Payable (241)	268	20,995	120,410
50	Miscellaneous Current and Accrued Liabilities (242)	268	20,150,155	20,868,574
51	Obligations Under Capital Leases - Current (243)		10,958,376	10,380,572
52	Derivative Instrument Liabilities (244)		15,680,475	18,914,490
53	(Less) Long Term Portion of Derivative Instrument Liabilities		-	-
54	Derivative Instrument Liabilities-Hedges (245)			
55	(Less) Long Term Portion of Derivative Instrument Liabilities-Hedges			
56	TOTAL Current and Accrued Liabilities (Total of lines 37 thru 54)		190,036,098	347,025,594
57	DEFERRED CREDITS			
58	Customer Advances for Construction (252)		1,574,594	1,555,950
59	Accumulated Deferred Investment Tax Credits (255)		2,189,346	2,340,397
60	Deferred Gains from Disposition of Utility Plant (256)			
61	Other Deferred Credits (253)	269	56,788,615	49,553,698
62	Other Regulatory Liabilities (254)	278	180,400,000	177,000,000
63	Unamortized Gain on Reacquired Debt (257)	260	-	
64	Accumulated Deferred Income Taxes - Accelerated Amortization (281)		-	-
65	Accumulated Deferred Income Taxes - Other Property (282)	275	339,674,686	304,528,621
66	Accumulated Deferred Income Taxes - Other (283)	277	46,302,640	38,303,892
67	TOTAL Deferred Credits (Total of lines 57 thru 65)		626,929,882	573,282,557
68	TOTAL Liabilities and Other Credits (Total of lines 15,24,36,56 and 67)		2,257,487,516	, ,

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(1)	Х	An Original
(2)	Δ	Resubmission

Date of Report March 31, 2016 Year/Period of Report Dec. 31, 2015

STATEMENT OF INCOME FOR THE YEAR

- 1. Enter in column (e) the operations for the reporting quarter and in column (f) the balance for the same three month period for the year. Do not report annual amounts in these columns.
- and in (k) the quarter to

prior

- 2. Report in column (g) the year to date amounts for electric utility function; in column (I) the year to date amounts for gas utility, date amounts for other utility function for the current year quarter/annual.
- 3. Report in column (h) the year to date amounts for electric utility function; in column (j) the year to date amounts for gas utility date amounts for other utility function for the prior year quarter.

and in (I) the quarter to

4. If additional columns are needed place them in a footnote.

Line No.	Title of Account	Reference Page number	TOTAL Current Year to Date Balance	TOTAL Prior Year to Date Balance	Current Three Months Ended Quarterly Only No Fourth Quarter	Prior Three Months Ended Quarterly Only No Fourth Quarter
	(a)	(b)	(c)	(d)	(e)	(e)
1	UTILITY OPERATING INCOME					
2	Gas Operating Revenues (400)	300-301	\$ 727,081,839	\$ 798,064,067		
3	Operating Expenses					
4	Operation Expenses (401)	317-325	494,771,939	566,540,920		
5	Maintenance Expenses (402)	317-325	12,725,838	13,612,938		
6	Depreciation Expense (403)	336-338	43,777,675	41,250,911		
7	Depreciation Expense for Asset Retirement Costs (403.1)	336-338		•		
8	Amortization and Depletion of Utility Plant (404-405)	336-338				
9	Amortization of Utility Plant Acu. Adjustment (406)					
10	Amort. of Prop. Losses, Unrecovered Plant and Reg. Study Costs (407.1)					
11	Amortization of Conversion Expenses (407.2)					
12	Regulatory Debits (407.3)					
13	(Less) Regulatory Credits (407.4)	262-263				
14	Taxes Other than Income Taxes (408.1)	262-263	43,061,473	48,917,254		
15	Income Taxes - Federal (409.1)	262-263	1,395,313	28,375,686		
16	Income Taxes-Other (409.1)	262-263	1,298,718	4,357,385		
17	Provision of Deferred Federal Income Taxes (410.1)		27,051,220	1,480,401		
	Provision of Deferred State Income Taxes (410.1)		7,998,749	3,986,278		
18	(Less) Provision for Deferred Income Taxes-Credit (411.1)					
19	Investment Tax Credit Adjustment-Net (411.4)	261B	(321,708)	(321,708)		
20	(Less) Gains from Disposition of Utility Plant (411.6)					
21	Losses from Disposition of Utility Plant (411.7)					
22	(Less) Gains from Disposition of Allowances (411.8)					
23	Losses from Disposition of Allowances ((411.9)					
24	Accretion Expense (411.10)					
25	Total Utility Operating Expenses (Total of lines 4 thru 24)		\$ 631,759,217	\$ 708,200,065		
26	Net Utility Operating Income (Total of lines 2 less 25) (Carry forward to page 116, line 27)		\$ 95,322,622	\$ 89,864,002		

This Report is: NAME OF RESPONDENT Date of Report Year/Period of Report (1) X An Original New Jersey Natural Gas Company March 31, 2016 Dec. 31, 2015 (2) A Resubmission STATEMENT OF INCOME (CONTINUED) Cı Total Total Prior Year to Date Balance Elec. Utility Elec. Utility Gas Utility Gas Utility Other Utility Other Utility Line Current Previous Current Previous Current Previous Year to Date (in dollars) (in dollars) (in dollars) (in dollars) (in dollars) (in dollars) (f) (g) (j) 1 \$ 727,081,839 \$ 798,064,067 2 3 494,771,939 566,540,920 4 5 12,725,838 13,612,938 6 43,777,675 41,250,911 8 9 10 11 12 13 14 43,061,473 48,917,254 15 1,395,313 28,375,686 1,298,718 4,357,385 16 1,480,401 27,051,220 17 7,998,749 3,986,278 18 19 (321,708) (321,708) 20 21 22 23 708,200,065 25 \$ 631,759,217 \$ 95,322,622 \$ 89,864,002 26

	NAME OF RESPONDENT New Jersey Natural Gas Company This Report is: (1)		Year/Period of Report Dec. 31, 2015			
	STATEMENT	COF INC	OME (Continue	ed)		
Line No.	Report in column (g) the year to date amounts for electric utility function; in column (l) the year to date amounts for gas utility, and in (k) the quarter to date amounts for other utility function for the current year quarter/annual.	Reference Page number	Total Current Year to Date Balances	Total Prior Year to Date Balances	Current Three Months Ended Quarterly Only No Fourth Quarter	Prior Three Months Ended Quarterly Only No Fourth Quarter
	3. Report in column (h) the year to date amounts for electric utility	(b)	(c)			(d)
27	Net Utility Operating Income (Carried forward from page 114)		95,322,622	89,864,002	\$ -	\$ -
28	OTHER INCOME AND DEDUCTIONS				ų.	Ψ
29	Other Income					
30	Nonutility Operating Income					
31	Revenues from Merchandising, Jobbing and Contract Work (415)				•	-
32	(Less) Costs and Expenses of Merchandising, Job & Contract Work (416)				-	-
33	Revenues from Nonutility Operations (417)		292,936	524,780	1	-
34	(Less) Expenses of Nonutility Operations (417.1)				-	-
35	Nonoperating Rental Income (418)					
36	Equity in Earnings of Subsidiary Companies (418.1)					
37	Interest and Dividend Income (419)		3,808,352	3,062,274	-	-
38	Allowance for Other Funds Used During Construction (419.1)					
39	Miscellaneous Nonoperating Income (421)		134,552	139,376	-	-
40	Gain on Disposition of Property (412.1)					
41	TOTAL Other Income (Total of lines 31 thru 40)		4,235,840	3,726,430	-	-
42	Other Income Deductions					
43	Loss on Disposition of Property (421.2)					
44	Miscellaneous Amortization (425)	0.40	(554.400)	(50.040)		
45	Donations (426.1)	340	(554,489)	(52,616)	-	-
46	Life Insurance (426.2)	340			-	-
47	Penalties (426.2)					
40	Expenditures for Certain Civic. Political and Related Activities (426.4) Other Deductions (426.5)					
49	TOTAL Other Income Deductions (Total of lines 43-49)		(554,489)	(52,616)		
50	Taxes Applic. to Other Income and Deductions		(334,469)	(32,010)		
51	Taxes Other than Income Taxes (408.2)					
52	Income Taxes-Federal (409.2)	261A&B	(389,265)	(1,201,888)		
53	Income Taxes-Other - State (409.2)		(1,429,469)	(277,373)		
54 55	Provision for Deferred Income Taxes (410.2)		(1,120,100)	(=11,010)	_	-
56	(Less) Provision for Deferred Income Taxes-Credit (411.2)				-	-
57	Investment Taxes Credit Adjustments - Net (411.5)					
58	(Less) Investment Tax credits (420)				-	-
59	Total Taxes on Other Income and Deductions (Total of lines 52-58)		(1,818,734)	(1,479,261)	-	-
60	Net Other Income and Deductions (Total of lines 41,50,59)		1,862,617	2,194,553		
61	INTEREST CHARGES					-
62	Interest on Long Term Debt (427)		20,619,149	16,413,917		
63	Amortization of Debt Disc. and Expense (428)	258-259	502,030	465,678		
64	Amortization of Loss on Reacquired Debt (428.1)				-	-
65	(Less) Amortization of Premium on Debt-Credit (429)				-	-
66	(Less) Amortization of Gain on Reacquired Debt-Credit (429.1)				-	-
67	Interest on Debt to Associated Companies (430)		-		-	-

			Date of Report March 31, 2016	Year/Period of Report Dec. 31, 2015		
	STATEMENT	OF INCOM	IF (Continued)			
	GIVI EINEN					
Line No.	Title of Account	Reference Page number	Total Current Year to Date Balance	Total Prior Year to Date Balance	Current Three Months Ended Quarterly Only	Prior Three Months Ended Quarterly Only No Fourth Quarter
					No Fourth Quarter	Fourth Quarter
	(a)	(b)	(c)	©	(d)	(e)
68	Other Interest Expense (431)		1,259,420	1,253,272		
69	(Less) Allowance for Borrowed Funds Used During Construction-Credit (432)		(3,867,261) 18,513,338	(825,174) 17,307,693		
70 71	Net Interest Charges (Total of lines 62 thru 69)		78,671,901	74,750,862		
71	Income Before Extraordinary Items (Total of lines 27,60 and 70) EXTRAORDINARY ITEMS		. 0,0. 1,001	,,.		
73	Extraordinary Income (434)					
74	(Less) Extraordinary Deductions ((435)					
75	Net Extraordinary Items (Total of line 73 less line 74)					
76	Income Taxes - Federal and Other (409.3) (Tax Benefit of Stock)		0	0		
77	Extraordinary Items after Taxes (Total of line 75 less line 76)		70.074.004	74 750 000		
78	Net Income (Total of lines 71 and 77)		78,671,901	74,750,862		

116 a

FERC FORM NO. 2 (Rev. 06-04)

NAME OF RESPONDENT New Jersey Natural Gas Company		This Report is: ☑ An Original ☐ A Resubmission		Date of Report March 31, 2016	Year of Report Dec. 31, 2015
	STATEMENT OF ACCUMULATED (COMPREHENSIVE IN	ICOME AND HEDGI	NG ACTIVITIES	
2	1 Report in columns (b) (c) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where appropriate 2 Report in columns (f) and (g) the amounts of other categories of other cash flow hedges 3 For each category of hedges that have been accounted for as "fair value hedges", report the accounts affected and the related amounts in a footnote				
Line No.	ltem	Unrealized Gains and losses on available-for-sale securities	Minimum Pension liability Adjustment (net amount)	Foreign Currency Hedges	Other Adjustments
	(a)	(b)	(c)	(d)	(e)
1	Balance of Account 219 at beginning of Preceding Year		0	0	0
2	Preceding Year Reclassification from Account 219 to Net Income		0		
3	Preceding Year Changes in Fair Value		0		
4	Total (lines 2 and 3)	0	0	0	0
5	Balance of Account 219 at End of Preceding Year/Beginning of Current Year	0	0	0	0
6	Current Year Relcassification from Account 219 to Net Income				
7	Current Year Changes in Fair Vlaue		0		
8	Total (lines 6 and 7)	0	0	0	0
9	Balance of Account 219 at End of Current Year	0	0	0	0

		E OF RESPONDENT Natural Gas Company	This Report is: ☑ An Original ☐ A Resubmission	Date of Report March 31, 2016	Year of Report Dec. 31, 2015
STATEMENT OF ACCUMULATED COMPREHENSIVE INCOME AND HEDGING ACTIVITIES(continued)					
Line No.	Other Cash Flow Hedges: Interest Cap	Other Cash Flow Hedges (Specify)	Totals for each category of items recorded in Account 219	Net Income (Carried Forward from page 116, Line72)	Total Comprehensive Income
	(f)	(g)	(h)	(i)	(j)
5	0	0	0		
6			0		
7	0		0		
8	0	0	0		
9	0	0	0		
6			0		
7	0		0		
8	0	0	0		
9	0	0	0		

Date of Report March 31, 2016 Year/Period of Report Dec. 31, 2015

STATEMENT OF RETAINED EARNINGS

- 1. Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed subsidiary earnings for the year.
- 2. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (accounts 433, 436-439 inclusive). Show the contra primary account affected in column (b).
- 3. State the purpose and amount for each reservation or appropriation of retained earnings.
- 4. List first Account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items, in that order.
- 5. Show dividends for each class and series of capital stock

Line No.	ltem (a)	Contra Primary Account Affected (b)	Year to Date Balance (c)	Previous Year to Date Balance (d)
	UNAPPROPRIATED RETAINED EARNINGS			
1	Balance-Beginning of Period		349,562,598	\$ 328,806,019
2	Changes (Identify by prescribed retained earnings accounts)			
3	Adjustments to Retained Earnings (Account 439) (FIN 48 Tax Adjustment)			
4	Balance Transferred from Income		78,671,901	74,750,862
5	Tax Benefit of Stock		19,746	403,612
6	Adjustments to Retained Earnings See details on lines 25 & 26 below		-	
7	Appropriations of Retained Earnings (Account 436)			
8				
9	Dividends Declared- Preferred Stock (Account 437)			
10				
11	Dividends Declared Common Stock (Account 438)		-	(54,397,89
12	(Less) Dividends paid		-	
13	Transfers from Account 216.1, Unappropriated Undistributed Subsidiary Earnings		-	
14	Balance End of Period (Total of lines 1,4,5,6,8,10,11 and 13)		428,254,245	349,562,59
15	APPROPRIATED RETAINED EARNINGS (Account 215)			
16	TOTAL Appropriated Retained Earnings (Account 215) (footnote details)		-	
17	APPROPRIATED RETAINED EARNINGS-AMORTIZATION RESERVE, FEDERAL (Account			
18	TOTAL Appropriated Retained Earnings-Amortization Reserve, Federal (Account			
19	TOTAL Appropriated Retained Earnings (Accounts 215,215.1) Total of lines			
20	TOTAL Retained Earnings (Accounts 215, 215.1, 216) Total of lines 14 and 1			
21	UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account 216, 1) & OCI (Account 21	9)	428,254,245	349,562,59
	Report only on an annual Basis no Quarterly			
22	Balance-Beginning of Year (Debit or Credit)		349,562,598	328,806,019
23	Equity in Earnings for Year (Credit) (Account 418.1)		78,671,901	74,750,862
24	(Less) Dividends Received (Debit)		-	(54,397,895
25	Adjustments to Retained Earnings (Account 439) (FIN 48 Tax Adjustment)		-	,
26	Other Changes (Other Comprehensive Income - Page 117A)		-	
27	Tax Benefit of Stock		19,746	403,612
28	Balance End of Year		428,254,245	349,562,598
	Footnotes to items above; line references shown:			

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This Report is:

X An Original

A Resubmission

Date of Report March 31, 2016 Year/Period of Report Dec. 31, 2015

STATEMENT OF CASH FLOWS

- 1. Information about noncash investing and financing activities should be provided on page 122. Provide also on page 122 a reconciliation between "Cash and Cash Equivalents at "End of Year" with related amounts on the balance sheet.
- 2. Under "Other" specify significant amounts and group others.
- 3. Operating Activities Other: Include gains and losses pertaining to operating activities only. Gains and losses pertaining to investing and financing activities should be reported in those activities. Show on page 122 the amounts of interest paid (net of amounts capitalized) and income taxes paid.

Line	DESCRIPTION (See instructions for Explanation of Codes)	Current Year Amount	Previous Year Amount
No.	(a)	(b)	(c)
1	Net Cash Flow from Operating Activities		
2	Net Income (line 72(c) on page 116)	\$ 78,671,901	\$ 74,750,862
3	Noncash Charges (Credits) to Income:		
4	Depreciation and Depletion	43,777,675	41,250,911
5	Amortization of (Specify)		
5.01	Deferred Rate Case Items	-	-
5.02	Other	8,389,880	(15,804,548)
6	Deferred Income Taxes (Net)	43,144,813	4,545,967
7	Investment Tax Credit Adjustments (Net)	(151,050)	(150,995)
8	Net (Increase) Decrease in Receivables	59,654,120	14,519,403
9	Net (Increase) Decrease in Inventory	(2,658,177)	20,404,029
10	Net Increase (Decrease) in Allowances Inventory		
11	Net Increase (Decrease) in Payables and Accrued Expenses	(37,506,390)	3,102,975
12	Net Increase (Decrease) in Other Regulatory Assets (see footnote 1)	(52,657,797)	20,785,561
13	Net (Increase) Decrease in Regulatory Liabilities (see footnote 1)	(13,906,091)	1,750,926
14	(Less) Allowance for Other Funds Used During Construction		
15	(Less) Undistributed Earnings from Subsidiary Companies		
16	Other: Other Working Capital Changes	(725,823)	3,366,817
16.01	Customer Advances for Construction	18,645	(689,056)
16.02	Other, Net (see footnote 1, 2 and 3)	4,658,460	(19,118,701)
17	Net Cash Provided by (Used in) Operating Activities		
18	(Totals of lines 2 thru 16)	130,710,165	148,714,150
19			
20	Cash Flows from Investment Activities:		
21	Construction and Acquisition of Plant (including land):		
22	Gross Additions to Utility Plant (Less Nuclear Fuel)	(122,096,516)	(97,918,254)
23	Gross Additions to Capital Leases (see footnote 2)		
24	Gross Additions to Common Utility Plant		
25	Gross Additions to Nonutility Plant		
26	(Less) Allowance for Other Funds Used During Construction		
27	Other: Cost of Removal	(20,962,890)	(20,962,890)
27.01	Net (Increase)/Decrease in Construction Work in Progress	(19,803,735)	(21,996,154)
27.02			
28	Cash Outflows for Plant (Total of lines 22 thru 27.)	(162,863,141)	(140,877,298)
29			
30	Acquisition of Other Noncurrent Assets (d) Deferred Debits & Gas Costs (see footnote 1)	4,344,521	(9,269,722)
31	Proceeds from Disposal of Noncurrent Assets (d)		
32			
33	Investments in and Advances to Assoc. and Subsidiary Companies		
34	Contributions and Advances from Assoc. and Subsidiary Companies		
35	Disposition of Investments in (and Advances to)		
36	Associated and Subsidiary Companies		
37			
38	Purchase of Investment Securities (a)		
39	Proceeds from Sales of Investment Securities (a)		

- 1. Regulatory Assets & Regulatory Liabilities were reclassified from other net line 16.02 and deferred debits line 30.
- 2. Other net line 16.02 was increased by the Capital Lease of meters line 56.
- 3. Other net line 16.02 was reduced by the Broker Margin accounts line 47.

This Report is: X An Original ☐ A Resubmission

Date of Report March 31, 2016 Year/Period of Report Dec. 31, 2015

STATEMENT OF CASH FLOWS (Continued)

- 4. Investing Activities: Include at Other (Lines 27) net cash outflow to acquire other companies. Provide a reconcilliation of assets acquired with liabilities assumed on page 122. Do not include on this statement the dollar amount of leases capitalized per U.S.
- A. General Instruction 20; instead provide a reconciliation of the dollar amount of leases capitalized with the plant cost on page 122.
- 5. Codes Used:
- (a) Net Proceeds or payments.
- (b) Bonds, Debentures, and other long-term debt.
 (c) Include Commercial paper
- (d) Identify separate such items as investments fixed assets, intangible, etc.
- 6. Enter on page 122 clarifications and explanations.
- 7. At lines 5, 16, 27, 47, 56, 58, and 65, add rows as necessary to report all data. Number the extra rows in sequence, 5.01, 5.02, etc.

	Number the extra rows ii	n sequence, 5.01, 5.02, etc.	
Line	DESCRIPTION (See instructions for Explanation of Codes)	Current Year Amount	Previous Year Amount
No.	(a)	(b)	(c)
40	Loans Made or Purchased		
41	Collection on Loans		
42			
43	Net (Increase) Decrease in Receivable		
44	Net (Increase) Decrease in Inventory		
45	Net (Increase) Decrease in Allowances Held for Speculation		
46	Net (Increase) Decrease in Payables and Accrued Expenses		
47	Other: (Increase) Decrease in broker margin accounts	(159)	(17,435)
47.01			
47.02			
48	Net Cash Provided by (Used in) Investing Activities		
49	(Total of lines 28 thru 47)	(158,518,780)	(150,164,455)
50			
51	Cash Flows from Financing Activities:		
52	Proceeds from Issuance of:		
53	Long-Term Debt (b)	150,000,000	53,000,000
54	Preferred Stock		
55	Common Stock		
56	Other: Capital Meter Lease	7,015,117	7,121,423
56.01	Contributions from Parent	19,746	403,612
57	Net Increase (Decrease) in short-term Debt (c)	-	-
58	Other:		
58.01			
58.02	Oach Barridadha Oatrida Oarrasa /Tatalad Francisco (barriso)	457.004.000	00 505 005
59	Cash Provided by Outside Sources (Total of lines 53 thru 58)	157,034,863	60,525,035
60	Downsonts for Deliversonts of		
61 62	Payments for Retirements of: Long-Term Debt (b)	(08.106.000)	(6.304.000)
63	Preferred Stock	(98,196,000)	(6,304,000)
64	Common Stock		
65	Other: Capital Leases	(11,693,241)	(10,286,224)
65.01	Other. Capital Leases	(11,093,241)	(10,260,224)
66			
67		+	+
68	Dividends on Preferred Stock	_	_
69	Dividends on Common Stock	(19,023,059)	(53,023,575)
70	Net Cash Used in Financing Activities	(19,023,039)	(55,025,575)
71	Total of Lines 59 thru 69	28,122,562	(9,088,764)
72	Total of Effice of this of	20,122,302	(3,000,704)
73	Net Increase (Decrease) in Cash and Cash Equivalents		
74	Total of Lines 18, 49 and 71	313,948	(10,539,070)
75		313,940	(10,000,010)
76	Cash and Cash Equivalents at Beginning of Year	(1,586,948)	8,952,122
77		(1,300,010)	0,002,122
78	Cash and Cash Equivalents at End of Year	\$ (1,273,000)	\$ (1,586,948)
, ,	J Saon and Saon Equivalents at End of Todi	ψ (1,273,000)	(1,500,340)

Name of Respondent	This Report is:	Date of Report (Mo, Da, Yr)	Year of Report
New Jersey Natural Gas Company	All Original A Resubmission	March 31, 2016	Dec. 31, 2015

- 1. Provide important disclosures regarding the Balance Sheet, Statement of Income for the Year, Statement of Retained Earnings for the Year, and Statement of Cash Flow, or any account thereof. Classify the disclosures according to each financial statement, providing a subheading for each statement except where a disclosure is applicable to more than one statement. The disclosures must be on the same subject matters and in the same level of detail that would be required if the respondent issued general purpose financial statements to the public or shareholders.
- 2. Furnish details as to any significant contingent assets or liabilities existing at year end, and briefly explain any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or a claim for refund of income taxes of a material amount initiated by the utility. Also, briefly explain any dividends in arrears on cumulative preferred stock.
- 3. Furnish details on the respondent's pension plans, post-retirement benefits other than pension (PBOP) plans, and post-employment benefit plans as required by Instruction no. 1 and, in addition, disclose for each individual plan the current year's cash contributions. Furnish details on the accounting for the plans and any changes in the method of accounting for them. Include details on the accounting for transition obligations or assets, gains or losses, the amounts deferred and the expected recovery periods. Also, disclose any current year's plan or trust curtailments, terminations, transfers, or reversions of assets. Entities that participate in multiemployer postretirement benefit plans (e.g. parent company

Sponspored pension plans) disclose in addition to the required disclosures for the consolidated plan, (1) the amount of cost Recognized in the respondent's financial statements for each plan for the period presented, and (2) the basis for determining the Respondents share of the total plan costs.

4) Furnish details on the respondent's asset retirement obligations (ARO) as required by instruction no. 1 and, in addition to, disclose The amounts recovered through rates to settle such obligations. Identify any mechanism or account in which recovered funds are being Placed (i.e. trust funds, insurance policies, surety bonds). Furnish details on the accounting for the asset retirement obligations and any Changes in the measurement or method of accounting for the obligations. Include details on the accounting for settlement of the obligations

And any gains or losses expected or incurred on the settlement.

- 5. Provide list of all environmental credits received during the reporting period.
- 6. Provide a summary of revenues and expenses for each tracked cost and special surcharge.
- 7. Where Account 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts.
- 8. Explain concisely any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.
- 9. Disclose details on any significant financial changes during the reporting year to the respondent or the respondent's consolidated group that directly affect the respondent's gas pipeline operations, including: sales, transfers or mergers of affiliates, investments in new partnerships, sales of gas pipeline facilities or the sale of ownership interests in the gas pipeline to limited partnerships, investments in related industries (i.e. production, gathering) major pipeline investments, acquisitions by the parent corporation(s), and distributions of capital.
- 10. Explain concisely unsettled rate proceedings where a contingency exists such that the company may need to refund a material amount to the utility's customers of that the utility may receive a material refund with respect to power or gas purchases. State for each year affected the gross

revenues or costs to which the contingency relates and the tax effects and explain the major factors that affect the rights of the utility to retain such revenues or to recover amounts paid with respect to power and gas purchases.

- 11. Explain concisely significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and summarize the adjustments made to balance sheet, income, and expense accounts.
- 12. Explain concisely only those significant changes in accounting methods made during the year which had an effect on net income, including, the basis of allocations and apportionments from those used in the preceding year. Also give the approximate dollar effect of such changes.
- 13. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most recent FERC Annual Report may be omitted.
- 14. For the 3Q disclosures, the disclosures shall be provided where events subsequent to the end of the most recent year have occurred which have a material effect on the respondent. Respondent must include in the notes significant changes since the most recent completed year in such items as; accounting principles and practices; estimates inherent in the preparation of the financial statements, status of long-term contracts; capitalization including significant new borrowings or modifications of existing financing agreements; and changes resulting from business combinations or dispositions. However, where material contingencies exist, the disclosure of such matters shall be provided even though a significant change since year-end may not have occurred.
- 15. Finally, if the notes to the financial statements relating to the respondent appearing in the annual report to the stockholders are applicable and furnish the data required by the above instructions, such notes may be included herein.

Regulatory Assets & Liabilities

Under cost-based regulation, regulated utility enterprises generally are permitted to recover their operating expenses and earn a reasonable rate of return on their utility investment.

The Company maintains its accounts in accordance with the FERC Uniform System of Accounts as prescribed by the BPU and in accordance with the *Regulated Operations* Topic of the FASB ASC. As a result of the impact of the ratemaking process and regulatory actions of the BPU, the Company is required to recognize the economic effects of rate regulation. Accordingly, the Company capitalizes or defers certain costs that are expected to be recovered from its customers as regulatory assets and recognizes certain obligations representing probable future expenditures as regulatory liabilities on the Consolidated Balance Sheets.

Respondent New Jersey Natural Gas Company	This Report is:	Date of Report (Mo, Da, Yr)	Year of Report
non corsey natural cas company	✓ An Original ☐ A Resubmission	March 31, 2016	Dec. 31, 2015

Gas in Storage

Gas in storage is reflected at average cost in the Balance Sheets, and represents natural gas and liquefied natural gas that will be utilized in the ordinary course of business. The Company had 21.4 billion cubic feet (Bcf) and 21.3 Bcf of gas in storage as of September 30, 2015 and 2014, respectively.

Demand Fees

For the purpose of securing adequate storage and pipeline capacity, the Company enters into storage and pipeline capacity contracts, which require the payment of certain demand charges to maintain the ability to access such natural gas storage or pipeline capacity, during a fixed time period, which generally ranges from one to 15 years. Demand charges are based on established rates as regulated by FERC. These demand charges represent commitments to pay storage providers or pipeline companies for the right to store and transport natural gas utilizing their respective assets.

Demand fees of \$80.5 million and \$92 million for fiscal years ended September 30, 2015 and 2014, respectively, which are net of fees received for capacity release, are included in its weighted average cost of gas. The demand charges are expensed as a component of gas purchases in the Statements of Operations based on Basic Gas Supply Service (BGSS) sales and recovered as part of its wholesale gas commodity component of its BGSS tariff.

Derivative Instruments

Derivative instruments associated with natural gas commodity contracts are recorded in accordance with the Derivatives and Hedging Topic of the ASC 815, under which the Company records the fair value of derivatives, held as assets and liabilities. Gains and/or losses on the Company's derivatives used to economically hedge its natural gas supply obligations as well as its exposure to interest rate variability are recoverable through its BGSS, a component of its tariff. Accordingly, the offset to the change in fair value of these derivatives is recorded as a Regulatory asset or liability on the Balance Sheets.

Fair values of exchange-traded instruments, including futures, swaps, foreign exchange contracts and certain options, are based on unadjusted, quoted prices in active market. The Company's Treasury Lock agreement is valued using observable, quoted prices for similar or identical assets when available. In establishing the fair value of contracts for which a quoted basis price is not available at the measurement date, management utilizes available market data and pricing models to estimate fair values. Fair values are subject to change in the near term and reflect management's best estimate based on a variety of factors. Estimating fair values of instruments that do not have quoted market prices requires management's judgment in determining amounts that could reasonably be expected to be received from, or paid to, a third party in settlement of the instruments. These amounts could be materially different from amounts that might be realized in an actual sale transaction.

Revenues

Revenues from the sale of natural gas to customers of NJNG are recognized in the period that gas is delivered and consumed by customers, including an estimate for unbilled revenue.

The Company records unbilled revenue for natural gas services. Natural gas sales to individual customers are based on meter readings, which are performed on a systematic basis throughout the month. At the end of each month, the amount of natural gas delivered to each customer after the last meter reading through the end of the respective accounting period is estimated, and NJNG recognizes unbilled revenues related to these amounts. The unbilled revenue estimates are based on estimated customer usage by customer type, weather effects, unaccounted-for gas and the most current tariff rates.

Gas Purchases

The Company's tariff includes a component for BGSS, which is designed to allow NJNG to recover the cost of natural gas through rates charged to its customers and is typically revised on an annual basis. As part of computing its BGSS rate, NJNG projects its cost of natural gas, net of supplier refunds, the impact of hedging activities and credits from non-firm sales and transportation activities. NJNG subsequently recovers or credits the difference, if any, of actual costs compared with those included in current rates. Any underrecoveries or overrecoveries are either credited to customers or deferred and, subject to BPU approval, reflected in the BGSS rates in subsequent years.

Income Taxes

The Company computes income taxes using the liability method, whereby deferred income taxes are generally determined based on the difference between the financial statement and tax basis of assets and liabilities using enacted tax rates in effect in the years in which the differences are expected to reverse.

Investment tax credits (ITCs) have been deferred and are being amortized as a reduction to the tax provision over the average lives of the related equipment in accordance with regulatory treatment.

Capitalized and Deferred Interest

The Company's base rates include the ability for the Company to recover AFUDC on its CWIP. For most of the Company's construction projects, an incremental cost of equity is also recoverable during periods when the Company's short-term debt balances are lower than its CWIP. Capitalized amounts associated with the debt and equity components of the Company's AFUDC, are recorded in utility plant on the Balance Sheets. Corresponding amounts for debt component is recognized in interest expense and in other income for the equity component on the Statements of Operations and include the following for the fiscal years ended September 30:

(\$ in thousands)	201	5	2014
AFUDC:			
Debt	\$ 2,	472 \$	1,057
Equity	3,	325	1,562
Total	\$ 6,	297 \$	2,619
Weighted average interest rate	4	.63%	3.30%

Pursuant to a BPU order, the Company is permitted to recover carrying costs on uncollected balances related to SBC program costs, which include NJCEP, RA and USF expenditures. The SBC interest rate changes each September based on the August 31 seven-year constant maturity Treasury rate plus 60 basis points. The rate was 2.54 percent and 2.65 percent for the fiscal years ended September 30, 2015 and 2014, respectively. Accordingly, other income included \$61,000 and \$586,000 for the fiscal years ended September 30, 2015 and 2014, respectively.

Sales Tax Accounting

Sales tax and Transitional Energy Facilities Assessment (TEFA) are collected from customers and presented in both operating revenues and operating expenses on the Statements of Operations as follows:

(Millions)	2015	2014
Sales tax	\$ 42.9	\$ 46.0
TEFA (1)	_	1.4
Total	\$ 42.9	\$ 47.4

⁽¹⁾ TEFA was phased out in January 2014.

Cash and Cash Equivalents

Cash and cash equivalents consists of cash on deposit and temporary investments with maturities of three months or less, and excludes restricted cash of \$2.5 million and \$1 million as of September 30, 2015 and 2014, respectively, related to escrow balances for utility plant projects, which is recorded in other current and noncurrent assets on the Balance Sheets. On November 9, 2015, \$1 million was removed from escrow and was no longer restricted due to the completion of a utility plant project. The remaining \$1.5 million is classified as noncurrent.

Property Plant and Equipment

Regulated property, plant and equipment are stated at original cost. Costs include direct labor, materials and third-party construction contractor costs, AFUDC and certain indirect costs related to equipment and employees engaged in construction. Upon retirement, the cost of depreciable regulated property, plus removal costs less salvage, is charged to accumulated depreciation with no gain or loss recorded.

Depreciation is computed on a straight-line basis over the useful life of the assets for financial statement purposes and using rates based on the estimated average lives of the various classes of depreciable property for the Company. The composite rate of depreciation used was 2.31 percent of average depreciable property in fiscal 2015 and 2.44 percent in fiscal 2015.

Name of Respondent	This Report is:	Date of Report (Mo, Da, Yr)	Year of Report
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Property, plant and equipment was comprised of the following as of September 30, 2014 and 2013:

(Thousands)

Property Classifications	Estimated Useful Lives	2015	2014
Distribution facilities	38 to 74 years	\$ 1,695,898 \$	1,567,648
Transmission facilities	35 to 56 years	289,599	281,488
Storage facilities	34 to 47 years	41,669	41,669
All other property	5 to 35 years	36,411	39,828
Total property, plant and equipment		2,063,577	1,930,633
Accumulated depreciation and amortization		(437,097)	(409.135)
Property, plant and equipment, net		\$ 1,626,480 \$	1,521,498

Impairment of Long-Lived Assets

The Company reviews the carrying amount of an asset for possible impairment whenever events or changes in circumstances indicate that such amount may not be recoverable.

No impairments were identified for the fiscal years ended September 30, 2015 and 2014.

Customer Accounts Receivable and Allowance for Doubtful Accounts

Receivables consist of natural gas sales and transportation services billed to residential, commercial, industrial and other customers, as well as equipment sales, installations, solar leases and power purchase agreements to commercial and residential customers. The Company evaluates it accounts receivables and, to the extent customer account balances are outstanding for more than 60 days, establishes an allowance for doubtful accounts. The allowance is based on a combination of factors including historical collection experience and trends, aging of receivables, general economic conditions in the company's distribution or sales territories, and customer specific information. The Company writes-off customers' accounts once it is determined they are uncollectible.

Loans Receivable

The Company provides interest-free loans, with terms ranging from two to ten years, to customers that elect to purchase and install certain energy efficient equipment in accordance with its BPU approved SAVEGREEN program. The loans are recognized at net present value on the Balance Sheets. The Company has recorded \$6.2 million and \$3.9 million in other current assets and \$36.2 million and \$27.3 million in other noncurrent assets as of September 30, 2015 and 2014, respectively, on the Consolidated Balance Sheets, related to the loans.

The Company's policy is to establish an allowance for doubtful accounts when loan balances are outstanding for more than 60 days. During fiscal 2015 and 2014 there was no allowance for doubtful accounts established related to loans receivable.

Asset Retirement Obligations (ARO)

The Company recognizes a liability for its AROs based on the fair value of the liability when incurred, which is generally upon acquisition, construction, development and/or through the normal operation of the asset. Concurrently, the Company also capitalizes an asset retirement cost by increasing the carrying amount of the related asset by the same amount as the liability. In periods subsequent to the initial measurement, the Company is required to recognize changes in the liability resulting from the passage of time (accretion) or due to revisions to either timing or the amount of the originally estimated cash flows to settle the ARO.

Pension and Postemployment Plans

The Company has two noncontributory defined pension plans covering eligible employees, including officers. Benefits are based on each employee's years of service and compensation. The Company's funding policy is to contribute annually to these plans at least the minimum amount required under the Employee Retirement Income Security Act of 1974, as amended, and not more than can be deducted for federal income tax purposes. Plan assets consist of equity securities, fixed-income securities and short-term investments. In fiscal 2015 and 2014, the Company had no minimum funding requirements. The Company made no discretionary contributions to the pension plans in fiscal 2015 or fiscal 2014.

Company also provides two primarily noncontributory medical and life insurance plans for eligible retirees and dependents. Medical benefits, which make up the largest component of the plans, are based upon an age and years-of-service vesting schedule and other plan provisions. Funding of these benefits is made primarily into Voluntary Employee Beneficiary Association trust funds. The Company contributed \$5.2 million and \$5 million in aggregate to these plans in fiscal 2015 and 2014, respectively.

Name of Respondent New Jersey Natural Gas Company	This F	Report is: An Original A Resubmission	Date of Report (Mo, Da, Yr) March 31, 2016	Year of Report Dec. 31, 2015			
NOTES TO FINANCIAL STATEMENTS							

Recent Updates to the Accounting Standards Codification (ASC)

Balance Sheet Offsetting

In December 2011, the FASB issued ASU No. 2011-11, an amendment to ASC 210, Balance Sheet, requiring additional disclosures about the nature of an entity's rights of setoff and related master netting arrangements. ASU 2013-01, issued in January 2013, further clarified that the amended guidance was applicable to certain financial and derivative instruments. The Company applied the provisions of the amended guidance retrospectively effective October 1, 2013. The guidance did not impact the Company's financial position, results of operations or cash flows, however, it required additional disclosures that are included in Derivative Instruments.

Income Taxes

In July 2013, the FASB issued ASU No. 2013-11, an amendment to ASC 740, Income Taxes, which clarifies financial statement presentation for unrecognized tax benefits. The ASU requires that an unrecognized tax benefit, or portion thereof, shall be presented in the balance sheet as a reduction to a deferred tax asset for a net operating loss carryforward, similar tax loss or a tax credit carryforward. To the extent such a deferred tax asset is not available or the Company does not intend to use it to settle any additional taxes that would result from the disallowance of a tax position, the related unrecognized tax benefit will be presented as a liability in the financial statements. The amended guidance became effective for fiscal years, and interim periods within those years, beginning after December 15, 2013. The Company currently does not have unrecognized tax benefits recorded on its balance sheet and there was no impact to its financial position upon adoption.

Revenue

In May 2014, the FASB issued ASU No. 2014-09, and added Topic 606, Revenue from Contracts with Customers, to the ASC. ASC 606 supersedes ASC 605, Revenue Recognition, as well as most industry-specific guidance, and prescribes a single, comprehensive revenue recognition model designed to improve financial reporting comparability across entities, industries, jurisdictions and capital markets. In August 2015, the FASB issued ASU No. 2015-14 which will defers the implementation of the new guidance for one year. The new guidance will become effective for fiscal years, and interim periods within those years, beginning after December 15, 2017. Upon adoption, the guidance will be applied on a full or modified retrospective basis. The Company is currently evaluating the provisions of ASC 606 to understand the impact, if any, to its financial position, results of operations and cash flows upon adoption.

Extraordinary and Unusual Items

In January 2015, the FASB issued ASU No. 2015-01, an amendment to ASC 225, Income Statement, which eliminates the concept of extraordinary items and, therefore, removes the requirement for separate presentation, net of tax, after income from continuing operations. The new guidance will become effective for fiscal years, and interim periods within those years, beginning after December 15, 2015. The Company does not expect this standard to have any impact on its financial position, results of operations and cash flows upon adoption.

Interest

In April 2015, the FASB issued ASU No. 2015-03, an amendment to ASC 835, Interest - Imputation of Interest, which simplifies the presentation of debt issuance costs by requiring them to be presented in the balance sheet as a deduction from the carrying amount of the liability. The amendments do not affect the recognition and measurement guidance for debt issuance costs. In August 2015, the FASB issued ASU No. 2015-15 which clarified that the amendments contained within ASU No. 2015-03 do not require companies to modify their accounting for costs incurred in obtaining revolving credit facilities. The amended guidance becomes effective for fiscal years, and interim periods within those years, beginning after December 15, 2015. Upon adoption, the amendment will be applied on a retrospective basis. The Company is currently evaluating the amendments to understand the impact on its financial position, results of operations and cash flows upon adoption.

Intangibles

In April 2015, the FASB issued ASU No. 2015-05, an amendment to ASC 350, Intangibles – Goodwill and Other - Internal-Use Software, which clarifies the accounting for fees in a cloud computing arrangement. The amendments provide guidance on how an entity should evaluate the accounting for fees paid in a cloud computing arrangement to determine whether an arrangement includes the sale or license of software. The amended guidance becomes effective for fiscal years, and interim periods within those years, beginning after December 15, 2015. Upon adoption, the amendments can be applied on a prospective or retrospective basis. The Company is currently evaluating the amendment to understand the impact on its financial position, results of operations and cash flows upon adoption.

Name of Respondent	This F	Report is:	Date of Report (Mo, Da, Yr)	Year of Report				
New Jersey Natural Gas Company	$\overline{\mathbf{A}}$	An Original	March 31, 2016	Dec. 31, 2015				
		A Resubmission	March 31, 2010	Dec. 31, 2013				
NOTES TO FINANCIAL STATEMENTS								
Use of Estimates The preparation of financial statements in company to make estimates that affect the reporting the reporting period. On a monthly basis, to derivative instruments, debt, unbilled revenues and liabilities, income taxes, pensions and other evaluated as often as needed. The Company's estimated are not readily apparent from other sources. The Company has legal, regulatory and envicontingencies. When evaluating the potential for estimated, in which case it is the Company's police.	ted amounted the Company allows to stemple the control of the cont	nounts of assets, liabilities, revenues, expany evaluates its estimates, including ance for doubtful accounts, provisions folloyment benefits, contingencies relates are based on historical experience and ich form the basis for making judgmental proceedings during the normal counter Company will establish a reserve if	penses and related disclose those related to the calculor depreciation and amortical to environmental matters and on various other assumpnts about the carrying valueurse of business that can real loss is probable and can	ure of contingencies lation of the fair value zation, regulatory assets and litigation. AROs are stions that are believed to e of assets and liabilities esult in loss be reasonably				
a range of probable liability, and no point within the range. In the normal course of business, estimate	ne rang	e is more likely than any other, it is the	Company's policy to accru	e the lower end of the				
Subsequent Events								
To the best of our knowledge and belief, no 2015, the date the financial statements were issued to the control of the control	ed that	require consideration as adjustments to	o or disclosures in the afor	ementioned financial				
statements, except as disclosed in Note 2. Summ	ary of S	Significant Accounting Policies, Note 3.	Regulation and Note 7. Er	nployee Benefit Plans.				

This Report is:

An Original

A Resubmission

Date of Report March 31, 2016 Year of Report Dec. 31, 2015

SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION

Line No.	ltem		TOTAL
	(a)		(b)
1	UTILITY PLANT		
2	In Service		
3	Plant in Service (Classified)	\$	1,841,752,940
4	Property Under Capital Leases		92,483,997
5	Plant Purchased or Sold		
6	ARO Fixed Asset		3,449,362
7	Experimental Plant Unclassified		
8	TOTAL Utility Plant (Total of Lines 3 thru 7)		1,937,686,299
9	Leased to Others		
10	Held for Future Use		
11	Construction Work in Progress		157,762,626
12	Acquisition Adjustments		
13	TOTAL Utility Plant (Total of lines 8 thru 12)		2,095,448,924
14	Accumulated Provision for Depreciation, Amortization, & Depletion		(494,815,784
15	Net Utility Plant (Total of Lines 13 and 14)	\$	1,600,633,140
16	DETAIL OF ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION		
17	In Service:		
18	Depreciation	\$	463,505,609
19	Amortization and Depletion of Producing Natural Gas Land and Land Rights		
20	Amortization of Underground Storage Land and Land Rights		
21	Amortization of Other Utility Plant		31,310,175
22	TOTAL in service (Total of lines 18 thru 21)		494,815,784
23	Leased to Others		
24	Depreciation		
25	Amortization and Depletion		
26	TOTAL Leased to Others (Total of lines 24 and 25)		
27	Held for future Use		
28	Depreciation		
29	Amortization	1	
30	TOTAL Held for Future Use (Total of Lines 28 and 29)	1	
31	Abandonment of Leases (Natural Gas)	1	
32	Amortization of Plant Acquisition Adjustment	 	
33	TOTAL Accum. Provisions (Should agree with line 14 above) (Total of lines 22, 26, 30, 31, and 32)	\$	494,815,784

NAME OF RESPONDENT New Jersey Natural Gas Company		This Report is:	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
SUMMARY OF UTIL		IULATED PROVISIONS FO DEPLETION (Continued)	R DEPRECIATION,	
Electric	Gas	Other (Specify)	Common	Line No.
(c)	(d)	(e)	(f)	
(-)	(*/	(*)	(7	1
				2
	\$ 1,841,752,940			3
	92,483,997			4
	3,449,362			5
	0,440,002			7
	1,937,686,299			8
				9
				10
	157,762,626			11
				12
	2,095,448,924			13
	(494,815,784)			14
	\$ 1,600,633,140			15
				16
				<u>16</u>
	\$ 463,505,609			18
				19
				20
	31,310,175			21
	494,815,784			22
				23
				24 25
				26
				27
				28
				29
				30
				31

494,815,784

32

33

This Report is:

X An Original

A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

GAS PLANT IN SERVICE (ACCOUNTS 101, 102, 103, AND 106)

- 1. Report below the original cost of gas plant in service according to the prescribed accounts.
- In addition to Account 101, Gas Plant in Service (Classified), this page and the next include account 102, Gas Plant Purchased or Sold, Account 103, Experimental Gas Plant Unclassified and Account 106, Completed Construction Not Classified-Gas.
- 3. Include in column (c) and (d), as appropriate corrections of additions and retirements for the current or preceding year.
- 4. Enclose in parenthesis credit adjustments of plant accounts to indicate the negative effect of such accounts.

5. Classify Account 106 according to prescribed accounts, on an

estimated basis if necessary , and include the entries in column (c). Also to be included in column (c) are entries for reversals of tentative distributions of prior year reported in column (b). Likewise, if the respondent has a significant amount of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (d) reversals of tentative distributions of prior year's unclassified retirements. Attach supplemental statement showing the account distributions of these tentative classifications in columns (c) and (d),

Line	ssily Account 100 according to prescribed accounts, on an distributions of these tental	Balance at	13 (c) and (d),
No.	Account	Beginning of Year	Additions
	(a)	(b)	(c)
1	INTANGIBLE PLANT		
2	301 Organization	\$ 14,004	
3	302 Franchises and Consents	8,016	
4	303 Miscellaneous Intangible Plant		
5	TOTAL Intangible Plant (Enter Total of Lines 2 thru 4)	22,020	
6	PRODUCTION PLANT		
7	Natural Gas Production and Gathering Plant		
8	325.1 Producing Land	3,593	
9	325.2 Producing Leaseholds	•	
10	325.3 Gas Rights		
11	325.4 Rights-Of-Way	•	
12	325.5 Other Land and Land Rights		
13	326 Gas Well Structure		
14	327 Field Compressor Station Structure		
15	328 Fields Measuring and Regulating Station Equipment		
16	329 Other Structures		
17	330 Producing Gas Wells - Well Construction		
18	331 Producing Gas Wells - Well Equipment		
19	332 Field Lines		
20	333 Field Compressor Station Equipment		
21	334 Field Measuring and Regulating Station Equipment		
22	335 Drilling and Cleaning Equipment		
23	336 Purification Equipment		
24	337 Other Equipment		
25	338 Unsuccessful Exploration and Development Costs		
26	TOTAL Production and Gathering Plant (Enter Total of lines 8 thru 25)	\$ 3,593	
27	PRODUCTS EXTRACTION PLANT		
28	340 Land and Land Rights		
29	341 Structures and Improvements		
30	342 Extraction and Refining Equipment		
31	343 Pipe Lines		
32	344 Extracted Products Storage Equipment		
33	345 Compressor Equipment		

This Report is:

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A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

GAS PLANT IN SERVICE (ACCOUNTS 101, 102, 103, AND 106) (Continued)

including the reversals of the prior years tentative account distribution of these amounts. Careful observance of the above instructions and the texts of Account 101 and 106 will avoid serious omissions of respondent's reported amount for plant actually in service at end of year.

6. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of Account 102, include in column (e)

depreciation, acquisition adjustments, etc.,

and show in column (f) only the offset to the debits or credits to primary account classifications.

- 7. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirements of these pages.
- 8. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchaser, and date of transaction. If proposed journal entries have been filed with the Commission

the amounts with respect to accumulated provision for		as required by the Uniform system of Accounts, give date of such filing.		
Retirements	Adjustments	Transfers	Balance at End of Year	Line No.
(d)	(e)	(f)	(g)	
				1
			\$ 14,004	2
			8,016	3
				4
			22,020	5
				6
				7
			3,593	8
			-	9
				10
			-	11
				12
				13
				14
				15
				16
				17
				18
				19
				20
				21
				22
				23
				24
				25
\$ -			\$ 3,593	26
				27
				28
				29
				30
				31
				32
				33
		•		

This Report is:

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☐ A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

		Kesubillission		
	GAS PLANT IN SERVICE (ACCOUNTS 101, 10	2, 103, AND 106) (C	Continued)	
Line No.	Account	В	Balance at eginning of Year	Additions
	(a)		(b)	(c)
34	346 Gas Measuring and Regulating Equipment			
35	347 Other Equipment			
36	TOTAL Products Extraction Plant (Enter Total of lines 28 thru 35)			
37	TOTAL Natural Gas Production Plant (Enter Total of lines 26 and 36)		3,593	
38	Manufactured Gas Production Plant (Submit Supplementary Statement)			
39	TOTAL Production Plant (Enter Total of lines 37 and 38)		3,593	
40	NATURAL GAS STORAGE AND PROCESSING PLANT			
41	Underground Storage Plant			
42	350.1 Land			
43	350.2 Rights-of-Way			
44	351 Structures and Improvement			
45	352 Wells			
46	352.1 Storage Leaseholds and Rights			
47	352.2 Reservoirs			
48	352.3 Non-Recoverable Natural Gas			
49	353 Lines			
50	354 Compressor Station Equipment			
51	355 Measuring and Regulating Equipment			
52	356 Purification Equipment			
53	357 Other Equipment	-0)		
54	TOTAL Underground Storage Plant (Enter Total of lines 42 thru 5	03)		
55 56	Other Storage Plant 360 Land and Land Rights	\$	281,918	
57	360 Land and Land Rights 361 Structures and Improvements	Ф	· ·	\$ -
58	362 Gas Holders		10,489,138	Ъ
59	363 Purification Equipment		10,409,130	-
60	363.1 Liquefaction Equipment			
61	363.2 Vaporizing Equipment		13,574,280	
62	363.3 Compressor Equipment		3,377,444	
63	363.4 Measuring and Regulating Equipment		5,603,383	
64	363.5 Other Equipment		5,222,573	
65	TOTAL Other Storage Plant (Enter Total of lines 56 thru 64)		41,665,141	-
66	Base Load Liquefied Natural Gas Terminaling and Processing Pl	ant	11,000,111	
67	364.1 Land and Land Rights			
68	364.2 Structure and Improvements	+		
69	364.3 LNG Processing Terminal Equipment	+		
70	364.4 LNG Transportation Equipment	+		
71	364.5 Measuring and Regulating Equipment	+		
72	364.6 Compressor Station Equipment	+		
73	364.7 Communication Equipment	+		
	· ·	+		
74	1 304.8 Other Equipment	1		
74 75		es 67 thru 74)		-
75	TOTAL Base load Liquefied Nat'l Gas, Terminaling and Processing Plant (lin		41.665.141	-
75 76	TOTAL Base load Liquefied Nat'l Gas, Terminaling and Processing Plant (lin TOTAL Nat'l Gas Storage and Processing Plant (Total of lines 54, 65		41,665,141	-
75 76 77	TOTAL Base load Liquefied Nat'l Gas, Terminaling and Processing Plant (lin TOTAL Nat'l Gas Storage and Processing Plant (Total of lines 54, 65 TRANSMISSION PLANT			-
75 76	TOTAL Base load Liquefied Nat'l Gas, Terminaling and Processing Plant (lin TOTAL Nat'l Gas Storage and Processing Plant (Total of lines 54, 65		41,665,141 1,037,238 4,568,368	-

Retirements		RESPONDENT Iral Gas Company	This Report is: ☑ An Original ☐ A Resubmission	March 24 2046			
Retirements	GAS PL	ANT IN SERVICE (ACCOU	NTS 101, 102, 103, AND 106)	(Continued)			
34 35 35 36 36 37 37 38 37 38 38 38 38				End of Yea			
3,593 37 38 38 37 38 38 38 3	(d)	(e)	(†)	(g)		34	
- 3,593 37 3,593 38 3,593 39 40 41 41 41 41 42 42 43 44 44 45 46 47 47 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49							
3,593 39 40 41 41 42 42 43 44 44 45 45 46 46 46 47 48 48 48 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49	-				3,593		
40 41 42 43 44 44 45 46 46 47 47 48 48 48 49 49 49 49 49					2.502		
42	-				3,593		
43 44 45 46 46 47 47 48 49 49 49 49 49 49 49		ı					
44							
46						44	
47							
49						47	
SO							
S2							
S							
54 55 56 57 56 57 57 57 57							
\$ 281,918 56						54	
			_		\$ 281 018		
	-	-					
		.			10,489,138		
1 13,574,280 61 3,377,444 62 5,603,383 63 5 5,222,573 64 - 41,665,141 65 - 66 - 67 - 68 - 69 - 70 - 71 - 72 - 73 - 41,665,141 76 - 77 - 77 - 77 - 77 - 77 - 77 - 77 -					-		
5,603,383 63 5 5,222,573 64 - 41,665,141 65 - 66 - 67 - 68 - 68 - 70 - 71 - 72 - 72 - 75 - 41,665,141 76 - 77 - 77 - 77 - 77 - 77 - 77 - 77 -	-	-				61	
5,222,573 64 - 41,665,141 65 - 66 - 67 - 68 - 69 - 70 - 71 - 72 - 72 - 73 - 74 - 75 - 41,665,141 76 - 77 - 77 - 77 - 77 - 77 - 77 - 77 -							
66 67 68 68 69 70 71 71 72 72 73 74 74 75 75 77 77 77 77 77 77 77					5,222,573		
67 68 69 70 71 72 73 74 75 41,665,141 76 77 1,037,238 78 4,568,368 79	-				41,665,141		
68 69 70 71 71 72 72 73 74 75 75 77 77 77 77 77 77 77 77 77 77 77							
70 71 72 73 74 75 76 77 77 77 78 79 79 41,665,141 76 77 78 45,683,368 79						68	
71 72 73 74 75 76 77 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79 79 70 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
73 74 75 75 76 77 77 77 78 78 79 79 70 70 70 71 71 71 72 73 74 75 77 77 77 77 77 78 78 78 79 79						71	
74 75 75 76 77 77 77 78 78 79 79 79 70 70 70 70 70 70 70 70 70 70 70 70 70							
- 41,665,141 76 - 77 - 1,037,238 78 - 4,568,368 79							
77 1,037,238 78 4,568,368 79						75	
1,037,238 78 4,568,368 79	-				41,665,141		
						78	
					4,568,368 930,111	79 80	

This Report is:

☐ A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

GAS PLANT IN SERVICE (ACCOUNTS 101, 102, 103, AND 106) (Continued)

Line No.		Account	Balance at Beginning of Year	Additions
		(a)	(b)	(c)
81	367	Mains	224,275,516	7,196,220
82	368	Compressor Station Equipment	, ,,,,	-
83	369	Measuring and Regulating Station Equipment	51,156,080	2,952,117
84	370	Communication Equipment		-
85	371	Other Equipment		-
86		TOTAL Transmission Plant (Enter Totals of lines 78 thru 85)	281,967,313	10,148,337
87		DISTRIBUTION PLANT		
88	374	Land and Land Rights	4,423,930	
89	375	Structures and Improvements	15,618,961	-
90	376	Mains	677,384,110	76,258,742
91	377	Compressor Station Equipment	-	
92	378	Measuring and Regulating Station Equipment - General	21,976,705	353,651
93	379	Measuring and Regulating Station Equipment - City Gate	-	
94	380	Services	520,208,982	42,133,647
95	381	Meters	54,614,826	1,312,950
96	382	Meter Installations	16,447,637	
97	383	House Regulators	4,204,641	
98	384	House Regulator Installations	421,841	
99	385	Industrial Measuring and Regulating Station Equipment	1,276,841	
100	386	Other Property on Customer's Premises	-	
101	387	Other Equipment	257,436	
102		TOTAL Distribution Plant (Enter Total of lines 88 thru 101)	1,316,835,910	120,058,990
103		GENERAL PLANT		
104	389	Land and Land Rights	15,707	
105	390	Structures and Improvements	5,856,031	143,329
106	391	Office Furniture and Equipment	38,028,944	7,462,839
107	392	Transportation Equipment	8,050,270	1,509,726
108	393	Stores Equipment	304,578	-
109	394	Tools, Shop, and Garage Equipment	6,086,497	796,164
110	395	Laboratory Equipment	260,256	-
111	396	Power Operated Equipment	340,469	25,178
112	397	Communication Equipment	2,152,726	-
113	398	Miscellaneous Equipment	-	-
114		Subtotal (Enter Total of lines 104 thru 113)	61,095,478	9,937,236
115	399	Other Tangible Property	-	
116		TOTAL General Plant (Enter Total of lines 114 thru 115)	61,095,478	9,937,236
117		TOTAL (Accounts 101 and 106)	1,701,589,456	140,144,563
118		Gas Plant Purchased (See Instruction 8)	-	
119		(Less) Gas Plant Sold (See Instruction 8)	-	
120		Experimental Gas Plant Unclassified		(A)
121		TOTAL Gas Plant in Service (Enter Total of lines 117 thru 120)	\$ 1,701,589,456	\$ 140,144,563

Note (A):
Transfers from CWIP to UPIS
Other Additions, Net

\$ 140,144,563

\$ 140,144,563

		, 			
NAME OF RI New Jersey Natural	ESPONDENT I Gas Company	This Report is: ☐ An Original ☐ A Resubmission	Date of Report Year Endir March 31, 2016 Dec. 31, 201		
GAS PLANT IN SERVICE	(ACCOUNTS 101, 102, 103	3, AND 106) (Continued)			
Retirements (d)	Adjustments (e)	Transfers (f)	Balance End of V (g)		Line No.
1,009,266	-			230,462,470	81
-	-				82
451,044	-			53,657,153	83 84
-					84 85
1,460,310	-	-		290,655,340	86
, ,				, ,	87
	-			4,423,930	88
2 4 4 4 7 C 4	-			15,618,961	89
3,141,764	-			750,501,088	90 91
670,471	-			21,659,885	92
,	-			-	93
837,883	-			561,504,746	94
616,941	(64,296)	6,810,589		62,057,128	95
				16,447,637 4,204,641	96 97
				421,841	98
	-			1,276,841	99
	-			-	100
5 007 050	- (0.4.000)	0.040.500		257,436	101
5,267,059	(64,296)	6,810,589		1,438,374,134	102 103
-	-			15,707	104
-	-			5,999,360	105
-	-			45,491,783	106
-	-			9,559,996	107
-				304,578 6,882,661	108 109
-	-			260,256	110
-	-			365,647	111
-	-			2,152,726	112
	<u> </u>			71,032,714	113 114
-	-	-		11,032,114	115
-	-	-		71,032,714	116
6,727,369	(64,296)	6,810,589		1,841,752,943	117
				-	118
				-	119 120
					120

6,810,589

\$ 1,841,752,943 121

(64,296) \$

6,727,369 \$

NAME OF RESPONDENT New Jersey Natural Gas Company		(1)	This Report is: X An Original	Date of Report	Year of Report		
		(2)	☐ A Resubmission	March 31, 2016	Dec. 31, 2015		
	Gas Property	and Capac	ity Leased from Others				
2. F	 Report below the information called for concerning gas property and capacity leased from others for gas operations. For all leases in which the average annual lease payment over the initial term of the lease exceeds \$500,000, describe in column (c), if applicable: the property or capacity leased. Designate associated companies with an asterisk in column (b). 						
	Name of Lessor		Description of L	ease	Lease Payment for		
Line		(b)			Current Year		
No.	(a)	(b)	[c]		(d)		
2							
3							
4 5							
6							
7							
8							
9							
11							
12							
13							
14 15							
16	NOT APPLICABLE						
17							
18 19							
20							
21							
22							
23 24							
25							
26							
27							
28 29							
30							
31							
32							
33 34							
35							
36							
37 38							
39							
40							
41							
42 43							
44							
45	Total						

NA	ME OF RESPONDENT			This Report is:	Date of Report	Year of Report
New .	Jersey Natural Gas Company	(1)	Х	An Original	Date of Report	real of Report
	, , ,	(2)		A Resubmission	March 31, 2016	Dec. 31, 2015
	 For all leases in which the average lease income ove description of each facility or leased capacity that is cl 	r the initial assified as	term	of the lease exceeds	\$500,000 provide s leased to others	in column (c), a for gas operations
	2. In column (d) provide the lease payments received fr	om others		plant in convice, and it		ror gao operatione.
	3. Designate associated companies with an asterisk in o	column (b)).			
						Lease Payment for
Line	Name of Lessor			Description of Le	ease	Current Year
No.	(a)	(b)		[c]		(d)
1						
2						
3						
5						
6 7						
8						
9						
10 11						
12						
13 14						
15						
16	NOT APPLICABLE					
17 18						
19						
20						
21 22						
23						
24 25						
26						
27						
28 29						
30						
31 32						
33						
34						
35 36						
37						
38 39						
40						
41						
42 43						
44						
45	Total					

						I
NAME OF RESPONDENT		This Report is: (1) 🗓 An Original			Date of Report	Year of Report
New .	Jersey Natural Gas Company			An Original	March 24, 2046	Dec. 31, 2015
		(2)	Ш	A Resubmission	March 31, 2016	Dec. 31, 2015
	Gas Plant	Held f	for Fu	uture Use (Account	105)	
	Report separately each property held for future use	at en	d of t	the year having an o	original cost of \$1,000,000	or more. Group other
	items of property held for future use. 2. For property having an original cost of \$1,000.000 c					
	column (a), in addition to other required information, the	ne date	e pre	t utility use of such r	property was discontinued.	and the date the
	original cost was transferred to Account 105.	io date	o tria	dimity doo or odorr p	roporty was alsoontinasa,	and the date the
	Description and Location		Da	te Originally Included	Date Expected to be Used	Balance at
Line	of Property			in this Account	in Utility Service	End of Year
No.	(a)			(b)	(c)	(d)
1						
2						
3						
4						
5						
6						
7						
8 9						
10						
11						
12						
13						
14						
15						
16	NOT APPLICABLE					
17						
18						
19						
20						
21						
22 23	 					
24						
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29						
30						
31						
32						
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34						
35 36						
36						
38						
39						
40						
41						
42						
43						
44						
45	Total					

NAME OF RESPONDENT		This Report is:	Date of Report	Year of Report			
New .	Jersey Natural Gas Company	(1) X An Original					
		(2) A Resubmission	March 31, 2016	Dec. 31, 2015			
		RTIES HELD FOR FUTURE					
 Report separately each property held for future use at end of the year having an original cost of \$250,000 or more. Group other items of property held for future use. For property having an original cost of \$250,000 or more previously used in utility operations, now held for future use, 							
		Date Originally Included in	Date Expected to be Used in	Balance at			
Line	Description and Location	this Account	Utility Service	End of Year			
No.	of Property (a)	(b)	(c)	(d)			
1	Natural Gas Lands, Leaseholds, and Gas Rights Held for Future Utility Use (Per Pages 500-501)						
2							
3 4							
5							
6 7							
8							
9							
10 11							
12							
13 14							
15							
16							
17 18	NOT APPLICABLE						
19							
20 21							
22							
23 24							
25							
26 27							
28							
29							
30 31							
32							
33 34							
35							
36 37							
38							
39							
40 41							
42							
43 44							
45							
46	Total						

This Report is: NAME OF RESPONDENT Date of Report Year of Report An Original March 31, 2016 Dec. 31, 2015 New Jersey Natural Gas Company A Resubmission CONSTRUCTION WORK IN PROGRESS-GAS (ACCOUNT 107) Report below descriptions and balances at end of year of projects and Demonstration (See Account 107 of the Uniform System in process of construction (Account 107) of Accounts) 2. Show items relating to "research, development, and demonstration" 3. Minor Projects (Less than \$1,000,000) may be grouped. projects last, under a caption Research, Development, Description of Project Construction Work in Progress - Gas Line Estimated Additional No. (Account 107) Cost of Project (a) (b) (c) 1 \$ 38,007,006 2 Approximately 294 projects less than \$1,000,000 115,172,746 3 4 6110-5367 BOULEVARD & CRANE RD 1,144,651.54 6110-5371 MOUNTAIN LAKES SAFE NORTH 5 1,212,002.19 6110-5372 SAFE RT 46 PUMP REPLACE 3,077,097.54 6 6110-5378 SAFE RT 46 HP MAIN REPLACEMENT 3,266,589.26 7 6110-5383 NE LINCOLN PARK - SAFE 1,067,532.29 8 9 6110-5385 BOULEVARD, FAIRVIEW, & CHESTNUT 1,026,993.20 10 6110-5386 SAFE ARROWHEAD LAKE HP MAIN 1,217,084.29 6110-5393 INDIAN LAKE NORTH 1,040,696.08 11 6110-5436 INTERVALE LAKE SAFE 12 1,130,789.59 13 6110-5447 WHITE MEADOW LAKE 2,288,343.26 6120-5532 LAUREL AVE AREA 14 1,104,518.26 15 6120-5535 FLORENCE AVE AREA 1,170,115.17 6120-5574 W FRONT & HALF MILE RENEWAL 16 1,472,362.21 17 6130-8275 BRIELLE PHASE II RETIREMENT 1,227,307.81 6130-8307 OCEAN ROAD 1,313,845.26 18 6130-8318 SHARK RIVER HILLS PHASE 3 19 2,400,637.99 20 6140-6409 OCEAN GATE PHASE I 1,077,709.38 21 6140-6413 POINT PLEASANT - PHASE II 1,389,966.84 6140-6449 BEACHWOOD SOUTH MAIN RENEWAL 22 1,061,248.60 23 6140-6523 NEW GRETNA VILLAGE 1.134.175.62 24 6190-8672 IVR SOFTWARE PROJECT 1,944,295.84 6190-8708 RT 35 CLIFFWOOD, MORGAN 25 1,816,360.31 26 6190-8714 WEST FRONT ST. MA 14 BRIDGE 1,368,016.31 27 6190-8785 CHEESEQUAKE CREEK CROSSING 2,067,757.37 6190-8804 UNLEADED FUEL VEHICLE PURCHASE FY14 28 1,509,725.75 29 6190-8829 UPGRADE CISCO DATA COMMUNICATION 1,672,812.89 30 6190-8864 270 PANASONIC TOUGHBOOKS 1,090,977.38 6190-8881 FREEHOLD STATION HEATER 31 1.296.267.77 32 33 34

\$

\$

38,007,006

157,762,626

45

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NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is:	Date of Report	Year of Report			
, , , , , , , , , , , , , , , , , , , ,	(2) ☐ A Resubmission	March 31, 2016	Dec. 31, 2015			
CONSTRUCTION OVERHEADS-GAS						

- 1. List in column (a) the kinds of overheads according to the titles used by the respondent. Charges for outside professional services for engineering fees and management or supervision fees capitalized should be shown as separate items.
- 2. On page 218 furnish information concerning construction overheads.
- 3. A respondent should not report "none" to this page if no overhead apportionments are made, but rather should explain on page
- 218 the accounting procedures employed and the amounts of engineering , supervision and administrative costs, etc., which are directly charged to construction.
- 4. Enter on this page engineering, supervision, administrative, and allowance for funds used during construction, etc., which are first assigned to a blanket work order and then prorated to construction

		1	
		Total Amount	Total Cost of Construc-
		Charged	tion to Which Overheads
Line	Description of Overhead	for the Year	Were Charged (Exclusive
No.			of Overhead Charges)
	(a)	(b)	(c)
1	(*)		(0)
2	Engineering:		
3	Labor	6,483,290	
4	Other	3,047,630	
5	AFUDC	7,653,932	
6	Stores - Labor and Other	953,268	
7		·	
8	Total Cost of Construction to which Overheads were Charged:		158,524,991
9	-		
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
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29			
30 31			
32			
33			
34			
35			
36			
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38			
39			
40			
41			
42			
43			
44			
45			
46	Total		
.0			

This Report is:
x An Original
A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

GENERAL DESCRIPTION OF CONSTRUCTION OVERHEAD PROCEDURE

- 1. For each construction overhead explain: (a) the nature and extent of work, etc., the overhead charges are intended to cover, (b) the general procedure for determining the amount capitalized, (c) the method of distribution to construction jobs, (d) whether different rates are applied to different types of construction, (e) basis of differentiation in rates for different types of construction, and (f) whether the overhead is directly or indirectly assigned.
- 2. Show below the computation of allowance for funds used during construction rates, in accordance with the provisions of Gas Plant Instructions 3 (17) of the Uniform System of Accounts.
- 3. Where a net-of tax rate for borrowed funds is used, show the appropriate tax effect adjustment to the computations below in in a manner that clearly indicates the amount of reduction in the gross rate for tax effects.

Overheads

- (a) The nature and extent of work that the overhead charges are intended to cover are supervisory and administrative costs relating to preparing construction documents and overseeing construction work in addition to ordering and maintaining construction materials.
- (b) The applicable portion of payroll and the general expense of engineers, operating supervisors and other personnel related to construction projects are charged to an "Overhead Clearing Account"
- (c) The overhead is distributed monthly based on the proportion of monthly expenditures each project has incurred in relation to total expenditures
- (d, e) The overhead rates have been applied uniformly to all types of construction in the past twelve months
- (f) The overhead is indirectly assigned to the applicable projects

Accounting for funds used during construction

The Company accrues AFUDC on all work orders with a construction period greater than one month, using its monthly short-term debt rate. As of 10/1/07 This amount includes a cost of Equity component as well.

1. Components of Formula (Derived from actual book balances and actual cost rates):

Title (a)	Amount (b)	Capitalization Ratio (Percent) (c)	Cost Rate Percentage (d)
[1] Average Short-Term Debt	61,041,667		
[2]. Short-Term Interest			2.90%
3. Long-Term Debt	584,225,373	N/A	5.44%
4. Preferred Stock	N/A	N/A	
5. Common Equity	779,988,956	N/A	10.30%
6. Total Capitalization			
7. Average Construction Work in Progress Balance	146,637,528		
2. Gross Rate for Borrowed Funds s(S/W)+d((D/(D+P+C))(1-(S/W))	5.23%		
3. Rate for Other Funds (1-(S/W))(p(P/(D+P+C))+c((C/(D+P+C)))	10.30%		
4. Weighed Average Rate Actually Used for the Year	1/15 - 12/15		
a. Rate for Borrowed Funds	5.23%		
b. Rate for Other Funds	10.30%		

This Report is: An Original □ A Resubmission

Date of Report March 31, 2016

Year of Report Dec. 31, 2015

ACCUMULATED PROVISION FOR DEPRECIATION OF GAS UTILITY PLANT (ACCOUNT 108)

- 1. Explain in a footnote any important adjustments during year.
- 2. Explain in a footnote any difference between the amount for book cost of plant retired, line 10, column (c), and that reported for gas plant in service, page 204-209, column (d), excluding retirements of nondepreciable property.
- The provisions of Account 108 in the Uniform System of Accounts require that retirements of depreciable plant be recorded when such plant is removed from service. If the respondent has a :

significant amount of plant retired at year end which has not been recorded and /or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications.

4. Show separately interest credits under s sinking fund or similar method of depreciation accounting.
5. At lines / and 14, add rows as necessary to report all data.

Additional rows should be numbered in sequence. e.g., 7.01. 7.02. etc.

Line No.	Item(a)	Total (c+d+e) (b)	Gas Plant in Service (c)	Gas Plant Held for Future Use (d)	Gas Plant Leased to Others(e)
	Section A. BALANCES A	ND CHANGES	DURING YEAR		
1	Balance Beginning of Year	\$ 474,384,035	\$ 474,384,035		
2	Depreciation Provisions for Year, charged to				
3	(403) Depreciation Expense	45,426,677	45,426,677		
	Add 403, 1				
4	(413) Expense of Gas Plant Lease to Others				
5	Transportation Expenses - Clearing				
6	Other Clearing Accounts	(1,649,002	(1,649,002)		
7	Other Clearing (Specify): (Footnote details):				
7.01					
8	TOTAL Deprec. Prov. for Year (Total of lines 3 thru 8)	43,777,675	43,777,675		
9	Net Charges for Plant Retired:				
10	Book Cost of Plant Retired	(6,791,666	(6,791,666)		
11	Cost of Removal	(24,641,589	(24,641,589)		
12	Salvage (Credit)		-		
13	TOTAL Net Changes for Plant Ret (Total of lines 10 thru 14)	(31,433,255	(31,433,255)		
14	Other Debit or Credit Items(FAS 143)	8,087,330	8,087,330		
14.01	Book Cost of Asset Retirement Costs				
15	Balance End of Year (Total of lines 1,8,13,14)	\$ 494,815,784	\$ 494,815,784		
	Selection B. BALANCES AT END OF Y	EAR ACCORDING	TO FUNCTIONAL CLAS	SIFICATIONS	
16	Productions - manufactured Gas				
17	Production and Gathering - Natural Gas	\$ 55,050	\$ 55,050		
18	Products Extraction - Natural Gas				
19	Underground Gas Storage				
20	Other Storage Plant	29,145,574	29,145,574		
21	Base Load LNG Terminaling and Processing Plant				
22	Transmission	64,705,363	64,705,363		
23	Distribution	363,584,967	363,584,967		
24	General	37,324,830	37,324,830		
25	TOTAL (Total of lines 16 thru 24)	\$ 494,815,784	\$ 494,815,784		

This Report is:

☐ An Original
☐ A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

GAS STORED (ACCOUNTS 117.1, 117.2, 117.3, 117.4, 164.1, 164.2, AND 164.3)

- If during the year adjustments were made to the stored gas inventory reported in column (d), (f), (g), and (h) (such as to correct cumulative inaccuracies of gas measurements), explain in a footnote the reason for the adjustments, the Dth and dollar amount of adjustment, and account charged or credited.
- Report in column (a) all encroachments during the year upon the volumes designated as base gas, column (b), and system balancing gas, column (c), and gas property recoverable in the plant accounts
 State in a footnote the basis of segregation of inventory between current and noncurrent portions. Also, state in a footnote the method

used to report storage (i.e. fixed asset method or inventory method).

Line No.	Description (a)	(Account 117.1) (b)	(Account 117.2) (c)	Noncurrent (Account 117.3) (d)	(Account 117.4) (e)	Current (Account 164.1) (f)	LNG (Account 164.2) (g)	LNG (Account 164.3) (h)	Total (i)
1	Balance at Beginning of Year					\$ 59,271,742	\$ 8,426,023		
2	Gas Delivered to Storage					49,421,379	2,538,812		
3	Gas Withdrawn from Storage					44,654,138	4,498,143		
4	Other Debits and Credits								
5	Balance at End of Year					\$ 64,038,984	\$ 6,466,691		
6	Dth					22,180,956	881,156		
7	Amount per Dth					2.89	7.34		

B	DTH				AMINO
<u>Pipelines</u>					
DTI	1,548,148	300069	<u>LNG</u>		
DTI	437,640	300119			
DTI	2,673,383	300120	Stafford		85,768
DTI	1,747,483	300194	Howell		765,590
DTI	4,196,159	600031			851,358
TETCO	2,107,212	412004	BTU Factor X	<u>(</u>	1.035
TETCO	3,883,996	400188			881,156
TRANS	650,605	1003970			
STAG	2,045,029	NJ_SC00296FS			
steck	2,742,550	920029			
Pipeline OBA's	148,751				
	22,180,956	-			
	22,100,000	_			

Item 3

Gas delivered to and withdrawn from storage is valued at an average cost.

		Ī						
NAME OF RESPONDENT			This Report is: An Original	Year of Report				
New Jersey Natural Gas Company			☒ An Original☐ A Resubmission	March 31, 2016	Dec. 31, 2015			
	NONUTILITY PROPERTY (Account 121)							
	Give a brief description and state the location of non- utility property included in Account 121. tinct from those allowed to be grouped under instruction No. 5.							
to and	Designate with an asterisk any property which is leas other company. State name of lessee and whether lessee		for Account 121) may be g	rouped.				
is an	associated company. 3. Furnish particulars (details) concerning sales, pu	ır-	report such property by State		ds and			
cl	hases, or transfers of Nonutility Property during the year. 4. List separately all property previously devoted to		land rights, (b) oil wells, and plants and other plants for the					
	public service and give date of transfer to Account 121,	,	natural gas are classifiable a	s gas plant and should be				
	Nonutility Property. These items are separate and dis-		reported as such and not sho	own as Nonutility Property.				
Line	Description and Location		Balance at Beginning	Purchases, Sales,	Balance at End			
No.	(a)		of Year (b)	Transfers, etc. (c)	of Year (d)			
1	(3)		(/	(= /	(= 7			
2 3								
4								
5								
6 7								
8								
9								
10 11								
12								
13								
14								
15 16								
17								
18	NOT APPLICABLE							
19								
20 21								
22								
23								
24 25								
	ACCUMULATED PROVISION I	_	R DEPRECIATION AND ROPERTY (Account 12					
	Report below the information called for cor		•	•	property.			
Line No.	1	Item	1		Amount			
1	Balance, Beginning of Year	(a)			(b)			
2	Accounts for Year, Charged to							
3	(417) Income from Nonutility Operations							
4 5	(418) Nonoperating Rental Income Other Accounts (Specify):							
6	Carol Accounts (Opecity).							
7								
8	8 Net Charges for Plant Retired							
9 10	Book Cost of Plant Retired Cost of Removal							
11	Salvage (Credit)							
12	Total Net Charges (Enter Total of Lines 9 thru 11)							
13 14	Other Debit or Credit Items (Describe):							
	Ralance End of Voor /Enter Total of Lines 4, 7, 49	d 11	1)					
15	Balance, End of Year (Enter Total of Lines 1, 7, 12, and	u 14	<u>''</u>					

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	NAME OF RESP New Jersey Natural Ga			This Report is: An Original A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015	
		INVES	STMENTS (ACCO	DUNT 123, 124, AND	136)		
Associated Companies, 124, Other Investments, and 136, Temporary Cash Investments. 2. Provide a subheading for each account and list there-under the information called for: (a) Investment in Securities - List and describe each security owned, giving name of issuer, date acquired and date of maturity. For bonds, also give principal amount, date of issue, maturity, and interest rate. For capital stock (including capital stock of respondent reacquired			to authorization by the Board of Directors, and included in account 124, Other investments state number of shares, class, and series of stock. Minor investments may be grouped by classes. Investments included in Account 136, Temporary Cash Investments, also may be grouped by classes. (b) Investment Advances - Report separately for each person or company the amounts of loans or investment advances that are properly includable in Account 123. Include advances subject to current repayment in Account 145 and 146. With respect to each advance, show whether the advance is a note or open account.				
Line No.	Description of Investment	*	is different from cost to respondent in a	ning of Year (if book cost to respondent, give cost a footnote and explain erence.	Purchases or Additions During Year		
1	(a) Not Applicable	(b)		(c)	(d)		
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 31 32 33 34 35 36 37 38 39 40							

Please Note: There were no investments in the Accounts 123, 124 or 136 during the calendar year.

	ME OF RESPONDENT ley Natural Gas Company		This Report is:	Date of Report March 31, 2016	Year Endir Dec. 31, 20	•
	INVESTMENTS ((ACCOUNT 1	23, 124, AND 136) (C	ontinued)		
List each note, giving date of issuance, maturity date, and specifying whether note is a renewal. Designate any advances due from officers, directors, stockholders, or employees. 3. Designate with an asterisk in column (b) any securities notes or accounts that were pledged, and in a footnote state the mane of pledges and purpose of the pledge. 4. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and the security acquired, designate such fact in a footnote and cite commission, date of authorization, and case or docket number.						e he
Sales or Other Dispositions during Year	Principal Amount of No. of Shares at End of Year	cost is different give cost to res	reginning of Year (if book from cost to respondent, pondent in a footnote and ain difference).	Revenues for Year	Gain or Loss for Investment Disposed of	Line No.
(e)	(†)		(g)	(n)	(1)	1
						2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 33 34 35 36 37 38 38 39 30 30 30 30 30 30 30 30 30 30

This Report is: NAME OF RESPONDENT Date of Report Year Ending March 31, 2016 Dec. 31, 2015 New Jersey Natural Gas Company A Resubmission INVESTMENTS IN SUBSIDIARY COMPANIES (ACCOUNT 123.1)

- Report below investments in Account 123.1, Investments in Subsidiary Companies.
- 2. Provide a subheading for each company and list thereunder the information called for below. Subtotal by company and give a total in columns (e), (f), (g) and (h).
- (a) Investments in Securities -List and describe each security owned. For bonds give also principal amount, date of issue, maturity and interest rate
- (b) Investment Advances Report separately the amounts of loans or investment advances which are subject to repayment, but which are not subject to current settlement. With respect to each advance, show whether the advance is a note or open account. List each note giving date of issuance, maturity date, and specifying whether note is a
- 3. Report separately the equity in undistributed subsidiary earnings since acquisition. The total in column (e) should equal the amount entered for Account 418.1.

Line No.	Description of Investment	Date Acquired	Date of Maturity	Amount of Investment at Beginning of Year
	(a)	(D)	(C)	(u)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	(a)	(b)	(c)	(d)
19 20 21 22 23 24 25				
26 27 28 29				
30 31				
32 33 34				
35 36 37 38				
39 40	Total Cost of Account 123.1 \$349.00		Total	\$ -

	E OF RESPONDENT Natural Gas Company	This Report is:	Date of Report March 31, 2016	Year End Dec. 31, 2	
IN	VESTMENTS IN SUBSIDIARY CO	MPANIES (ACCOU	NT 123.1) (Continu	ed)	
 Designate in a footnote, any securities, notes, or accounts that were pledged, and state the name of pledge and purpose of the pledge. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of commission, date of authorization, and case or docket number Report in column (f) interest and dividend revenues from investments including such revenues form securities disposed of during the year. In column (h) report each investment disposed of during the year, the gain or loss represented by the difference between cost of the investment for the other amount at which carried in the books of account if different from cost), and the selling price thereof, not including interest adjustments includible in column (f) Report on Line 40, column (a) the total cost of Account 123.1. 					
Equity in Subsidiary Earnings for the Year	Revenues for Year	Amount of Investment at End of Year	Gain or Loss for Investment Disposed of	Line No.	
(e)	(f)		(g)	(h)	
			\$ -		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 334 35 36 37

\$

0

38 39

40

Name of Respondent			t is:	Date of Report	Year of Report
New Jersey Natural Gas Company		(1) X A	An Original A Resubmission	March 31, 2016	Dec. 31, 2015
				_	
	GAS PREPAYMENTS U	NDER PUR	CHASE AGREE	EMENTS	
Pre 2.	Report below the information called for concerning gas payments as defined in the text of Account 165, epayments. (Report advances on page 229.) If any prepayment at beginning of year (or incurred g year) was cancelled, forfeited, or applied to another	per ing pla	iod when such prediction of prediction	otnote gas volume and dol epayment was incurred, and payment amount. Give a c ances causing forfeiture or payment.	d account- concise ex-
		Seller	В	ALANCE BEGINNING OF	YEAR
Line No.	Name of Vendor (Designate associated companies with an asterisk)	FERC Rate Schedule No.		Mcf (14.73 psia AT 60°f)	Amount
	(a)	(b)		(c)	(d)
2					
3					
4					
5					
6					
7					
9					
10					
11	NOT APPLICABLE				
12					
13					
14					
15 16					
17					
18					
19					
20					
21 22					
23					
24					
25					
26					
27					
28 29					
30					
31					
32					
33					
34 35					
36					
37					
38					
39					
40					
41					
42	Total				

Name of Respond	ent	This Report is:	Date of Repo	Re	Year of Report Dec. 31, 2015	
New Jersey Natura	al Gas Company	(1) x An Original (2) A Resubmiss	March 31,, 20			
	GAS PREPAYMENTS UN	DER PURC	HASE AGREEMEN	NTS (continued)	•	
troversy, list in the prepayment claim footnote notation	ason a take or pay situation is in control columns below the amount of thoses which have not been paid, togeth that the amount is in controversy (aspondent chooses to make).	se er with	ence to amounts p	nent was determined o per Mcf or demand-cor te a concise explanation	mmodity factors	
	BALANCE END OF YEAR			REPAYMENTS IN CURRENT YEAR		
Mcf (14.73 psia at 60°f) (e)	Amount (f)	Cents Per Mcf (g)	Mcf (14.73 psia at 60°f) ((h)	Percent of Year's required take (i)	Make-up Period expiration date j))	Line No.
	NOT APPLICABLE					1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 38 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30

			ı						
Name of Respondent				This Report is:			Date of Report		Year of Report
New Jersey Natural Gas Company				(1) x An Original (2) A Resubmission			March 31, 2016		Dec. 31, 2015
	ADVANCES FOR GAS PRIOR TO INITIAL DELIVERIES OR COMMISSION CERTIFICATION (Accounts 124, 166, and 167)								
1. Report below the information called for concerning all advances for gas, as defined in the text of Account 166, Advances for Gas Exploration, Development and Production, and 167, Other Advances for Gas, whether reported in Accounts 166, 167, or reclassified to account 124, Other investments. List Account 124 items first. 2. In column (a), give the date the advance was made, the payee (designate associated companies with an asterisk) a brief statement of the purpose, (exploration, development, production, general loan, etc.) and the estimated date of repayment. Do not use the tem indefinite in reporting				estimated date of repayment. If advances are made to a payee in connection with different projects with different arrangements for repayments, use separate lines for reporting; otherwise all advances may be grouped by payee, subject to the requirements of instruction 3 below. 3. If the beginning balance shown in column (c) does not agree with the prior year's ending balance, column (g), provide a detailed explanation in a footnote. Show all Advances made during the year in column (d) and all repayments of other credits in column (e). Report amounts shown in column (e) separately by account, as reported in column (f).					
Line No.	Date of Advance, Payee, Purpose and Estimated Date of Repayment	Account Number (124, 166 or 167)	Balance a Beginning of `		Advances During Year	С	epayments or other Credits Ouring Year	Accounts Charged	Balance at End of Year
1	(a)	(b)	(c)		(d)		(e)	(f)	(g)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38			NOT APPLICA	BLE					

This Report is: NAME OF RESPONDENT Date of Report Year Ending An Original New Jersey Natural Gas Company March 31, 2016 Dec. 31, 2015 ☐ A Resubmission PREPAYMENTS (ACCOUNT 165) 1. Report below the particulars (details) on each prepayment. Balance at End of Line NATURE OF PREPAYMENT Year (in dollars) No. (b) \$ 3,005,480 1 Prepaid Insurance Auto, EDP, General Liability, Property, Health 2,514,135 2 Prepaid Rents Computer Leases 611,929 3 Commerical Paper (\$12,248); Prepaid Commitment Fees (\$599,681) 1,362,106 4 Miscellaneous Prepayments; Association Dues; Postage; Meter Leasing, Auto Lease 17,486,682 5 Option & Futures 24,980,332 6 Line Description of Extraordinary Loss (Include the Balance at Total Amount Losses WRITTEN OFF Balance at End of the Beginning date of loss, the date of Commission Recognized **DURING YEAR** of Loss Year Authorization to use account 182.1 and period of of Year During Year amortization ((mo, yr, to mo, yr) Add rows as necessary to report all data. Account Amount Charged (a) (b) (c) (d) (e) (f) (g) 8 10 11 12 13 14 TOTAL 15 UNRECOVERED PLANT AND REGULATORY STUDY COSTS (ACCOUNT 182.2) Balance at Total Costs WRITTEN OFF Balance at Description of Unrecovered Plant and regulatory Amount of Recognized **DURING YEAR** Beginning of Study Costs (Include in the description of costs, End of Year During Year Year Charges the date of commission authorization to use Account 182.2 and period of amortization (mo, yr to mo, yr) Add rows as necessary to report all data. Number rows in sequence beginning with the next row Account Amount after the last row number used for extraordinary Charged property losses. (b) (c) (d) (e) (f) (g) 16 18 19 20 21 22 23 24 25 TOTAL 26

Name of Respondent New Jersey Natural Gas Company PRELIMINARY SURVEY AND INVESTIGATION CHARGES (Account 183) 1. Report below particulars (details) concerning the cost of Jessey, and investigations made for the purpose of Jessey, survey, and investigations made for the purpose of Jessey, survey, and investigations made for the purpose of Jessey, survey, and investigations made for the purpose of Jessey, survey, and investigations made for the purpose of Jessey, and investigations made for the purpose of Jessey, and investigations made for the purpose of Jessey, and investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges, and Account 183.2, Other Preliminary Survey and Account 183.2, Other Preliminary Survey and Account 183.2, Other Preliminary Survey and Account 183.2, Other Preliminary Sur									
Report below particulars (defalls) concerning the cost of plans, surveys, and investigation Charges, and Account 1832. Other Proliminary Surveys, and investigation Charges, and Account 1832. Other Proliminary Surveys, and investigation Charges and Account 1832. Other Proliminary Surveys, and investigation Charges. For gas companies, report separately amounts included in Carcount 1831, Preliminary Natural Gas Survey and Investigation Charges. Survey and Investigation Charges.	Name of Respondent			This Report is:			Date of Report	Year of Report	
1. Report below particulars (details) concerning the cost of plans, surveys, and investigation smade for the purpose of determining the feasibility of projects under contemplation. 2. For gas companies, report separately amounts included in Rocourt 1831, Preliminary Natural Gas Survey and Period Charges. 3. Minor items (less than \$250,000) may be grouped by classes. CREDITS Account Charged Amount Project (a) (b) (c) (c) (d) (e) (f)	New Jersey Natural Gas Company						March 31, 2016	Dec 31, 2015	
1. Report below particulars (details) concerning the cost of plans, surveys, and investigation snade for the purpose of determining the feasibility of projects under contemplation. 2. For gas companies, report separately amounts included in Robert 1831, Preliminary Natural Gas Survey and Survey and Robert 1831, Preliminary Natural Gas Survey and Robert 1831, Prel		PRELIMINARY	/ SURVE	Y ANI	D INVESTIGA	TION CHARGE	S (Account 183)		
Line No. Description and Purpose of Project (a) 1	 Report below particulars (details) concerning the cost of plans, surveys, and investigations made for the purpose of determining the feasibility of projects under contemplation. For gas companies, report separately amounts included in investigation Charges, and Account 183.2, Other Preliminary Survey and Investigation Charges. Minor items (less than \$250,000) may be grouped by classes. 								
Line No. Description and Purpose of Project (a) (b) (c) (d) (e) (f) (1) (1) (2) (2) (3) (4) (6) (7) (6) (7) (7) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8						CRE	DITS		
1 2 3 4 4 5 6 6 7 7 8 8 NOT APPLICABLE 9 10 11 12 13 14 15 16 16 17 18 19 20 21 18 19 20 21 22 22 3 24 22 5 26 27 7 28 29 30 30 31 33 2 33 34 35 36 36 37 38 38 39 40 40 41 42 43 4 1 4 1 4 4 2 4 4 3		Description and Purpose of Begin Project of Yo		ng		Charged		End of Year	
2 3 4 5 5 6 6 7 7 8 8 8 PPLICABLE 9 9 10 111 12 13 14 15 16 16 17 18 19 20 21 22 1 22 23 24 25 26 26 27 28 29 30 30 31 32 23 24 25 26 27 28 29 29 30 30 31 32 23 32 33 34 34 35 35 36 37 38 38 39 40 40 41 41 42 42 43 4 5 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	1	(a)	(D)		(C)	(d)	(e)	(1)	
1 4 A 1 TOTAL	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 40 41 41 42 43 43 43 43 43 43 43 43 43 43 43 43 43			BLE					

This Report is: x An NAME OF RESPONDENT Date of Report Year Ending Original Dec. 31, 2015 New Jersey Natural Gas Company March 31, 2016 A Resubmission

OTHER REGULATORY ASSETS (ACCOUNT 182.3)

- Report below the details called for concerning other regulatory assets which are created through the ratemaking actions of regulatory agencies (and not includable in other accounts).
 Por regulatory assets being amortized, show period of amortization in column (a).
- 3. Minor items (5% of the Balance at End of Year for Account 182 3 or amounts less than \$250,000, whichever is less) may be grouped
- by classes.

 4. Report separately any "Deferred Regulatory Commission Expenses" that are also reported on pages 350-351, Regulatory Commission Expenses.

Line No.	Description and Purpose of Other Regulatory Assets	Balance at Beginning of Year	Debits	WRITTEN OFF DURING YEAR		Balance at End of Year
	(a)	(b)	(c)	Account Charged (d)	Amount (e)	(f)
12 13 14 15 16 17 18 19 20	Rate Case Expenditures Management Audit Expenditures Clean Energy Program (a) Post Retirement Benefits Remediation Expenditures Projected Remediation Expenditures (b) Transp Education/Implementation State Consumer Education Universal Service Fund Lifeline Conservation Program Sandy Storm Deferral Costs Deferred Depreciation FAS 158 - Pension/OPEB Pipeline Integrity Deferred Costs Energy Efficent Program Derivative. Regulated Asset Short-Term Derivative. Regulated Asset Long-Term CIP - Current Year WNC, CIP - Prior Year Redoak Deferred Afudc Tax Gross Up (a) Amortization pursuant to Clean Energy factor described on page 108d. (b) This amount refers to total future estimated expenditures to remediate and monitor three MGP sites. This amount also appears as a regulatory liaibility on page 278.	630,400 13,166,181 26,225,164 177,000,000 	\$ 144,566 - 7,462,331 3,400,000 - 207,309 15,772,759 - 987,748 31,987,673 - 12,499,909 - 1,861,167 17,078,516 - 9,037,064	908 926 735 905 903 905 905 905	\$	\$ 144,566 630,400 12,907,026 - 17,962,771 180,400,000 - (286,784) (333,819) (14,178,413) 15,201,449 1,428,907 138,491,123 3,745,698 74,197,843 13,013,371 1,861,167 22,556,913 (4,185,812) (47,301) 9,037,064
42	TOTAL	\$ 420,479,886	\$ 100,439,041		\$ 48,372,758	\$ 472,546,169

		Ι					
	NAME OF RESPONDENT New Jersey Natural Gas Company		This Report is: ☑ An Original ☐ A Resubmission		Date of Report March 31, 2016		Year Ending Dec. 31, 2015
	MISCELLANEOUS	DEFERRED DEB	ITS (AC	COUNT 1	86)		
		2. For any deferre	ed debit	being amo	ortized, show	period of amortiz	zation
dete	erred debits.	in column (a) 3. Minor items (le	ess than	\$250,000) may be gro	uped by classes.	
Line No.	Description of Miscellaneous Deferred Debits	Balance at Beginning of Year	De	ebits	CR	EDITS	Balance at End of Year
	(a)	(6)		(a)	Account charged	Amount	(6)
	(a)	(b)	((c)	(d)	(e)	(f)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 33 34 35 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	Cash Surrender Value - Supplementary Life Ins Miscellaneous & Billing Work in Progress Pension Asset	\$ 1,075,140 15,026,224 221,845	\$	82,667 - 458,216	182	11,103,056	1,157,807 3,923,168 680,061
37 38 39							
40	TOTAL	\$ 16,323,209					\$ 5,761,036

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This Report is: NAME OF RESPONDENT Date of Report Year Ending An Original New Jersey Natural Gas Company March 31, 2016 Dec. 31, 2015 ☐ A Resubmission ACCUMULATED DEFERRED INCOME TAXES (ACCOUNT 190) 1. Report the information called for below concerning the 2. At Other (Specify), include deferrals relating to other income and deductions. 3. At lines 4 and 6, add rows as necessary to report all data. respondent's accounting for deferred Income Taxes. Number the additional rows in sequence 4.01, 4.02, etc. and 6.01, Balance at Account Subdivisions Beginning of Year CHANGES DURING THE YEAR Amounts Credited to Line Amounts Debited to Account 410.0 Accounts 411.1 No. (a) (b) (d) (c) 1 Account 190 Electric 2 3 Gas 4 Other (Define) 5 TOTAL (Total of lines 2 thru 4) 6 Other (Specify) 6 6 7 TOTAL Account 190 (Total of lines 5 thru 6.7) 8 Classification of TOTAL 9 Federal Income Tax 10 State Income Tax Local Income Tax

NAME OF RESPONDENT New Jersey Natural Gas Company					Date of Report March 31, 2016		Year Ending Dec. 31, 2015			
ACCUMULATED DEFERRED INCOME TAXES (ACCOUNT 190) (Continued)										
4. If more space is	 If more space is needed, use separate pages as required. In the space provided below, identify by amount and classification, significant items for which deferred taxes are being provided. Indicate insignificant amounts listed under "Other". 									
		ſ				Ba	alances at	Line		
CHANGES D	URING YEAR	l	ADJUST	MENTS			nd of Year	No.		
Amounts Debited to Account 410.2	Amounts Credited to Accounts 411.2	DEBITS		CREDITS						
	 	 	Amount	Acct. No.	Amount					
(e)	(f)	(g)	(h)	((1)i)	(j)		(k)			
				(, ,				1		
								2		
					\$ -		\$ -	3		
					,		<u>'</u>	4		
					-		-	5		
								6		
								6.01		
								6.02		
					_		-	7		
								8		
					\$ -		\$ -	9		
								10		
								11		
Item 5 Significant Items	:	\$0 \$0								

This Report is: NAME OF RESPONDENT Date of Report Year Ending X An Original New Jersey Natural Gas Company March 31, 2016 Dec. 31, 2015 A Resubmission CAPITAL STOCK (ACCOUNTS 201 AND 204) 1. Report below the details called for concerning common and preferred 2. Entries in column (b) should represent the number of shares stock at end of year, distinguishing separate series of any general class. authorized by the articles of incorporation as amended to end of year. Show separate totals for common and preferred stock. 3. Give details concerning shares of any class and series of stock authorized to be issued by a regulatory commission which have not yet been issued. Par or stated Value Call Price at End Class and Series of Stock and Number of Shares Line of year Name of Stock Exchange Authorized by Chapter Per Share No. 2 3 Account 201 4,750,000 Common Stock \$5.00 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38

39 40

	AME OF RESPONDEN sey Natural Gas Comp		X	Report is: An Original submission	Date of F March 31		Year Endir Dec. 31, 20	
	CAPITAL S	TOCK (ACCOU	INTS 20°	I AND 204) (C	ontinued)			
show the dividend rate a or noncumulative.	each class of preferred strand whether the dividends any capital stock that has standing at end of year.	are cumulative	stock, read	articulars (details) cquired stock, or s me of pledgee and	tock in sinkir	ng and oth		
				HELD BY RE	SPONDE	NT		
(Total amount outstar	R BALANCE SHEET nding without reduction d by respondent)		QUIRED S ccount 21.7			N SINKIN OTHER F		
Shares (e)	Amount (f)	Shares (g)		Cost (h)	Shares (i)		Amount (i)	
								2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
								24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

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Date of Report March 31, 2016 Year Ending Dec. 31, 2015

CAPITAL STOCK SUBSCRIBED, CAPITAL STOCK LIABILITY FOR CONVERSION, PREMIUM ON CAPITAL STOCK, AND INSTALLMENTS RECEIVED ON CAPITAL STOCK (ACCOUNTS 202, 203, 205, 206, 207, AND 212)

- 1. Show for each of the above accounts the amounts applying to each class and series of capital stock.
- 2. For account 202, *Common Stock Subscribed*, and Account 205, *Preferred Stock Subscribed*, show the subscription price and the balance due on each class at the end of year.
- 3. Describe in a footnote the agreement and transactions under which a conversion liability existed under Account 203, *Common Stock Liability for Conversion*, or Account 206, *Preferred Stock Liability for conversion*, at the end of year.
- 4. For Premium on Account 207, *Capital Stock*, designate with an asterisk in column (b), any amounts representing the excess of consideration received over stated values of stocks without par value.

				
Line No.	Name of Account and Description of Item	*	Number of Shares	Amount
INO.			()	(1)
	(a)	(b)	(c)	(d)
1	Account 207 - Premium on capital stock		3,214,923	11,269,176
2	Common stock par value \$5.00		1, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, -
2				
4				
5	Accounts 202, 203, 205, 206 and 212			
6				
7				
8				
9				
10 11				
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36				
37				
38 39				
				A 44.005 :==
40				\$ 11,269,176

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

OTHER PAID-IN CAPITAL (ACCOUNTS 208-211)

- Report below the balance at the end of the year and the information specified below for the respective other paid-in capital accounts.
 Provide a subheading for each account and show a total for the account, as well as a total of all accounts for reconciliation with the balance sheet, page 112. Explain changes made in any account during the year and give the accounting entries effecting such change.
- (a) Donations Received from Stockholders (Account 208) State amount and briefly explain the origin and purpose of each donation.
- (b) Reduction in Par or Stated Value of Capital Stock (Account 209) State amount and briefly explain the capital changes that gave rise to amounts reported under the caption including identification with the class and series of stock to which related.
- (c) Gain or Resale of Cancellation of Reacquired Capital Stock (Account 210) Report balance at end of year, credits, debits, and balance at end of year with a designation of the nature of each credit and debit identified by the class and series of stock to which related.
- (d) Miscellaneous Paid-In Capital (Account 211) Classify amounts included in this account according to captions that, together with brief explanations, disclose the general nature of the transactions that gave rise to the reported amounts.

ļ,			
Line	Item (a)	Amount (b)	
No.			
1	Account 208 - Donations received from stockholders		
2	The donations represent the flow-through of funds generated from the issuance of		
3	New Jersey Resources Corporation common stock through public sales,		
4	and other contributions.	\$	351,753,056
5			
6			
7 8	Accounts 209, 210 and 211		
9	Accounts 209, 210 and 211		-
10			
11			
12			
13			
14			
15			
16			
17			
18			
19 20			
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25			
26			
27			
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30 31			
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33			
34			
35			
36			
37			
38			
39			
40		\$	351,753,056

NAME OF RESPONDENT New Jersey Natural Gas Company This Report is: An Original A Resubmission Date of Report March 31, 2016 Dec. 31, 20	
DISCOUNT ON CAPITAL STOCK (ACCOUNT 213)	
 Report the balance at end of year of discount on capital stock for each class and series of capital stock. Use as many rows as necessary to report all data. If any changes occurred during the year in the balances with respect to class or series of stock, attach a statement giving details of the change. St the reason for any charge-off during the year and specify the account charge. 	ate
Line Class and Series of Stock No. (a) Balance at End of Year	(b)
1 2 None 3 4 5 6 7 8 9 10 11 12 13 14	
15 TOTAL	-
CAPITAL STOCK EXPENSE (ACCOUNT 214)	
 Report the balance at end of year of capital stock expenses for each class and series of capital stock. Use as many rows as necessary to report all data. Number the rows in sequence starting from the last row number used for Discount on Capital Stock above. If any change occurred during the year in the balance with respect to any class or series of stock, attach a statement giving details of the change State the reason for any charge-off of capital stock expenses, and specify the account charged. 	
Line Class and Series of Stock Balance at End of Year No. (a) (b)	
16 17 None 18 19 20 21 22 23 24 25 26 27 28	
29 TOTAL	-

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Date of Report March 31, 2016 Year Ending Dec. 31, 2015

SECURITIES ISSUED OR ASSUMED & SECURITIES REFUNDED OR RETIRED DURING THE YEAR

- Furnish a supplemental statement briefly describing security financing and refinancing transactions during the year and the accounting for the securities, discounts, premiums, expenses and related gains or losses. Identity as to Commission authorization numbers and dates.
- 2. Provide details showing the full accounting for the total principal amount, par value, or stated value of each class and series of security issued, assumed, retired, or refunded and the accounting for premiums, discounts, expenses, and gains or losses relating to the securities. Set forth the facts of the accounting clearly with regard to redemption premiums, unamortized discounts, expenses and gain or losses relating to securities retired or refunded including the accounting for such amounts carried in the respondent's accounts at the date of the refunding or refinancing transactions with respect to securities previously refunded or retired.
- 3. Include in the identification of each class and series of security as appropriate, the interest or dividend rate, nominal date of issuance, maturity date, aggregate principal amount, par value or stated value and number of shares. Give also the issuance of redemption price and name of the principal underwriting firm through which the security transactions were consummated.
- 4. Where the accounting for amounts relating to securities refunded or retired is other than that specified in General Instruction 17 of the Uniform System of Accounts, cite the Commission authorization for different accounting and state the accounting method.
- 5. For securities assumed, give the name of the company for which the liability on the securities was assumed as well as details of the transactions whereby the respondent undertook to pay obligations of another company. If any unamortized discount, premiums, expenses and gains or losses were taken over onto the respondent's books, furnish details of these amounts with amounts relating to refunded securities clearly earmarked.

As of September 30, 2015, NJNG's long-term debt consisted of \$485.8 million in fixed-rate debt issuances secured by the New Mortgage Indenture, with maturities ranging from 2018 to 2045, \$97 million in secured variable rate debt with maturities ranging from 2027 to 2041 and \$35.7 million in capital leases with various maturities ranging from 2016 to 2021.

On April 23, 2014, the BPU approved a petition filed by NJNG requesting authorization over a three-year period to issue up to \$300 million of medium-term notes with a maturity of not more than 30 years, renew its revolving credit facility expiring August 2014 for up to five years, enter into interest rate risk management transactions related to debt securities and redeem, refinance or defease any of NJNG's outstanding long-term debt securities.

On April 15, 2015, NJNG issued \$50 million of 2.82 percent senior notes due April 15, 2025, and \$100 million of 3.66 percent senior notes due April 15, 2045, in the private placement market pursuant to a note purchase agreement entered into on February 12, 2015. The notes are secured by an equal principal amount of NJNG's FMB (Series SS and TT, respectively) issued under NJNG's Mortgage Indenture. The proceeds of the notes were used for general corporate purposes, to refinance or retire debt and to fund capital expenditure requirements. The notes are subject to required prepayments upon the occurrence of certain events and NJNG may at any time prepay all or a portion of the notes at a make-whole prepayment price.

NJNG Variable-Rate Long-Term Debt

In August 2011, NJNG completed a refunding of its outstanding Auction-Rate Securities whereby the EDA issued a total of \$97 million of Natural Gas Facilities Refunding Revenue Bonds (New Jersey Natural Gas Company Project) composed of three series of bonds. EDA Bonds are special, limited obligations of the EDA payable solely from payments made by NJNG pursuant to a Loan Agreement and are secured by the pledge of \$97 million principal amount of the FMB issued by the Company.

EDA Bonds accrue interest for five years at a variable rate determined monthly, which rate was initially calculated as .55 percent plus 70 percent of one month LIBOR, subject to earlier redemption or conversion to another interest rate mode. The maximum interest rate on the EDA Bonds is 12 percent per annum. NJNG's obligations under the Loan Agreement (and its corresponding obligations under the FMB) match the respective principal amounts, interest rates and maturity dates of the EDA Bonds. The weighted average interest rate on the EDA Bonds as of September 30, 2015, was .69 percent. The interest rate on the EDA Bonds may vary based upon market conditions. Sudden increases in the interest rate could cause a change in interest expense and cash flow for NJNG in the future.

Short-term Debt

NJNG's commercial paper is sold through several commercial banks under an issuing and paying agency agreement and is supported by the NJNG Credit Facility, a \$250 million, five-year, revolving, unsecured credit facility expiring in May 2019. The NJNG Credit Facility permits the borrowing of revolving loans and swing loans, as well as the issuance of letters of credit. It also permits an increase to the facility, from time to time, with the existing or new lenders, in a minimum of \$15 million increments up to a maximum of \$50 million at the lending banks' discretion. Borrowings under NJNG's credit facility are conditioned upon compliance with a maximum leverage ratio (consolidated total indebtedness to consolidated total capitalization as defined in the NJNG Credit Facility) of nor more than .65 to 1.00 at any time. As of September 30, 2015, NJNG's consolidated total indebtedness to total capitalization ratio was 46 percent. As of September 30, 2015, the unused amount available under the NJNG Credit Facility, including amounts allocated to the backstop under the commercial paper program and the issuance of letters of credit, was \$222.3 million. During fiscal 2015 NJNG's weighted average interest rate on outstanding commercial paper was .11 percent, resulting in interest expense of \$150,000. Based on average borrowings under the facility of \$91.7 million during the period, a 100 basis point change in the underlying average interest rate would have caused a change in interest expense of approximately \$927,000 during fiscal 2015.

As of September 30, 2015, NJNG has two letters of credit outstanding for \$731,000. These letters of credit reduce the amount available under NJNG's committed credit facility by the same amount. NJNG does not anticipate that these letters of credit will be drawn upon by the counterparties. These letters of credit are used as collateral for soil remediation systems and expire on August 11, 2016

NAME OF RESPONDENT
New Jersey Natural Gas Company

This Report is:
☑ An Original
☐ A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

LONG -TERM DEBT (ACCOUNTS 221, 222, 223 AND 224)

- Report by Balance Sheet Account the details concerning longterm debt included in Account 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other Long-Term Debt.
- 2. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds.
- 3. For Advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate demand notes as such. Include in column (a) names of associated companies from which advances were received.
- 4. For receivers' certificates, show in column (a) the name of the court and date of court order under which such certificates were issued.

First Mortgage Bonds: Series II	Line No.		nd Series of Ob me of Stock Ex (a)	S .	Nominal Date of Issue (b)	Date of Maturity	Outstanding (Total amount outstanding without reduction for amounts held by respondent) (d)
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	Series II Series JJ Series KK Series LL Series MM Series NN Series OO Series PP Series RR Series QQ Series HH Series SS Series TT Private Placement	Docket	GF05060544 GF05060544 GF07050343 GF09080702 GF09080702 GF09080702 GF12060491 GF12060491 GF12060491 GF03030223 GF14010067	10/01/05 10/01/05 05/15/2008 09/01/11 08/01/11 08/01/11 04/15/13 03/03/14 03/03/14 12/01/03 04/15/15	08/01/24 10/01/40 05/15/18 09/01/27 08/01/35 08/01/41 04/15/28 03/13/44 03/13/24 12/01/38 04/15/25	10,500,000 15,000,000 125,000,000 9,545,000 41,000,000 50,000,000 55,000,000 70,000,000 100,000,000

This Report is:

☑ An Original
☐ A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

LONG -TERM DEBT (ACCOUNTS 22, 222, 223 AND 224) (Continued)

- 5. In a supplemental statement, give explanatory details for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year (b) interest added to principal amount, and (c) principal repaid during year. Give Commission authorization numbers and dates.
- 6. If the respondent has pledged any of its long-term debt securities, give particulars (details) in a footnote, including name of the pledgee and purpose of the pledge.
- If the respondent has any long-term securities that have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.
- 8. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (f). Explain in a footnote any difference between the total of column (f) and the total Account 427 Interest on Long-Term Debt and Account 430. Interest on Debt to Associated Companies.
- 9. Give details concerning any long-term debt authorized by a regulatory commission but not yet issued.

	INTEREST FOR YEAR			ESPONDENT	,	
	Rate (in %) (e)	Amount (t)	Reacquired Bonds (Account 222)	Sinking and Other Funds (h)	Redemption Price Per \$100 at End of Year (i)	Line No.
	(e)	(1)	(9)	(11)	(1)	
Series II Series JJ Series KK Series LL Series MM Series NN Series PP Series RR Series QQ Series HH Series SS Series TT (1) Redemption pr	4.500% 4.600% 4.900% 5.600% Variable Variable Variable 3.150% 4.610% 3.580% 2.820% 3.660% ovision not yet in effect.	463,500 483,000 735,000 6,999,996 66,385 285,148 323,400 1,575,000 2,535,504 2,505,996 - 2,592,500 998,750 1,054,970			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

UNAMORTIZED DEBT EXPENSE, PREMIUM AND DISCOUNT ON LONG-TERM DEBT (ACCOUNTS 181, 225,226)

- Report under separate subheadings for Unamortized Debt Expense, Unamortized Premium on Long-Term Debt and Unamortized Discount on Long-Term Debt, details of expense, premium or discount applicable to each class and series of long-term debt.
- 2. Show premium amounts by enclosing the figures in parentheses.
- 3. In column (b) show the principal amount of bonds or other long term debt originally issued.
- 4. In column (c) show the expense, premium or discount with respect to the amount at bonds or other long-term debt originally issued.

Line No.	Designation of Long-Term Debt	Principal Amount of Debt Issued	Total Expense Premium or discount	AMORTIZAT	TION PERIOD
	(a)	(b)	(1)	Date From	Date To
1		.,	(C)	(d)	(e)
2 3 4 5 6 7 8 9 10 11 12 13	First Mortgage Bonds: Series HH Series JJ Series KK Series LL Series NM Series OO Series W/Y Series PP Series RR Series QQ Series TT Series SS	12,000,000 10,300,000 10,500,000 15,000,000 125,000,000 41,000,000 50,000,000 50,000,000 50,000,00		(d) 01/01/04 10/1/2005 10/1/2005 10/1/2005 5/15/2008 9/1/2011 8/1/2011 4/15/2013 03/03/14 03/03/14 4/15/2015 4/15/2015	(e) 12/31/2038 8/1/2023 8/1/2024 10/1/2040 5/15/2018 9/1/2027 8/1/1935 8/1/1941 4/15/2028 03/13/44 03/13/24 4/15/2045 4/15/2025

UNAMORTIZED DEBT EXPENSE, PREMIUM AND DISCOUNT ON LONG-TERM DEBT (ACCOUNTS 181, 225,226) (Cont.)

- 5. Furnish in a footnote details regarding the treatment of UNAMORTIZED debt expense, premium or discount associated with issues redeemed during the year. Also, give in a footnote the date of the commission's authorization of treatment other than as specified by the Uniform System of Accounts.
- 6. Identify separately undisposed amounts applicable to issues which were redeemed in prior years.

Year Ending

Dec. 31, 2015

7. Explain any debits and credits other than amortization debited to Account 428. Amortization of Debt Discount and Expense, of credited to Account 429, Amortization of Premium on Debt-credit.

Balances at beginning of Year	Debits During Year	Credits During Year	Balance at End of Year	Line No.
(f)	(g)	(h)	(i)	
730,906 263,398 94,450 729,087 200,713 401,440 1,866,922 2,182,924 288,120 448,623 276,604 328,938		30,454 30,392 10,304 28,223 58,745 31,485 90,335 81,860 29,551 33,858 9,456 35,561 19,087 12,721	700,452 233,006 84,146 700,865 141,968 369,644 1,775,255 2,099,554 258,569 414,765 267,147 293,377 236,987 499,426	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
\$ 7,812,127	\$ 765,070	\$ 502,030	8,075,162	30
Reconciliation to Amortization Expense Add: W/O EDA Reoffering/Auction Balance of A/C 428 on page 116		\$ 502,030		31 32 33 34 36 37 38 39 40

NAME OF RESPONDENT New Jersey Natural Gas Company This Report is: □ An Original □ A Resubmission Date of Report March 31, 2016 Year Ending Dec. 31, 2015

UNAMORTIZED LOSS AND GAIN ON REACQUIRED DEBT (ACCOUNTS 189, 257)

- 1. Report under separate subheadings for Unamortized Loss and Unamortized Gain on Reacquired Debt. details of gain and loss, including maturity date, on reacquisition applicable to each class and series of long-term debt. If gain or loss resulted from a refunding transaction, include also the maturity date is the new issue.
- 2. In column (c) show the principal amount of bonds or other long-term debt reacquired.
- 3. In column (d) show the net loss realized on each debt reacquisition as computed in accordance with General Instruction 17 of the Uniform Systems of Accounts.
- 4. Show loss amounts by enclosing the figures in parenthesis
- 5. Explain in a footnote any debits an credits other than amortization debited to Account 428.1, *Amortization of Loss on reacquired Debt,* or credited to Account 429.1, Amortization of Gain on Reacquired Debt-Credit.

Line No.	Designation of Long-Term Debt	Date Reacquired	Principal of Debt Reacquired	Net Gain or Net Loss	Balance at Beginning of Year	Balance at End of Year	
	(a)	(b)	(c)	(d)	(e)	(f)	
2	Account 257				\$ -	\$ -	
4 5				NC	DNE		
6 7 8 9 10 11 12 13 15 16 17 18 19 20 1 22 23 24 25 26 27 30 31 23 33				NC			
34 35 36 37 38 39 40							

	NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: ☐ An Original ☐ A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
	RECONCILIATION OF REPORTED NET INCOME WITH	TAXABLE INCOME FOR	FEDERAL INCOM	ME TAXES
incom compu praction for the	port the reconciliation of reported net income for the year with taxable the used in computing Federal Income Tax accruals and show station of such tax accruals. Include in the reconciliation, as far as cable, the same detail as furnished on Schedule M-1 of the tax return a year. Submit a reconciliation even through there is no taxable income a year. Indicate clearly the nature of such amount.	2. If the utility is a member of tax return, reconcile reported a separate return were to be fil amounts to be eliminated in su of group members, tax assign allocation, assignments, or sha group members.	net income with taxable led, indicating, howeve ich a consolidated retu ed to each group mem	e net income as if r, intercompany rn. State names aber, and basis of
Line No.	DETAILS (a)			Amount (ɒ)
1	. ,			, ,
2	Net Income for the year (Page 116)			
3	Reconciling Items for the Year			
4	3 · · · · · · · · · · · · · · · · · · ·			
5	Taxable Income Not Reported on Books			
6	Taxable meeting from reported on Deetic			
7				
8				
9	See pages 261A 261 B			
10	000 pag00 101/1201 D			
11				
12				
13				
14	Income recorded on Books not Included on Return			
15				
16				
17				
18				
19	Deductions on Return not Charged Against Book Income			
20	200000000 Off Notari Flot Gridigou Against 2001 intolino			
21				
22				
23				
24				
25				
26				
27	Federal Tax Net Income			
28	Show Computation of Tax			
29				
30				
31				
32				
33				
34				
35				
JÜ				

NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: X An Original A Resubmission	Date of Report March 31, 2016	Year of Report Dec. 31, 2015
1 NET INCOME FOR THE YEAR (PAGE 116a)			\$ 78,671,901
2 RECONCILING ITEMS FOR THE YEAR			
3 FEDERAL INCOME TAXES AS PROVIDED			29,232,294
			107,904,195
4 TAXABLE INCOME NOT REPORTED ON BOOKS:		-	
	-	-	
9 DEDUCTIONS REPORTED ON BOOKS NOT DEDUCTED FOR Amortization of Premium on Executive Life Flow through Depreciation Meals & Entertainment Legal Liability Bad Debt Coal Gas Adjustments CIAC Incentive Comp Inventory Reserves OPEB Operating Vehicle Reserve Pension Equalization Plan Pension Sick Pay Supplemental retirement Under Recovered Gas Costs Vacation Conservation Incentive Plan State Tax Deduction per books (Curr & Def) State Tax Deduction per Tax	R RETURN:	32,000 677,000 45,000 567,000 (222,000) 12,031,000 39,000 564,000 (667,000) (279,000) (437,000) 121,000 4,477,000 (144,000) 25,000 19,565,000 114,000 (584,000) 8,908,000	44,832,000
BALANCE CARRIED FORWARD	-		152,736,195

	NAME OF RESPONDENT New Jersey Natural Gas Company		This Report is: X An Original A Resubmission	Date of Report March 31, 2016	Year of Report Dec. 31, 2015
	BALANCE BROUGHT FORWARD			152,736,195	
	14 INCOME REPORTED ON BOOKS NOT INCLUDED IN RETURN: AFUDC Equity CSV Executive Life		(5,000,000) (80,000)		
				(5,080,000)	
	19 DEDUCTIONS ON RETURN NOT CHARGED AGAINST BOOK INCOM	iE:			
	401K / ESOP Dividend Property Items Conservation programs Forms Inventory Prepaid Computer Leases Superstom Sandy Costs Stock Options Other		1,640,000 61,606,386 12,524,000 7,000 170,000 5,000 (332,000)		
	27 FEDERAL TAX NET INCOME			75,620,386 82 195 809	
	28 COMPUTATION OF TAX:		:	82,195,809	
	TAX AT 35%			28,768,533	
	FEDERAL-Deferred Provision INVESTMENT TAX CREDIT RESTRUCTURE OF 401K/ESOP		(27,051,220) (322,000) -		
				(27,373,220)	
	CURRENT TAX PROVISION (PAGE 114)			\$ 1,395,313	(a)
(a)	Income Taxes - Federal (409.1) - Line 15, Page 114		28,768,533		
	Income Taxes - Federal (409.2) - Line 53, Page 116		389,265		
	Investment Tax Credit (411.4) - Line 19, Page 114 Current Tax Provision	\$	(27,373,220) 1,784,578		

This Report is
X An Origina
A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR

- 1. Give details of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the taxed material was charged. If the actual or estimated amounts of such taxes are known, show the amounts in a footnote and designate whether estimated or actual amounts.
- 2. Include on this page, taxes paid during the year and charged directly to final accounts, (not charged to prepaid or accrued taxes). Enter the amounts in both column (d) and (e). The balancing of this
- page is not affected by the inclusion of these taxes.
- 3. Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes accrued, (b) amounts credited to the portion of prepaid taxes charged to current year and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.
- 4. List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.

		BALANCE A	T BEGINNING OF YEAR
Line No.	Kind of Tax (See instruction 5)	Taxes Accrued	Prepaid Taxes
	(a)	(b)	(c)
1 2 3 4 5 6 7 8 9 10 11	Federal Income Tax - current year (26310) Federal Income Tax - prior year (26320) Old Age Benefits (FICA) (26430) Federal Unemployment Tax (FUI) (26440) State Unemployment Tax (SUI) (26450) Sales and Use Tax (26460) TEFA Tax Payable (26415) N.J. C.B.T. Tax - Current (26425) N.J. Sales Tax - Revenue (26465) FIN 48 - Current (26330) Environmental Tax (West Virginia) (26421) NYC EXCISE TAX	\$ 12,760,991 - (491) 867 (27,174) 19,261.82 1,267,541 1,341,406 (6,858,553) - 72,664	
13 14			
15	TOTAL	\$ 8,576,514	\$ -

	DISTRIBUTION OF TAXE								
Line		Gas	Other Utility Department	Other Income and Deductions					
No.	(Account 408.1, 409.1)	(Account 408.1, 409.1)	(Account 408.1, 409.1)	(Account 408.1, 409.2)					
	(i)	(j)	(k)	(I)					
1	Federal Income Tax	\$ 1,395,313	\$ -	\$ 389,265					
2	Old Age Benefits (FICA)	4,544,736							
3	Federal Unemployment Tax (FUI)	4,883							
4	State Unemployment Tax (SUI)	256,648							
5	Miscellaneous State Taxes	17,525							
6	Sales and Use Tax	293,370							
7	Tax Credit Transfer	(1,021,890)							
8	Real Estate Tax	585,779							
9	TEFA Tax	-							
10	Excise Tax	71,304							
11	N.J. Sales Tax Expense - Revenue	38,309,118							
12	N.J. Corporate Business Tax	1,298,718		\$ 1,429,469					
13 14	FIN 48 - Current								
15	TOTAL	\$ 45,755,504	\$ -	\$ 1,818,734					

This Report is:
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☐ A Resubmission

Date of Report March 31, 2016

Year Ending Dec. 31, 2015

TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR (Continued)

- 5. If any tax (exclude Federal and State income taxes) covers more than 8. Show in columns (i) thru (p) how the tax accounts were distributed. one year, show the required information separately for each tax year, identifying the year in column (a).
- 6. Enter all adjustments of the accrued and prepaid, tax account in column (f) and explain each adjustment in a footnote. Designate debit adjustments by parentheses.
- 7. Do not include on this page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.
- Show both the utility department and number of account charged. For taxes charged to utility plant, show the number of the appropriate balance sheet plant account or subaccount.
- 9. For any tax apportioned to more than one utility department or account, state in a footnote the basis (necessity) of apportioning such tax.
- 10. Item under \$250,000 may be grouped.

			BALANCE AT	END OF YEAR	
Taxes Charged During Year	Taxes Paid During Year	Adjustments *	Tax Accrued (Account 236)	Prepaid Taxes (Included in Acct. 165)	Line No.
(d)	(e)	(f)	(g)	(h)	
\$ 1,395,313	\$ 45,257,081	\$ 29,856,198	(1,244,579)	26310	1
-	-	-	-	26320	2
4,544,736	7,298,642	2,754,625	228	26430	3
4,883	27,283	22,195	662	26440	4
256,648	411,752	168,066	(14,212)	26450	5
384,206	387,690	(227)	15,551	26460.NJ	6
-	-	-	1,267,541	26415	7
2,728,187	4,600,614	(4,680,508)	(5,211,529)	26425	8
38,309,118	42,361,022	2	(10,910,457)	26465	9
-	-	-	-	26330	10
21,135	-	-	93,799	26421	11
390.8	228	(325)	(163)	26455	12
					13
					14
\$ 47,644,616	\$ 100,344,313	\$ 28,120,026	\$ (16,003,159)		15

DISTRIBUTION OF TAXES CHARGED (Show utility department where applicable and account charged)							
Extraordinary Items (Account 409.3)	Other Utility Opn. Income (Account 408.1, 409.1)	Adjustment to Ret. Earnings (Account 439)	Other	Line No.			
(m)	(n)	(o)	(p)				
				1			
				2			
				3			
				4			
				5			
				6 7			
				8			
				9			
				10			
				11			
				12			
				13 14			
				14			

^{*} Federal Income Tax Adjustments are comprised of the net of a reclassification between current and prior year tax reserve. Remaining adjustments relate to intercompany cost allocations and timing differences.

Nam	e of Resp	ondent	This Report is	s:	Date of Report	Year of Report
	•	latural Gas Compar	(1) An Ar Ar	Original Resubmission	March 31, 2016	Dec. 31, 2015
1.		INVE	STMENT TAX CREDI	TS GENERATED AND	UTILIZED	
1. Prepare this page regardless of the method of accounting adopted for the investment tax credits. By footnote state the method of accounting adopted, and whether the company has consented or is required by another Commission to pass the tax credits on to customers. 2. As Indicated in column (a), show each year's activities from 1962 through the year covered by this report, identifying the data by the indicated percentages. 3. Report in columns (b) and (e) the amount of investment tax credits generated from properties acquired for use in utility operations. Report in columns (c) and (f) the amount of such generated credits utilized in computing the annual income taxes. Also explain by footnote any adjustments to						arried back ge useful life tax credits ear 1971 treatment, te purposes evenue any unused
			Gas	1	Other Departments	or Operations
Line No.	Year	Generated	Utilized	Weighted Average	Generated	Utilized
INO.	(a)	(b)	(c)	Life of Property (d)	(e)	(f)
1	1962-78	(4)	(5)		(2)	(-7
3	3% 4%					
4	7%					
5	10%					
6	11%					
7 8	1979					
9	3%					
10	4%			. =		
11	7%		NOT APPLICA	BLE		
12	10%		NOT AFTER			
13 14	11%		-			
15	1980					
16	3%					
17	4%					
18	7%					
19 20	10% 11%					
21	11/0					
22						
23	1981					
24	3%					
25 26	4% 6%					
27	7%					
28	10%					
29	11%					
30						
31 32	1982					
33	3%					
34	4%					
35	6%					
36	7%					
37	10% 11%					
38 39	11/0					
40						

NAME OF RESPONDENT New Jersey Natural Gas Company		This Report i (1) ☒ An 0 ☐ A Resi		Date of Report March 31, 2016	Year of Report Dec. 31, 2015	
		INIVECTMENT TAX	ODEDITO OFNE			
		INVESTMENT TAX	CREDITS GENE	RATED AND UTILIZE	D (Continuea)	
Line No.	Year (a)	Generated (b)	Utilized (c)	Weighted Average Life of Property (d)	Generated (e)	Utilized (f)
41	1,983					
42	3%					
43	4%					
44	6%					
45	7%					
46	8%					
47	10%	NOT APPLICABLE				
48	11%					
49 50						
51	1,984					
52	3%					
53	4%					
54	6%					
55	7%					
56	8%					
57	10%					
58	11%					
59						
60						
61	1,985					
62	3%					
63	4%					
64	6%					
65	7% 8%					
66			+			
67 68	10% 11%					
69	1170					
70						
71	1,986					
72	3%					
73	4%					
74	6%					
75	7%					
76	8%					
77	11%					
78						
79	1,987					
80	10%					
81	1,988					
82						
83	10%					
84	1,989					
85 86	10%					
87	1070					

NAME OF RESPONDENT				This Report is:		Date of Report	Year of Report			
New J	ersey Natural Gas C	ompany		(1) x An	Original	Bate of Hopert	roar or report			
				(2) A Resu	bmission	March 31, 2016	Dec. 31, 2015			
		PRODUC	TION PROPE	RTIES HELD FOR F	UTURE USE (A	ccount 105.1)				
Report below information applicable to Account 255. correction adjustments to the account balance shown in col-										
Whe	n appropriate, segrega	ate the balances a	nd transaction	ons umn (a).	Include in colum	n (1) the average pe	riod over which			
by ut	tility and nonutility oper	ations. Explain b	y footnote an	the tax cre	edits are amortiz	ed.	nod over winer			
	, , ,	•								
	Account	Balance at								
Line	Subdivisions	Beginning		Deferred for Year		cation to Year's Income	Adjustments			
No.		of Year	Account	10. 100.	Account		•			
			No.	Amount	No.	Amount				
	(a)	(b)	(c)	(d)	(e)	<i>(f)</i>	(g)			
1	Gas Utility									
2	3%									
3	4%									
4	7%									
5	10%									
6										
7										
8	TOTAL									
	Other (List separately									
	and show 3%, 4%,									
9	7%, 10% and TOTAL									
10 11										
12			NC	I OT APPLICABLE						
13			140	 						
14										
15										
16										
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18										
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N (B	This Report is:		Date of Report	Year of	Renort	
Name of Respondent		(1) X				
New Jersey Natural Gas Company			An Original A Resubmission	March 31, 2016	Dec. 31	1, 2015
ACCUMULAT	TED DEFERRED INVE	STMENT	TAX CREDITS (A	ccount 255) (Co	ntinued)	
Balance at A	Average Period		Adjustment Explar	nation		
End Of Year	Average Period Of Allocation To Income					Line No.
(h)	(i)					
						1 2 3 4 5
			104	21 E		7
			NOT APPLICAL			9
			140 -			
						10 11
						11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48

This Report is:
x An Original
A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES (ACCOUNT 242)

1. Describe and report the amount of other current and accrued liabilities at the end of the year.

2. Minor items (less than \$250,000) may be grouped under appropriate title.

ut ti	le chu of the year.	
Line	Item	Balance at End of Year
No.		
	(a)	(b)
1	Vacation Reserve	2,653,113
	BPU Assessment	838,208
	S&P Fringe Benefits	376,406
	Commitment fees	239,223
	Excess Pension Benefits	1,990,474
	Clean Energy - Current	12,907,026
8	Tax Collections Payable	20,995
	Vehicle Lease Obligation	62,069
	Legal Fees	567,257
	Other	516,379
12		,
13		
14		
15		
16		
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20		
21		
22		
23		
24		
25		
26		
27		
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33 34		
35 36		
36 37		
38		
39		
39 40		
40		
42		
43		
43 44		
	TOTAL	ф 00.474.450
45	TOTAL	\$ 20,171,150

This Report is:
x An Original
A Resubmission

Date of Report March 31, 2016

Year Ending Dec. 31, 2015

OTHER DEFERRED CREDITS (ACCOUNT 253)

- Report below the details called for concerning other deferred credits.
- For any deferred credit being amortized, show the period of amortization
 Minor items (less than \$250,000) may be grouped by classes.

Minor items (less than \$250,000) may be grouped by	y classes.	
---	------------	--

			DEBIT	-S		
Line No.	Description of Other Deferred Credits (a)	Balance at Beginning of Year (b)	Contra Account (c)	Amount (d)	Credits (e)	Balance at End of Year (f)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Miscellaneous OPEB Medicare Receivable OPEB FAS106 & FAS 158 Reserve Cng Regulatory Liability	(6) (9,546,870) 59,100,574	131 143 131	18 1,040,405 - -	8,206,308 69,032	(24) (10,587,275) 67,306,882 69,032
45	TOTAL	\$ 49,553,698		\$ 1,040,423	\$ 8,275,340	\$ 56,788,615

Nam	e of Respondent	This Report is:			Date of Report	Year of Report				
New	Jersey Natural Gas Company	(1) An Origir (2) A Resubn		า	March 31, 2016	Dec. 31, 2015				
	UNDELIVERED GAS OBLIGATIONS UNDER SALES AGREEMENTS									
1. Report below the information called for concerning obligations to customers under take or pay clauses of gas sale agreements. If any of the obligations are in cluded in an account other than 253, Other <i>Deferred Credits</i> , show the account in which included and on page 266 of this report show the aggregate dollar amount with notation that details are reported on this page. Explain why										
				Respond- ent's	BALANCE AT BEGI	NNING OF YEAR				
Line No.	Name of Customer (Designate associated companies v	vith an asterisk)		FERC Rate Schedule No.	Mcf (14.73 psia at 60°F)	Amount				
1	(a)			(b)	(c)	(d)				
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 38 39 40 40 40 40 40 40 40 40 40 40	NOT APPLIC	ABLE								

			1			1	
Name of Respor	ndent		This Report is:		Date of Report	Year of Re	eport
			(1) 🛛 An Ori	ginal	March 31, 2016	Dec. 31, 2	2015
New Jersey Nati	urai Gas Compa	any	(2) A Resu	ubmission			
	IVERED GAS C						
the take or pay ob 3. If for any rea troversy, list the an have not been pai	ason a take or pay s mount of those prepa d, together with foot oversy (and any exp	ituation is in con- ayment claims wh note notation that lanation the respo	reference t tors, furnis ich in a footno the ond-	o amounts p h a concise e te.	ligation was determi er Mcf or demand-c explanation of basis	ommodity fac	· ·
BALANCE AT E	ND OF YEAR		IDELIVERED GAS R CURRENT YEAF				
Mcf (14.73 psia at 60°F) (e)	(14.73 Amount Per Mcf at 60°F)		Mcf Percent Period Period Expiration Date Make-Up Period Period Expiration Date (14.73 Period Expiration Date (i) (j)		d on	Line No.	
		NO	T APPLICABLE		ų,		1 2
							3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31 32 33 34 35 35 36 37 38 39 40 41 42 43 44 45

					<u> </u>	1					
Nam	e of Respondent	This Report is:			Date of Report	Year of Report					
New	Jersey Natural Gas Company	(1) An Original (2) A Resubmission			March 31, 2016	Dec. 31, 2015					
۸.00		AVEC AC	OCL CDAT	ED AMODEIS	ATION DEODEDTY	(A cocumt 204)					
ACC	ACCUMULATED DEFERRED INCOME TAXES – ACCELERATED AMORTIZATION PROPERTY (Account 281)										
1 respor	. Report the information called for below concerndent's accounting for deferred income taxes re	ning the lating	to amortiza 2. For O	able property ther (Specify), in	clude deferrals relating to	other					
	A			Balance at	CHANGES DUR	ING YEAR					
Line No.	Account			Beginning of Year	Amounts Debited to Account 410.1	Amount Credited to Account 411.1					
	(a)			(b)							
1	Accelerated Amortization (Account 281)			. ,	(c)	(d)					
2	Electric										
3	Defense Facilities										
4	Pollution Control Facilities										
5	Other	PPLICABLE									
6 7	NOT A	PPLICABLE									
8	TOTAL Electric (Enter Total of Lines 3 thru	7)									
9	Gas	,									
10	Defense Facilities										
11 12	Pollution Control Facilities Other										
13	Other										
14											
15	TOTAL Gas (Enter Total of lines 10 thru 14)										
16	Other (Specify)										
17	TOTAL (Acct 281) (Total of lines 8, 15 and	16)									
18	Classification of TOTAL										
19	Federal Income Tax										
20	State Income Tax										
21	Local Income Tax										
		N	IOTES								

Name of Respon	ndent		This Rep	ort is:		Date of Report	Year of Rep	oort
New Jersey Nat	ural Gas Compa	any	(1)	An Orig A Resub		March 31, 2016	Dec. 31, 20)15
ACCUMULATED D	EFERRED INCOME	TAXES - ACC	CELERATE	D AMOR	TIZATION	PROPERTY (Acco	ount 281) (Contin	ued)
Income and dec 3. Use								
CHANGES DU	RING YEAR			DJUSTMI				
Amounts	Amounts		Debits		(Credits		
Debited to Account 410.2	Credited to Account 411.2	Acct. No.	Amour	nt	Acct. No.	Amount	Balance at End of Year	Line No.
(e)	(f)	(g)	(h)		(i)	(j)	(k)	
								1
								3
								4
							-	5
								6
								7
								9
								10
								11
							-	12
		NOT AP	a.Dl	E				13
		NOT AP	LICADI					14
		MO1,-						15
								16 17
								17
								40
								18 19
								20
								21
		N	OTES (Con	ntinuad)				
		N	OTES (Con	itinuea)				

This Report is: Date of Report NAME OF RESPONDENT Year Ending X An Original New Jersey Natural Gas Company March 31, 2016 Dec. 31, 2015 ☐ A Resubmission ACCUMULATED DEFERRED INCOME TAXES - OTHER PROPERTY (ACCOUNT 282) Report the information called for below concerning the respondent's 2. For other, include deferrals relating to other income and deductions. accounting for deferred income taxes relating to property not subject to accelerated amortization. Line Balance at Amounts Debited to **Amounts Credited** Account subdivisions Beginning of Year No. Account 410.1 to Account (411.1) (c) (d) (a) (b) Account 282 2 Electric 304,528,621 942,220 \$ 3 Gas 36,088,285 4 Other (Define) Total (Enter total of lines 2 thru 4) 304,528,621 942,220 36,088,285 5 6 Other (Specify) 6.01 6.02 7 Total Account 282 (Enter Total of Lines 5 thru 6) 304,528,621 942,220 36,088,285 8 Classification of TOTAL 9 Federal Income Tax 304,528,621 \$ 942,220 \$ 36,088,285 10 State Income Tax 11 Local Income Tax

N New Je	DENT ompany	This Report is: ☑ An Original ☐ A Resubmission		Date of Report March 31, 2016							
ACCUMULATED DEFERRED INCOME TAXES - OTHER PROPERTY (ACCOUNT 282) (Continued)											
3. Add rows as necessary to report all data. When rows are added, the additional row numbers should follow in sequence, 4.01, 4.02 and 6.01, 6.02, etc Use separate pages as required.											
CHANGES D	URING THE YEAR		ADJUS	TMENTS							
		Debi	ts		Credits						
Amounts Debited to Account 410.2	Amounts Credited to Account 411.2	Account No.	Amount	Account No.	Amount	Balance at End of Year	Line No.				
(e)	(f)	(g)	(h)	(i)	(j)	(k)					
							1				
							2				
					\$ -	\$ 339,674,686	3				
					_	339,674,686	4 5				
						333,014,000	6				
							6.01				
						000 074 000	6.02				
-					-	339,674,686	7 8				
\$ -					\$ -	\$ 339,674,686	9				
							10				
							11				

NAME OF RESPONDENT New Jersey Natural Gas Company		This Report is: ☑ An Original ☐ A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015					
ACCUMULATED DEFERRED INCOME TAXES - OTHER (ACCOUNT 283)									
 Report the information called for below concerning the respondent's For other, include deferrals relating to other income and deductions. Accounts 283.									
				URING YEAR					
Line No.	Account Subdivisions	Balance at Beginning of Year	Amounts Debited to Account 410.1	Amounts Credited to Account 411.1					
ING.	(-)								
	(a)	(b)	(c)	(d)					
1	Account 283								
2	Electric								
3	Gas	\$ 38,303,892	\$ -	\$ 7,998,748					
4	Other (Define)								
5	Total (Enter total of lines 2 thru 4)	38,303,892	-	7,998,748					
6	Other (Specify)	ļ							
6.01	<u> </u>	ļ							
7	TOTAL Account 283 (Total of Lines 5 thru 6)	38,303,892		7,998,748					
8	Classification of TOTAL	30,303,032	-	UT 1,055,1					
9	Federal Income Tax	\$ 38,303,892	\$ -	\$ 7,998,748					
10	State Income Tax	Ψ ==,===,==	Ψ	Ψ .,555,					
11	Local Income Tax								

This Report is: NAME OF RESPONDENT Date of Report Year Ending X An Original Dec. 31, 2015 New Jersey Natural Gas Company March 31, 2016 ☐ A Resubmission ACCUMULATED DEFERRED INCOME TAXES - OTHER (ACCOUNT 283) (Continued) 4. Add rows as necessary to report all data. When rows are added, the additional row numbers should follow in sequence, 4.01, 4.02 and 6.01, 6.02, etc.. Use separate pages as required. CHANGES DURING THE YEAR **ADJUSTMENTS** Debits Credits Amounts Debited to Amounts Credited to Balance at Account No. Amount Line No. Account 410.2 Account 411.2 End of Year (h) (i) (j) (g) (e) 2 \$ 46,302,640 3 4 46,302,640 5 6 6.01 6.02 46,302,640 8 - \$ 46,302,640 \$ \$ 9 10 11 Item 3 Significant Items NJ C.B.T. Deferred 46,302,640 Total 46,302,640

This Report is:

An Original
A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

OTHER REGULATORY LIABILITIES (ACCOUNT 254)

- 1. Report below the details called for concerning other regulatory liabilities which are created through the ratemaking actions of regulatory agencies (and not includable in other amounts).
- 2. For regulatory liabilities being amortized, show period of amortization in column (a).
- 3. Minor items (5% of the Balance at End of Year for Account 254 or amounts less than \$250,000, whichever is less) may be grouped by classes.

			DEBITS			
Line No.	Description and Purpose of Other Regulatory Liabilities	Balance at Beginning of Year	Account Credited	Amount	Credits	Balance at End of Year
	(a)	(b)	(c)	(d)	(e)	(f)
1 2	Remediation Liability (a)	\$ 177,000,000		_	3,400,000	\$ 180,400,000
3	Tremediation Elability (a)	Ψ 177,000,000			0,400,000	ψ 100,400,000
4	(a) This amount refers to total future estimated expenditures					
5	to remediate and monitor three MGP sites.					
6	This amount also appears as a regulatory asset					
7 8	on page 232.					
9						
10						
11 12						
13						
14 15						
16						
17 18						
19						
20						
21 22						
23						
24 25						
26						
27 28						
29						
30						
31 32						
33						
34 35						
36						
37						
38 39						
40						
41 42						
43						
44						
45	TOTAL	\$ 177,000,000		\$ -	\$ 3,400,000	\$ 180,400,000

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Nam	e of Respondent		This Report Is		Date of Report	Year/Period of Report					
110111	o or mosporiositi		(1) X An C	Original	(Mo, Da, Yr)	End of 2015					
	Manual Control of the	hh. Overtite 9 I			March 31, 2016	Elid of 2010					
1 Pc	ference to account numbers in the USofA is provided in pare		Revenue Data by R		d for discounts						
	tal Quantities and Revenues in whole numbers	nineses beside appi	icable data. Quantities n	nusi noi de adjuste	a for discounts.						
3. Re	port revenues and quantities of gas by rate schedule. Where		ces are bundled with sto	rage services, refle	ct only transportation Dth. W	hen reporting storage,					
	port Dth of gas withdrawn from storage and revenues by rate schedule.										
	. Revenues in Column (c) include transition costs from upstream pipelines. Revenue (Other) in Column (e) includes reservation charges received by the pipeline plus usage charges, as revenues reflected in Columns (c) and (d). Include in Column (e), revenue for Accounts 490-495.										
	ter footnotes as appropriate.	e), revenue for Acco	uins 490-495.								
	Item	Month 1	Month 1	Month 1	Month 1	Month 1					
		Quantity	Revenue Costs	Revenue	Revenue	Revenue					
Line No.		1	and	(GRI & ACA)) (Other)	(Total)					
NO.		(5)	Take-or-Pay	(4)	(a)	(6)					
	(a)	(b)	(c)	(d)	(e)	(f)					
1	Total Sales (480-488)				-						
2	Transportation of Gas for Others (489.2 and 4893)				الكيكانات كيسا						
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Name	e of Respor	ndent				This Report I (1) X An (2) An R	s: Original esubmission	Date of Repo (Mo, Da, Yr) March 31, 2	1	ear/Period of Report End of 2015
				Monthly Qua	antity & Rever	ue Data by F	Rate Schedule			
1. Reference to account numbers in the USofA is provided in parentheses beside applicable data. Quantities must not be adjusted 2. Total Quantities and Revenues in whole numbers 3. Report revenues and quantities of gas by rate schedule. Where transportation services are bundled with storage services, reflect only transportation Dth. When reporting storage, report Dth of gas withdrawn from storage and revenues by rate schedule. 4. Revenues in Column (c) include transition costs from upstream pipelines. Revenue (Other) in Column (e) includes reservation charges received by the pipeline plus usage charges, less revenues reflected in Columns (c) and (d). Include in Column (e), revenue for Accounts 490-495. 5. Enter footnotes as appropriate.										
Line No.	Month 2 Quantity	Month 2 Revenue Costs and Take-or-Pay	Month 2 Revenue (GRI & ACA)	Month 2 Revenue (Other)	Month 2 Revenue (Total)	Month 3 Quantity	Month 3 Revenue Costs and Take-or-Pay	Month 3 Revenue (GRI & ACA)	Month 3 Revenue (Other)	e Revenue (Total)
	(g)	(h)	(i)	(i) -	(k)	(1)	(m)	(n)	(0)	(p)
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NAME OF RESPONDENT	New Jersey Natural Gas Company	
NAME OF RESPONDENT	New Jersey Natural Gas Company	

This Report is:
(1) \(\overline{\text{X}} \) An Original
(2) \(\overline{\text{A}} \) A Resubmission

Date of Report March 31, 2016

1,110,828,089

Year of Report Dec. 31, 2015

QUARTERLY QUANTITY & REVENUE DATA BY RATE SCHEDULE

Quarterly Quantity & Revenue Data By Rate Schedule

Residential 1.159,068		Quantity 1st Qtr	Revenue 1st Qtr	Quantity 2nd Qtr	Revenue 2nd Qtr	Quantity 3rd Qtr	Revenue 3rd Qtr	Quantity 4th Qtr	Revenue 4th Qtr
Residential Space Heat Page P	Residential	1.159.408	1,405,621	627.545	912,552	2 741.656	1.021.605	608.140	764,969
Apt Space Healt HJF 104,114 101,345 23,029 29,237 115,742 21,852 110,608 78,827 Apt Space Heal HJF 2,196,234 20,000,422 603,599 253,887 73,7554 2096,122 227,315 Comm Gen LLF 15,643 14,380 1,869 1,994 8 335,425 20,906 73,7835 Ind Gen HLF 15,643 14,380 1,869 1,914 8 38,79 29,106 22,521 CSH LLF 15,643,565 15,786,061 1,899,796 3,318,743 738,755 2,191,813 31,103 22,37,293 SSH LLF 26,211,851 2,946,515 6,366,757 7,238,434 3,720,115 2,191,813 4,087,918 4,137,967 SSH LLF 8,170,601 7,586,695 3,670 135,855 2,840 13,346 34,560 1,11 CAC LLF 2,250 23,322 20,381 11,565 31,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,00	Residential Space Heat	252,656,672	242,155,683	52,392,531	58,071,421	27,316,239	34,919,918	88,229,216	69,906,845
Apt Space Healt HLF 2.196.284 2.09.0142 6.060.15 6.98.09 253.324 318.525 238.87 375.54 95.822 287.217 Comm Gen LLF 5.65.492 6.09.99 253.224 318.95 214.80 315.405 227.215 Comm Gen LLF 1.54.33 1.43.80 1.96 67.8797 693.109 62.70 80.646 737.835 1.00 1.00 2.21 1.00 1.00 2.21 1.00 2.00 2.22 1.00 1.00 2.00 2.22 1.00 1.00 1.00 2.00 2.22 2.00 1.00 1.00 2.00	•								
Comm Gen ILF 265.492 603.993 253.224 318.295 274.808 335.425 20.916 277.318 Lod Gen ILF 15.433 14.380 1.869 1.994 85 379 2.946 228.512 Lod Gen ILF 15.6435 15.788.93 1.989.996 1.994 85 379 2.996 25.512 CSH ILF 15.661365 15.788.996 1.989.796 33.18,743 78.787.99 2.191.813 4.087.918 44.137.967 CSH ILF 26.218.516 249.615 6.36.75 7.285.443 37.201.17 50.628.88 99.09.819 92.3749 SHI LF 20.004 19.102 2.936 1.165 31.203 18.430 13.632 12.2379 CAC ILF 25.584 234.81 122.156 9.0 0 <td< td=""><td></td><td>,</td><td></td><td></td><td>,</td><td>,</td><td>,</td><td></td><td>,</td></td<>		,			,	,	,		,
Common challer									
Ind Gen IILF 36,2873	Comm Gen HLF								
Mode of HILF 15.661.55 57.881.05 19.99.76 33.18.73 78.785 2.918.13 4.087.918 41.379.07 CSH LIE 15.661.55 57.881.05 1.99.076 33.18.73 78.785 2.918.13 4.087.918 41.379.07 CSH HILF 20.004 19.102 2.946.515 6.306.375 77.288.531 3.720.117 5.05.6858 9.500.819 9.237.493 3.720.117 5.05.6858 9.500.819 9.237.493 3.720.117 5.05.6858 9.500.819 9.237.493 3.720.117 5.05.6858 9.500.819 3.237.493 3.720.117 5.05.6858 9.500.819 3.237.493 3.720.117 5.05.6858 3.900.819 3.237.493 3.720.117 5.05.6858 3.900.819 3.237.493 3.720.117 5.05.6858 3.900.819 3.237.493 3.720.117 3.238.81 3		, ,			,	,			,
CSH HLF 15.661.365 15.788.090 1.989.796 3.318.743 788.759 2.91.813 4.087.918 4.137.67 CSH HLF 26.218.516 24.946.515 6.396.375 7.288.43 3.70.11 5.02.858.88 9.500.81 1.114 SSH HLF 8.147.061 7.688.066 3.670 11.585 1.133 4.14 439.68 4.360.01 CAC LIF 23.290 23.932 20.881 11.155 31.203 18.430 11.623 12.307 CAC HLF 25.841 243.881 122.156 92.507 120.288 77.808 156.522 132.38 Firm Co-Generation 0		,		,	,			,	,
CSH LIF 26,218,516 24,946,515 6,396,375 7,288,443 3,720,117 5,026,888 9,500,819 9,237,493 SSH LIF 20,004 1,191 2,236 1,163 1 294 1,366 1,148 SSH LIF 23,290 23,932 20,881 11,565 31,203 18,430 13,633 12,307 CAC LIF 225,841 245,481 122,156 92,507 120,288 77,608 16,632 12,388 Firm Co-Generation 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
SSH HLF 20,004 19,120 2,936 1,163 2,1 294 1,306 1,141 SSH HLF 8,14761 7,58,966 3,070 135,485 22.01 13,346 43,066 43,201 CAC LLF 23,290 23,932 20,881 11,565 31,203 18,430 13,623 12,907 CAC HLF 255,841 243,481 122,156 92,507 120,288 17,000 0									
SSH ILIF 8,147,061 7,638,096 3,670 135,485 28,401 135,546 49,968 436,201 CAC ILIF 22,592 23,932 20,881 11,565 92,507 120,288 77,808 156,322 132,287 CAC ILIF 255,841 243,481 122,156 92,507 120,288 77,808 156,322 132,888 Sirre Cliphing 810 880 805 865 806 849 808 704 Misc. Revenue 0									
CAC LLF 23,290 23,932 20,881 11,565 31,203 18,430 13,623 123,288 Firm Co-Generation 255,841 243,481 122,156 92,507 120,288 77,808 156,322 132,838 Firm Co-Generation 80 0		,			,			,	,
CAC HLF 255,841 243,481 122,156 92,507 120,288 77,808 156,322 132,838 Firm Co-Generation 0						,			,
Firm Co-Generation		,			,	,			,
Street Lighting 810 880 805 865 806 849 908 704 Miss. Revenue 0 1,91,879 0 0 0 1,91,879 0		,			,	,			
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Capacity Release 429,858,830 0 427,817,290 0 433,290,780 0 415,288,740 0 1,050,359,727 376,345,539 784,476,354 116,428,494 813,565,396 82,267,924 858,916,925 152,039,881 TOTAL CALENDAR REVENUE 727,081,839 REF 300AB TOTAL CALENDAR QUANTITY 3,507,318,402			,,		,		,,-		
1,050,359,727 376,345,539 784,476,354 116,428,494 813,565,396 82,267,924 858,916,925 152,039,881 TOTAL CALENDAR REVENUE 727,081,839 REF 300AB TOTAL CALENDAR QUANTITY 3,507,318,402	•					.,,			
TOTAL CALENDAR REVENUE 727,081,839 REF 300AB TOTAL CALENDAR QUANTITY 3,507,318,402	Capacity Release			.,,		,,		-,,-	
		1,050,359,727	3/6,345,539	/84,4/6,354	116,428,494	813,365,396	82,267,924	858,916,925	152,039,881
	TOTAL CALENDAR REVENUE	727 081 830	REF 300AR		TOTAL CALEND	OAR OHANTITY		3 507 318 402	
	TOTAL CALLADAK REVENUE	121,001,033	= 1111 300011			20.111111			

On Sys Transp -103,665,890 Capacity Rel -1,706,255,640 Storage OPP -10,467,240 -35,277,436 OSS -538,056,510 CNG -474,518 JCP&L -997,740 Firm Cogen/ IT Cogen Exempt Com Gen, Heat & CTB Exempts Ref Pg 301C -1,295,339

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This Report is:
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A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

GAS OPERATING REVENUES

- Report below natural gas operating revenues for each prescribed account total. The amounts must be consistent with the detailed data on succeeding pages.
- 2. Revenues in columns (b) an (c) include transition costs from upstream pipelines
- 2. Other revenues in column (f) and (g) include reservation charges received by the pipeline plus usage charges, less revenues reflected in columns (b) through (e). Include in columns (f) and (g) revenues for Accounts 480-495.

		REVENUES for and Take	Transition Costs or Pay	REVENUES for GRI and ACA		
Line No. Total of Account		Amount for Current Year	Amount for Previous Year	Amount for Current Year	Amount for Previous Year	
	(a)	(b)	(c)	(d)	(e)	
1	480.484 Sales (Firm, Int. JCP&L)	\$ -	\$ -	-	\$	
2	485 Intracompany Transfers					
3	487 Late Payment Charges					
5	488 Miscellaneous Service Revenues 489.1 Revenues from Transportation of Gas of Others Through Gathering Facilities					
6	489.1 Revenues from Transportation of Gas of Others Through Transmission Facilities					
7	489.1 Revenues from Transportation of Gas of Others Through Distribution Facilities (FT, CTB, IT)	-	-			
8	489.4 Revenues From Storing Gas of Others					
9	490 Sales of Prod. Ext. from Natural Gas					
10	491 Revenues form Natural Gas Proc. by Others					
11	492 Incidental Gasoline and Oil Sales					
12	493 Rent from Gas Property					
13	494 Interdepartmental Rents					
14	495 Other Gas Revenues					
15	Subtotal:	-	-	\$ -		
16	469 (Less) Provision for Rate Refunds					
17	TOTAL:	\$ -	\$ -	\$ -	\$	

This Report is:
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☐ A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

GAS OPERATING REVENUES (Continued)

- 4. If increases or decreases from previous year are not derived from previously reported figures, explain any inconsistencies in a footnote.
- 5. On page 108, include information on major changes during the year, new service, and important rate increases or decreases.
- 6. Report the revenue from transportation services that are bundled with storage services as transportation service revenue.

OTHER REVENUES			TOTAL OF	PER	ATING REVENUES		DEKATHERM OF NATURAL GAS			
Amount	for Current Year (f)	Amount for Previous Year (g)		Amount for Current Year (h)		Amount for Previous Year (i)		Amount for Current Year (j)	Amount for Previous Year (k)	
\$	621,353,287 (6)	\$ 705,293,119 (6	5)	\$ 621,353,287 ((1)	\$ 705,293,119	(1)	106,365,083 (2)	76,674,744 (2)	
	537,415	582,646		537,415		582,646				
	1,223,890	1,251,939		1,223,890		1,251,939				
	84,512,513 (6)	101,290,746 (6)	84,512,513 ((3)	101,290,746	(3)	73,807,351 (4) (5)	30,170,989 (4)	
	0	0	1	0		0				
	2,639,868	3,168,972		2,639,868		3,168,972				
	710,266,973	811,587,422	4	710,266,973		811,587,422				
	16,814,866	(13,523,355)		16,814,866		(13,523,355)				
\$	727,081,839	\$ 798,064,067		\$ 727,081,839		\$ 798,064,067				

- (1) Includes \$18,008,184 unbilled revenues for 2015 and \$38,361,759 unbilled revenues for 2014.
- (2) Includes 2,869,614 unbilled dekatherms for 2015 and 4,207,729 unbilled dekatherms for 2014.
- (3) Includes \$3,436,623 unbilled revenues for 2015 and \$5,684,302 unbilled revenues for 2014.
- (4) Includes 1,166,040 unbilled dekatherms for 2015 and 1,521,742 unbilled dekatherms for 2014.
- (5) Totals of columns J & K include 73,807,351 and 30,170,989 dekatherms for 2015 and 2014, respectively, (see page 301C) of Co-Generation Lakewood, in addition to total dekatherms of gas sold for 2015 (see page 301-A.)
- (6) The totals of lines f & g 1 & 7 ties to Line (f) & (g) 20 on page 301A.

	This Report is: This Report is: An Original A Resubmission	This Report is: 2 An Original A Resubmission	Date of Report March 31, 2016	Report 1, 2016	Year of Report Dec. 31, 2015	Report 2015
GAS OPERATI		'ENUES (Acco	ON REVENUES (Account 400) (Continued)	inued)		
 Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added for billing purposes, one customer should be counted for each group of meters added. The average number of customers means the average of twelve figures at the close of each month. If increases or decreases from previous year (columns (c), (e) and (g) are not derived from previously reported figures, explain any inconsistencies in a footnote. 	neters, ate counted eans the (g) are	3. Commercial to the basis of regularly used greater than 20 requirements. basis of classiffication of lines 1,5,6,7	3. Commercial and Industrial Sales, Account 481, may be classified according to the basis of classification (small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 200,000 Mcf per year or approximately 800 Mcf per day of normal requirements. (See Account 481 of the Uniform System of Accounts. Explain basis of classification in a footnote.) 4. Provide a reconciliation of the total amounts on line 20 and the amounts on lines 1,5,6,7, and 8 of page 301 in the area provided for notes.	Account 481, may be Commercial, and Lar Lar Lar basis of classifica approximately 800 Mm to Uniform System of amounts on line 20 a the area provided for	classified according ge or Industrial) tition is not generally of per day of normal Accounts. Explain and the amounts r notes.	
	Operating	Operating Revenues	Therms of Gas Sold	Gas Sold	Avg. No. of Nat. Gas Customers per Mth	Customers per Mth
▼	Amount for Year	Amount For Previous Year	Quantity For Year	Quantity For Previous Year	Number For Year	Number For Previous Year
	(b)	(c)	(d)	(e)	(f)	(g)
\$	430,371,402	\$ 458,277,835	423,723,119	430,970,322	435,869	418,832
	22,800,020	32,581,501	43,507,112	58,186,449	39,892	49,534
	3,247	3,585	8,287	12,577		
	91,441,351	102,445,259	89,109,139	80,290,858	26,559	25,482
	57,862,791	63,446,513	670,121,471	203,560,039	10,161	10,636
	612,866	747,451	743,607	679,202	62	64
	460,776	295,224	1,065,182	349,716	2	2
	3,852,211	5,203,613	23,783,346	27,740,248	80	81
	3,297	3,620	3,229	3,221	2	2
	440,078	351,084	474,518	235,797		
	-	-	-	-	-	-
	119,233,800	134,708,382	548,523,750	266,426,910	28	28
	\$ 727,081,839	\$ 798,064,067	1,801,062,760	1,068,455,339	512,655	504,661

Please note: Sum of Lines 3,8, & 13B = page 301 Line 7H. Sum of Lines 2,4,6,9,12,15,17 & 18 = page 301 Line 1H (Does not include CIP, Other Revenue and CNG).

Page 301 - A

This Report is: X An Original ☐ A Resubmission

Date of Report March 31, 2016

Year Ending Dec. 31, 2015

GAS OPERATING REVENUES (Account 400) (Continued)

- 1. Report by New Jersey Gross Receipts and Franchise Tax Class, the corresponding operating revenues for each tariff schedule. taxable therms of gas and the corresponding operating revenues.
- 2. Where there is more than one tariff schedule designated in a tax class, identify the names of the individual tariff schedules
- 3. Provide a reconciliation of the total amounts on line 15 and the amounts shown on line 1 of page 301 in the area provided for notes.

above the tax class name and provide the taxable therms of gas and the

		Therm	s of Gas Sold	Operating	Revenues
Line	Tax Class	Quantity For Year	Quantity For Previous Year	Amount for Year	Amount For Previous Year
No.	(a)	(b)	(c)	(d)	(e)
1	GR-1 Residential	423,718,828	430,970,319	\$ 407,079,893	\$ 464,280,752
2	GR-2 Cooling & Air Conditioning	12,577	12,577	3,585	3,585
	GR-3 Residential Transportation	43,507,112	58,186,449	22,800,020	32,581,501
3	GNR-1 General Service	88,571,434	80,177,228	90,917,606	101,883,104
4	GNR-2 Large Volume Demand				
5	GNR-3 Firm Cooling & Air Conditioning	255,262	224,537	162,779	203,422
6	GNR-4 Interruptible Service	67,442	22,956	149,026	89,667
7	GNR-5 Firm Transportation Service	105,594,795	114,130,252	54,741,735	62,525,730
8	GNR-6 Non-Firm Transportation Service	22,488,007	26,353,719	3,662,181	4,973,097
9	GNR-7 Street Light Service	3,229	3,221	3,297	3,620
10	GNR-8 Contract Service				
11	GNR-9 Limited Term Contract Service				
12	GNR-10 Uncompressed Vehicular NG				
13	GNR-11 General service - Firm Transportation Service				
14	GNR-12 Large Volume - Firm Transportation Service				
15	Total	684,218,687	710,081,258	\$ 579,520,123	\$ 666,544,478

NOTES

This Report is:
x An Original
A Resubmission

Date of Report Year Ending March 31, 2016 Dec. 31, 2015

Reconciliation of Gas Operating Revenues & Therms

PAGES 300 & 301 LINE 10 TO PAGE 301a LINE 15

THERMS OF GAS SOLD

OPERATING REVENUES

	I HERIVIS OF	GAG GOLD	OPERATING	REVENUE
PAGE	2015	2014	2015	2014
300 - 301 LINE 1 & 7 (Pg 301 Line 1 is in Dth's)	1,801,062,760	1,068,455,339	727,081,839	\$ 798,064,067
Less: Net Write-offs Tax Exempt Sales: General Service Firm CAC & Cogen			2,722,022	3,301,468
Off-System & Interrup svc Co-Generation Lakewood Miscellaneous	1,011,408,326 103,665,890 1,769,857	300,540,232 56,211,520 1,622,329	123,285,381 - 21,554,313	136,370,421 - (8,152,300)
Page 301-B line 15	684,218,687	710,081,258	579,520,123	666,544,478

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						T	
Name	e of Respondent		This Repo	ort is:	Date of Report	Y	ear of Report
New	Jersey Natural Gas Company		(1)	An Original A Resubmission	March 31, 2016	D	ec. 31, 2015
	Revenues from Transportation of	Gas of	Others Ti	hrough Gathering Faci	lities (Account 489.1)		
1. Rep 2. Rev	port revenues and Dth of gas delivered through gather venues for penalties including penalties for unauthori	ering fa	cilities by erruns mu	zone of receipt (i.e., st est be reported on page	tate in which gas enter e 308.	rs respo	ndent's system)
Line No.	Rate Schedule and Zone of Receipt (a)	Tran Cost Take- Amo Curre	nues for asition as and or-Pay unt for nt Year b)	Revenues for Transaction Costs and Take-or-Pay Amount for Previous Year (c)	Revenues for GRI and ACA Amount for Current Yea (d)	A	Revenues for GRI and ACA Amount for Current Year (d)
1	(a)		D)	(6)	(u)		(u)
2	NOT APPLICABLE						
3							
4							
5							
6							
7							
8							
9							
10							
11							
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21							
22							
23							
24							
25			-				

This Report is: Date of Report Year of Report Name of Respondent March 31, 2016 Dec. 31, 2015 An Original (1) **New Jersey Natural Gas Company** A Resubmission Revenues from Transportation of Gas of Others Through Gathering Facilities (Account 489.1) 3. Other Revenues in columns (f) and (g) include reservation charges received by the pipeline plus usage charges, less revenues reflected in columns (b) through (e). 4. Delivered Dth of gas must not be adjusted for discounting. Other Dekathem of Dekathem of Other Total Total Revenues Revenues Operating Operating Natural Gas **Natural Gas** Line Revenues Revenues No. Amount for Amount for Amount for Amount for Amount for Amount for Current Year Previous Year **Current Year** Previous Year **Current Year** Previous Year (g) (h) (i) (j) (k) NOT APPLICABLE 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

Nam	ne of Respondent		This	Rep	ort is:		Date of Repo	ort	Year of Report
New	Jersey Natural Gas Company		(1) (2)	V	An Original A Resubmission		March 31, 20	016	Dec. 31, 2015
	Revenues from Transportation	of Gas of O	thers	Thro	ough Transmissio	n Fac	l ilities (Accou	nt 489.2)
provide 2. Rev 3. Oth	port revenues and Dth of gas delivered by Zone of Delivery be totals by rate schedule. verues for penalties including penalties for unauthorized over Revenues in columns (f) and (g) include reservation chairms (b) through (e).	by Rate Schedu	ile. To	tal by	Zone of Delivery and for page 308.	or all zo	ones. If responde	nt does no	t have separate zones,
Line No.	Zone of Delivery, Rate Schedule (a)	Revenue Transit Costs a Take-or- Amount Current (b)	ion and -Pay t for		Revenues for Transaction Costs and Take-or-Pay Amount for Previous Year (c)	GF A	evenues for RI and ACA mount for urrent Year (d)		Revenues for GRI and ACA Amount for Previous Year (e)
1	NOT APPLICABLE								
2									
3									
4									
5									
6									
7									
8									
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Nam	e of Respondent			This Repor	t is:	Date of Report	Year of Report
New	Jersey Natural Ga	s Company		(1) X (2) A	An Original A Resubmission	March 31, 2016	Dec. 31, 2015
	Reven	ues from Transportation of	Gas of O	thers Throug	gh Transmission F	acilities (Account 489.2)	
5. E	Each incremental rate sch	t not be adjusted for discounedule and each individuall rices are bundled with stora	ly certifica	ted rate schoes, report to	edule must be sep tal revenues but o	arately reported. nly transportation Dth.	
Line No.	Other Revenues	Other Revenues	Total Operating Revenues		Total Operating Revenues	Dekathem of Natural Gas	Dekathem of Natural Gas
	Amount for Current Year (f)	Amount for Previous Year (g)	Currer	unt for nt Year า)	Amount for Previous Yea (i)		Amount for Previous Year (k)
1	NOT APPLICABLE						
2							
3							
4							
5							
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17 18							
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24							
25							

Nam	e of Respondent		Thi	s Rep	ort is:	Date of Report Year of Repor		
	Jersey Natural Gas Company		(1) (2)	¥	An Original A Resubmission	Mar	ch 31,2016	Dec. 31, 2015
	Povenues fi	rom Storie	20.00	20 of (Others (Account 489	(1)		
1	. Report revenues and Dth of gas withdrawn from	n storage	by F	ate S	chedule and in total			
3	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	unauthoriz eservatio	zed o n cha	verrur irges,	ns must be reported deliverability charge	on pa es, inje	age 308. ection and withdrawal c	harges, less
Line No.	Rate Schedule	Cos Take	enues insitio sts ai e-or-F	on nd Pay	Revenues fo Transaction Costs and Take-or-Pay Amount for	,	Revenues for GRI and ACA Amount for	Revenues for GRI and ACA Amount for
	(-)	Curre	ent Y		Previous Yea		Current Year	Previous Year
1	(a) NOT APPLICABLE		(b)		(c)		(d)	(e)
2								
3								
4								
5								
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Nam	ne of Respondent			This Rep	ort is:	Date of Report	Year of Report
New	Jersey Natural Gas	s Company		(1) X (2)	An Original A Resubmission	March 31, 2016	Dec. 31, 2015
			- f Ot) 4)	
4. [Oth of gas withdrawn from	storage must not be ad	djusted for d	iscounting.	Others (Account 489		
5. \	Where transportation serv	ices are bundled with st	orage servi	ces, report	only Dth withdrawn	from storage.	1
Line No.	Other Revenues	Other Revenues	Ope	otal rating enues	Total Operating Revenues	Dekathem of Natural Gas	Dekathem of Natural Gas
	Amount for Current Year (f)	Amount for Previous Year (g)	Curre	unt for nt Year h)	Amount for Previous Yea (i)		Amount for Previous Year (k)
1	NOT APPLICABLE		,	•			
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	NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: X An Original A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
	OTHER GAS REVEN	NUES (ACCOUNT 495	5)	
descr of gas	ibed for each transaction, commissions on sales of distributions	and supplies, sales of stear royalties, revenues from c and gains on settlements of report revenues form cash-	lehydration. other process of imbalance receivables.	sing of gas of others,
Line				Revenues
No.	Description of		(in dollars)	
		(b)		(c)
1	Capacity Reservation charge			\$ 2,180,262
2	- appears, recommended			-, ,
3				
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19				

2,180,262

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Nam	e of Respondent		This	Report is:		Date of Report		Year of Report	
New	Jersey Natural Gas Company		(1) (2)	An Origina A Resubm		March	31, 2016	Dec. 31, 2015	
	SALES FOR RE	SALE	NAT	TURAL GAS (A	ccount	483)			
1. Report particulars (details) concerning sales of natural gas during the year to other gas utilities and to pipeline companies for resale. Sales to each customer should be subdivided by service classifications, identified in column (c) where applicable, by rate schedule designation contained in the company's tariff. 2. Natural gas means either natural gas unmixed, or any mixture of natural and manufactured gas. 3. In either column a or b, provide separate subheadings and totals for each State in addition to a grand total for all sales to other gas utilities. 4. Enter in column b, point of delivery, the name of city or town and State, and such other designation necessary to enable identification on maps of respondent's pipeline system.				5. Designate with an asterisk and footnote any sales which are other than firm sales, i.e., sales for storage, etc. 6. Monthly billing demands, as used in column (g) are the number of Mcf in the respective months actually used in computing the demand portion of the customer's bills; such quantity of Mcf is multiplied by the demand portion of the tariff rate. Report in column (g) the sum of the monthly billing demands for the number of months the customer received service or was subject to demand changes. 7. Where consolidated bills for more than one point of delivery are rendered under a FERC rate schedule, indicated the several points of delivery in column (b) and report the					
Line No.	Name of Other Gas Utility (Designate associated companies with an asterisk) (a)			of Delivery own or State) (b)	FEI Tariff Sche Desigi	Rate dule nation	Mcf of Gas Sold (Approx. Btu per Cu. Ft.) (d)	Revenue for Year (See Instr. 5)	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 6 37 38	NOT APPLICABLE								

Name of Respond	dent		This R	eport is:	Date of Report	Year of R	eport				
New Jersey Natur	ral Gas Compan	у	(1) (2)	An Original A Resubmission	March 31, 2016	Dec. 31, 2	2015				
	SALES FOR	R RESALE-NAT	URAL (GAS (Account 483) (Co	ontinued)	<u> </u>					
different for any deliver of column d.	oint of delivery. otnote if Btu per cubic y point from that show e of \$25,000 or more in column (i) peak de ited in column (d), and delivery. If an estimate date thereof for each	c foot of gas is wn in the headin for the year at e ay volume of ga d in column (h) e is used for any delivery point	g each s, show	10. Summarize total sales as follows: A Field sales s divided by deliveries to (i) interstate pipeline companies (ii) others; B. Transmission system sales divided by delito (i) interstate pipeline companies, (ii) intrastate pipeline companies and gas utilities for resale under FERC rate schedules, and (iii) others. "Field sales" means sales m							
Average	Sum of			Peak Day Delivery to	Customers	ustomers					
Revenue Per Mcf	Monthly Billing Demands	Date			Mcf		Line				
(In cents) (f)	Mcf (g)	(h)		Noncoincidental	ental	No.					
	NOT APPLICABLE						1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 33 34 35 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38				

Nam	e of Respondent	This Re	eport is:	Date of Report	Year of Report
New	Jersey Natural Gas Company	(1) X (2)	An Original A Resubmission	March 31, 2016	Dec. 31,2015
	REVENUE FROM TRANSPORTATIO	N OF G	AS OF OTHERS - NAT	URAL GAS (Account 4	189)
from nate tati oth	1. Report particulars (details) concerning revenue m transportation or compression (by respondent) of cural gas for others. Subdivide revenue between transportant or compression for interstate pipeline companies and ers. 2. Natural gas means either natural gas unmixed, or an atture of natural and manufactured gas. Designate with a current or compression or compression for interstate pipeline companies and ers.	i y	asterisk, however, if gas than natural gas. 3. In column (a) include which revenues were de and names of companies to which delivered. Also regulation authorizing suc	le the names of companie rived, points of receipt an from which gas was rece specify the Commission of	es from d delivery, ived and
Line No.	Name of Company and D (Designate associate				Distance Transported (In miles)
1		(a)			(0)
2 3 4 5					
6 7 8 9					
10 11 12					
13	NOT APPLICABLE				
14 15					
16					
17 18					
19					
20 21					
22					
23 24					
25					
26 27					
28					
29 30					
31					
32 33					
34					
35 36					
37					
38 39					
40					
41 42					
43					
44 45	TOTAL				
40	1 V 17 1L				1

	Ţ					
Name of Respondent	:	This Rep	ort is:	Date of Report	Year of Re	port
New Jersey Natural C	Sas Company	(1) Y (2)	An Original A Resubmission	March 31, 2016	Dec. 31, 20	015
REVENUE FROM TR	ANSPORTATION OF	GAS OF (OTHERS – NATURA	AL GAS (Account	489) (Continue	ed)
4. Designate points of can be identified on map of system. 5. Enter Mcf at 14.73 psi 6. Minor items (less than grouped.		"Note: For transportation provided under Part 284 18 of the Code of Federal Regulations, report only totals for all transportation in columns (b) through (following regulation sections to be listed in column §284.102, 284.122, 284.223, 284.223(284.224. Details for each transportation are report separate annual reports required under Part 284 of mission's regulations."				
Mcf of Gas Received (c)	Mcf of Gas Delivered (d)		Revenue	Average Revenue Per Mcf of Gas Delivered (in cents)	FERC Tariff Rate Schedule Designation (g)	Line No.
NOT APPLICABLE						1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 8 39 40 41 42 43

Nam	e of Respondent		This	Repo	ort is:		Date	e of Report	Year of Report
New	Jersey Natural Gas Company	,	(1) (2)	X	An Ori A Resu	ginal bmission	Marc	ch 31, 2016	Dec. 31, 2015
	SALES OF	PRODUCTS FX	TRACTI	FD FR	OM NA	TURAL GAS (Ac	count	490)	
gaso from	1. Report particulars (details) concernir bline, butane, propone, and other produ n natural gas, including sales of any suc ch may have been purchased from othe	ng sales of cts extracted h products		If the purchasers are numerous, it is permissible to group the sales by kind of product. Show the number of purchasers grouped. Show separately, however, sales to associated companies or to companies which were associated at the time the applicable sales contracts were made.					
Line No.	Name of Purchaser (Designate associated compa with an asterisk) (a)	nies	Name of Product (In gallons) (b) (c)				Amount of Sales (in dollars) (d)	Sales Amount Per Gallon (In cents) (d + c) (e)	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	NOT APPLICABLE								
	REVENUES	FROM NATURA	L GAS	PROC	ESSED	BY OTHERS (A	ccoun	it 491)	
oth for	. Report particulars (details) concerning revenues derived from permission gethe right to remove products from the retural gas.	ranted to others			for ren	noval of saleable ved by the respor	produ ident,	ral gas is processed but and no revenue to complete only columnate of contract in columnate of contract in columnate.	herefrom nns (a) and
Line No.		sor and Descripticiated companies					М	cf of Respondent's Gas Processed (14.73 psia at 60°F)	Revenue (In dollars) (c)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16									

Name	of Respondent	This Report is:	Date of Report:	Year of Report:
	N] An Original	(Mo, Da, Yr,)	13 1
		A Resubmission	March 31, 2016	2015
	CAS ODEDATION A	ND MAINTENANCE EX	PENCES	
1/				
-	Enter in the spaces provided the pas oper	ation and maintenance exp	benses for the year.	
Line N	Account Account	1. 主要的数据的 1. · · · · · · · · · · · · · · · · · ·	Current Year	Previous Year
-	1. PRODUCTION EXPENSES.		494 Mg	
2	A. MANUFACTURED GAS PRODUCTION	MI	· · · · · · · · · · · · · · · · · · ·	
3	A & CTEAM DECEMENT	1		
4	IOperation	1		
5	(700) Operation Supervision and Engineering		were with the second second	
6	(701) Operation Labor	1		
7	(702) Boiler Fuels	NOT APPLIC	ARIE	
8	(703) Miscellaneous Steam Expense	HOL APPLIC	A service of the service of the	200
9	(704) (Less) Steam Transferred- Cr.			
10	Total Operation (Enter Total of lines 5 thru 9)	. 141.	41	
11	Maimenance		il il	
12	(705) Maintenance Supervision and Engineering	(o	n i	9 9
13	(706) Maintenance of Structures and Improvements		101	
14	(707) Maintenance of Boiler Plant Equipment			
15	(708) Maintenance of Other Steam Production Plant			
16	TOTAL Maintenance (Enter Total of lines 12 thn	15)		
17	; TOTAL Steam Production (Enter Total of lines 1			
18	A. 2. MANUFACTURED GAS PRODUCTI	ON	il j	8
19	Operation			
20	Production Labor and Expenses			
21	(710) Operation Supervision and Engineering			
22	(711) Steam Expenses			
23	(712) Other Power Expenses ('	
24	(716) Oil Gas Generating Expenses			1 () () () () () () () () () (
25	(717) Liquefied Petroleum Gas Expenses			
26	(718) Other Process Production Expenses		The section of the se	
27	TOTAL Production Labor and Expenses (Enter	fotal of lines 20 thru 26)		**************************************
28	Gas Fuels (722) Fuel for Oil Gas	8. On - 2 Co Of	MIZT STOLT STORT STAR	184 1 4 795
29	(723) Fuel for Liquefied Petroleum Gas Process	8 72 11	12 to 20 20 1 20 20 20 20 20 20 20 20 20 20 20 20 20	
31	(724) Other Gas Fuels			12 NOT 12 N
	TOTAL Gas Fuels (Enter Total of lines 29 thru 3		N - min - man	
33	Gas Raw Materials			
34***		Clear to the state of	description and	
	(728) Liquefied Petroleum Gas	1974 L 1 1974 A11	\$200,000 45 magsmile;	
36	(729) Raw Materials for Other Gas Processes			
		i		
38	(731) (Less) Residuals Produced - Credit		1	
39	(732) Purification Expenses	V 2 2		
40	(733) Gas Mixing Expenses			
41	(734) (Less) Duplicate Charges - Credit			
42	(735) Miscellaneous Production Expenses			
43	(736) Rents			
44	TOTAL Gas Raw Materials (Enter Total of lines :	34 thru 43)	4 5	
45	TOTAL Operation (Enter Total of lines 27, 32; ar		1	
46	Maintenance	1 y z	1	
47	(740) Maintenance Supervision and Engineering			
48	(741) Maintenance of Structures and Improvements		4, 16.2	
49	(742) Maintenance of Production Equipment	287	H . H	
50	TOTAL Maintenance (Enter total of lines 47 thru	49)		
51	TOTAL Manufactured Gas Production (Enter total		1	
		1		
	I i	1	10	
ERC F	ORM NO. 2 (ED. 12-89)			F. 200 601 MgG* 11

This Report is: NAME OF RESPONDENT Date of Report Year Ending X An Original New Jersey Natural Gas Company March 31, 2016 Dec. 31, 2015 ☐ A Resubmission GAS OPERATION AND MAINTENANCE EXPENSES 1. Report operation and maintenance expenses. If the amount for 2. Provide in footnotes the source of the index used to determine the previous year is not derived from previously reported figures, price for gas supplied by shippers as reflected on line 74. explain in footnotes. Line Amount for Amount for Account No. Current Year Previous Year (a) (b) (c) 1. PRODUCTION EXPENSES 1 2 A. Manufactured Gas Production \$ 15,888,017 \$ 20.082.982 3 Manufactured Gas Production (Submit Sup Stmt) (These costs relate to LNG) 4 B. Natural Gas production B1. Natural Gas Production and Gathering 5 Operation 6 750 Operation Supervision and Engineering 7 8 751 Production Maps and Records 9 752 Gas Well Expenses 10 753 Field Lines Expenses 754 Field Compressor Station Expenses 11 12 755 Field Compressor Station Fuel and Power 13 756 Field Measuring and Regulating Station Expenses 14 757 Purification Expenses 15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 None None TOTAL Operation (Total of Lines 7 thru 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment

None

None

766 Maintenance of Field Measuring and Regulating Station Equipment

TOTAL Natural Gas Production and Gathering (Total of Lines 18 and 29)

767 Maintenance of Purification Equipment

769 Maintenance of Other Equipment

768 Maintenance of Drilling and Cleaning Equipment

TOTAL Maintenance (Total of Lines 20 thru 28)

25

26

27

28

29

This Report is: NAME OF RESPONDENT Date of Report Year Ending March 31, 2016 Dec. 31, 2015 New Jersey Natural Gas Company ☐ A Resubmission GAS OPERATION AND MAINTENANCE EXPENSES (Continued) Amount for Amount for Line Account Current Year Previous Year No. (a) (b) (c) 31 B2. Products Extraction 32 Operation 33 770 Operation Supervision and Engineering 34 771 Operation Labor 772 Gas Shrinkage 35 773 Fuel 36 37 774 Power 38 775 Materials 39 776 Operation Supplies and Expenses 40 777 Gas Processed by Others 41 778 Royalties on Products Extracted 42 779 Marketing Expenses 43 780 Products Purchased for Resale 44 781 Variation in Products Inventory 45 (Less) 782 Extracted Products Used by the Utility-Credit 46 783 Rents None 47 TOTAL Operation (Total of Lines 33 thru 46) None 48 Maintenance 49 784 Maintenance Supervision and Engineering 50 785 Maintenance of Structures and Improvements 51 786 Maintenance of Extraction and Refining Equipment 52 787 Maintenance of Pipe Lines 53 788 Maintenance of Extracted Products Storage Equipment 54 789 Maintenance of Compressor Equipment 55 790 Maintenance of Gas Measuring and Regulating Equipment 56 791 Maintenance of Other Equipment None 57 TOTAL Maintenance (Total of lines 49 thru 56) None 58 TOTAL Products Extraction (Total of Lines 47 and 57) None None

This Report is: NAME OF RESPONDENT Date of Report Year Ending An Original Dec. 31, 2015 New Jersey Natural Gas Company March 31, 2016 ☐ A Resubmission GAS OPERATION AND MAINTENANCE EXPENSES (Continued) Line Amount for Amount for Account No. **Current Year** Previous Year (a) (b) (c) 59 C. Exploration and Development 60 Operation 61 795 Delay Rentals 62 796 Nonproductive Well Drilling 797 Abandoned Leases 63 798 Other Exploration 64 None None 65 TOTAL Exploration and Development (Total of lines 61 thru 64) 66 D. Other Gas Supply Expenses 67 Operation 68 800 Natural Gas Well Head Purchases 69 800.1 Natural Gas Well Head Purchases, Intracompany Transfers 70 801 Natural Gas Field Line Purchases 71 802 Natural Gas Gasoline Plant Outlet Purchases 72 803 Natural Gas Transmission Line Purchases \$ 310,183,897 \$ 371,723,729 73 804 Natural Gas City Gate Purchases 74 804.1 Liquefied Natural Gas Purchases 4,309 75 3,356 805 Other Gas Purchases 76 (Less) 805.1 Purchased Gas Cost Adjustments 310,187,253 371,728,038 77 TOTAL Purchased Gas (Total of Lines 68 thru 76) 78 806 Exchange Gas 79 Purchased Gas Expenses 80 807.1 Well Expense-Purchased Gas 81 807.2 Operation of Purchased Gas measuring Stations 82 807.3 Maintenance of Purchased Gas Measuring Stations 83 1,143 597 807.4 Purchased Gas Calculations Expenses 84 807.5 Other Purchased Gas Expenses \$ 1,143 597 85 Total Purchased Gas Expenses (Total of Lines 80 thru 84)

	NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: ☑ An Original ☐ A Resubmission		Year Ending Dec. 31, 2015
	GAS OPERATION AND MA	AINTENANCE EXPENSE	S (Continued)	
Line No.	Account (a)		Amount for Current Year (b)	Amount for Previous Year (c)
86	808.1 Gas Withdrawn from Storage-Debit	4,498,144	7,240,863	
87	(Less) 808.2 Gas Delivered to Storage-Credit			
88	809.1 Withdrawals of Liquefied Natural Gas for Processing-Det	oit		
89	(Less) 809.2 Deliveries of Natural Gas for Processing-Credit			
90	Gas Used in Utility Operation -Credit			
91	810 Gas Used for Compressor Station Fuel-Credit			
92	811 Gas Used for Products Extraction-Credit			
93	812 Gas Used for Other Utility Operations-Credits		(775,546)	(631,602)
94	TOTAL Gas Used in Utility Operations-Credit (Total of Lines 91 t	thru 93)	(775,546)	(631,602)
95	813 Other Gas Supply Expenses	39,550	22,042	
96	TOTAL Other Gas Supply Expense (Total of Lines 77,78,85,86	313,950,544	378,359,938	
97	TOTAL Production Expenses (Total of Lines 3, 30, 58, 65, and	96)	329,838,561	398,442,920
98	2. NATURAL GAS STORAGE, TERMINALING AND PRO	OCESSING EXPENSES		
99	A. Underground Storage Expenses	S		
100	Operation			
101	814 Operation Supervision and Engineering			
102	815 Maps and Records			
103	816 Wells Expenses			
104	817 Lines Expense			
105	818 Compressor Station Expense			
106	819 Compressor Station Fuel and Power			
107	820 Measuring and Regulating Station Expenses			
108	821 Purification Expenses			
109	822 Exploration and Development		-	-
110	823 Gas Losses			
111	824 Other Expenses			
112	825 Storage Well Royalties			
113	826 Rents			
114	TOTAL Operation (Total of Lines of 101 thru 113)		\$ -	\$ -

This Report is:

An Original

A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

GAS OPERATION AND MAINTENANCE EXPENSES

Line	Account	Amount for Current Year	Amount for Previous Year
No.			
	(a)	(b)	(c)
1	PRODUCTION EXPENSE		
2	A. MANUFACTURED GAS PRODUCTION EXPENSES		
3	A1. STEAM PRODUCTION		
<u>4</u>	Operation		
	700 Operation supervision and engineering		
6 7	701 Operation labor 702 Boiler fuel		
8	703 Miscellaneous steam expenses		
9	703 Miscellaneous steam expenses 704 Steam transferred - Credit		
10	TOTAL Operation (Enter total on lines 5 thru 9)	Non	e Non
11	Maintenance	NOIT	5 INUII
12	705 Maintenance supervision and engineering		
13	706 Maintenance of structures and improvements		_
14	700 Maintenance of structures and improvements 707 Maintenance of boiler plant equipment		
15	707 Maintenance of bolief plant equipment 708 Maintenance of other steam production plant	335	8
16	TOTAL Maintenance (Enter Total of lines 12 thru 15)	333	<u> </u>
17	TOTAL Maintenance (Enter Total of lines 12 thru 15) TOTAL Steam Production (Enter Total of lines 10 thru 16)	Non	e Non
	,	NOIT	5 NOI
18 19	A2. MANUFACTURED GAS PRODUCTION - (These costs relate to LNG) Operation		
	Production Labor and Expenses		
20		* 74.00	07.50
21	710 Operation supervision and engineering	\$ 71,09	1 \$ 67,56
22	711 Steam expense		
23	712 Other power expense		
24	716 Oil gas generating expenses 717 Liquefied petroleum gas process		
25	1 1 0 1		<u>^</u>
26	718 Other process production expenses	74.00	07.50
27	TOTAL Production Labor and Expenses (Enter total of lines 21 thru 26) Gas Fuels	71,09	67,56
28 29	722 Fuel for oil gas		
30	ı		
	723 Fuel for liquefied petroleum gas process 724 Other gas fuels		+
31 32	TOTAL Gas Fuels (Enter total of lines 29 thru 30)_		
33	Gas Raw Material		
34	727 Oil for oil gas		
35	728 Liquefied petroleum gas		
	· · ·		+
36 37	729 Rew material for other gas processes 730 Residuals produced - Credit		+
	731 Residuals produced - Credit		
38 39	731 Residuals produced - Credit 732 Purification Expenses		
40	733 Gas mixing expenses		
41	734 Duplicate charges - credit		+
42	735 Miscellaneous production expenses	15,736,088	10.020.25
42 43	736 Rents	10,730,000	19,938,35
43 44	TOTAL Gas Raw materials (Enter total of lines 34 thru 43)	15,736,088	3 19,938,35
44 45	TOTAL Gas Raw materials (Enter total of lines 34 thru 43) TOTAL Operation (Enter total of lines 27,32 and 44)	15,736,088	
	Maintenance	15,007,178	20,005,91
46 47		90.000	77 07
	740 Maintenance supervision and engineering	80,838	3 77,07
48	741 Maintenance of structures and improvements 742 Maintenance of production equipment		•
49 50		80,838	
50	TOTAL Maintenance (Enter total of lines 47 thru 49) TOTAL Manufactured Gas Production (Enter total of lines 45 and 50)	80,838	77,07

This Report is: NAME OF RESPONDENT Date of Report Year Ending An Original New Jersey Natural Gas Company March 31, 2016 Dec. 31, 2015 ☐ A Resubmission GAS OPERATION AND MAINTENANCE EXPENSES (Continued) Line Amount for Amount for Account No. **Current Year** Previous Year (a) (b) (c) 115 Maintenance 116 830 Maintenance Supervision and Engineering 117 831 Maintenance of Structures and Improvements 118 832 Maintenance of Reservoirs and Wells 833 Maintenance of Lines 119 834 Maintenance of Compressor Station Equipment 120 121 835 Maintenance of Measuring and Regulating Station Equipment 122 836 Maintenance of Purification Equipment 123 837 Maintenance of Other Equipment 124 TOTAL Maintenance (Tool of lines 116 thru 123) 125 TOTAL Underground Storage Expenses (Total of lines 114 thru 124) 126 B. Other Storage Expenses 127 Operation 128 840 Operation Supervision and Engineering 114,878 115,752 129 172,013 198,653 841 Operation Labor and Expenses 130 842 Rents 131 842.1 Fuel 26 19 132 842.2 Power 216.733 233,690 133 842.3 Gas Losses 134 TOTAL Operation (Total of lines 128 thru 133) 503,643 548,121 135 Maintenance 136 843.1 Maintenance Supervision and Engineering 137 843.2 Maintenance of Structures and Improvements 38,897 12,134 138 843.3 Maintenance of Gas Holders 104,078 89,442 139 843.4 Maintenance of Purification Equipment 140 843.5 Maintenance Liquefaction Equipment 141 843.6 Maintenance of Vaporizing Equipment 208,573 112,758 142 843.7 Maintenance of Compressor Equipment 63,717 120,573 143 843.8 Maintenance of Measuring and Regulating Equipment 144 843.9 Maintenance of Other Equipment 748,436 616,040 145 TOTAL Maintenance (Total of Lines 136 thru 144) 1,163,701 950,947 1,667,344 1,499,068 146 TOTAL Other Storage Expenses (Total of lines 134 thru 145) \$

	NAME OF RESPONDENT New Jersey Natural Gas Company	Date of Report March 31, 2016	Year Ending Dec. 31, 2015	
	GAS OPERATION AND MAINT	ΓENANCE EXPENSES (Continued)	
Line No.	Account	Amount for Current Year	Amount for Previous Year	
	(a)	(b)	(c)	
147	C. Liquefied Natural Gas Terminaling and Processir	ng Expenses		
148	Operation	-		
149	844.1 Operation Supervision and Engineering			
150	844.2 LNG Processing Terminal Labor and Expenses			
151	844.3 Liquefaction Processing Labor and Expenses			
152	844.4 Liquefaction Transportation Labor and Expenses			
153	844.5 Measuring and Regulating Labor and Expenses			
154	844.6 Compressor Station Labor and Expenses			
155	844.7 Communication System Expenses			
156	844.8 System control and Load Dispatching			
157	845.1 Fuel			
158	845.2 Power			
159	845.3 Rents			
160	845.4 Demurrage Changes			
161	(Less) 845.5 Wharfage Receipts-Credit			
162	845.6 Processing Liquefied or Vaporized Gas by Others			
163	846.1 Gas Losses			
164	846.2 Other Expenses			
165	TOTAL Operation (Total of lines 149 thru 1	64)	None	None
166	Maintenance			
167	847.1 Maintenance Supervision and Engineering			
168	847.2 Maintenance of Structures and Improvements			
169	847.3 Maintenance of LNG Processing Terminal equipment			
170	847.4 Maintenance of LNG Transportation Equipment			
171	847.5 Maintenance of Measuring and Regulating Equipment			
172	847.6 Maintenance of Compressor Station Equipment			
173	847.7 Maintenance of Communication Equipment			
174	847.8 Maintenance of Other Equipment			
175	TOTAL Maintenance (Total of lines 167 thru	174)		
176	TOTAL Liquefied Nat Gas Terminaling and Proc. Exp. (Total of lines 1	65 and 175)		
177	TOTAL Natural Gas Storage (Total of lines 125, 146, and 176)		\$ 1,667,344	\$ 1,499,068

NAME OF RESPONDENT New Jersey Natural Gas Company	r					
Line No. Account Account Amount for Current Year Previous Year (b) (c) 178 3. TRANSMISSION EXPENSES 179 Operation 850 Operation Supervision and Engineering \$ 190,533 \$ 236,414			An Original	March 21 2016	_	
No. Account		GAS OPERATION AND MAI	NTENANCE EXPENS	ES (Continued)		
178		Account				
179 Operation 180 850 Operation Supervision and Engineering \$ 190.533 \$ 236.414 181 851 System Control and Load Dispatching 693.840 681,464 681,464 682.20 683.840 681,464 683.20 683.840 681,464 683.20		(a)		(b)	(c)	
180	178	3. TRANSMISSION EXPENSES				
181 851 System Control and Load Dispatching 693,840 681,464 182 852 Communication System Expenses 853 Compressor Station Labor and Expenses 183 853 Compressor Station Labor and Expenses 855 Compressor Station Fuel 185 855 Other Fuel and Power for Compressor Station 2,346,469 1,559,563 186 856 Mains Expenses 2,346,469 1,559,563 187 857 Measuring and Regulating Station Expenses 1,099,217 793,850 188 858 Transmission and Compression of Gas by Others 76,640 59,728 190 860 Rents - - 191 TOTAL Operation (Total of lines 180 thru 190) 4,406,699 3,331,019 192 Maintenance Maintenance 933 2,001 193 861 Maintenance of Structures and Improvements 939 2,001 195 862 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Measuring and Regulating Station Equip	179	Operation				
182 852 Communication System Expenses 183 853 Compressor Station Labor and Expenses 184 854 Gas for Compressor Station Fuel 185 855 Other Fuel and Power for Compressor Station 186 856 Mains Expenses 2,346,469 1,559,563 187 857 Measuring and Regulating Station Expenses 1,099,217 793,850 188 858 Transmission and Compression of Gas by Others 76,640 59,728 189 859 Other Expenses 76,640 59,728 190 860 Rents - - 191 TOTAL Operation (Total of lines 180 thru 190) 4,406,699 3,331,019 192 Maintenance Waintenance 333 2,001 193 861 Maintenance Supervision and Engineering 939 2,001 195 862 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Measuring and Regulating Station Equipment 435,235 462,755 198	180	850 Operation Supervision and Engineering		\$ 190,533	\$ 236,414	
183 853 Compressor Station Labor and Expenses 184 854 Gas for Compressor Station Fuel 185 855 Other Fuel and Power for Compressor Station 186 856 Mains Expenses 2,346,469 1,559,563 187 857 Measuring and Regulating Station Expenses 1,099,217 793,850 188 858 Transmission and Compression of Gas by Others 189 859 Other Expenses 76,640 59,728 190 860 Rents - - - 191 TOTAL Operation (Total of lines 180 thru 190) 4,406,699 3,331,019 192 Maintenance Waintenance 93 3,311,019 193 861 Maintenance Supervision and Engineering 939 2,001 194 862 Maintenance of Mains 310,102 345,844 195 863 Maintenance of Compressor Station Equipment 435,235 462,755 198 866 Maintenance of Other Equipment 435,235 462,755 198 <td>181</td> <td>851 System Control and Load Dispatching</td> <td></td> <td>693,840</td> <td>681,464</td>	181	851 System Control and Load Dispatching		693,840	681,464	
184 854 Gas for Compressor Station Fuel 185 855 Other Fuel and Power for Compressor Station 186 856 Mains Expenses 2,346,469 1,559,563 187 857 Measuring and Regulating Station Expenses 1,099,217 793,850 188 858 Transmission and Compression of Gas by Others 76,640 59,728 190 860 Rents - - 191 TOTAL Operation (Total of lines 180 thru 190) 4,406,699 3,331,019 192 Maintenance Maintenance - - 193 861 Maintenance Supervision and Engineering - - - 194 862 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Compressor Station Equipment 435,235 462,755 198 866 Maintenance of Other Equipment - - - 199 867 Maintenance of C	182	852 Communication System Expenses				
185 855 Other Fuel and Power for Compressor Station 186 856 Mains Expenses 2,346,469 1,559,563 187 857 Measuring and Regulating Station Expenses 1,099,217 793,850 188 858 Transmission and Compression of Gas by Others 76,640 59,728 189 859 Other Expenses 76,640 59,728 190 860 Rents - - 191 TOTAL Operation (Total of lines 180 thru 190) 4,406,699 3,331,019 192 Maintenance Waintenance - - 193 861 Maintenance of Structures and Improvements 939 2,001 194 862 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Measuring and Regulating Station Equipment 435,235 462,755 198 866 Maintenance of Other Equipment 435,235 462,755 199 867 Maintenance of Other Equipment 746,276 810,600 201 <td< td=""><td>183</td><td>853 Compressor Station Labor and Expenses</td><td></td><td></td><td></td></td<>	183	853 Compressor Station Labor and Expenses				
186 856 Mains Expenses 2,346,469 1,559,563 187 857 Measuring and Regulating Station Expenses 1,099,217 793,850 188 858 Transmission and Compression of Gas by Others 76,640 59,728 189 859 Other Expenses 76,640 59,728 190 860 Rents - - 191 TOTAL Operation (Total of lines 180 thru 190) 4,406,699 3,331,019 192 Maintenance **** **** - 193 861 Maintenance Supervision and Engineering **** **** **** 193 861 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Compressor Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment *** 45,2755 8	184	854 Gas for Compressor Station Fuel				
186 856 Mains Expenses 2,346,469 1,559,563 187 857 Measuring and Regulating Station Expenses 1,099,217 793,850 188 858 Transmission and Compression of Gas by Others 76,640 59,728 189 859 Other Expenses 76,640 59,728 190 860 Rents - - 191 TOTAL Operation (Total of lines 180 thru 190) 4,406,699 3,331,019 192 Maintenance **** **** - 193 861 Maintenance Supervision and Engineering **** **** **** 193 861 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Compressor Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment *** 45,2755 8	185	855 Other Fuel and Power for Compressor Station				
188 858 Transmission and Compression of Gas by Others 76,640 59,728 189 859 Other Expenses 76,640 59,728 190 860 Rents - - 191 TOTAL Operation (Total of lines 180 thru 190) 4,406,699 3,331,019 192 Maintenance *** 193 861 Maintenance Supervision and Engineering *** 194 862 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Compressor Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment ** 435,235 462,755 198 866 Maintenance of Other Equipment ** ** ** 436,275 199 867 Maintenance of Other Equipment ** ** ** 40,600 ** 4,141,619 201 TOTAL Transmission Expenses (Total of lines 191 and 200)	186	,		2,346,469	1,559,563	
188 858 Transmission and Compression of Gas by Others 76,640 59,728 189 859 Other Expenses 76,640 59,728 190 860 Rents - - 191 TOTAL Operation (Total of lines 180 thru 190) 4,406,699 3,331,019 192 Maintenance *** 193 861 Maintenance Supervision and Engineering *** 194 862 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Compressor Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment ** 435,235 462,755 198 866 Maintenance of Other Equipment ** ** ** 436,275 199 867 Maintenance of Other Equipment ** ** ** 40,600 ** 4,141,619 201 TOTAL Transmission Expenses (Total of lines 191 and 200)	187	857 Measuring and Regulating Station Expenses		1,099,217	793,850	
189 859 Other Expenses 76,640 59,728 190 860 Rents - - 191 TOTAL Operation (Total of lines 180 thru 190) 4,406,699 3,331,019 192 Maintenance - 193 861 Maintenance Supervision and Engineering - 194 862 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Compressor Station Equipment 435,235 462,755 198 866 Maintenance of Measuring and Regulating Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment 435,235 462,755 198 866 Maintenance of Other Equipment 462,755 810,600 201 TOTAL Maintenance (Total of lines 193 thru 199) 746,276 810,600 201 TOTAL Transmission Expenses (Total of lines 191 and 200) 5,152,975 4,141,619 202 4. DISTRIBUTION EXPENSES </td <td>188</td> <td></td> <td></td> <td>, ,</td> <td>,</td>	188			, ,	,	
190		859 Other Expenses		76,640	59,728	
192 Maintenance 193 861 Maintenance Supervision and Engineering 194 862 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Compressor Station Equipment 435,235 462,755 197 865 Maintenance of Measuring and Regulating Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment 435,235 462,755 199 867 Maintenance of Other Equipment 746,276 810,600 200 TOTAL Maintenance (Total of lines 193 thru 199) 746,276 810,600 201 TOTAL Transmission Expenses (Total of lines 191 and 200) 5,152,975 4,141,619 202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses	190	·		-	-	
192 Maintenance 193 861 Maintenance Supervision and Engineering 194 862 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Compressor Station Equipment 435,235 462,755 197 865 Maintenance of Measuring and Regulating Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment 435,235 462,755 199 867 Maintenance of Other Equipment 746,276 810,600 200 TOTAL Maintenance (Total of lines 193 thru 199) 746,276 810,600 201 TOTAL Transmission Expenses (Total of lines 191 and 200) 5,152,975 4,141,619 202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses	191	TOTAL Operation (Total of lines 180 thr	u 190)	4.406.699	3.331.019	
194 862 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Compressor Station Equipment 435,235 462,755 198 865 Maintenance of Measuring and Regulating Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment 546,275 810,600 200 TOTAL Maintenance (Total of lines 193 thru 199) 746,276 810,600 201 TOTAL Transmission Expenses (Total of lines 191 and 200) 5,152,975 4,141,619 202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses		· · · · · · · · · · · · · · · · · · ·		,,		
194 862 Maintenance of Structures and Improvements 939 2,001 195 863 Maintenance of Mains 310,102 345,844 196 864 Maintenance of Compressor Station Equipment 435,235 462,755 198 865 Maintenance of Measuring and Regulating Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment 546,275 810,600 200 TOTAL Maintenance (Total of lines 193 thru 199) 746,276 810,600 201 TOTAL Transmission Expenses (Total of lines 191 and 200) 5,152,975 4,141,619 202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses	193	861 Maintenance Supervision and Engineering				
196 864 Maintenance of Compressor Station Equipment 435,235 462,755 197 865 Maintenance of Measuring and Regulating Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment 9 199 867 Maintenance of Other Equipment 9 200 TOTAL Maintenance (Total of lines 193 thru 199) 746,276 810,600 201 TOTAL Transmission Expenses (Total of lines 191 and 200) 5,152,975 4,141,619 202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses	194	· · · · · · · · · · · · · · · · · · ·		939	2,001	
197 865 Maintenance of Measuring and Regulating Station Equipment 435,235 462,755 198 866 Maintenance of Communication Equipment 199 867 Maintenance of Other Equipment 200 TOTAL Maintenance (Total of lines 193 thru 199) 746,276 810,600 201 TOTAL Transmission Expenses (Total of lines 191 and 200) 5,152,975 4,141,619 202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses	195	863 Maintenance of Mains		310,102	345,844	
198 866 Maintenance of Communication Equipment	196	864 Maintenance of Compressor Station Equipment			·	
198 866 Maintenance of Communication Equipment	197	865 Maintenance of Measuring and Regulating Station Equ	uipment	435,235	462,755	
200 TOTAL Maintenance (Total of lines 193 thru 199) 746,276 810,600 201 TOTAL Transmission Expenses (Total of lines 191 and 200) 5,152,975 4,141,619 202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses			•	,	,	
201 TOTAL Transmission Expenses (Total of lines 191 and 200) 5,152,975 4,141,619 202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses	199	867 Maintenance of Other Equipment				
201 TOTAL Transmission Expenses (Total of lines 191 and 200) 5,152,975 4,141,619 202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses	200	TOTAL Maintenance (Total of lines 193 the	746,276	810,600		
202 4. DISTRIBUTION EXPENSES 203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses						
203 Operation 204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses			2, 2 ,2	, , , , ,		
204 870 Operation Supervision and Engineering 1,102,149 985,085 205 871 Distribution Load Dispatching 730,804 713,430 206 872 Compressor Station Labor and Expenses						
205871Distribution Load Dispatching730,804713,430206872Compressor Station Labor and Expenses		,	1.102.149	985.085		
206 872 Compressor Station Labor and Expenses				·		
		, ,	1,00	-, -, -, -, -, -, -, -, -, -, -, -, -, -		
		·				

This Report is: NAME OF RESPONDENT Date of Report Year Ending x An Original March 31, 2016 Dec. 31, 2015 New Jersey Natural Gas Company ☐ A Resubmission GAS OPERATION AND MAINTENANCE EXPENSES (Continued) Line Amount for Amount for Account **Current Year** Previous Year No. (a) (b) (c) 208 874 Mains and Services Expenses 6,301,898 5,849,744 359,758 348,291 209 Measuring and Regulating Station Expenses-General 158,263 150,873 210 Measuring and Regulating Station Expenses-Industrial 211 Measuring and Regulating Station Expenses-City Gas Check Station Meter and House Regulator Expenses 2,097,893 2,805,345 212 Customer Installations Expenses 879 10,919,763 9,310,802 213 Other Expenses 4,497,771 5,086,108 214 32,504 23,560 215 881 Rents 26,900,865 24,573,176 216 TOTAL Operation (Total of lines 204 thru 215) 217 Maintenance 934,821 860,099 885 Maintenance Supervision and Engineering 218 507,671 540,957 219 886 Maintenance of Structures and Improvements 5,567,822 3,077,255 220 887 Maintenance of Mains 221 888 Maintenance of Compressor Station Equipment 2,430,368 1,686,248 222 Maintenance of Measuring and Regulating Station Equipment-General 49,332 74,044 223 Maintenance of Meas. and Reg. Station Equipment-Industrial 224 Maintenance of Meas. and Reg. Station Equip-City Gate Check Station 891 2,129,399 1,829,400 Maintenance of Services 225 892 1,215,798 1,606,161 226 Maintenance of Meters and House Regulators Maintenance of Other Equipment 16 (48)227 10,735,023 11,774,320 228 TOTAL Maintenance (Total of lines 218 thru 227) 37,635,888 36,347,496 TOTAL Distribution Expenses (Total of lines 216 and 228) 229 5. CUSTOMER ACCOUNTS EXPENSES 230 231 Operation 600,849 564,505 232 901 Supervision 4,293,982 4,583,625 233 Meter Reading Expenses

9,335,818

10,097,027

903 Customer Records and Collection Expenses

This Report is: An Original NAME OF RESPONDENT Date of Report Year Ending March 31, 2016 Dec. 31, 2015 New Jersey Natural Gas Company ☐ A Resubmission GAS OPERATION AND MAINTENANCE EXPENSES (Continued) Amount for Amount for Account **Current Year** Previous Year

No.	Account	Amount for Current Year	Amount for Previous Year			
	(a)	(b)	(c)			
235	904 Uncollectible Accounts	1,857,598 2,687				
236	905 Miscellaneous Customer Accounts Expenses	28,661,484 29,477,9				
237	TOTAL Customer Accounts Expenses (Total of lines 232 thru 236)	44,749,731 47,410				
238	6. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES					
239	Operation					
240	907 Supervision	-	-			
241	908 Customer Assistance Expenses	24,213,750	28,899,244			
242	909 Informational and Instructional Expenses	292,884 196,				
243	910 Miscellaneous Customer Service and Informational Expenses	94,750	35,801			
244	TOTAL Customer Service and Information Expenses (Total of lines 240 thru 243)	24,601,384	29,131,341			
245	7. SALES EXPENSES					
246	Operation					
247	911 Supervision	879,666	770,414			
248	912 Demonstrating and Selling Expenses	1,480,530	1,585,017			
249	913 Advertising Expenses	133,886	123,417			
250	916 Miscellaneous Sales Expenses	(2,992,101) (2,593,2)				
251	TOTAL Sales Expenses (Total of lines 247 thru 250)	(498,019)	(114,360)			
252	8. ADMINISTRATIVE AND GENERAL EXPENSES					
253	Operation					
254	920 Administrative and General Salaries	20,659,119	19,991,366			
255	921 Office Supplies and Expenses	6,689,870	6,707,102			
256	(Less) 922 Administrative Expenses Transferred-credit	44,253	(70,091)			
257	923 Outside Services Employed	10,924,190 8,77				
258	924 Property Insurance	378,768 262				
259	925 Injuries and Damages	4,393,105 4,929,65				
260	926 Employee Pensions and Benefits	16,431,990	18,522,897			
261	927 Exchange Requirements	-	-			
262	928 Regulatory Commission Expenses	1,776,799	1,660,076			
263	(Less) 929 Duplicate Charges-Credit	-	-			
264	930.1 General Advertising Expenses	229,571	199,564			
265	930.2 Miscellaneous General Expenses	679,840	737,555			
266	931 Rents	2,142,408	1,579,221			
267	TOTAL Operation (Total of lines 254 thru 266)	64,349,913	63,294,883			
268	Maintenance					
269	935 Maintenance of General Plant	0	0			
270	TOTAL Administrative and General Expenses (Total of lines 267 and 269)	64,349,913	63,294,883			
271	TOTAL Gas O&M Expenses (Total of lines 97,177,201,229,237,244,251 and 270)	\$ 507,497,777	\$ 580,153,858			

Line

							I		
Name of Respondent				This Repo	Report is:			of Report	Year of Report
New Jersey Natural Gas Company				(1)	An Original March 31, 2016 A Resubmission			h 31, 2016	Dec. 31, 2015
EXPLORATION AND DEVELOPMENT EXPENSES (Accounts 795, 796, 798) (Except Abondoned Leases, Account 797)									
the co he	 Report below ex eyear, exclusive of A rding to the prescribe adings. Provide subheac velopment costs for 	page 231, Preliminary Survey and Investigation Charges, for clearance to Account 796 during the year from Account					unt shown on ation Charges, for om Account		
						Nonproductive Well Drilling (Account 796)		Other Exploration	
Line No.	Field	County	Dy (Accou	Rentals nt 796)	Number Of Wells	Amoun	t	Costs (Accounts 796)	Total
	(a)	(b)	(c	:)	(d)	(e)		(f)	(g)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	TOTAL		NOT APPL	IVADLE					
21	TOTAL		ABANDO	NED LEAS	ES (Account	797)			
1. Report below particulars (details) concerning the provision for the year to cover probable loss on abandonment of natural gas leases included in Account 105, Gas Plant Held for Future Use which have never been productive. 2. Explain the basis of determining the year's provision and state whether the basis is the same as that used for the precedingyear. ABANDONED LEASES (Account 797) If the year's total provision is comprised of separate with respect to certain groups or classes of leases. the determinations for each such group or class. If was so determined that component amounts may be territories, fields, or counties, show the component of tified as such.						Show separately the provision be identified by			
Line No.	Item (a)					Amount (b)			
1 2 3 4 5 6 7 8 9	TOTAL								

NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: X An Original A Resubmission	Date of Report March 31, 2016	Year of Report Dec. 31, 2015		
GAS PURCHASES (Accounts 800,	800.1, 802, 803, 804,	804.1, 805, 805.1)			
1. Provide totals for the following accounts. 800 Natural Gas Well Head Purchases 800.1 Natural Gas Well Head Purchases Intracompany Transfers 801 Natural Gas Field Line Purchases 802 Natural Gas Gasoline Plant Outlet Purchases 803 Natural Gas Transmission Line Purchase 804 Natural Gas City Gate Purchases 805 Other Gas Purchases 806 Natural Gas Cost Adjustment The totals shown in columns (b) and (c) should agree with the books 607 of account. Reconcile any differences in a footnote. 2. State in column (b) the volume of purchased gas as finally measure for the purpose of determining the amount payable for the gas. Include current year receipts of make-up gas that was paid for in prior years. 3. State in column (c) the dollar amount (omit cents) paid and previous paid for the volumes of gas shown in column (b). 4. State in column (d) the average cost per MCF to the nearest hundredth of a cent. (Average means column (c) divided by column (b) multiplied by 100.					
Amount Title	Gas Purchased - Mcf (14.73 pa 60*F	Cost of Gas (in dollars)	Average Cost Per MCF (To nearest .01 of a cent)		
(a)	(b)	(c)	(d)		
800 - Natural Gas Well Head Purchases	·				
800.1 - Natural Gas Well Head Purchases Intracompany ansfers					
801 - Natural Gas Field Line Purchases					
802 - Natural Gas Gasoline Plant Outlet Purchases 803 - Natural Gas Transmission Line Purchases - lumn © ties to pg 319, Line 72.	178,226,099	\$ 310,183,897	\$ 1.7404		
804 - Natural Gas City Gate Purchases					
804.1 - Liquefied Natural Gas Purchases					
805 - Other Gas Purchases	1,580	3,356	\$ 2.1241		
805.1 Purchased Gas Cost Adjustment					
OTAL (Enter Total of lines 01 thru 9)	178,227,679	\$ 310,187,253	\$ 1.7404		
Notes to 0					
0 0 1 2 3 4 4 5 5	GAS PURCHASES (Accounts 800, povide totals for the following accounts. Natural Gas Well Head Purchases Natural Gas Well Head Purchases Intracompany Transfers Natural Gas Field Line Purchases Natural Gas Gasoline Plant Outlet Purchases Natural Gas Transmission Line Purchases Natural Gas City Gate Purchases Liquefied Natural Gas Purchases Other Gas Purchases Natural Gas Cost Adjustment Amount Title (a) 800 - Natural Gas Well Head Purchases Intracompany ansfers 801 - Natural Gas Well Head Purchases 802 - Natural Gas Gasoline Plant Outlet Purchases 803 - Natural Gas Transmission Line Purchases 804 - Natural Gas City Gate Purchases 804 - Natural Gas City Gate Purchases 805 - Other Gas Purchases 805 - Other Gas Purchases	NAMIE OF RESPONDEINI New Jersey Natural Gas Company GAS PURCHASES (Accounts 800, 800.1, 802, 803, 804, 500 or	New Jersey Natural Gas Company GAS PURCHASES (Accounts 800, 800.1, 802, 803, 804, 804.1, 805, 805.1) Ovide totals for the following accounts. Natural Gas Well Head Purchases Natural Gas Well Head Purchases Intracompany Transfers Natural Gas Gasoline Plant Outlet Purchases Natural Gas City Gate Purchases Natural Gas City Gate Purchases Natural Gas City Gate Purchases Natural Gas Purchases Natural Gas City Gate Purchases Natural Gas City Gate Purchases Natural Gas City Gate Purchases Natural Gas Purchases Natural Gas City Gate Purchases Natural Gas City Gate Purchases Natural Gas City Gate Purchases Natural Gas Purchases Natural Gas City Gate Purchases Natural Gas City Gate Purchases Natural Gas Purchases Natural Gas City Gate Purchases Natural Gas City Gate Purchases Natural Gas City Gate Purchases Natural Gas Sasoline Plant Outlet Purchases Natural Gas City Gate Purchases Natural Gas Gasoline Plant Outlet Purchases Natural Gas City Gate Pur		

This Report is:
☐ (1) An Original
☐ (2) A Resubmission

Date of Report March 31, 2016 Year of Report Dec. 31, 2015

GAS PURCHASES (Accounts 800, 800.1, 802, 803, 804, 804.1, 805, 805.1)

GAS PURCHASES (Accounts 800, 800.1, 802, 803, 804, 804.1, 805, 805.1)									
Line	Supplier/Producer	Net Dth Purchased	Total \$'s	Per Dth					
No.	(a)	(b)	(c)	(d)					
	_	_							
1	2	0	737,458						
2	5	674,425	955,373	1.4166					
3	12	0	9,150,253						
4	17	0	2,287,455						
5	19	0	105,805						
6	21	73,903,271		0.0000					
7	30	0	729,618						
8	35	4,400	11,188	2.5428					
9	41	147,200	204,189	1.3872					
10	49	0	3,356						
11	54	0	2,349,945						
12	55	620,000	76,701,801	123.7126					
13	58	0	2,828,111						
14	65	981,190	4,762,873	4.8542					
15	67	519,000	745,435	1.4363					
16	97	45,075	80,714	1.7907					
17	114	486,581	2,052,833	4.2189					
18	116	79,800	231,298	2.8985					
19	123	7,042,865	8,547,300	1.2136					
20	127	879,600	1,523,532	1.7321					
21	144	2,971,208	5,547,292	1.8670					
22	145	0	55,251,079						
23	152	32,600	46,435	1.4244					
24	161	3,028,217	4,176,142	1.3791					
25	174	2,982,494	3,932,507	1.3185					
26	207	82,500	101,601	1.2315					
27	210	13,700	13,183	0.9622					
28	219	0	43,612						
29	221	64,200	119,161	1.8561					
30	224	7,121,523	18,400,336	2.5838					
31	226	6,000	7,398	1.2329					
32	228	199,500	322,615	1.6171					
33	230	0	7,143,194						
34	231	1,487,500	1,963,667	1.3201					
35	232	202,600	296,641	1.4642					
36	233	349,200	736,594	2.1094					
37	237	0	0						
38	239	2,130,100	4,470,897	2.0989					
39	240	525,535	942,230	1.7929					
40	247	242,200	362,345	1.4961					
41	251	455,265	582,503	1.2795					
42	258	10,214,282	60,258,687	5.8995					
43	259	44,422	96,967	2.1828					
44	264	1,200	3,726	3.1050					
45	265	534,500	921,851	1.7247					
46	266	136,159	179,686	1.3197					
47	267	2,025,542	2,697,414	1.3317					
= *	 -	_,0_0,0	_,						

This Report is:
☐ (1) An Original
☐ (2) A Resubmission

Date of Report March 31, 2016 Year of Report Dec. 31, 2015

GAS PURCHASES (Accounts 800, 800.1, 802, 803, 804, 804.1, 805, 805.1)

	Supplier/Producer	Net Dth Purchased	Total \$'s	Per Dth
No.	(a)	(b)	(c)	(d)
48	269	1,442,439	1,931,914	1.3393
49	272	422,749	714,701	1.6906
50	274	644,506	928,498	1.4406
51	275	746,535	1,243,302	1.6654
52	284	1,160,740	1,717,505	1.4797
53	293	136,986	265,086	1.9351
54	308	3,500	9,918	2.8336
55	309	794,694	1,216,869	1.5312
56	312	865,202	1,182,988	1.3673
57	314	142,400	216,336	1.5192
58	316	0	7,407	
59	319	330,641	675,238	2.0422
60	328	259,300	347,095	1.3386
61	331	10,000	16,600	1.6600
62	334	197,680	228,241	1.1546
63	338	66,400	150,284	2.2633
64	345	574,115	841,175	1.4652
65	349	315,300	596,279	1.8911
66	356	107,400	147,964	1.3777
67	357	5,451,131	5,816,823	1.0671
68	361	33,000	53,231	1.6131
69	363	295,304	835,316	2.8287
70	372	10,000	23,375	2.3375
71	374	0	9,301,057	
72	388	2,000	2,565	1.2825
73	389	42,517	57,660	1.3562
74	391	57,300	69,690	1.2162
75	392	0	206	
76	393	362,900	515,245	1.4198
77	395	25,383,546	(9,599,354)	(0.3782)
78	396	180,600	1,344,544	7.4449
79	397	0	0	
80	398	761,719	1,223,202	1.6058
81	399	318,684	423,472	1.3288
82	401	1,323,220	1,974,289	1.4920
83	402	506,723	764,746	1.5092
84	403	511,100	726,465	1.4214
85	405	0	24,307,055	
86	406	0	2,069,734	
87	407	0	180,750	
88	408	4,282,972	5,571,106	1.3008
89	410	775,799	1,028,478	1.3257
90	411	7,792,472	13,170,996	1.6902
	412	0	1,832,407	
91		-	, . , -	
91 92	413	903,787	1,482,660	1.6405
91 92 93	413 415	903,787 2,039,749	1,482,660 3,201,823	1.6405 1.5697

Date of Report March 31, 2016 Year of Report Dec. 31, 2015

GAS PURCHASES (Accounts 800, 800.1, 802, 803, 804, 804.1, 805, 805.1)

Line	Supplier/Producer	Net Dth Purchased	Total \$'s	Per Dth
No.	(a)	(b)	(c)	(d)
95	417	0	(2,082,200)	
96	418	0	0	
97	419	111,938	215,905	1.9288
98	420	785,771	1,087,401	1.3839
99	421	87,500	677,524	7.7431
100	422	1,041,574	1,307,176	1.2550
101	423	185,000	218,175	1.1793
102	424 425	582,650 10,500	700,737 12,791	1.2027 1.2182
103	425 426	1,877,669	2,396,434	1.2763
104 105	420	1,077,009	2,390,434	1.2703
106		0	0	
107		0	0	
108		0	0	
109		0	0	
110		0	0	
111		0	0	
112		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
		0	0	
Pipeline Pu	ırchases/Gross Payables	184,459,525	366,298,424	
Capacity Release C	radite		(49,759,748)	
	outs, Imbalances, BGSS sharing	adjustments, etc.	6,088,167	
Withdrawals from S	torage (1)	17,029,470	\$44,654,138	
Injections into stora		(23,261,316)	(57,093,728)	
Liquefaction	go (<i>2)</i>	-	-	
	SENDOUT/PURCHASES	178,227,679	310,187,253	(3)
LNG		520,610		
Unaccounted for Ga	as	1,555,120		
Company Use		(197,133)		
Transportation Volu	mes	(73,741,193)		
Total Sales per Pag	e 301	106,365,083		
		,,		

⁽¹⁾ Net Dth Column to page 512, Line 28-B

⁽²⁾ Net Dth Column to page 512, Line 14-B

⁽³⁾ Total Pipeline Sendout/Purchases in \$ to page 319, Line 77-B, and page 327, Line 10-C

Nam	ne of Respondent	This Rep	ort is:		Dat	e of Report	Year of Report
	Jersey Natural Gas Company	(1) X (2)	An Ori	ginal bmission	Mai	rch 31, 2016	Dec. 31, 2015
		, ,					
1 Rer	Exchang port below details by zone and rate schedule concerning the gas	e and Imbala	nce Tran	sactions	alance	es associated with system	n halancing and
no-not	ice service. Also, report certificated natural gas exchange transinges if respondent does not have separate zones, provide totals	actions during th	ne year. F	Provide subtotals fo	r imba	alance and no-notice qua	antities for
Line No.	Zone/Rate Schedule	Gas Recei from Othe		Gas Receive from Others		Gas Delivered to Others	Gas Delivered to Others
NO.	(a)	Amoun	t	Dth (c)		Amount (d)	Dth (e)
1	(a)	(6)		(0)		(α)	(0)
2	NOT APPLICABLE						
3							
4							
5							
6							
7							
8							
9							
10							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25	Total						

This Report is: Date of Report Year of Report Name of Respondent An Original March 31, 2016 Dec. 31, 2015 **New Jersey Natural Gas Company** A Resubmission EXCHANGE GAS TRANSACTIONS (Account 806, Exchange Gas) Indicate points of receipt and delivery of gas so that they may be readily identified on a map of the was received or paid in performance of gas exchange services. respondent's pipeline system. List individually net transactions occurring during the year for each rate schedule. Exchange Gas Delivered Excess Mcf Debit Line Point of Delivery Received or Debit (Credit) No. (City, state, etc.) Mcf (Credit) Delivered Account 806 Account 174 (f) (h) (i) (e) (g) 2 3 4 5 6 7 **Not Applicable** 8 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 35 36 37 38 39 40 41 42 43 44

			1			Ī	-
Name of Responder		This Report is: (1) An Original	Date of Rep			Year of Report Dec. 31, 2015	
New Jersey Natural	Gas Company	(2) A Resubmissi	ion				
E.	XCHANGE GAS TRANS	ACTIONS (Account 806, E	Exchange	Gas) (Contin	ued)		
exchange service 3. List individually	paid in performance of g ces. net transactions occurring h rate schedule.	t	they may b	ints of receip e readily ider t's pipeline sy	ntified on a		o that
E	xchange Gas Delivered			cess			
Point of Delivery (City, state, etc.)	Mcf (f)	Debit (Credit) Account 174 (g)	Rece Deli	Mcf vered or vered (h)	(C Acco	eebit redit) unt 806	Line No.
	Not Applicable						1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18 19 20 1 22 23 24 5 27 28 29 30 31 32 33 34 55 36 37 38 39 40 14 24 34 44 45

Name	of Respondent	This	Report is:		Date of	Report	Year of Report
New .	lersey Natural Gas Company	(1) (2)	An Original A Resubmis	sion	March 3	31, 2016	Dec. 31, 2015
	EXCHANGE	GAS TRANSACT	IONS (Account 80	6, Exchang	e Gas) (C	Continued)	
further (5. Furnish any additional explanations sxplain the accounting for exchange g			eport the press at 14/73 p		se of measurement oF.	of gas
transac	tions.	Change	es Paid	Re	venues F	Received or	FERC
		or Payable by	Respondent			Respondent	Tariff
Line No.	Name of Company (Designate associated companies with an asterisk)	Amount	Amount	Amoı	unt	Amount	Rate Schedule Identification
	(a)	(b)	(c)	(d)		(e)	(f)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 40 40 40 40 40 40 40 40 40 40 40 40	TOTAL	NOT APPLI	CABLE				

 Date of Report (Mo, Da, Yr) March 31, 2016

Year Ending Dec. 31, 2015

SUMMARY OF GAS ACCOUNT

1. Report below the specified information called for on the schedule.

Line No.		Item		Therms	
		(a	_	(a)	(b)
1	Gas on hand, produ	-			
2	On hand at begin	nning of year		0.000.500	
3	Local Storage	24		9,030,520	
4	_	Storage (inventory)		162,081,830	474 440 050
5		at beginning of year			171,112,350
6	Production (gross				
7	Liquefied Petro				
8	Synthetic Natu	irai Gas			
9	Other				
10	TOTAL Production	on			
11 12	Purchases:			1,838,253,190	
	Natural Gas			1,030,233,190	
13	Refinery Gas				
14					
15					
16	TOTAL Durchase	oo (Dogo C227)		1,838,253,190	
17 18	TOTAL Purchase	es (Page G327)		1,030,233,190	
	Less:	stions			
19	Pipeline Reter				
20 21	Utility Operation				
22	Weighted Avg			1,714,994,103	
		RELEASE & OTHER	_	1,7 14,994,103	3,553,247,293
23		chases (net)			3,724,359,642
24	TOTAL Gas	s Available for Distribution:			3,724,339,042
25 26	Disposition of Total	Cas Available for Distribution:			
27	Sales (Page G	Gas Available for Distribution:		3,507,318,400	
28	Gas Used by F			1,971,332	
29	Gas Unaccour	-		(15,551,205)	
30		Disposition (page G523)	_	(13,331,203)	3,493,738,527
31	TOTAL Gas I	Disposition (page CO20)			3,493,730,327
32	On hand at end of	of year:			
33	Local Storage	or your.	_	8,811,555	
34	-	Storage (inventory)		221,809,560	
35		nand at end of year		221,000,000	230,621,115
36		position and on hand at end of year			3,724,359,642
50	TOTAL Gas bisp	ostilon and on hand at one of year			0,724,000,042
	Line No. 27	SALES			
		ON SYSTEM SALES	514,465,500		
		OFF SYSTEM SALES	548,523,750		
		PAGE 301 LINE 1	1,062,989,250		1,595,283,150
		PAGE 301 LINE 7	738,073,510		(1,898,455,377)
		PAGE 301C LINE 1	1,801,062,760		
		CAPACITY RELEASE	1,706,255,640		
		TOTAL of Line No. 27	<u>3,507,318,400</u>		

NAME OF RESPONDENT New Jersey Natural Gas Company			🗶 An	Report is: Original ubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
	GAS	S USED IN U	TILITY OPER	RATIONS		
	port below details of credits during the year to Accound 812.	ints 810,	not made to the	appropriate operati	the respondent for which ing expense or other ac gas used, omitting entr	ccount, list
			Natu	ıral Gas	Manufac	tured Gas
Line No.	Purpose for Which Gas Was Used	Account Charged	Gas Used (Dth)	Amount of Credit (in dollars)	Gas Used (Dth)	Amount of Credit
	(a)	(b)	(c)	(d)	(e)	(f)
1	810 Gas Used for Compressor Station Fuel - Credit					
2	811 Gas Used for Products Extraction - Credit					
3	Gas Shrinkage, and Other Usage in Respondent's Own Processing					
4	Gas Shrinkage, etc. for Respondent's Gas Processed by Others					
5	812 Gas Used for Other Utility Operations - Credit (Report separately for each principal use. Group minor uses.)					
6	Company Use	0	197,133	\$ -	0	
7						
8						
9						
10						
11 12						
13						
14						
15						
16						
17						
18						
19 20						
21						
22						
23						
24						

197,133 \$

Nam	e of Respondent	This Report is:		Date of Report	Year of Report						
New	Jersey Natural Gas Company	(1) An Original A Resubmissio	n	March 31, 2016	Dec. 31, 2015						
	Transmission and Compression of Gas by Others (Account 858)										
service 2. In corespon	1. Report below details concerning gas transported or compressed for respondent by others equaling more than 1,000,000 Dth and amounts of payments for such services during the year. Minor items (less than 1,000,000) Dth may be grouped. Also, include in column (c) amounts paid as transition costs to an upstream pipeline. 2. In column (a) give name of companies, points of delivery and receipt of gas. Designate points of delivery and receipt so that they can be identified readily on a map of espondent's pipeline system. 3. Designate associated companies with an asterisk in column (b).										
Line No.	Name of Company and Description of	Service Performed	*	Amount of Payment (in dollars)	Dth of Gas Delivered						
	(a)		(b)	(c)	(d)						
1			, ,	, ,	• • • • • • • • • • • • • • • • • • • •						
2	NOT APPLICABLE										
3											
4											
5											
6											
7											
8											
9											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20		-									
21		<u> </u>									
22					·						
23											
24			1								

25 Total

	NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: ☑ An Original ☐ A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
	OTHER GAS SUPPLY E	XPENSES (ACCOUNT	813)	
indic	Report other gas supply expenses by descriptive titles that clearly ate the nature of such expenses. Show maintenance expenses, luation of monthly encroachments recorded in Account	117.4, and losses on settlem associated with storage separal classification and purpose of List separately items of \$250.	arately. Indicate the f property to which any	unctional
Line No.	Description			Amount (in dollars)
	(a)			(b)
1	Other Gas Supply Exp Payroll Charges			\$ 39,550
2	Miscellaneous Expenses			-
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13 14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				

39,550

	NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: ☑ An Original ☐ A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
	MISCELLANEOUS GENERAL E	EXPENSES (ACCOUNT 930	.21)	
	Provide the information requested below on miscellaneous eral expenses.	For Other Expenses, show the amount of such items. List separamore, however, amounts fees than number of items of so grouped is so	ately amounts of \$250 n \$250,000 may be gr	0,000 or
Line			Amo	
No.	Description (a)		(in do (k	•
			(1	\$ 679,840
2	Industry Association Dues. Experimental and general research expenses. a. Gas Research Institute (GRI) b. Other - IGT			• 679,040 -
3	Publishing and distributing information and reports to stockholders,	trustee, registrar, and		
	transfer agent fees and expenses; and other expenses of servicing	•		
	the respondent.	-		
4				
5				
6				
7				
8				
9				
10				
11 12				
13				
14				
15				
16				
17				

679,840

\$

25 TOTAL

This Report is: NAME OF RESPONDENT Date of Report Year Ending k An Original March 31, 2016 Dec. 31, 2015 New Jersey Natural Gas Company ☐ A Resubmission DEPRECIATION, DEPLETION, AND AMORTIZATION OF GAS PLANT (ACCOUNTS 403,404.1,404.2,404.3,405) (Except Amortization of Acquisition Adjustment) 1. Report in section A the amounts of depreciation expense, depletion 2. Report in Section B, column (b) all depreciable or amortizable plant and amortization for the accounts indicated and classified according balances to which rates are applied and show a composite total. to the plant functional groups shown. (If more desirable, report by plant account, subaccount or functional classifications other than those pre-printed in column (a). Indicate in a footnote the manner in which column (b) balances are Section A. Summary of Depreciation, Depletion an Amortization Charges Amortization and Amortization of Depletion of Underground Storage Depreciation Expense Producing Natural Line **Functional Classification** Land and Land No. (Account 403) Gas Land and Land Rights Rights (Account 404.2) (Account 404.1) (a) (b) (c) (d) Intangible Plant 1 2 Production plant, manufactured gas 3 Production and gathering plant, natural gas \$ 4 Products extraction plant 5 Underground gas storage plant 6 Other storage plant 1,193,666 7 Base load LNG terminaling and processing plant 7,609,868 8 Transmission plant 9 Distribution plant 29,711,896

5,262,245

43,777,675

TOTAL

General plant

Common plant-gas

10

11

Th	is Repor	t is:
\square_{X}	An Orig	inal
ΑF	Resubmis	sion

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

DEPRECIATION, DEPLETION, AND AMORTIZATION OF GAS PLANT (ACCOUNTS 403,404.1,404.2,404.3,405) (Except Amortization of Acquisition Adjustment) (Continued)

obtained. If average balances are used, state the method of averaging used. For column (c) report available information for each plant functional classification listed in column (a). If composite depreciation accounting is used, report available information called for in columns (b) and (c) on this basis. Where the unit-of-production method is used

to determine depreciation charges, shown in a footnote any revisions made to estimated gas reserves.

3, If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state in a footnote the amounts and nature of the provisions and the plant item to which related.

Section A. Summary of Depreciation, Depletion an Amortization Charges

Amortization of Other Limited-Term Gas Plant (Account 404.3)	Amortization of Other Gas Plant (Account 405)	Total (b to f)	Functional Classification	Line No.
(e)	(f)	(g)	(f)	
			Intangible Plant	1
			Production plant, manufactured gas	2
		\$ -	Production and gathering plant	3
			Products extraction plant	4
			Underground gas storage plant	5
		1,193,666	Other storage plant	6
			Base load LNG terminaling & process	7
		7,609,868	Transmission plant	8
		29,711,896	Distribution plant	9
		5,262,245	General plant	10
			Common plant-gas	11
_		\$ 43,777,675		12

NAME OF RESPONDENT New Jersey Natural Gas Company		This Report is:		Date of Report March 31, 2016	Year Ending Dec. 31, 2015			
	DEPRECIATION, DEPLETION, A	ND AMORTIZAT	TION OF	GAS PLANT (Contin	ued)			
4.	4. Add rows as necessary to complete report all data. Number the addition rows in sequence as 2.01, 2.02, 3.01, 3.02, etc							
	Section B. Factors U	Jsed in Estimating D	epreciation	Charges				
Line No.	Functional Classification			Plant Bases (thousands)	Applied Depreciation of Amortization Rates (percent)			
	(a)			(b)	(c)			
1	Production and gathering plant				()			
2	Offshore							
3	Onshore							
4	Underground gas storage plant							
5 6	Transmission plant Offshore							
7	Onshore							
8	General plant							
9								
10								
11								
12								
13								
14	TOTAL							
15	TOTAL							
	Depreciation is computed on a straight line bas by applying rates approved by the BPU to the a The schedule at page 338A lists approved rate in accordance with Board Order in Docket # G	average annual les for all plant ac	balance d	of éach plant account				

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

NEW JERSEY NATURAL GAS COMPANY DEPRECIATION RATES FOR GAS PLANT

EFFECTIVE JANUARY 1, 2010 - DECEMBER 31, 2015

Account	Description	Rate
	PRODUCTION PLANT	
305.00	Structures & Improvements	0.00%
311.00	Liquid Petroleum Gas Equipment	0.00%
	OTHER STORAGE PLANT	
361.00	Structures & Improvements	3.21%
362.00	Gas Holders	3.06%
363.20	Vaporizing Equipment	2.93%
363.30	Compressor Equipment	2.57%
363.40	Measuring & Regulating Equipment	2.73%
363.50	Other Equipment	2.59%
	TRANSMISSION PLANT	
366.00	Structures & Improvements	3.12%
367.00	Mains	2.71%
369.00	Measuring & Regulating Equipment	2.71%
	DISTRIBUTION PLANT	
375.01	Structures & Improvements	1.83%
376.00	Mains - Steel	1.56%
376.26	Mains - Plastic	2.37%
378.00	Measuring & Regulating Equipment	4.81%
380.01	Services - Steel	2.22%
381.21	Services - Plastic	2.35%
381.01	Meters	2.06%
382.02	Meters - Installations	2.73%
383.00	House Regulators	10 Year Amort
384.00 385.00	House Regulator Installations	10 Year Amort 2.37%
387.00	Industrial Measuring & Regulating Equipment Other Equipment	6.46%
	GENERAL PLANT	
390.02	Leasehold Improvements	3.27%
391.01	Furniture Fixtures & Equipment	25 Year Amort
391.02	Information Systems	5.62%
391.03	Data Handling Equipment	3.45%
391.04	Computer Software	20.05%
393.00	Stores Equipment	35 Year Amort
394.00	Tools, Shop & Garage Equipment	20 Year Amort
395.00	Laboratory Equipment	35 Year Amort
396.00	Power Operated Equipment	3.72%
397.00	Communication Equipment	3.13%

	NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: (1)	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
	INCOME FROM UTILITY PLANT LEASEI	D TO OTHERS (Account 4	412 and 413)	
respectan operation and operation operation description operation	Report below the following information with to utility property leased to others constituing varating unit or system. For each lease show; (1) name of lessee and otion and location of the leased property; enues; (3) operating expenses classified as ration, maintenance, depreciation, rents, amorand (4) net income from lease for year. Aramounts so that deductions appear as a	subtraction from reveremainder. 3. Provide a subhead department in addition ments. 4. Furnish particulars determining the annuth panies.	ding and total for ea n to a total for all ut s (details) of the me al rental for the pro	ch utility ility depart- thod of perty.
Line No.				
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	NOT AP	PLICABLE		
28 29 30 31 32				
33 34 35 36 37				
37 38 39 40 41 42 43 44 45				
46				

This Report is:
x An Original
A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

PARTICULARS CONCERNING CERTAIN INCOME DEDUCTIONS AND INTEREST CHARGES ACCOUNTS

Report the information specified below, in the order given, for the respective income deduction and interest charges accounts.

- (a) Miscellaneous Amortization (Account 425)-Describe the nature of items included in this account, the contra account charged, the total of amortization, charges for the year, and the period of amortization.
- (b) Miscellaneous Income Deductions-Report the nature, payee, and amount of other income deductions for the year as required by Accounts 426.1, Donations: 426.2. Life Insurance; 426.3, Penalties; 426.4, Expenditures for Certain Civic, Political and Related Activities; and 426.5, Other Deductions, of the Uniform System of Accounts.
- Amounts of less than 250,000 may be grouped by classes within the above accounts.
- (c) Interest on Debt to Associated Companies (Account 430)-For each associated company that incurred interest on debt during the year, indicate the amount and interest rate respectively for (a) advances on notes.
- (b) advances on open account, (c) notes payable, (d) accounts payable, and (e) other debt, and total interest. Explain the nature of other debt on which interest was incurred during the year.
- (d) Other Interest Expense (Account 431) Report details including the amount and interest rate for other interest charges incurred during the year.

Line	Item	Amount
No.	(a)	(b)
1	Account 426 - Miscellaneous Income Deductions	
2	Account 420 - Missolianeous income Deductions	
3	Account 426.1 - Donations	
4	NJ Shares Program	\$ 54,239
5	Matching Gifts and Other Miscellaneous	500,250
6		
7		\$ 554,489
8		
9		
10	Account 431 - Other Interest Expense	
11	Commercial Paper 0.15%	\$ 134,681
12	Bank Notes	188
13 14	Customer Deposits 0.11% Commitment and Remarketing Fees	4,635 614,511
15	Miscellaneous	505,405
16	wiscellatieous	\$ 1,259,420
17		Ψ 1,230,120
18		
19		
20		
21		
22	Accounts 425, 426.2, 426.3, 426.4, 426.5, and 430.	None
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33 34		
35		
33		l

New Jersey Natural Gas Company Company This Report is:									
A Resubmission DISTRIBUTION TYPE SALES BY STATES	Name of Respondent								
1. Report in total for each State, sales by classes of service. Report main line sales to residential and commercial consumers; these should be reported on pages 306-308, Field and Main Line industrial Sales of Natural Gas. Line No. Name of State Total Residential, Commercial and Industrial Operating Revenues (Total of (d), (f) and (h)) (a) NOT APPLICABLE NOT APPLICABLE NOT APPLICABLE	npany (1	New Jersey Natural Gas Company							
Report main line sales to residential and commercial consumers in total by states. Do not include field and main Total Residential, Commercial and Industrial Residential No. Name of State Operating Revenues (Total of (d), (f) and (h)) (a) (b) NOT APPLICABLE NOT APPLICABLE NOT APPLICABLE Residential Operating Revenues (Total of (a), (b) and (b)) (b) NOT APPLICABLE	DISTRIBUTION TYPE SALES BY STATES								
Line No. Name of State Operating Revenues (Total of (d), (f) and (h)) (a) Mcf (14.73 psia at 60°F (Total of (e), (g) and (i)) (b) Operating Revenues (Total of (e), (g) and (i)) (c) Operating Revenues (d) NOT APPLICABLE NOT APPLICABLE	Report in total for each State, sales by classes of service. Report main line sales to residential and commercial								
No. Name of State Operating Revenues (Total of (d), (f) and (h)) (Total of (e), (g) and (i)) Operating Revenues (d) 1 2 3 4 NOT APPLICABLE 5 6 7 8			Lina						
1 2 3 4 NOT APPLICABLE 5 6 7 8	Op (Tot								
2 3 4 NOT APPLICABLE 5 6 7 8		(a)	1						
9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 24 25 26 27 28 29 30 31 32 33 34 34 35 36 37 38 39 39 40 41 42 43 44 44 45 46 47 48		APPLICABLE	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 6 27 8 29 20 30 30 30 30 30 30 30 30 30 30 30 30 30						

			1			
Name of Respondent		This Report is:	Date of Report	Year of Report		
New Jersey Natural Gas Company		(1) An Original A Resubmission	March 31, 2016	Dec. 31, 2015		
	DISTRIBUT	ION TYPE SALES BY STA	ES (Continued)			
Provide totals for sales within each State. Natural gas means either natural gas unmixe mixture of natural and manufactured gas. State in		the composed or any refinery ga	nents of mixed gas, i.e., whoses, natural and color over ximate percentage of natura	n gasses, etc., and specify		
Residential (Continued)		Commercial		Industrial		
Mcf (14.73 paid at 60*'F')	Operating Revenues	Mcf (14.73 paid at 60*'F')	Operating Revenues	Mcf (14.73 paid at 60*'F')	Line No.	
NOT APPLICABLE					1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 23 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	

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Name of Respondent			This Report is:			Date of Report		Year of Report
New	New Jersey Natural Gas Company			An Original N A Resubmission		March 31, 2016		Dec. 31, 2015
	RESIDENTIAL AND COM	I MERCIAI	SPA	CE HEATING CUSTO	MERS			
	A residential space heating custome					ı is da	is.	
						, g.		
Line No.	Item			Residenti	al		Co	mmercial
INO.	(a)			(b)				(c)
1	Average Number of Space Heating Customers for the Ye (Estimate if not known. Designate with an asterisk if estir							
1	For Space Heating Only, Estimated Average Mcf (14.73)	psia at 60	D°F)					
2	Per Customer for the Year							
3	Number of Space Heating Customers Added During the	Year						
4	Number of Unfilled Applications for Space Heating at End	d of Year						
IN	TERRUPTIBLE, OFF PEAK, AND FIRM SALE	S TO	DIST	RIBUTION SYST	EM INI	DUS	TRIAL CU	STOMERS
 Report below the average number of interruptible, off peak, and firm industrial customers on local distribution systems of the respondent, and the Mcf of gas sales to these customers for the year. Interruptible customers are those to whom service may be interrupted under terms of the customer's gas contract, or to whom service is required to be interrupted, regardless of contractual arrangements in emergency periods, by law, Ordinances, directive, or other requirement of government authority. State in a footnote the basis on which interrupt customers are reported. Off peak sales are seasonal and other sales which do not during wintertime demands. Report pressure base of gas volumes at 14.73 psia at 6 contractual arrangements in emergency periods, by law, 							interruptible	
Line No.						Number/Amount		
	(a)						(1	0)
1	Interruptible Customers							
2	Average Number of Customers for the Year							
3	Mcf of Gas Sales for the Year							
4	Off Peak Customers							
5	Average Number of Customers for the Year							
6	Mcf of Gas Sales for the Year							
7	Firm Customers							
8	Average Number of Customers for the Year							
9	Mcf of Gas Sales for the Year							
10	TOTAL Industrial Customers							
11	Average Number of Customers for the Year							
12	Mcf of Gas Sales for the Year							

Name of Respondent				This Report is:			Date of Report		Year of Report
New	Jersey Natural Gas Company	у	(1) (2)	X	An Original A Resubmission	March 3	1, 2016	D	ec. 31, 2015
FIELD AND MAIN LINE INDUSTRIAL SALES OF NATURAL GAS									
report below particulars (details) concerning sales of natural gas to industrial customers served other than from local distribution systems operated by the respondent. Classify between field sales and transmission sales and further subdivide these sales between sales subject to FERC certification and sales not requiring a FERC certificate. Include also any field and mail line sales, classified as Other Sales to Public Authorities and indicat such inclusion in a footnote. Field sales means sales made from wells, from points along gathering lines in gas field or production areas or from points along transmission lines within field or production areas. Transmission sales means sales made from points along transmission lines not within gas fields or production areas.				 Natural gas means either natural gas unmixed, or any mixture of any natural and manufactured gas. Designate with an asterisk, however, any sales of mixed gas. In a footnote state the component of mixed gas, i.e., natural and refinery gases, natural and coke oven gases etc., and specify the approximate percentage of natural gas in the mixture. Report separately sales to each field and mail line industrial consumer to which sales of 50,000 Mcf or more were made during the year, grouped and totaled by State. Report other sales in total for each State, showing number of sales grouped. Provide separate grand totals for each State in addition to a grand total for all field and main line industrial sales. 					
Line No.	Name of Customer (Designate associated companies with an asterisk)	Latest Effectiv Docket Number Which Deliver Was Authorize	r in 'y		Point of Delivery (State and county, or city) (c)		Type of Sale (See instr. 6) (d)		Approx. Btu Per Cu. Ft. (e)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	NOT APPLICABLE	(b)							

Name of Respondent				This I	Repo	ort is:	Date of Report	Year of Re	port	
New Jersey Natural Gas Company					(1) (2)	X	An Original A Resubmissio	March 31, 2016	Dec. 31, 2	015
		FIFI D AND MAIN	LLINE INDUS	STRIAL	SALE	=S C	F NATURAL G	AS (Continued)		
 designate the entries in point of delivery, column (c), the they can be readily identified on map of the responden pipe line system. For column (d), use the following codes to designate the of sale: Firm 1: Off peak 2: Interruptible 3: Other 4. Define by appropriate footnote, the meaning of each the in describing the type of sale, indicating specifically any order of priority in service between types of sale and among sales of the same type. On each line following an entry in column (h), itemize separately the adjustment portion of the entry in column (for example, purchased gas, tax, Btu or other rate adjustments). The difference between columns (g) and should be the revenues resulting from the base contracting rate named in the docket number entered in 					column (b). Show the effect of purchased gas, tax, bt's Btu, or other rate adjustment provision as the quotient of the total annual revenues received for the year from the application of each rate adjustment provision divided by the annual volume of gas delivered. 8. For each sale of 50,000 Mcf or more per year at each point of delivery, show (a) in column (l) the noncoincidental peak day volume of delivery at pressure base indicated, (b) in column (m) the coincidental system peak day volume of delivery at pressure base indicated and (c) in column (k) the dates of the noncoincidental peak day deliveries.					
		REVEN	NUE					Y DELIVERY TO CI	JSTOMERS	
Mcf Sold	Total (To	Portion Due to	Cents (To neare		dredth			Mcf (14.73 ps	sia at 60ºF)	Line No.
(14.73 psia at 60°F)	Nearest Dollar)	Adjustments) (Itemize)	Total		Portion Due to Adjustments		Date (Noncoin.)	Noncoincidental	Coincidental	
(f)	(g)	(h)	(i)		(i)		(k)	(1)	(m)	
		NOT APPLICABLE								1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

Name of Respondent				oort is:	Date of	Report	Year of Report		
New Jersey Natural Gas Company			(1) 🗓	An Original A Resubmission	March 3	1, 2016	Dec. 31, 2015		
FIELD AND MAIN LINE INDUSTRIAL SALES OF NATURAL GAS (Continued)									
Line No.	Name of Customer (Designate associated companies with an asterisk)	Latest Effective Docket Number in which Delivery was Authorized		Docket Number in which Delivery Point of Delivery		Type of Sale (See instr. 6)	Approx. Btu Per Cu. Ft.		
	(a)	(b)		(c)		(d)	(e)		
40 41 42 43 44 45 46 47 48 49 55 55 55 56 57 58 59 60 61 62 63 64 66 66 67 77 77 77 77 77 77 77 77 77 77	NOT APPLICABLE	(U)				(0)			

Name of Respondent	This Report is:	Date of Report	Year of Report
New Jersey Natural Gas Company	(1) An Original A Resubmission	March 31, 2016	Dec. 31, 2015

New Jers	sey Natura	al Gas Company	/	(2)	Ш,	A Resubmission	n		
	1	FIELD AND MAIN		STRIAL SA	LES O				
		REVEN				PEAK DAY	Y DELIVERY TO CL	JSTOMERS	
			Cents per Mcf (To nearest hundredth)		odth)		Mcf (14.73 psia at 60°F)		
Mcf Sold (14.73 psia at 60°F)	Total (To Nearest Dollar)	Portion Due to Adjustments) (Itemize)	Total	Portion D	ue to	Date (Noncoin.)	Noncoincidental	Coincidental	Line No.
(f)	(g)	(h)	(i)	(j)		(k)	(I)	(m)	
		NOT APPLICABLE							40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 61 62 63 64 65 66 67 71 72 73 74 75 76 77 78 80 81 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84

Name of Respondent	This Report	is:	Date of Report	Year of Report
New Jersey Natural Gas Company	(1) A A A	n Original Resubmission	March 31, 2016	Dec. 31, 2015
NUMBE	R OF GAS DE	PARTMENT EMPLOY	ŒES	
The data on number of employees should be a shoul			n employees in a footr	
for the payroll period ending nearest to 0 any payroll period ending 60 days before 0		 Departmen 	mber of employees ass nt from joint functions o	or combination utilities
ber 31. 2. If the respondent's payroll for the reporting	g period			on the base of employee d number of equivalent
includes any special construction personnel, employees on line 3, and show the number of	include such	employees	attributed to the gas o	
Payroll Period Ended (Date)	·	9/30/2015		
Total Regular Full-Time Employees		643		
Total Part-Time and Temporary Employees	s	4		
Total Employees		647		

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This Report is:
X An Original
☐ A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

REGULATORY COMMISSION EXPENSES (Account 928)

1. Report below details of regulatory commission expenses incurred during the current year (or in previous years, if being amortized) relating to formal cases before a regulatory body, or cases in which such a body was a party.

2. In column (b) and (c), indicate whether the expenses were assessed by a regulatory body or were otherwise included by the utility.

Line No.	Description (Furnish name of regulatory commission or body the docket number, and a description of the case)	Assessed b Regulatory Commissio	,	Expenses of Utility	Total Expenses to Date	Deferred in Account 182.3 at Beginning of Year
	(a)	(b)		(c)	(d)	(e)
1						
2	CUA/CIP Program Cost			-		
3	CIP Discount Adjustment			-		
4						
5	BPU and Rate Counsel Assessment	\$ 1,776,799				
6	Federal Regulatory Proceedings					
7	Legal Services in Connection with			-	-	
8	Various FERC Dockets					
9						
10	State Regulatory Expenses			-		
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24 25	TOTAL	\$ 1,776,799		Φ.	\$ -	¢
25	IOTAL	φ 1,776,799		\$ -	Ψ -	\$ -

 Date of Report March 31, 2016

Year Ending Dec. 31, 2015

REGULATORY COMMISSION EXPENSES (Continued)

- 3. show in column (k) any expenses incurred in prior years that are being amortized. List in column (a) the period of amortization.
- 4. Identify separately all annual charge adjustments (ACA).
- 5. List in column (f), (g), and (h) expenses incurred during year which were charges currently to income, plant, or other accounts.
- 6. Minor items (less than \$250,000) may be grouped.

EXPENSES INCURRED DURING YEAR			AMORTIZED DURING YEAR					
CHARGED CURRENTLY T								
Department	Account No.	Amount	Deferred to Account 182.3	Contra Account	Amount	Deferred Account 18 End of Ye	2.3	Line No.
(f)	(g)	(h)	(i)	(j)	(k)	(I)		
								1
	928	-						2
	928	-						3
								4
	928	1,776,799						5
								6
	928	-						7
								8
	928							9
	926	-						10
								11
								12 13
								14
								15
								16
								17
								18
								19
								20
								21
								22
								23
								24
		\$ 1,776,799	\$ -		\$ -	\$ -		25

Nam	e of Respondent		This Rep		Date of Report	Year of Report
New	Jersey Natural Gas Company		(1) (2)	X An Original A Resubmission	March 31, 2016	Dec. 31, 2015
	RESEARO	CH, DEVELOPMENT, A	AND DEM	ONSTRATION ACTIVIT	TES	l.
1. Describe and show below costs incurred and accounts characteristic during the year for technological research, development, a demonstration (R, D & D) projects initiated, continued, or concluded during the year. Report also support given to or during the year for jointly-sponsored projects, (identify reciparedless of affiliation.) For any R, D & D work carried on the respondent in which there is a sharing of costs with othere is a sharing o				(4) Transn (5) LNG S (6) Unders (7) Other S (8) New a (9) Gas E: Recove (10) Coal G (11) Synthe (12) Envirol (13) Other (\$5,000 (14) Total C	n ncy ncy n Planning, Engineering, nission Control and Dispatorage and Transportation ground Storage Storage opliances and New Uses ery asification tic Gas mental Research Classify and Include Iten	atching n ction, and
Line No.	Classification (a)			Description (b)		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38		NOT APPLICABLE				

Name of Respondent	(1)	Y An Original	Date of Report		Year of Re	роп		
New Jersey Natural Gas Company (1) An Original (2) A Resubmission March 31, 2016								
	PMENT,	AND DEMONSTRATI	ON ACTIVITIES (Co	ntinued)				
B. Gas, R, D & D performed Externally (1) Research Support to American Gas								
Costs Incurred Internally Costs Incurred In		AMOUNTS C CURREN	IT YEAR		namortized	Line		
Current Year Current Ye (c) (d)	ar	Account (e)	Amount (f)	Ac	ccumulation (g)	No.		
						1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 33 34 35 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38		

This Report is:

NOT APPLICABLE

This Report is:
An Original
☐ A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

DISTRIBUTION OF SALARIES AND WAGES

Report below the distribution of total salaries and wages for the year.

Segregate amounts originally charged to clearing accounts to

Utility Departments. Construction, Plant Removals, and other Accounts and enter such amounts in the appropriate lines and columns provided.

In determining this segregation of salaries and wages originally charged to clearing accounts, a method of approximation giving substantially correct results may be used. When reporting detail of other accounts, enter as many rows as necessary numbered sequentially starting with 74.01, 74.02, etc..

Line No.	Classification	Direct Payroll Distribution	Allocation Payroll Charged for Clearing Accounts	Total
1	Electric			
2	Operation			
3	Production			
4	Transmission			
5	Distribution			
6	Customer Accounts			
7	Customer Service and Informational			
8	Sales			
9	Administrative and General			
10	TOTAL Operation (Total of lines 3 thru 9)			
11	Maintenance			
12	Production			
13	Transmission			
14	Distribution			
15	Administrative and General			
16	TOTAL Maintenance (Total of lines 12 thru 15)			
17	Total Operation and Maintenance			
18	Production (Total of lines 3 thru 12)			
19	Transmission (Total of lines4 and 13)			
20	Distribution (Total of lines 5 thru 14)			
21	Customer Accounts (line 6)			
22	Customer Service and Informational (line 7)			
23	Sales (line 8)			
24	Administrative and General (Total of lines 9 and 15)			
25	TOTAL Operation and Maintenance (Total of lines 18 thru 24)			
26	Gas			
27	Operation			
28	Production - Manufactured Gas (Relates to LNG)	\$ 82,443	\$ -	\$ 82,443
29	Production - Natural Gas (Including Exploration and Development)	-	-	-
30	Other Gas Supply	18,466	245,474	263,940
31	Storage, LNG Terminaling and Processing	208,158	12,008	220,166
32	Transmission	1,126,009	11,850	1,137,859
33	Distribution	16,416,566	663,668	17,080,234
34	Customer Accounts	11,181,200	256,057	11,437,257
35	Customer Service and Informational	732,999		732,999
36	Sales	1,911,250	76,169	1,987,419
37	Administrative and General	8,582,254	123,520	8,705,774
38	TOTAL Operation (Total of lines 28 thru 37)	40,259,345	1,388,747	41,648,092
39	Maintenance			
40	Production - Manufactured Gas	80,833	•	80,833
41	Production - Natural Gas (including Exploration and Development)	-	-	-
42	Other Gas Supply	-	-	-
43	Storage, LNG Terminaling and Processing	256,648	1	256,649
44	Transmission	445,816	18,298	464,114
45	Distribution	11,904,327	263,585	12,167,912
46	Administrative/General	-	-	-
47	TOTAL Maintenance (Total of lines 40 thru 46)	12,687,624	281,883	12,969,507

	NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: ☐ An Original ☐ A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
	DISTRIBUTION OF SALARIES	AND WAGES (Conti	nued)	
		Direct Payroll	Allocation Payroll	
Line	Classification	Distribution	Charged for	Total
No.	• • • • • • • • • • • • • • • • • • • •		Clearing Accounts	
INO.		(1.)	Ü	(D
48	(a) Gas (Continued)	(b)	(c)	(d)
	,			
49 50	Total Operation and Maintenance Production - Manufactured Gas (Total of lines 28 and 40)	163,276	-	163,276
	Production - Natural Gas (including Expl. and Dev.) lines 29 & 40	100,270		100,210
51 52		18,466	245,474	263,940
53	Other Gas Supply (Total of lines 30 and 42) Storage, LNG Terminaling and Processing (Total of lines 31 & 43)	464,806	12,008	476,814
54	Transmission (Total of lines 32 and 44)	1,571,825	30,148	1,601,973
55	Distribution (Total of lines 33 and 45)	28,320,893	927,253	29,248,146
56	Customer Accounts (Total of line 34)	11,181,200	256,057	11,437,257
57	Customer Service and Informational (Total of line 35)	732,999	-	732,999
58	Sales (Total of line 36)	1,911,250	76,169	1,987,419
59	Administrative and General (Total of lines 37 and 46)	8,582,254	123,520	8,705,774
60 61	TOTAL Operations & Maintenance Operation and Maintenance - Other Utility Dept.	52,946,969	1,670,631	54,617,600
62	TOTAL ALL Utility Dept. (Total of lines 25, 59, and 61)	52,946,969	1,670,631	54,617,600
63	Utility Plant	02,010,000	1,010,001	01,017,000
64	Construction (By Utility Departments)			
65	Electric Plant			-
66	Gas Plant	1,664,322	6,771,182	8,435,505
67	Other			-
68	TOTAL Construction (Total of lines 65 thru 67)	1,664,322	6,771,182	8,435,505
69 70	Plant Removal (By Utility Departments) Electric Plant			
71	Gas Plant	869,851	1,619,980	2,489,831
72	Other	000,00	.,0.0,000	-
73	TOTAL Plant Removal (Total of lines 70 thru 72)			-
74	Other Accounts (specify)	869,851	1,619,980	2,489,831
74.1				
74.2				
74.3 74.4				
74.4 74.5				
74.6				
74.7				
74.8				
74.9				
74.1				
74.11				
74.12 74.13				
74.13 74.14				
74.14				
74.16				
74.17				
74.18				
74.19				
75	TOTAL Other Accounts			
76	TOTAL SALARIES AND WAGES	\$ 55,481,142	\$ 10,061,793	\$ 65,542,935

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

CHARGES FOR OUTSIDE PROFESSIONAL AND OTHER CONSULTATIVE SERVICES

1. Report the information specified below for all charges made during the year included in any account (including plant accounts for outside consultative and other professional services. These services include rate, management, construction, engineering, research financial, valuation, legal, accounting, purchasing, advertising, labo relations, and public relations, rendered for the respondent unde written or oral arrangement, for which aggregate payments were made during the year to any corporation partnership, organization o

any kind, or individual (other than for services as an employee or fo payments made for medical and related services) amounting to more than \$250,000, including payments for legislative services, excep those which should be reported in Account (426.4 Expenditures for Certain civic. Political and Related Activities

- (a) Name of person or organization rendering services.
- (b) Total charges for the year.
- 2. Designate associated companies with a asterisk in column (b)

Line	T			Amount
No.		Description	*	(in dollars)
140.		(a)	(b)	(c)
		(a)	(D)	(C)
1	Accenture	Consulting Services		231,649
2	AEGIS Stafford	Financial Services		568,096
3	ANJR	Miscellaneous		830
4	CENTER FOR VOCATIONAL REHABILI	Recruiting and Staffing Services		900
5	CLASSIC CAFE MANAGEMENT	Miscellaneous		970
6	Credit Risk Monitor	Financial Services		2362.5
7	Deloitte & Touche; Parsippany, NJ	Financial Services Financial Services		488,309
8		Research Services		466,309 158,815
9	Diaspark EARTHSHARE NEW JERSEY	Enviornemntal Services		100
10	ENGINEERING SYSTEMS INC	Engineering Services		
10	ENVIRONMENTAL RESOURCES MANAGE	Engineering Services Enviornemntal Services		43,351
12	ERNST & YOUNG	Financial Services		41,603 30,555
13	FEDERAL EXPRESS (PO BOX 37146	Administrative Services		30,355 207
14	FINK, JEFFRY L	Miscellaneous		207 1,466
15	GIBBONS PC	Legal Services		307
16	Globael View	Research Services		27,828
17	HYLAND LEVIN LLP	Legal Services		9,009
18	Intelligence Press	Research Services		8.025
19	Intercompany Charges	Miscellaneous		6,808,866
20	JAMES A DOERING	Engineering Services		1,283
21	JAMES F VALENTINE, INC.	Research Services		4,620
22	JANX	Engineering Services		1,758
23	KETTLE CREEK CORPORATION	Miscellaneous		477
24	LAW OFFICES OF FREDERICK W PET	Legal Services		3,035
25	MARINO TORTORELLA & BOYLE PC	Legal Services		210.219
26	MCELROY DEUTSCH MULVANEY & CAR	Legal Services		674
27	MID-ATLANTIC APPRAISAL CONSULT	Real Estate Services		750
28	MORGAN LEWIS & BOCKIUS LLP	Legal Services		645
29	NEW JERSEY UTILITY SHAREHOLDER	Financial Services		27,000
30	NJR Allocation	Miscellaneous		1,892,996
31	NORRIS MCLAUGHLIN AND MARCUS	Legal Services		6,260
32	O'NEILL ASSOCIATES	Insurance Services		6,951
33	Other	Miscellaneous		111,345
34	PAULUS, SOKOLOWSKI & SARTOR, L	Professional Services		1,000
35	PENDULUM ENERGY	Financial Services		2,329
36	POWERPLAN, INC.	Financial Application Services		43,295
37	RUTGERS, THE STATE UNIVERSITY	Research Services		41,976
38	S&P RatingsDirect	Research Services		45,743
39	SALMON VENTURES LTD	Consulting Services		2,000
40	SPHERION CORPORATION (REMITT	Recruiting and Staffing Services		6,590
41	Sunguard Energy Systems	Research Services		33,737
42	ULC ROBOTICS	Research Services		3,422
43	VISIONS BY PHOENIX	Miscellaneous		4,609
44	YARDLEY & ASSOCIATES	Research Services		48,230

Name of Respondent		This Report Is:	Date of Report	Year/Period of Report
166	3	(1) An Original (2) A Resubmission	(Mo, Da, Yr)	End of
	Charges for Outside Profess	ional and Other Consultative Se	rvices	-1
These services include rate, manager rendered for the respondent under wr individual (other than for services as a except those which should be reporte (a) Name of person or organization r (b) Total charges for the year. 2. Sum under a description "Other", al 3. Total under a description "Total", the	Il of the aforementioned services amounting to \$2 are total of all of the aforementioned services. In other consultative services provided by associated the services of the	ial, valuation, legal, accounting, purchasi ayments were made during the year to ar and related services) amounting to more to c, Political and Related Activities.	ng, advertising,labor relatio ny corporation partnership, han \$250,000, including pa	ns, and public relations, organization of any kind, or yments for legislative services,
	Description			Amount
Line No.	(a)		ê	(in dollars) (b)
1				
2 3				
4				
5				
7		X.		
8	(1)	N N N N N N N N N N N N N N N N N N N		
9				
10	Carlotte Company		×.×	
12				
13				
14				
16	*			
17	, V.			· · · · · · · · · · · · · · · · · · ·
18 /4				
19 20				
21 2				
22				
23 24				
25				4000000
26		31		
27				
28				\$110-1-10-14-14-14-14-14-14-14-14-14-14-14-14-14-
30				
01				
32				
33				
35				73.00
ω			5	\$ g. **

Ivai	le of Respondent	This Report Is: (1) An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repor
	Transaction	(2) A Resubmission s with Associated (Affiliated) Companies		End of
3. To	eport below the information called for concerning all goods or service or under a description "Other", all of the aforementioned goods and tal under a description "Total", the total of all of the aforementioned there amounts billed to or received from the associated (affiliated) or	es received from or provided to associated (affiliated) of services amounting to \$250,000 or less.		
Line No.	Description of the Good or Service	Name of Associated/Affiliated Company	Account(s) Charged or Credited	Amount Charged or
	(a)	(b)	(c)	Credited (d)
1 2	Goods or Services Provided by Affiliated Company	GOLDS YAC'T GOOK THE		
3			-	
4				
5 6				
7	Į.		 	
8 -				1/34
10				
11				
12 13				
14	The second secon	×		
15 16				
17				×
18				
19 20	Goods or Services Provided for Affiliated Company		Į.	
21				
22 23				
24				
25 26				
27			3	
28		(6)		
29 30				
31				
32 33				
34	*			
35				
36 37				
38		***		
39 40				
+0				
		54		
		v	4	

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NAME OF RESPONDENT
New Jersey Natural Gas Company

This Report is:
(1) x An Original
(2) A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

NATURAL GAS RESERVES AND LAND ACREAGE

- 1 Report below particulars (details) concerning the remaining recoverable saleable gas reserves and natural gas land acreage at end of year. Designate gas reserves on acreage acquired before October 8, 1969, and reserves on acreage acquired after October 7, 1969.
- 2 Classify the gas reserves and related land and land rights and costs under the sub-headings; (A) Producing Gas Lands, and (B) Non-producing Gas Lands. Provide a total for each classification.
 - 3. For producing gas lands, report the required information alphabetically by State, County, or offshore area, and field.

If the field name is not assigned, report as "unnamed." identify offshore fields according to their location in State or Federal domains by using the letter "S" for State domain, and "F" for Federal domain in column (a). For column (b), enter the zone number if applicable. The land, household, and gas rights costs so reported should agree with the amounts carried under Account 101, Gas Plant in Service, and as reported for Accounts 325.1, 325.2, and 325.3 on pages 204-205. In column (e) show for each field the year and remaining recoverable saleable gas reserves available to respondent from owned lands, leaseholds and gas rights.

Line No.	. OFFSHORE AREA		Name of Field or Block	Name of State/ County/Offshore Area	Recoverable Gas Reserves (Thousands Mcf)	Owned Lands
	Domain (a)	Zone (b)	(c)	(d)	(e)	Acres (f)
1 2			A. PRODUCING GAS LANDS			
3						
4						
5 6						
7						
8				NOT APPLICABLE		
9 10						
11						
12						
13 14						
15						
16						
17						
18 19						
20						
21						
22 23						
24						
25						
26 27						
28						
29						
30 31						
32						
33						
34 35						
36						
37						
38						
39 40	TOTAL					

NAME OF RESPONDENT
New Jersey Natural Gas Company

This Report is:

(1) X An Original

(2) A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

NATURAL GAS RESERVES AND LAND ACREAGE

- 4. For non-producing gas lands, report the required informtion alphabetically by State, County, or offshore area by blocks. Report offshore lands in the same manner as producing gas lands. The land, leasehold, and gas rights costs reported should agree with the amounts carried under Accounts 105, Gas Plant Held for Future Use, and 105.1, Production Properties held for Future Use, and reported in total on pages 214 and 215. Do not report estimates of gas reserves (column (e) for unproven fields; however, if the company made estimates for such lands and normally includes such estimates in stating its reserve position in connection with proposed financing and for managerial and other purposes, include such estimates on this page.
- Report the cost of lands, leaseholds, and gas rights in accordance with the provisions of the Uniform System of Accounts for Natural Gas Companies.
- 6. For columns (j) and (k), do not duplicate acreages reported for owned lands and leaseholds. Designate with and asterisk royalty interests separately owned.
- Indicate by footnote whether acres reported are gross acres or net acres based on proportion of ownership in jointly owned tracts.
- 8. Do not include oil mineral interests in the cost of acreage reported.
- 9. Report volumes on a pressure base of 14.73 psia at 60*F.

OWNED LANDS (Cont.)	LEAS	EHOLDS	OWNE	D GAS RIGHTS	тотл	AL	Line
Cost	Acres	Cost	Acres	Cost	Acres	Cost	No
(g)	(h)	(i)	(j)	(k)	(I)	(m)	
							1
							2
				NOT APPLICABLE			3
							5
				ĺ			

This R	Report is:	
(1)	X	An Original
(2)	ПΑ	Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

CHANGES IN ESTIMATED NATURAL GAS RESERVES

- 1. Report below changes (made during the year) in estimated recoverable natural gas reserves of the respondent on acreage acquired before October 8, 1969.
- 2. In explanations of revisions of basic reserve estimates, identify the changes with the production areas, fields, and horizons as shown on pages 500-501, natural gas reserves. State the type of studies by which change in the reserve estimates was determined, and furnished such other pertinent explanations as appropriate.
- 3. For any important changes in the estimated reserves due to purchases, sales, or exchanges or natural gas lands, leaseholds, or gas rights, furnish below a brief explanation of the transactions and the Mcf of gas reserves involved.
- 4. The gas reserves and changes therein to be reported in column (d) are those associated with lands, lease holds, and gas rights included in Account 105, Gas Plant Held for Future Use. (See Gas Plant Accounts instruction 7Gof the U.S. of A.). Do not report estimates of gas reserves for unproven fields; however, if the company has made estimates for such lands and normally

- includes such estimates in stating its reserve position in connection with proposed financing and for managerial and other purposes, include such estimates on this page and on pages 500-501. Indicate in a footnote the inclusion of such reserve estimates.
- 5. If the respondent submitted estimates of natural gas reserves to the Commission during the year in connection with any proceeding, such as an application for certificate of convenience and necessity, state in a footnote the amount of such reserve estimate, date of submission and docket number of case with respect to which submitted. Explain that the estimates submitted may differ in amount with the reserves shown on this page and state the estimated amount of difference and the reasons for
- 6. Submit each additional information as may be appropriate concerning the size and dependability of natural gas reserves associated with lands, leaseholds, and gas rights owned by the respondent for which reserve estimates are not reported on this page or on pages 500-501.
- 7. Report pressure base of gas volumes at 14.73 psia at 60*F.

Line No.	Item	Total Gas Reserves (Thousands Mcf)	Reserves of Lands, Lease- holds, and Gas Rights in Service	Reserves of Lands, Lease- holds, and Gas Rights Held for
	NOT APPLICABLE	(mousands wer)	(Thousands Mcf)	Future Use (Thousands Mcf)
	(a)	(b)	(c)	(d)
1	Estimated Natural Gas Reserves at Beginning of Year			
2	ADDITIONS			
3	Purchases and Exchanges of Lands, Leaseholds, and Gas Rights			
4	Transfer from Reserves Held for Future Use			
5	Upward Revision of Basic Reserve Estimates (Explain)			
6	Other increases (Explain in a footnote)			
7	TOTAL Additions (Enter Total of lines 3 thru 6)			
8	DEDUCTIONS			
9	Natural Gas Production During Year			
10	Sales and Exchanges of Lands, Leaseholds, and Gas Rights			
11	Transfer of Reserves Held for Future Use to Reserves in Service			
12	Download Revision of Estimates of Recoverable Natural Gas Reserves (Explain)			
13	Other Decreases Explain)			
14	TOTAL Deductions (Enter Total of lines 9 thru 13)			
15	Est. Nat. Gas Reserves at End of Year (Total of lines 1, 7, and 14)			
	Notes to Changes in Estimated Natural	Gas Reserves		

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

CHANGES IN ESTIMATED HYDROCARBON RESERVES AND COSTS, AND NET REALIZABLE VALUE

- 1. Report changes during the year in recoverable saleable reserves of the respondent located on acreage acquired after October 7, 1963. Have the reported reserves attested to every three years by an independent appraiser. File the attestation with the Commission along with this report. If the reserves, at the time the reserve determination is made, significantly differ from those reported on this page, file a reconciliation and explanation of such differences along with the attestation.
- 2. For any important changes in the estimated reserves due to purchases, sales, or exchanges of land, leaseholds, or rights, furnish on page 505 a brief explanation of the transactions and
- reserves involved. Also, explain the criteria used to estimate the net realizable value of reserves.
- 3. For column (d), report the reserves and changes associated with lands, leaseholds, and rights included in Account 105.1, Production Properties Held for Future Use. (See Gas Plant Accounts Instruction 7G of the U.S. of A.)
- 4. Report pressure base of gas volumes at 14.73 psia at 60°F.
- 5. For line 16 base the net realizable value of hydrocarbon reserves on the current selling price of the hydrocarbon reserves less estimated costs of extraction, completion, and disposal.

Line	Items	Total Reserves Gas (Thousands Mcf)	In Service Gas (Thousands Mcf)	Held for Future Use Gas (Thousands Mcf)	Total Reserves Oil and Liquids (Barrels)	Total Reserves Oil and Liquids (Barrels)
No.	(a)	(b)	(c)	` (d)	(e)	(f)
1	Estimated Recoverable Reserves at Beginning of Year					
2	ADDITIONS					
3	Purchases and Exchanges of Lands, Leaseholds, and Rights					
4	Transfers from Reserves Held for Future Use					
5	Upward Revision of Basic Reserve Estimates (Explain in a footnote)		NOT APPLICABLE			
6	Other Increases (Explain in a footnote)					
7	TOTAL Additions (Lines 3 thru 6)					
8	DEDUCTIONS					
9	Production During Year					
10	Sales and Exchanges of Lands, Leaseholds, and Rights					
11	Transfers of Reserves Held for Future Use to Reserves in Service					
12	Downward Revision of Estimates of Recoverable Reserves (<i>Explain in a footnote</i>)					
13	Other Decreases (Explain in a footnote)					
14	TOTAL Deductions (Lines 9 thru 13)					
15	Estimates Recoverable Reserves at End of Year (Enter Total of lines 1,7, and 14)					
40	Net Deelle Hele Velve et End et Dementine Veen	(E - - - - - -	- Ф			•

6	Net Realizable Value at End of Reporting Year (Explain on age 505): \$
	NOTES

NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: (1) \(\tilde{\tilie{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde{\tilde	Date of Report March 31, 2016	Year Ending Dec. 31, 2015						
	0								
Explain below items for which explanations are required of and Net Realizable Value. For line 16 on page 504, explain any significant revision in the value of the reserves, other the	on page 504, Changes in Estim the criteria used to estimate su	ich value and provide a	serves and Costs, an explanation of						
	NOT APPLICABLE								

NAME OF RESPONDENT This Report is: Oute of Report Year Ending (1) An Original New Jersey Natural Gas Company Date of Report Year Ending An Original (2) A Resubmissior March 31, 2016 Dec. 31, 2015

NATURAL GAS PRODUCTION AND GATHERING STATISTICS

- The items of plant costs and expenses, lines 1 to 25, represent contributions of accounts prescribed in the Uniform System of Accounts.
- 2. Plant costs, line 2 to 13 of column (b), should agree with the Gas Production and Gathering Plant entry reported on page 204, Gas Plant in service.
- 3. Expenses, lines 15 to 25 in column (b) should agree with the total Gas Production and Gathering expenses reported on page 320.
- 4. Report the pressure base at 14.73 psia at 60*F.
- 5. In column (c) show costs and expenses relating to leases acquired on or before October 7, 1969.
- 6. In column (d) show costs and expenses relating to leases acquired on or after October 8, 1969.
- 7. In column (e) show cost and expense relating to the gathering system.

	ltem	Total	Т	S	
Line No.	пеш	(c, d and e)	Old	New	Gathering
	(a)	(b)	(c)	(d)	(e)
1	Production and Gathering Plant Natural Gas Producing Land, Leaseholds				
2	and Gas Rights		NOT APPLICABLE		
3	Rights-of-Way				
4	Other Land and Land Rights				
5	Gas Wells				
6	Field Lines				
7	Field Compressor Standards				
8	Field Measuring and Regulating Stations				
9	Drilling and Cleaning Equipment				
10	Purification Plant				
11	Other Plant and Equipment				
12	Unsuccessful Exploration & Development Costs				
13	TOTAL Production and Gathering Plant (Enter Total of lines 2 thru 12)				
14	Production and Gathering Expenses (Except Depreciation, Depletion and Taxes)				
15	Supervision and Engineering				
16	Production Maps and Records				
17	Gas Well Expenses				
18	Field Line Expenses				
19	Field Compressor Station Expenses				
20	Field Measuring and Regulating Station Expenses				
21	Purification Expenses				
22	Mtce. of Drilling and Cleaning Equipment				
23	Gas Well Royalties				
24	Other Expenses				
25	Rents (Other Than Delay Rentals)				
26	TOTAL Operation and Maintenance Expences, (Enter Total of lines 15 thru 25)				
27	Amortization and Depletion Expenses				
28	Depreciation Expenses				
29	Taxes (Other Than Income)				
30	TOTAL (Enter Total of lines 27 thru 29)				
31	Gas Produced (in Mcf)				

NAME OF RESPONDENT This Report is: Date of Report Year Ending (1) 🔽 An Original New Jersey Natural Gas Company (2) A Resubmission March 31, 2016 Dec. 31, 2015 PRODUCTS EXTRACTION OPERATIONS - NATURAL GAS 1. Report below particulars (detail) of operation by the and (a) account to which amount was charged. Minor quantities of gas respondent for recovery of gasoline, butane, propane, etc., from received for processing may be reported in total for each extraction natural gas. plant. Designate with an asterisk associated companies. 2. If the respondent received any gas from others for extraction 3. Report expenses relating to operation and maintenance of of products, attach a supplemental statement giving particulars products extraction facilities, excluding those expenses not so related, (details) of such transactions. State (a) name of company from which such as royalties, marketing expense, products purchased for sales, such gas was received, (b) name of station in which the gas was inventory variations, credits for products used, and including rents and processed, (c) Mcf (14.73 psia at 60*F) of gas received, (d) amount maintenance related to extraction plant facilities. paid for the privilege of extracting products, Total/Item **NOT APPLICABLE** Item (in Dollars) No. (a) (b) COST OF PLANT Land and Land Rights 2 Structures 3 4 Equipment 5 TOTAL Plant (Enter Total of lines 2 thru 4) **EXPENSES** Supervision and Labor Gas Shrinkage Fuel 10 Power 11 Other 12 Maintenance 13 Rents TOTAL Expenses (Enter Total of lines 7 thru 13) 15 For Line 9, Do Fuel Costs Include Gas Used from Company's Own Supply? [] Yes [] No OPERATING AND STATISTICAL DATA 17 Products Extracted 18 Gasoline (Gallons) Butane (Gallons) Propane (Gallons) 20 21 Other Gasoline in Storage at End of Year (Gallons) Gas Processed Data Respondent's Gas processed Inputs (Mcf) Gas of Others Processed (Mcf) Shrinkage of Gas Processed (Mcf) Gas Used for Fuel (Mcf) 27 Pressure Base of Measuring Mcf if Different from 14.73 psia at 60*F 28 Type of Extraction Process Capacities Gas Treating Capacity (Mcf Per Day) Gasoline Output Capacity (Gallons Per Day)

34 Statistics

33 Gasoline Storage Capacity (Gallons)

35 Average Mcf Per Gallon of Gasoline

36 Plant Investment Per Mcf Daily Treating Capacity37 Expenses Per Gallon of Product Recovered

38 Extracted Products Used by Respondent (Specify in a footnote product, quantity, and use)

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	NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
		,	Watch 31, 2010	Dec. 31, 2013
	Comp	oressor Stations		
omp ther . F rea.	eport below details concerning compressor stations. Use the pressor stations, underground storage compressor stations, compressor stations. or column (a), indicate the production area where such state in Show the number of stations grouped, identity any station or co-owner, the nature of respondent's title, and percent	transmission compressor statio tions are used. Group relatively s held under a title other than full of	ns, distribution compre	ssor stations, and stations by production
ine lo.	Name of Station and Location (a)	Number of Units at Station (b)	Certificated Horsepower for Each Station (c)	Plant Cost (d)
1				
2				
3				
4	Not Applicable			
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24 25				
25				

NAME OF RESPONDENT New Jersey Natural Gas Company				This Report is: (1) X An Original (2) A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015	
	Compressor Stations						
of the	Designate any station that was not operated during the past year. State in a footnote whether the book cost of such station has been retired in the books of account, or what deposition of the station and its book cost are contemplated. Designate any compressor units in transmission compressor stations installed and put into operation during the year and show in a footnote each unit's size and the date the unit was placed in operation. 3. For column (e), include the type of fuel or power, if other than natural gas. If two types of fuel or power are used, show separate entities for natural gas and the other fuel or power.						
Line No.	Expenses (except depreciation and taxes) Fuel or Power (e)	Expenses (except depreciation and taxes) Other (f)	Gas for Compressor Fuel in Dth	Operation Data Total Compressor Hours of Operation During Year (h)	Operation Data Number of Compressors Operated at Time of Station Peak (I)	Date of Station Peak (j)	
	(e)	(1)	(g)	,	(1)	U)	
1				NOT APPLICABLE			
2							
3							
4							
5							
7							
8							
9							
10							
11							
12							
13							
14							
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This Report is: (1) An Original (2) A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

GAS AND OIL WELLS

- 1. Report below the particulars (details) concerning gas and oil wells of the respondent which are either producing or capable of production.
- 2. Report the required information alphabetically by states. List wells located offshore separately.
- 3. For column (a), under separate headings, list gas wells first, oil wells second, and combination wells third. Combination wells ar wells producing or capable of production from one or more oil reservoirs and also from one or more gas reservoirs. Enter totals for each of the head-

ings (gas wells, oil wells, combination wells). Designate any wells not operated during the past year, and in a footnote state whether the book cost of such wells, or any portion therof, has been retired in the books of account, or what disposition of the wells and their book cost is contemplated.

4. In column (f), report wells reclassified during the year as oil wells, gas wells, or combination wells. Show additions in black and deductions enclosed in parentheses. The total additions equal the total deductions.

		ADDITIONS DURING YEAR		ADDITIONS DURING YEAR			REDUCT	IONS DURI	NG YEAR	
Line No.	Location of Wells (a)	Number of wells Begin- ning of Year (b)	Success- ful Wells Drilled	Wells Pur- chased (d)	Total (c + d)	Wells Reclass- sified (f)	Aba	ned	Wells Sold (h)	Number of Wells at End of Year (I)
1	(α)	(5)	(0)	(u)	(0)	(1)	(9)		(11)	(1)
2										
3	NOT APPLICABLE									
4										
5										
6										
7										
8										
9										
10										
11										
12 13										
14										
15										
16										
17										
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28 29										
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38										
39										
40										

	NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is: ☑ An Original ☐ A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015	
	FIELD AND ST	ORAGE LINES			
ing : oper 2. ing :	Report below the total miles of pipe composing gather- systems and those of underground gas storage projects rated by the respondent during the year. Provide separate subheadings and totals for gather- system field lines and underground storage lines. Report information on gathering system field lines by te.	4. If any field lines or storag during the past year; provide pin a footnote. State whether thany portion thereof has been ror what disposition of the lines plated. 5. Report miles of pipe to the lines of pipe to the	particulars (details) one book cost of such retired in the books of and their book cost	f such lines lines or f account, is comtem-	
Line No.	Designation (Identification) of Gathering and Production Area or Storage A		Total of P		
	(a)		(b))	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	NOT APPLICABLE	=			

This Report is: NAME OF RESPONDENT Date of Report Year Ending X An Original New Jersey Natural Gas Company March 31, 2016 Dec. 31, 2015 ☐ A Resubmission **GAS STORAGE PROJECTS** 1. Report injections and withdrawals of gas for all storage projects used by respondent. Gas Total Gas Belonging to Line Belonging to Amount Others Item Respondent (Dth) No. (Dth) (Dth) (B) (D) (C) STORAGE OPERATIONS (in Dth) Gas Delivered to Storage 2 (116,928) (116,928)January 3 February (9,115)(9,115)29,270 29,270 4 March 5 3,044,919 3,044,919 April 6 4,092,858 4,092,858 May 7 June 3,444,974 3,444,974 8 3,144,462 3,144,462 July 9 3,102,842 3,102,842 August 10 3,125,869 3,125,869 September 3,043,125 3,043,125 11 October 12 71,901 71,901 November 13 December 287,139 287,139 14 TOTAL (Total of lines 2 thru 13) 23,261,316 (a) 23,261,316 15 Gas Withdrawn From Storage 16 January 5,859,516 5,859,516 17 February 5,378,863 5,378,863 18 March 3,847,084 3,847,084 19 127,220 127,220 April 20 May (100,384)(100,384)21 June (2,195)(2,195)173,652 173,652 22 July 23 2,208 2,208 August 55,167 24 September 55,167 25 October 2,345 2,345

1,164,169

521,825

(b)

17,029,470

1,164,169

521,825

17,029,470

November

December

26

27

28

TOTAL (Total of lines 16 thru 27)
(a) Equals Injections Into Storage, Page 327B.

⁽b) Equals Withdrawals from Storage, Page 327B.

This Report is: NAME OF RESPONDENT Date of Report Year Ending New Jersey Natural Gas Company March 31, 2016 Dec. 31, 2015 ☐ A Resubmission GAS STORAGE PROJECTS (Continued) 2. Report total amount in dth or other unit, as applicable on lines 2,3,4,7. If 1. On line 4, enter the total storage capacity certified by FERC. quantity is converted from Mcf to Dth, provide conversion factor in a footnote. **Total Amount** Line Item No. (a) (b) STORAGE OPERATIONS Top of Working Gas End of Year 2 Cushion Gas (including Native Gas) 3 Total Gas in Reservoir (Total of lines 1 and 2) 4 Certified Storage capacity 924,000 Number of Injection - Withdrawal Wells 5 6 Number of Observation Wells 7 Maximum Days' Withdrawal from Storage 8 Dare of Maximum Day's Withdrawal 9 LNG Terminal Companies (in Dth) 10 Number of Tanks 3 924,000 11 Capacity of Tanks 12 LNG Volume 13 Received at "Ship Rail" 14 Transferred to Tanks

15

16

Withdrawn from Tanks

"Boil Off" Vaporization Loss

This Report is:
x An Original
A Resubmission

Date of Report March 31, 2015 Year Ending Dec. 31, 2015

TRANSMISSION LINES

- 1. Report below, by state, the total miles of transmission lines of each transmission system operated by respondent at end of year.
- 2. Report separately any lines held under a title other than full ownership. Designate such lines with an asterisk, in column (b) and in a footnote state the name of owner, or co-owner, nature of respondent's title and percent ownership if jointly owned.
- 3. Report separately any line that was not operated during the past year. Enter in a footnote the details and state whether the book cost of such a line, or any portion thereof, has been retired in the books of account, or what disposition of the line and its book costs are contemplated.
- 4. Report the number of miles of pipe to one decimal point.

	d percent ownership if jointly owned.				
Line No.	Designation (Identification) of Line or Group of Lines	*	Total Miles of Pipe		
1.10.					
	(a)	(b)	(c) 2.57		
1	8" and under		11.74		
2	10"		84.42		
3	12"		84.42		
4	14"		04.00		
5	16"		64.99		
6	20"		31.54		
7	24"		12.10		
8	30"		18.90		
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25	TOTAL		226.25		

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	NAME OF RESPONDENT New Jersey Natural Gas Company	This Report is:	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
	LIQUEFIED PETROL	EUM GAS OPERATIO	NS	
which p (LPG). 2. For designal sponde	cort the information called for below concerning plants broduce gas from liquefied petroleum gas column (a), give city and State or such other ation necessary to locate plant on a map of the reart's system. columns (b) and ©, the plant cost and operation and	maintenance expense of artion which is only an adjunctinclude or exclude (as approf any plant used jointly with the basis of predominant used stand expenses for the labove are reported.	or of a manufactured ropriate) the plant cosh the manufactured of the cosh. Indicate in a foot	gas plant, may st and expenses gas facilities on note how the plant
			Ex	penses
Line No.	Location of Plant and Year Installed (City, state, etc.) (a)	Cost of Plant (Land struct. Equip.) (b)	Oper. Mainte- nance, Plants, etc. (c)	Cost of LPG Used (d)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 33 34 34 34 34 34 34 34 34 34 34	NOT APPLICABLE			

This Report is:

(1) X An Original

(2) A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

LIQUEFIED PETROLEUM GAS OPERATIONS (Continued)

Designate any plant held under a title other than full ownership and in a footnote state name of owner or co-owner, nature of respondent's title, and percent ownership if jointly owned.

- 4. For column (g) report the Mcf that is mixed with natural gas or which is substituted for deliveries normally made from natural gas. Natural gas means either natural gas unmixed or any mixture of natural and manufactured gas or mixture of natural gas and gasified LPG.
- 5. If any plant was not operated during the past year, give particulars (details) in a footnote, and state whether the book cost of such plant, or any portion thereof, has been retired in the books of account, or what disposition of the plant and its book cost is contemplated.
- 6. Report pressure base of gas at 14.73 psia at 60*F. Indicate the Btu content in a footnote.

_					
	Gas P	roduced			
Gallons of LPG Used	Amount of Mcf	Amount of Mcf Mixed with Natural Gas	LPG Storage Cap. Gallons	Function of Plant (Base load. Peaking, etc.)	Line No.
(e)	(f)	(g)	(h)	(I)	
			NOT APPLICABLE		1 2
					3 4
					5
					6
					7
					8 9
					10
					11
					12
					13
					14 15
					16
					17
					18
					19 20
					21
					22
					23
					24 25
					26
					27
					28
					29 30
					31
					32
					33
					34
					35 36
					37
					38
					39 40
					40

	NAME OF RESPONDENT	This Report is:	Date of Report	Year Ending
		(1) An Original		
	New Jersey Natural Gas Company	(2) A Resubmission	March 31, 2016	Dec. 31, 2015
	Transmission System	n Peak Deliveries		
elow, o e reac	ort below the total transmission system deliveries of gas (in Dth), excludiduring the 12 months embracing the heating season overlapping the yea hed before the due date of this report, April 30, which permits inclusion o	r's end for which this report is su	bmitted. The season's	peak normally will
Line No.	Description NOT APPLICABLE	Dth of Gas Delivered to Interstate Pipelines (b)	Dth of Gas Delivered to Others (c)	Total (b) + (c) (d)
	SECTION A: SINGLE DAY PEAK DELIVERIES			
1				
2	Volumes of Gas Transported			
	No-Notice Transportation			
4	Other Firm Transportation			
5 6	Interruptible Transportation			
	TOTAL			
8	Volumes of Gas Withdrawn from Storage under Storage Contract			
9	No-Notice Storage			
10	Other Firm Storage			
	Interruptible Storage			
12	TOTAL			
	TOTAL Other Operational Activities			
14	Other Operational Activities Con Withdrawn from Storage for System Operations			
	Gas Withdrawn from Storage for System Operations Reduction in Line Pack			
17	reduction in Line Fack			
	TOTAL			
19	SECTION B: CONSECUTIVE THREE-DAY PEAK DELIVERIES			
20				
21	Volumes of Gas Transported			
	No-Notice Transportation			
	Other Firm Transportation			
24 25	Interruptible Transportation			
	TOTAL			
	Volumes of Gas Withdrawn from Storage under storage Contract			
	No-Notice Storage			
29	Other Firm Storage			
	Interruptible Storage			
31	TOTAL			
	TOTAL Other Optional Activities			
	Gas Withdrawn from Storage for System Operations			
	Reduction in Line Pack			
36				
37	TOTAL			

This Report is:
X An Original
☐ A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

AUXILIARY PEAKING FACILITIES

- Report below auxiliary facilities of the respondent for meeting seasonal peak demands on the respondent's system, such as underground storage projects, liquefied petroleum gas installations, gas liquefaction plants. oil gas sets, etc.
- 2. For column (c), for underground storage projects, report the delivery capacity on February 1 of the heating season overlapping the year-end for which this report is submitted.
- For other facilities, report the rated maximum daily delivery capacities.

 3. For column (d), include or exclude (as appropriate) the cost of any plant used jointly with another facility on the basis of predominant use, unless the auxiliary peaking facility is a separate plant as contemplated by general instruction 12 of the Uniform system of Accounts.

Line No.	Location of Facility	Type of Facility	Maximum Daily Delivery Capacity of Facility Dth	Cost of Facility (in dollars)	on Day Transmi	ity Operated of Highest ssion Peak ivery?
	(a)	(b)	(c)	(d)	Yes (e)	No (f)
1 <u>LI</u> 2	NG PLANT					
3 H	Howell Twp., NJ Stafford Twp., NJ	Peaking Peaking	150,000 20,000		Yes Yes	

This Report is:
An Original
A Resubmission

Date of Report March 31, 2016

Year Ending Dec. 31, 2015

GAS ACCOUNT - NATURAL GAS

- 1. The purpose of this schedule is to account for the quantity of natural gas received and delivered by the respondent.
- 2. Natural gas means either natural unmixed or any mixture of natural and manufactured gas.
- 3. Enter in column (c) the Dth as reported in the schedules indicated for the items of receipts and deliveries.

 4. Indicate in a footnote the quantities of bundled sales and transportation
- gas and specify the line on which such quantities are listed.
- 5. If the respondent operates two or more systems which are not interconnected, submit separate pages for this purpose. Use copies of pages 520.
- 6. Also indicate by footnote the quantities of gas not subject to Commission regulation which did not incur FERC regulatory costs by showing (1) the local distribution volumes another jurisdictional pipeline delivered to the local distribution company portion of the reporting pipeline (2) the quantities that the reporting pipeline

transported or sold through its local distribution facilities or intrastate facilities and which the reporting pipeline received through gathering facilities or intrastate facilities, but not through any of the intrastate portion of the reporting pipeline, and (3) the gathering line quantities that were not designed for intrastate market or that were not transported through any interstate portion of the reporting

- Also indicate in a footnote (1) the system supply quantities of gas that are stored by the reporting pipeline, during the reporting year and also reported as sales, transportation and compression volumes by the reporting pipeline during the same reporting year (2) the system supply quantities of gas that are stored by the reporting pipeline during the reporting year which the reporting pipeline intends to sell or transport in a future reporting year, and (3) contract storage
- 8. Also indicate the volumes of pipeline production field sales that are included in both the company's total sales figure and the company's total transportation figure. Add additional rows as necessary to report all data, numbered 14.01, 14.02, etc.

01 NA	ME OF SYSTEM		
Line No.	ltem	Ref Page No.	Amount of Dth
	(a)	(b)	(c)
2	GAS RECEIVED	(4)	(-)
3	Gas Purchases (accounts 800-805)	327 C	184,459,525
4	Gas of Others Received for Gathering (Account 489.1)	305	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
5	Gas of Others received for Transmission (Account 489.2)	301	
6	Gas of Others Received for Distribution (Account 489.3)	307	
7	Gas of Others Received for Contract Storage (Account 489.4)	328	
8	Exchanged Gas Received from Others (Account 806)	328	
9	Gas Received as Imbalances (Account 806)	332	
10	Receipt of Respondent's Gas Transported by Others (Account 856)		
11	Other Gas Withdrawn from Storage (Explain) Withdrawn from Underground Storage	512	17,029,470
12	Gas Received from Shippers as Compressor Station Fuel		
13	Gas Received from Shippers as Lost and Unaccounted for		
14	Other Receipts (Specify) Gas Received from LNG Storage	327 C	520,610
15	Total Receipts (Total of lines 3 thru 14)		202,009,605
16	GAS DELIVERED		
17	Gas Sales (Account 480-484)		125,253,901
18	Deliveries of Gas Gathered of Others (Account 489.1)	303	
19	Deliveries of Gas Transported for Others (Account 489.2)	305	
20	Deliveries of Gas Distributed for Others (Account 489.3)	301	
21	Deliveries of Contract Storage Gas (Account 489.4)	307	
22	Exchange Gas Delivered to Others (Account 806)	328	
23	Gas Delivered as Imbalances (Account 806)	328	
24	Deliveries of Gas to Others for Transportation (Account 858)	332	
25	Other Gas Delivered to Storage (Explain) Gas Delivered to Underground Storage	512	23,261,316
26	Gas Used for Compressor Station Fuel	509	
27	Gas Delivered from LNG Storage, NG used by Respondent & Out of State Sales		55,049,508
28	Total Deliveries (Total of lines 17 thru 27.7)		203,564,725
29	GAS UNACCOUNTED FOR		
30	Production System Losses		
31	Gathering System Losses		
32	Transmission System Losses		
33	Distribution System Losses	327 C	(1,555,120)
34	Storage System Losses		
35	Other Losses (Specify)		
36	Total Unaccounted for (Total of lines 30 thru 35)		(1,555,120)
37	Total Deliveries & Unaccounted for (Total of lines 28 and 36)		202,009,605

Nan					
	ne of Respondent	This Rep (1) (2)	ort Is: An Original A Resubmission	Date of Report (Mo, Da, Yr) 3/31/16	Year/Period of Repo
	Shipper Supplied			5/31/10	2015
acc spee 2. C and The 3. C sen 23-24 debi 4. Ir 5. R 6. C 7. C 8. C 9. C 9. C	Report monthly (1) shipper supplied gas for the current quarter and gas consumed in pipeline op- ount(s) charged or credited, and (3) the source of gas used to meet any deficiency, the accounti- cific account(s) charged or credited. On lines 7, 14, 22 and 30 report only the dekatherms of gas provided by shippers under tariff term the use of that gas for compressor fuel, other operational purposes and lost and unaccounted dekatherms must be reported in column (d) unless the company has discounted or negotiated of in lines 7, 14, 22 and 30 report only the dollar amounts of gas provided by shippers under tariff vice and the use of that gas for compressor fuel, other operational purposes and lost and unaccounted and the use of that gas for compressor fuel, other operational purposes and lost and unaccounted and credited in columns (m) and (n). Idicate in a footnote the basis for valuing the gas reported in Columns (f), (g) and (h). Report in columns (j), (k) and (l) the amount of fuel waived, discounted or reduced as part of a ne on lines 32-37 report the dekatherms and dollar value of the excess or deficiency in shipper sup that lines 39 through 51 report the dekatherms, the dollar amount and the account(s) credited in Columines 53 through 65 report the dekatherms, the dollar amount and the account(s) debited in Columines 66 and 67, report forwardhaul and backhaul volume in Dths of throughput. Where appropriate, provide a full explanation of the allocation process used in reported numbers	ng recognition given in and conditions for for. The dekatherms rates which should be terms and conditions punted for. The dollar negotiated rates which specified gas broken out tolumn (o) for the dispolumn (n) for the sour	o the gas used to meet the de gathering, production/ extract must be broken out by fun-reported in columns (b) and (for gathering, production/ extramounts must be broken o should be reported in columnant. by functional category and who sitions of gas listed in columnations of gas listed in columnations.	ion/processing, transmission, c ctional categories on Lines 2 c). action/processing, transmission ut by functional categories or is (f) and (g). The accounting s	ng basis of the gas and the distribution and storage service -6, 9-13, 16-21 and 24-29. In distribution and storage in Lines 2-6, 9-13, 16-21 and should disclose the account(s)
ine	ltem	Month 1 Discounted ra	Month 1 e Negotiated Rai	Month 1 te Recourse Rate	Month 1 Total
	(a)	Oth (b)	Dth (c)	Dth (d)	Dth (e)
1	SHIPPER SUPPLIED GAS (LINES 13 AND 14 , PAGE 520)				
2	Gathering	1			
3	Production/Extraction/Processing		NOT ARI	PLICABLE	
4	Transmission		NOT API	PLICABLE	
5	Distribution				
6	Storage				
7	Total Shipper Supplied Gas				
8	LESS GAS USED FOR COMPRESSOR STATION FUEL (LINE 28, PAGE 520)				
9	Gathering				
0	Production/Extraction/Processing				
1	Transmission				
2	Distribution				
3	Storage				
4	Total gas used in compressors				
- 1	LESS GAS USED FOR OTHER DELIVERIES AND GAS USED FOR OTHER OPERATIONS (LINE 29, PAGE 520) (Footnote)				WALLEY.
6	Gathering				P
7	Production/Extraction/Processing	=			
8	Transmission				
0	Distribution				
9	Storage				
9	Storage Other Deliveries (specify) (footnote details)				
9 0	•				
9 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	Other Deliveries (specify) (footnote details)			ni, News	
9 0 0 3 1 (2 1 3 1	Other Deliveries (specify) (footnote details) Total Gas Used For Other Deliveries And Gas Used For Other Operations	44. P. W. 1			10 10 To
9 0 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other Deliveries (specify) (footnote details) Total Gas Used For Other Deliveries And Gas Used For Other Operations LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520)	和原义 #		rs 1 seeds	
9 0 1 0 2 1 3 1 4 0 5 1 1	Other Deliveries (specify) (footnote details) Total Gas Used For Other Deliveries And Gas Used For Other Operations LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520) Gathering			/5 \F 100	
9 0 1 0 1 2 1 3 1 4 0 5 6	Other Deliveries (specify) (footnote details) Total Gas Used For Other Deliveries And Gas Used For Other Operations LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520) Gathering Production/Extraction/Processing	# 3 V +			
9 0 1 2 3 1 4 0 5 6 7 0	Other Deliveries (specify) (footnote details) Total Gas Used For Other Deliveries And Gas Used For Other Operations LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520) Gathering Production/Extraction/Processing				
9 0 1 1 (Caracteristics)	Other Deliveries (specify) (footnote details) Total Gas Used For Other Deliveries And Gas Used For Other Operations LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520) Gathering Production/Extraction/Processing Transmission Distribution				

Nan	ne of Respondent	This Report I	s: Da Original (M	ate of Report o, Da, Yr) 31/16	Year/Period of Report		
			esabinission	31/16	End of 2015		
_	Shipper Supplied Gas for the Current Quarter (continued)						
Line		Month 1	Month 1	Month 1	Month 1		
No.	Item	Discounted rate	Negotiated Rate	Recourse Rate	Total		
_	(a)	Dth (b)	Dth (c)	Dth (d)	Dth (e)		
31	NET EXCESS OR (DEFICIENCY)	A Property of the Control of the Con					
32	Gathering						
33	Production/Extraction		NOT APPI	LICABLE	<u>}</u>)		
34	Transmission						
35	Distribution						
_	Storage						
37	Total Net Excess Or (Deficiency)			5 4 5 5 5 5	NATIONAL PROPERTY.		
_	DISPOSITION OF EXCESS GAS:		11 - 9116				
	Gas sold to others						
	Gas used to meet imbalances						
41	Gas added to system gas Gas returned to shippers				4 6		
42			***				
43	Other (list)						
44			-				
45							
46	·						
47							
48							
50							
	Total Disposition Of Excess Gas						
	GAS ACQUIRED TO MEET DEFICIENCY:				1904 L		
_	System gas	Kan					
	Purchased gas				13		
	Other (list)						
56							
57							
58							
59							
60							
61							
62							
63							
64							
	Total Gas Acquired To Meet Deficiency						
	,		L				
66		1	1				
67							
68							
			_				
	E 1 20 + 210 HOVE						
	•						
					2		
			8		Ì		

Name of Respondent	This Report is: (1) An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 3/31/16	Year/Period of Report 2015
*	System Maps		

1. Furnish five copies of a system map (one with each filed copy of this report) of the facilities operated by the respondent for the production, gathering, transportation, and sale of natural gas. New maps need not be furnished if no important change has occurred in the facilities operated by the respondent since the date of the maps furnished with a previous year's annual report. If, however, maps are not furnished for this reason, reference should be made in the space below to the year's annual report with which the maps were furnished.

2. Indicate the following information on the maps:

(a) Transmission lines.

(b) Incremental facilities.

(c) Location of gathering areas.

(d) Location of zones and rate areas.

(e) Location of storage fields.

(f) Location of natural gas fields.

(g) Location of compressor stations.

(h) Normal direction of gas flow (indicated by arrows).

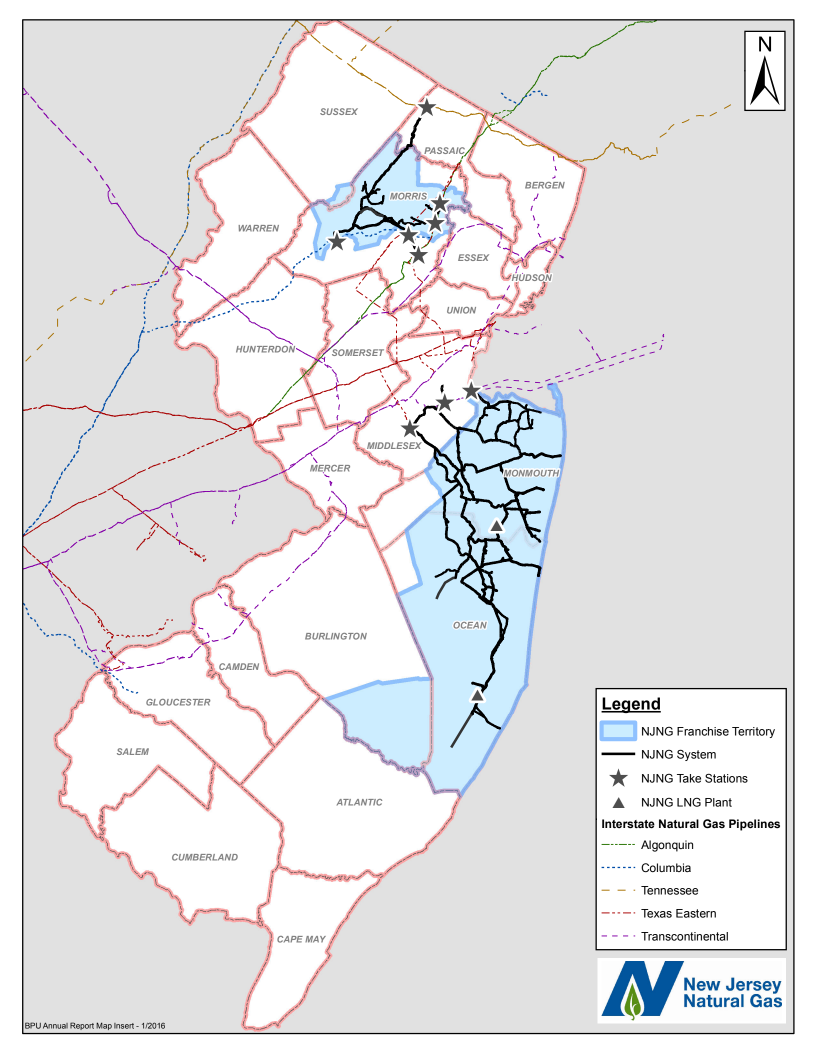
(i) Size of pipe.

(j) Location of products extraction plants, stabilization plants, purification plants, recycling areas, etc.

(k) Principal communities receiving service through the respondent's pipeline.

3. In addition, show on each map: graphic scale of the map; date of the facts the map purports to show; a legend giving all symbols and abbreviations used; designations of facilities leased to or from another company, giving name of such other company.

4. Maps not larger than 24 inches square are desired. If necessary, however, submit larger maps to show essential information. Fold the maps to a size not larger then this report. Bind the maps to the report.



This Report is:

X An Original
A Resubmission

Date of Report March 31, 2016 Year Ending Dec. 31, 2015

SYSTEM LOAD STATISTICS

1. Report below the information specified.

daily production capacity means the maximum number of therms which can be produced, purified, etc.	
(a)	Dth (b)
Date of Such Maximum	804,750 2/15/2015 2,156,246 2/19 - 2/21/2015
Total Maximum Daily Production and Purchase Capacity imum Holder Capacity Ithly Send-out; February March April May June July August September October November December	975,345 37,067,979 33,863,159 33,605,451 25,452,588 26,915,037 25,728,690 27,642,313 26,788,436 26,517,332 27,231,708 28,636,466 29,924,696 349,373,853
	imum Send-out in Any Other Day Date of Such Maximum Date of Such Maximum Date of Such Maximum Imum Daily Production Capacity Manufactured Gas Imum Daily Purchase Capacity Total Maximum Daily Production and Purchase Capacity Imum Holder Capacity Tebruary February March April May June Jule Jule Jule August September October November

This Report is:

An Original

A Resubmission

Date of Report March 31, 2016 Year of Report Dec. 31, 2015

DISTRIBUTION MAINS

Report below information called for with respect to distribution mains.

		·	·	-	
Line	Size (Inches)	Kind of Pipe	Feet in Use	Net Change	Feet in Use
No.		· ·	Beginning of Year	Inc. or (Dec)	End of Year
	(a)	(b)	(c)	(d)	(e)
1	2" & under 2.5	Steel, Cast Iron, Wrought Iron	10,535,066	(344,069)	10,190,997
2	3		0 106,697	- (106,697)	0
3 4	3 4		3,451,553	(65,345)	3,386,208
5	5		3,431,333	(00,040)	3,300,200
6	6		2,787,579	(49,612)	2,737,967
7	8		736,082	(28,673)	707,410
8	10		43,318	(20,070)	43,318
9	12		399,691	_	399,691
10	14		- 000,001		000,001
11	16		108,108	(8,994)	99,114
12	20+		86,261	(0,334)	86,261
13	20+		00,201		00,201
14	Subtotal		18,254,356	(603,389)	17,650,967
15	2	Plastic	13,457,115	386,324	13,843,439
16	4	lastic	4,153,375	123,407	4,276,782
17	6 - 8		1,279,302	62,049	1,341,351
18	8		53,075	49,204	102,279
19	10 - 12		154,873	3,709	158,582
20	Subtotal		19,097,740	624,693	19,722,433
21	Gabiotai		10,001,110		
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36		Total Feet	37,352,096	21,304	37,373,400
		Total Miles (to 0.1)	7,074.26	4.03	7,078.30
1			.,	7.00	1,010.00

This Report is: X An Original ☐A Resubmission

Date of Report March 31, 2016

Year Ending Dec. 31, 2015

SERVICES

- Report below the information relating to complete services.
 Extensions of stub services to connect to customer's premises are to be treated as additions to active services and deductions from inactive services for future use.

Line No.	ITEM	TOTAL
1	Total complete services first of year	496,165
2 3	Installed during year	23,110
4	instance during year	23,110
5	Purchased during year	0
6		
<i>7</i> 8		
9	Total	519,275
10		
11	Retired during yearInstalled during year	(16,066)
12	Installed during year	0
13	Extensions of incomplete services during year	0
14		
15	Total deductions during year	(16,066)
16	Total end of year	503,209

METERS

1. Report below the specified information.

LINE NO.	ITEM	TOTAL
22 23 24	Number at beginning of year	510,777 14,106 524,883 (1,879)
26	Number at end of year	523,004 1,440
28 29	Locked meters in customers' premises	
	Total end of year	523,004

Notes

NAME OF RESPONDENT New Jersey Natural Gas Company		This Report is: An Original A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
		FOOTNOTE REFERENCE		
Page No. (a)	Line or Item No. (b)	Column No. (c)		Footnote No. (d)
	NOT A	APPLICABLE		

NAME OF RESPONDENT New Jersey Natural Gas Company		This Report is: An Original A Resubmission	Date of Report March 31, 2016	Year Ending Dec. 31, 2015
		FOOTNOTE TEXT		
Footnote No. (a)	Footnote Text (b)			
· ·				
		NOT APPLICABLE		