# **ANNUAL REPORT**

OF

New Jersey-American Water Company, Inc.

NAME OF RESPONDENT

1 Water Street, Camden, New Jersey 08102

ADDRESS OF RESPONDENT

#### TO THE



# STATE OF NEW JERSEY BOARD OF PUBLIC UTILITIES 44 SOUTH CLINTON AVENUE, 1st FLOOR POST OFFICE BOX 350 TRENTON, NEW JERSEY 08625-0350

FOR THE YEAR ENDED <u>DECEMBER 31, 2023</u>

# **ANNUAL REPORT**

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(NAME OF RESPONDENT)

1 Water Street, Camden, New Jersey 08102

(ADDRESS OF RESPONDENT)

#### TO THE

### **BOARD OF PUBLIC UTILITIES**

# STATE OF NEW JERSEY FOR THE YEAR ENDED DECEMBER 31, 2023

Name, title, and address of Officer or other person to whom any communication should be Addressed concerning this report.

Bryan E. Delahunty, Director of Finance and Treasurer

1 Water Street, Camden, New Jersey 08102

# DO NOT ROLL OR FOLD

# State of New Jersey Board of Public Utilities

## 44 South Clinton Avenue, 9th Floor P.O. Box 350 Trenton, NJ 08625-0350

# **IDENTIFICATION**

02 Year of Report:
December 31, 2023
07 Title of Contact Person:
Director of Finance & Treasurer
10 Fax Number of Contact Person:

#### **CORPORATE OFFICER CERTIFICATION**

The undersigned officer certifies that:

15 Name:

Bryan E. Delahunty

I have read this New Jersey Board of Public Utilities Annual Financial Report; 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 Board'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. 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.

16 Title:

Director of Finance & Treasurer

17 Signature: B	18 Date Signed:	3/27	2024

#### **GENERAL INSTRUCTIONS**

- 1. This form of Annual Report is for use of water utilities who are required to file an Annual Report with the State of New Jersey Board of Public Utilities.
- 2. This Annual Report Form should be filled out in duplicate and the original of this report should be properly filled in and verified. The form is to be filed with the New Jersey Board of Public Utilities, 44 S. Clinton Avenue, 9th Floor, P.O. Box 350, Trenton, NJ 08625-0350, on or before March 31, of each year, in accordance with the requirements of the Statutes of the State of New Jersey and the regulations of the Board made in pursuance thereof.
- 3. The word "Respondent" wherever used in this report means the person, firm, association, or corporation in whose behalf the report is filed.
- 4. The word "Commission" wherever used in this report means the State of New Jersey Board of Public Utilities.
- 5. This report is designed for typewriter spacing and should be typed if practicable. It is also designed to eliminate cents columns. All dollar amounts may be reported to the nearest whole dollar. All entries should be in permanent form.
- 6. Instructions should be carefully observed and each question should be answered fully and accurately whether or not it has been answered in previous Annual Reports. If the word "No" or "None" truly and completely states the fact, it should be used to answer any particular inquiry or any portion thereof. If any schedule or inquiry is inapplicable to the Respondent, the words "Not applicable" should be used to answer.
- 7. The Annual Report should be complete in itself in all particulars. Reference to Annual Reports of previous years or to other reports should not be made in lieu of required entries except as herein specifically directed or authorized.
- 8. Entries of a contrary or opposite character (such as decreases reported in a column providing for both increases and decreases) should be shown in red or enclosed in parentheses.
- Wherever schedules call for comparisons of a figures of a previous year, the figures reported must be based upon those shown by the Annual Report of the previous year, or an appropriate explanation given.
- 10. Additional schedules inserted for the purpose of further explanation of accounts or schedules should be made on durable paper wherever practicable conform to this form in size and width of margin. The inserts should be securely bound in the report. Inserts should bear the name of the Respondent the applicable year of the report, the schedule numbers, and titles of the schedules to which they pertain.
- 11. If the Respondent makes a report for a period less than a calendar year, the beginning and the end of the period covered must be clearly stated on the front cover and throughout the report where the year or period is required to be stated.

MAIL REPORT TO TRENTON OFFICE

(SEE GENERAL INSTRUCTION 2)

#### IDENTITY OF RESPONDENT

Repeat each of the following question numbers in the blank space below and furnish information requested. Each inquiry must be answered.

- 1. If name of Respondent was changed during year, give particulars of change and date change became effective.
- 2. Street address and telephone number of principal business office.
- 3. Date incorporated and date of any reorganization or consolidation. Act (s) under which incorporated, reorganized, or consolidated. If a consolidated company, name each constituent company and date incorporated or organized.
- 4. Name and title of Officer having custody of the general corporate books of account and address of office where the general corporate books are kept.
- 5. If permission has been obtained to keep corporate books outside of the State of New Jersey, state date of Commission's Order of Approval.
- 6. Name and address of registered agent.
- 7. Name, address, and telephone number for complaints or emergencies.
- 8. Date Respondent first began sale of water.
- 9. All kinds of business, other than water service, in which Respondent was engaged at any time during
- 1. N/A
- 2. 1 Water Street, Camden, NJ 08102

(856) 955-4001

3. Commonwealth Water Company, Incorporated 8/24/15

Subsequently the following companies merged with the respondent:

1/1/1988 - Monmouth Consolidated Water Company, Incorporated 5/25/1926

1/1/1988 - New Jersey Water Company, Incorporated 8/18/1925

The Company's name was changed to New Jersey-American Water Company, Inc.

12/31/06 Mount Holly Water Company merged with and into Elizabethtown Water Company: Elizabethtown

Water Company then merged with and into New Jersey-American Water Company, with New Jersey-American

Water Company being the surviving entity.

08/31/10 Applied Waste Water Management merged into New Jersey-American Water Company,

with New Jersey-American Water Company being the surviving entity.

4/4/2017 Shorelands Water Company merged into New Jersey-American Water Company with New Jersey-American Water Company being the surviving entity.

12/31/2018 Roxbury Water Company merged into New Jersey-American Water Company

with New Jersey-American Water Company being the surviving entity.

12/31/2023 EDC (Environmental Disposal Corp, Inc.) merged into New Jersey-American Water Company

with New Jersey-American Water Company being the surviving entity.

4. Brvan Delahuntv

1 Water Street, Camden, NJ 08102

- National Registered Agents, Inc. of NJ 100 Canal Pointe Blvd. Suite 212 Princeton, NJ 08540

800-652-6987, 800-272-1325 7. Emergencies: 800-652-6987, 800-272-1325 Complaints: After Hours:

800-987-5325

Corporate - Operations Tom Shroba New Jersey-American Water Company 1 Water Street, Camden NJ 08102

Operations - North Bob Schaefer New Jersey-American Water Company

167 John F Kennedy Parkway Short Hills, NJ 07078

Operations - South Lindsey Olson New Jersey-American Water Company

661 Shrewsbury Avenue Shrewsbury, NJ 07702

Operations - Central Carmen Tierno New Jersey-American Water Company

Chimney Rock Road Bridgewater, NJ 08807

Operations - Southwest Dave Forcinito New Jersey-American Water Company

204 Carriage Lane

Delran, NJ 08075 Water Quality / Environmental Compliance Laura Norkute

New Jersey-American Water Company 167 John F Kennedy Parkway

Short Hills, NJ 07078 Customer Relations Christine Forrester New Jersey-American Water Company

149 Yellowbrook Road

Farmingdale, NJ 07727

8. July 1903

9. Wastewater Services, Billing Services, Operation and Management Services

#### **OFFICERS**

1. Report below Officers at date of verification of this report. If there have been any changes since the last report, show title, name and address of previous Officer and date of change.

OFFICIAL TITLE	NAME AND PRINCIPAL BUSINESS ADDRESS				
(a)	(b)				
President	Mark K. McDonough	1 Water Street, Camden NJ 08102			
Director - Human Resources (resigned June 2023)	Deana Earland Perez				
Vice President, General Counsel and Secretary	Stephen R. Bishop	1 Water Street, Camden NJ 08102			
Vice President of Operations	Thomas Shroba	1 Water Street, Camden NJ 08102			
Vice President of Engineering	Donald Shields	1 Water Street, Camden NJ 08102			
Director of Finance and Treasurer (elected November 2023)	Bryan Delahunty	1 Water Street, Camden NJ 08102			
Director of Finance and Treasurer (resigned November 2023)	Michael B. McKeever	1 Water Street, Camden NJ 08102			
Assistant Secretary	Chris M. Arfaa	1 Water Street, Camden NJ 08102			
Assistant Comptroller	Melissa Ciullo	1 Water Street, Camden NJ 08102			
Assistant Treasurer	Nicholas Furia	1 Water Street, Camden NJ 08102			

#### **DIRECTORS**

- 1. Report below Directors at date of verification of this report. If there have been any changes since the last report, show name and address of previous Directors and date of change.
- 2. Designate by asterisk members of executive committee.

NAME OF DIRECTOR	ADDRESS	TERM BEGAN	TERM EXPIRES
(a)	(b)	(c)	(d)
Mark K. McDonough	1 Water Street, Camden, NJ 08102	04/09/21	unspecified
Bryan Delahunty	1 Water Street, Camden, NJ 08102	11/08/23	unspecified
Donald C. Shields	1 Water Street, Camden, NJ 08102	05/26/20	unspecified
Thomas Shroba	1 Water Street, Camden, NJ 08102	12/01/17	unspecified
Missy T. Balmir	Roselle, NJ 07203	01/01/20	unspecified
Vincent Maione	Galloway, NJ 08215	05/26/20	unspecified
Richard T. Smith	Brigantine, NJ 08203	01/01/20	unspecified

Number of meetings of Board of Directors held during the year.
--

Number of Directors required to constitute a quorum.

3. Total amount of Directors' fees paid during the year. \$ 57,500

YEAR:

#### CORPORATE CONTROL OVER RESPONDENT

Repeat each of following question numbers in blank space below and furnish information requested.

- 1. Did any individual, corporation, business trust, or similar organization hold control over Respondent at year end?
  - 2. If control was so held, state:
    - (a) Form of control, whether sole or joint.
    - (b) Name and address of controlling party.
    - (c) Manner in which control was held.
    - (d) Extent of control.
    - (e) Whether control was direct or indirect.
    - (f) Name(s) of intermediary (ies) through which control, if indirect, was held. If control of Respondent was in a holding company, submit statement showing chain of ownership or control to the main parent company.
  - 3. If any individual, corporation, or association held control, as trustees or receivers, over Respondent, state:
    - (a) Name and address of trustee or receiver.
    - (b) Date such trustee or receiver took possession.
    - (c) Authority by which trusteeship or receivership was maintained.
    - (d) Name and address of beneficiary (ies) for whom trust or receivership was maintained.
    - (e) Purpose of trust or receivership.
    - (f) Date when possession by trustee or receiver ceased.
  - 4. State Particulars as to any change during year in corporate control over Respondent.
  - 1. Yes
  - 2. a. Sole
    - b. American Water Works Company, Inc.
      - 1 Water Street

Camden, NJ 08102

- c. Common Stock Ownership
- d. 100%
- e. 100% Directly by American Water Works Company, Inc.
- f. None
- None
- 4. None

#### SECURITY HOLDERS AND VOTING POWERS

- 1. Report information requested in schedule below:
  - (a) List security holders having more than 10% voting powers in Respondent. Also list voting powers of each Director.
  - (b) Arrange names of security holders in order of voting power commencing with highest.
  - (c) Indicate Officers and Directors by asterisk.

		NUMBER OF VOTES AS OF DECEMBER 31, 2023			
				OTHER	
		COMMON	PREFERRED	SECUR-	
NAME OF SECURITY HOLDER	ADDRESS OF SECURITY HOLDER	STOCK	STOCK	ITIES	TOTAL
(a)	(b)	(c)	(d)	(e)	(f)
American Water Works Company, Inc.	1 Water Street, Camden, NJ 08102	3,478,968			3,478,968
	Total	3,478,968	0	0	3,478,968

2. Latest record date prior to year end and purpose.

December 8, 2023 - to pay dividends

3. Total number of security holders, and total number of votes entitled to be cast, for each series and class of security vested with voting rights as of the date for which foregoing list of security holders is furnished.

One Security holder

3,478,968 votes - common stock

4. If voting rights are attached to any securities other than stock, name in a supplemental statement (a) each such security to which voting rights are attached, (b) relationship between holdings and corresponding voting rights, (c) whether voting rights are actual or contingent, and (d) if contingent describe contingency.

None

5. If any class or issue of securities has any special privileges in the election of Directors, Trustees, or Managers, or in the determination of corporate action by any method, describe fully in a supplemental statement each such class or issue and state briefly and clearly the character and extent of such privilege.

None

6. For latest annual stockholders' meeting prior to year end for election of Director, state:

(a) date May 10, 2023

(b) place

(c) total number of votes cast 1 by unanimous consent

(d) total number of votes cast by proxy 0

\* Pursuant to the procedures established in Section 14.10.9 of Common Supp. of New Jersey, the meeting and vote of the stockholders who would have been entitled to vote at such meeting consented in writing on the scheduled date to corporate action which would have been taken had this meeting been held.

#### CORPORATIONS CONTROLLED BY RESPONDENT

- 1. Report below all corporations, business trusts, and similar organizations controlled directly or indirectly by Respondent at any time during year. If control ceased prior to year end, attach memorandum with particulars.
- 2. Direct control means exercised without interposition of intermediary.
- 3. Indirect control means exercised by interposition of intermediary exercising direct control

		CHARACTER OF CONTROL						
		%	SOLE	DIRECT				
		VOTING STOCK	OR	OR	OTHER PARTIES			
NAME OF COMPANY CONTROLLED	TYPE OF BUSINESS	OWNED	JOINT	INDIRECT	TO JOINT CONTROL			
(a)	(b)	(c)	(d)	(e)	(f)			
None								
			<u> </u>					
	Total							

#### SALARIES

- 1. Report amount paid during year if \$10,000 or more, to officers and supervisory employees.
- 2. If any listing is for less than full year, state period covered.
- 3. Bonuses and other remuneration should be included. Furnish particulars.

		TOTAL COMPENSATION
NAME	TITLE	PAID FOR YEAR
	(L)	FAID FOR TEAK
(a)	(b)	(c)
		\$ -
	Confidential - will supply upon request	

#### SERVICE CONTRACT CHARGES BY ASSOCIATED COMPANIES

Report below for each contract, written or unwritten, in effect at any time during year with an associated corporation, partnership, individual, or other organization, whereby Respondent received management, construction, engineering, supply, financial, legal, accounting, purchasing, or other type of service of a continuing nature.

- 1. Name of company rendering service.
- Character of service.
- 3. Basis of charges.
- 4. Date and term of contract.
- 5. Date of Commission authorization, if contract received Commission approval.
- 6. Total charges for year classified as to purchases, compensation for services, and reimbursement for expenses.
- 7. Utility departments and accounts charged with amounts reported under foregoing Item 6.

#### 1. American Water Works Service Co., Inc.

- Administrative, engineering, customer and public relations, accounting, corporate, secretarial, treasury, purchasing insurance data processing and general services as provided in Article I of the contract.
- 3. Actual cost of services as provided in Article II and III of the contract.
- 4. January 1, 1989
- 5. November 26, 2015
- 6. Total charges for 2023

82,733,078

7. Below are the accounts charged for services from American Water Works Services Company, Inc.

Account 634 57,487,734 Capital 25,245,344

#### 1. American Water Capital Corporation

- 2. Short & long-term financing services
- 3. Actual cost of services
- 4. June 15, 2000
- 5. August 17, 2000
- 6. Total charges for 2023
- \$ 69,004,790

7. Below are the accounts charged for services from American Water Capital Corporation

Account Amount Account Amount Account Amount 6758 \$ 661,161 428 \$ 1,098,974 427x \$ 67,244,655

#### MANAGEMENT AND ENGINEERING CONTRACTS WITH NON-ASSOCIATED COMPANIES

Report below for any contract, written or unwritten, in effect at any time during year with a non-associated corporation, partnership, individual, or any other organization, whereby Respondent received management or engineering services of a continuing nature.

- 1. Name of company rendering service.
- 2. Character of service.
- 3. Basis of charges.
- 4. Date and term of contract.
- 5. Date of Commission authorization, if required.
- 6. Total charges for year classified as to character of service.
- 7. Utility departments and accounts charged with amounts reported under foregoing Item 6.

#### 1. Applied Water Management Inc. (Natural Systems Utilities)

- 2. Plant Operations Management
- 3. 5 year operations contract
- 4. August 1, 2022 July 31, 2026
- 5. N/A
- 6. Total charges for 2023 \$ 2,463,176
- 7. Account 636

Copy of leasing agreement must be filed with the Commission together with complete description of utility plant under lease. Indicate date of filing and Docket Number or other reference.

#### IMPORTANT CHANGES DURING THE YEAR

Repeat each of following numbers in the blank space below and furnish information requested. Each inquiry must be answered. If information is given elsewhere in the report which answers any inquiry, reference to such other schedules will be sufficient.

- 1. Major leaseholds acquired or surrendered.
- 2. Acquisitions of other companies, systems, consolidations, mergers, or reorganizations with other companies. Furnish particulars
- 3. Changes in Respondent's investments.
- 4. Changes in rates, standard terms and conditions.
- 1. Lease of Storage Tanks for Antenna Installation: Various cell phone providers. Please refer to schedule page 35, account 472 for associated revenue
- 2. Egg Harbor City Systems acquired on June 1, 2023 as approved per BPU Order in Docket Nos. WE21091147, WE21091148, & WE21091146
  - Borough of Somerville wastewater system was acquired on October 3, 2023 as approved per BPU Order in Docket No. WE23030197
- 3. Please refer to schedule pages 22, 27 and 29 in the report
- 4. Lead Service Line Replacement Charge went into effect February 13, 2023

DSIC surcharge went into effect April 29, 2023

PWAC-PSTAC surcharges changed effective May 1, 2023

WSIC surcharge changed effective June 29, 2023

Lead Service Line Replacement Charge changed effective July 1, 2023

DSIC surcharge changed effective October 30, 2023

WSIC surcharge changed effective December 30, 2023

#### MISCELLANEOUS INFORMATION

Repeat each of the following numbers in the blank space below and furnish information requested. Each inquiry must be answered.

- 1. For each franchise:
  - (a) Name of grantor.
  - (b) Date of grant.
  - (c) Term of grant.
  - (d) Territory covered by franchise.
  - (e) Operations covered by franchise.
  - (f) Consideration for grant. Describe fully if other than money.
  - (g) Whether or not franchise is exclusive.
  - (h) All franchise requirements, such as water furnished free or at reduced rates, etc.
  - (i) Special conditions of franchise. Give full details.

Not necessary to repeat foregoing information if previously furnished, provided reference is made to year of such report and page number.

- 2. State designation of rate schedule in effect at end of year and date effective.
- 3. State any revision of tariff by sheet numbers changed during the year.
- 1.1. (a) Egg Harbor City; (b) March 11, 2021; (c) Perpetual; (d) Egg Harbor City; (e) Water and Wastewater Collection System;
- (f) \$21.8m; (g) Exclusive; (h) the rates will be maintained at the current rates for a minimum of two (2) years;
- (i) municipal consent is related to approval of Water Infrastructure Protection Act petition
- 1.2. (a) Galloway Township; (b) July 13, 2021; (c) Perpetual; (d) portion of the town formerly served by Egg Harbor City;
- (e) 75 water customers and one wastewater customer (f) 0; (g) Exclusive; (h) None; (i) None
- 1.3. (a) Mullica Township; (b) August 31, 2021; (c) Perpetual; (d) portion of the town formerly served by Egg Harbor City;
- (e) five wastewater customers along Hamburg Avenue; (f) \$0; (g) Exclusive; (h) None; (i) None
- 1.4. (a) Borough of Somerville; (b) March 6, 2023; (c) Perpetual; (d) Somerville; (e) Wastewater Collection System; (f) \$7M; (g) Exclusive; (h) Rates held for two years and increase by no more than 3% compounded annually, for the next three years; rates to increase by 4% per year, compounded annually, for the next two years; (i) free wastewater service to specific borough owned properties for 7 years from closing; invest at least \$9.5M in capital improvements to the system within ten years of closing, \$4.5M of which within the first five years.
- 1.5. (a) Township of Bridgewater; (b) March 30, 2023; (c) Perpetual; (d) portion of the town formerly served by the Borough of Somerville; (e) Wastewater Collection System (f) \$0; (g) Exclusive; (h) Subject to the seven year rate plan provided for in the Somerville agreement of sale; (i) None
- $2. \ \ New \ Jersey-American \ Tariff \ BPU \ No. \ 8 \ Rate \ Schedules \ for \ Water \ and \ Sewer \ Approved \ and \ effective \ as \ noted \ below$

Sheet Nos. 42, 42.1, 42.2, and 55 effective November 1, 2020; Sheet Nos. 64 and 65 effective August 11, 2022; Sheet Nos. 39.1

through 39.10, 41, 43, 46, 48, 50, 52, 53, 54, 56, 57, 58, 59, 59.1, 60 and 61 effective September 1, 2022;

Sheet Nos. 34.1 through 34.6, 36.1 through 36.8, 38.1 through 38.9 effective February 13, 2023;

Sheet Nos. 40, 47, 49, 51 effective May 1, 2023; Sheet Nos. 34.7, 34.8, 38.10, 39.11, 62, 63 effective June 1, 2023;

Sheet No. 40.2 effective July 1, 2023; Sheet No. 66 effective October 3, 2023; Sheet . 37 effective October 30, 2023;

Sheet No. 55.1 effective December 30, 2023

3. Sheet Nos. 33, 34.1 through 34.6, 36.1 through 36.8, 38.1 through 38.9, and 40.2 effective February 13, 2023 to reflect the implementation of the Lead Service Line Replacement Charge (LSLRC)

Sheet No. 37 changed effective April 29, 2023 to reflect a new DSIC surcharge

Sheet Nos. 40, 47, 49, and 51 were revised in 2022 to reflect PWAC-PSTAC changes effective May 1, 2023

Sheet Nos. 24, 28, 33, 34.7, 34.8, 38.10, 39.11, 44, 45, 62, 63 changed effective June 1, 2023 to reflect the addition of the Egg Harbor City systems

Sheet No. 55.1 changed effective June 29, 2023 to reflect a new WSIC surcharge

Sheet No. 40.2 changed effective July 1, 2023 to reflect a new LSLRC surcharge

Sheet Nos. 24, 44, 45, and 66 changed effective October 3, 2023 to reflect the addition of the Somerville and Bridgewater wastewater wastewater franchises

Sheet No. 37 changed effective October 30, 2023 to reflect a new DSIC surcharge

Sheet No. 55.1 changed effective December 30, 2023 to reflect a new WSIC surcharge

YEAR:

2023

(This Schedule for use by Class A,B and C)

#### COMPARATIVE BALANCE SHEET

#### ASSETS AND OTHER DEBITS

	ASSETS AND	OTHER DEBITS				
		SCHED.	BALANCE	BALANCE	I	NCREASE
	NUMBERS AND TITLES OF ACCOUNTS	PAGE	END	BEGINNING		OR
		NO.	OF YEAR	OF YEAR	(	(Decrease)
		(b)	(c)	(d)		(e)
	UTILITY PLANT					
101-106	Utility Plant	15-16, 13S-14S	\$ 7,576,526,566	\$ 7,130,441,111	\$	446,085,455
108	Accumulated Depreciation (Cr.)	20,16S	(1,504,423,812)	(1,489,951,180)		(14,472,632)
110	Accumulated Amortization (Cr.)			, , , , , ,		0
114-115	Utility Plant Acquisition Adjustments (Net of Accum. Amort.)		2,966,132	3,215,097		(248,965)
116	Other Utility Plant Adjustments					0
	Net Utility Plant		\$ 6,075,068,886	\$ 5,643,705,028	\$	431,363,858
ı	OTHER PROPERTY AND INVESTMENTS					
121	Nonutility Property		594,144	594,144		0
122	Accum. Prov. for Depr. and Amort of Nonutility Property (Cr.)		•	•		0
123	Investment in Assoc. Companies	22	43,955,329	43,955,329		0
124-125	Utility and Other Investments	22	143,808	247,102		(103,294)
126-127	•		-,	,		0
	Total Other Property and Investments		\$ 44,693,281	\$ 44,796,575	\$	(103,294)
	CURRENT AND ACCRUED ASSETS					
131	Cash		2,801,193	3,181,377		(380,184)
132-133	Special Deposits and Other Special Deposits		1,800,000	2,180,000		(380,000)
134	Working Funds					0
135	Temporary Cash Investments	22				0
141	Customer Accounts Receivable		81,864,031	83,033,537		(1,169,506)
142	Other Accounts Receivable		13,884,875	12,018,467		1,866,408
143	Accum. Prov. for Uncollect. Accts. (Cr.)	22	(11,451,825)	(17,449,194)		5,997,369
144	Notes Receivable				<u> </u>	0
145	Accts. Rec. from Assoc. Companies		31,082,444	20,250,138	<u> </u>	10,832,306
146	Notes Rec. from Assoc. Companies				<u> </u>	0
151-161	Materials and Supplies, Stores Expense		30,231,582	23,975,067		6,256,515
162	Prepayments	23	9,831,881	10,587,572	<u> </u>	(755,691)
171	Interest and Dividends Receivable				<u> </u>	0
172	Rents Receivable				<u> </u>	0
173	Accrued Utility Revenue		45,049,101	46,439,347	<u> </u>	(1,390,246)
174	Misc. Current and Accrued Assets	23	710,578	642,828	↓	67,750
	Total Current and Accrued Assets		\$ 205,803,860	\$ 184,859,139	\$	20,944,721
ı	DEFERRED DEBITS					
181	Unamort. Debt Disc. and Expense	24	20,301,537	19,655,429		646,108
182	Extraordinary Property Losses				ـــــ	0
183	Preliminary Survey and Investigation Charges		1,444,538	2,059,993	Ь_	(615,455)
184	Clearing Accounts				ـــــ	0
185	Temporary Facilties				₩	0
186	Miscellaneous Deferred Debits	25	93,773,801	64,171,378	₩	29,602,423
187	Research and Development Expenditures				₩	0
190	Accumulated Deferred Income Taxes				₩	0
	Total Deferred Debits		\$ 115,519,876	\$ 85,886,800	\$	29,633,076

	DF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY, IN	NC.		YEAR:	2023
(This S	Schedule for use by Class A,B and C)				
	COMPARATIVE BA	LANCE SHEET	Г		
	EQUITY CAPITAL A				
	NUMBERS AND TITLES OF ACCOUNTS	SCHED. PAGE	BALANCE END	BALANCE BEGINNING	INCREASE OR
	NUMBERS AND TITLES OF ACCOUNTS	NO.	OF YEAR	OF YEAR	(Decrease)
		(b)	(c)	(d)	(e)
	EQUITY CAPITAL	(-7	V-7	(3)	V-7
	Common Stock	26	\$ 86,974,200	\$ 86,974,200	\$
	Preferred Stock	26			
207 209	Premium on Capital Stock  Reduction in Par on Stated Value of Capital Stock	27 27			
210	Gain on Resale or Cancellation of Reaquired Capital Stock	27			
211	Other Paid-In Capital	27	1,501,956,196	1,341,587,784	160,368,4
212	Discount on Capital Stock				
213	Capital Stock Expense				
	Retained Earnings	28	954,754,058	858,182,519	96,571,
216	Reacquired Capital Stock	28			
218	Proprietary Capital (Proprietorships & Partnerships Only)  Total Equity Capital		\$ 2,543,684,454	\$ 2,286,744,503	\$ 256,939,9
	Total Equity Capital		\$ 2,343,004,434	\$ 2,200,744,303	ψ 230,939,8
	LONG-TERM DEBT				
221-222	Bonds	29	2,023,039,983	1,877,712,261	145,327,7
223	Advances from Assoc. Companies	29	2,020,000,000	1,011,112,201	. 10,021,1
224	Other Long-Term Debt	29		498,045	(498,
	Total Long-Term Debt		\$ 2,023,039,983	\$ 1,878,210,306	\$ 144,829,6
	CURRENT AND ACCRUED LIABILITIES				
231	Accounts Payable		153,584,408	132,821,546	20,762,8
232	Notes Payable	30	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	
233	Accts. Payable to Assoc. Companies		4,061,782	4,927,037	(865,
234	Notes Payable to Assoc. Companies	30	285,804,286	301,132,733	(15,328,
235	Customer Deposits				
236	Taxes Accrued Accrued Interest	31	1,208,000 13,351,043	(6,916,615) 12,956,239	8,124,0 394,0
237 238	Accrued Dividends		13,331,043	12,930,239	394,0
239	Matured Long-Term Debt				
240	Matured Interest				
241	Misc. Cur. and Accrued Liabilities	32	41,589,650	35,362,439	6,227,2
	Total Current and Accrued Liabilities		\$ 499,599,169	\$ 480,283,379	\$ 19,315,7
	DEFERRED CREDITS				
251	Unamortized Premium on Debt		<u> </u>		
252	Customer Advances for Construction		151,024,378	138,394,905	12,629,4
253	Other Deferred Credits  Accumulated Deferred Investment Tay Credits	32	304,547,351	327,966,781	(23,419,
255	Accumulated Deferred Investment Tax Credits  Total Deferred Credits		6,754,038 \$ 462,325,767	7,084,986 \$ 473,446,672	\$ (11,120,9
	OPERATING RESERVES		402,020,707	470,440,072	ψ (11,120,
.61	Property Insurance Reserve	33			
262	Injuries and Damages Reserve	33			
263	Pensions and Benefits Reserve	33	27 000 005	26 000 004	4.000
265	Miscellaneous Operating Reserves  Total Operating Reserves	33	27,932,865 \$ 27,932,865	26,639,294 \$ 26,639,294	1,293, \$ 1,293,
	CONTRIBUTIONS IN AID OF CONSTRUCTION		Ψ 27,332,003	Ψ 20,000,204	Ψ 1,255,
71-272	Contributions in Aid of Construction (net of accumulated amort.)		249,482,390	244,817,825	4,664,
	Total Contributions in Aid of Construction		\$ 249,482,390	\$ 244,817,825	
	ACCUMULATED DEFERRED INCOME TAXES				
81-283	Accumulated Deferred Income Taxes		635,021,275	569,105,563	65,915,
	Total Accumulated Deferred Income Taxes		\$ 635,021,275	\$ 569,105,563	\$ 65,915,
				l .	1

	for use by Class C)			YEAK:	
		ANOE OUEET			
	COMPARATIVE BAL	ANCE SHEET			
	ASSETS AND OTH	IER DEBITS		T	
		SCHED.	BALANCE	BALANCE	INCREAS
	NUMBERS AND TITLES OF ACCOUNTS	PAGE	END	BEGINNING	OR
		NO.	OF YEAR	OF YEAR	(Decrease
	(a)	(b)	(c)	(d)	(e)
	UTILITY PLANT				
101-06	Water Utility Plant	15			
107	Construction Work in Progress	18			
108	Utility Plant Acquisition Adjustments				
109	Other Utility Plant Adjustments				
110	Accumulated Provision for Depreciation				
	and Amortization of Utility Plant (Cr.)	20	74.		•
	Net Utility Plant		<b>%</b>	Sc.	
	·			THEO.	
	OTHER PROPERTY AND INVESTMENTS			TUK.	
				16,	
121-2	Nonutility Property			(ON)	
124	Other Investments	22		SKA.	
125	Special Funds			14	(J <sub>0</sub>
	Total Other Property and Investments			SCHEDULE NO LONGER IN	<b>%</b>
	CURRENT AND ACCRUED ASSETS				
131	Cash and Working Funds				
132	Temporary Cash Investments	22			
141	Notes Receivable				
142	Customer Accounts Receivable				
143	Other Accounts Receivable				
144	Accum. Prov. for Uncollect. Accts. (Cr)	22			
145	Notes Rec. from Assoc. Companies				
146	Accts. Rec. from Assoc. Companies				
150	Materials and Supplies				
165	Prepayments	23			
170	Other Current and Accrued Assets	23			
	Total Current and Accrued Assets				
	DEFERRED DEBITS				
181	Unamort. Debt Disc. and Expense	24			
182	Extraordinary Property Losses	25			
183	Other Deferred Debits	25			
	Total Deferred Debits				
	Total Assets and Other Debits			1	
	TOTAL ASSETS BLIC OTHER DEDIES				

YEAR: 2023

(This Schedule for use by Class C) COMPARATIVE BALANCE SHEET LIABILITIES AND OTHER CREDITS BALANCE BALANCE INCREASE SCHED. NUMBERS AND TITLES OF ACCOUNTS **BEGINNING** PAGE END OR NO. OF YEAR OF YEAR (Decrease) (b) (d) (e) (a) (c) PROPRIETARY CAPITAL 201 Common Capital Stock 26 Preferred Capital Stock 204 26 Other Paid-In Capital 207 27 Tries SCHEDULE NO LONGER IN USE Installments Rec. on Cap. Stock 212 214 Capital Stock Expense (Dr.) ---215 Appropriated Earned Surplus 28 216 Unappropriated Earned Surplus 28 217 Reacquired Capital Stock (Dr.) 26 **Total Proprietary Capital** LONG-TERM DEBT 221 Bonds 29 Advances from Assoc. Companies 29 223 224 Other Long-Term Debt 29 Total Long-Term Debt **CURRENT AND ACCRUED LIABILITIES** Notes Payable 30 231-3 Accounts Payable 232-4 235 **Customer Deposits** ---Taxes Accrued 236 31 Interest Accrued 237 Other Cur. and Accrued Liabilities 32 238 Total Current and Accrued Liabilities **DEFERRED CREDITS** Unamortized Premium on Debt 251 24 252 Customer Advances for Construction 253 Other Deferred Credits 32 Total Deferred Credits **OPERATING RESERVES** 261-5 Operating Reserves 33 271 Contributions in Aid of Construction Total Liab. and Other Credits

#### **UTILITY PLANT - WATER**

		BALANCE						BALANCE
ACCT		BEGINNING						END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RI	ETIREMENTS	ΑD	JUSTMENTS	YEAR
(a)	(b)	(c)	(d)		(e)		(f)	(g)
101	Utility Plant in Service	\$ 6,504,029,379	\$ 558,098,749	\$	128,407,372	\$	12,877,373	\$6,946,598,129
102	Utility Plant Leased to Others							-
103	Property Held for Future Use	2,655,797						2,655,797
104	Utility Plant Purchased or Sold		12,874,179				(12,874,171)	8
105	Construction Work in Progress	209,815,820	512,186,653				(558,098,749)	163,903,724
106	Completed Construction Not Classified							-
	Utility Plant Other than Water (Net)							-
	Total Utility Plant	\$ 6,716,500,996	\$ 1,083,159,581	\$	128,407,372	\$	(558,095,547)	\$7,113,157,658

#### WATER UTILITY PLANT IN SERVICE

- 1. Report by prescribed accounts the original cost of Utility Plant in Service Classified since January 1, 1960 and the additions, retirements and adjustments of such plant during the year.
- 2. Do not include as adjustments, corrections of additions and retirements for the current or preceding year. Such items should be included in appropriate column (d) or (e).
- State in footnote the general character of any adjustments.
   Report all reclassifications in the Adjustment Column.

			BALANCE								BALANCE
ACCT		В	EGINNING								END OF
NO	ACCOUNT		OF YEAR		ADDITIONS		RETIREMENTS		ADJUSTMENTS		YEAR
(a)	(b)		(c)		(d)		(e)	(f)			(g)
	.1 INTANGIBLE PLANT										
301	Organization	\$	619,324	\$	-	\$	-	\$	-	\$	619,324
302	Franchise and Consents		186,589								186,589
339	Other Plant and Miscellaneous Intangible Plant		5,141,792		2,774,162						7,915,954
	Total Intangible Plant	\$	5,947,705	\$	2,774,162	\$	-	\$	-	\$	8,721,867
	.2 SOURCE OF SUPPLY PLANT*										
303	Land and Land Rights		9,319,234				-		3		9,319,237
304	Structures and Improvements		73,241,806		5,067,288		134,196		14,035		78,188,933
305	Collecting and Impounding Reservoirs		22,162,969		-		-		-		22,162,969
306	Lake, River and Other Intakes		10,355,896		6,272,751		137,674		-		16,490,973
307	Wells and Springs		63,384,222		2,492,205		374,295		77,768		65,579,900
308	Infiltration Galleries and Tunnels		9,745,367		-		-		-		9,745,367
309	Supply Mains		32,382,957		1,260,500		25,188		66,669		33,684,937
339	Other Plant and Misc. Source of Supply Plant		641,632		735		-		-		642,367
	Total Source of Supply Plant	\$	221,234,083	\$	15,093,479	\$	671,353	\$	158,474	\$	235,814,684

<sup>\*</sup>Source of Supply Plant and Pumping Plant are combined in the 1996 NARUC Chart - continue to report separately for Utility Plant in Service.

#### WATER UTILITY PLANT IN SERVICE (continued) BALANCE **BALANCE** ACCT **BEGINNING** END OF NO ACCOUNT OF YEAR **ADDITIONS** RETIREMENTS **ADJUSTMENTS** YEAR (a) (b) (c) (d) (e) (g) .2 PUMPING PLANT\* 1,205,395 303 Land and Land Rights 6.169 1.211.564 87,269,461 10,053,439 236,181 2,840 97,089,559 304 Structures and Improvements 49,255,462 4,758,100 359,496 53,654,066 310 Power Generation Equipment 311 Pumping Equipment - Steam 311 Pumping Equipment - Electric 154,239,438 4,259,781 556,652 45,480 157,988,047 311 Pumping Equipment - Diesel 6,813,615 551.115 1,181 7,363,549 311 Pumping Equipment - Hydraulic 14,614,506 (133)14,614,373 12,470,706 13,639,241 311 Pumping Equipment - Other 1,377,676 209,141 339 Other Plant and Misc. Pumping Equipment Total Pumping Equipment Plant \$ 325,868,583 21,006,146 1,362,651 \$ 48,321 \$ 345,560,398 .3 WATER TREATMENT PLANT 303 Land and Land Rights 6,903,303 135,067 7,038,370 353,049,721 18,061,847 238,546 2,596,200 373,469,222 304 Structures and Improvements Pumping Equipment - Water Treatment 20,910 311 232.192 49,339 260,621 548,136,594 21,268,604 4,124,814 2,708,143 567,988,527 320 Water Treatment and Equipment 339 Other Plant and Misc. Water Treatment Equipment 7,150,000 (46,100)7,103,900 Total Water Treatment Plant 915,471,810 39,333,689 4,384,270 \$ 5,439,410 \$ 955,860,639 .4 TRANSMISSION AND DISTRIBUTION PLANT 303 Land and Land Rights 17,183,822 42,131 17,225,953 10,166 304 Structures and Improvements 23,167,372 36,664 (10,833)23,183,037 311 Pumping Equipment - T&D 30.072 30,072 330 Distribution Reservoirs and Standpipes 126,760,669 7,699,191 171,614 8,515 134,296,761 Transmission and Distribution Mains 2,789,862,912 204,060,301 9,252,748 6,562,871 2,991,233,336 331 331 Fire Mains 2,128,521 26,124 3,149 2,151,496 108,013,082 333 Services 743,359,334 12,750,510 478,498 839,100,405 Meters & Meter Installations 66,331,997 53,495,372 586,594,085 334 573,669,933 87.527 335 Hydrants 196,483,855 12,492,552 2,548,723 62,459 206,490,143 Backflow Prevention Devices 231,963 228,639 460,602 336 Other Plant and Misc. Trans. and Distrbtn Plant 13,111,287 140,805 \_ 13,252,092 339 \_ 7,231,168 \$ 4,814,017,982 Total Transmission and Distribution Plant \$ 4,485,989,740 399,029,355 78,232,282 .5 GENERAL PLANT 303 Land and Land Rights 266,052 266,052 17,675,218 1,183,051 203,081,452 304 Structures and Improvements 186,589,285 1,020,634 340 Office Furniture and Equipment 8.273.683 129.090 (680,238) 8,484,989 28,412,230 143,604,875 34,549,513 138,147,831 340 Computers Equipment 680,238 19,804,935 6,460,957 71,936,443 341 Transportation Equipment 58,592,465 1,763,717 342 Stores Equipment 1,770,617 6,900 343 Tool, Shop and Garage Equipment 18,284,368 1,328,450 187.424 19,425,394 494,643 3,039,362 344 Laboratory Equipment 3,476,207 57.798 2,765,847 286,969 29,199 3,023,617 345 Power Operated Equipment 94,434,976 703,448 346 Communication Equipment 85,763,367 9.375.057 347 Miscellaneous Equipment 35,856,809 2,449,817 12,591 38,294,035 348 Other Tangible Property 695,541 450,809 1,146,350 Total General Plant \$ 545,939,116 80,861,917 43,756,816 \$ 0 \$ 583,044,217 TOTAL UTILITY PLANT \$ 6,500,451,037 558,098,749 128,407,372 \$ 12,877,373 \$ 6,943,019,787 Regulatory Asset AFUDC 101 3.578.342 3,578,342 558,098,749 \$ TOTAL UTILITY PLANT \$ 6,504,029,379 \$ 128,407,372 \$ 12,877,373 \$ 6,946,598,129

2023 Adjustments primarily due to Egg Harbor acquisition

<sup>\*</sup>Source of Supply Plant and Pumping Plant are combined in the 1996 NARUC Chart - continue to report separately for Utility Plant in Service.

2023

#### WATER UTILITY PLANT IN PROCESS OF RECLASSIFICATION

1. Report below according to State Accounts in effect up to December 31, 1959, the amount of Utility Plant which has not been classified in accordance with the Uniform System of Accounts effective January 1, 1960.

2. Report all reclassifications in column (e).

	Report all reclassifications in column (e).  I						1	
	_		BALANCE					BALANCE
ACCT.			BEGINNING					END OF
NO.	ACCOUNT		OF YEAR		RETIREMENTS	Α	DJUSTMENTS	YEAR
(a)	(b)		(c)		(d)		(e)	(f)
101	ORGANIZATIONS	\$	-	\$	-	\$	-	\$ -
102	FRANCHISES							
103	OTHER INTANGIBLE UTILITY PLANT							
104	WATER DIVERSION RIGHTS							
105	RESERVATION LAND							
106	OTHER SOURCE OF SUPPLY LAND			L				
107	PURIFICATION SYSTEM LAND		N O	Τ	APP	L	I C A B	L E
108	PUMPING SYSTEM LAND							
109	STORAGE RESERVOIR LAND							
110	OTHER DIST. SYSTEM LAND							
111	MISCELLANEOUS LAND							
112	RESERVATION STRUCTURES							
113	IMPOUNDING RESERVOIRS							
114	LAKE AND RIVER CRIBS							
115	SPRINGS AND WELLS							
116	INFILTRATION STRUCTURES							
117	COLLECTING RESERVOIRS							
118	INTAKES AND SUPPLY MAINS							
119	SETTING BASINS							
120	COAGULATING BASINS							
121	SOFTENING AND IRON REMOVAL PLANT							
122	FILTERS							
123	OZONE STERILIZATION & AERATION PLANT							
124	CHEMICAL TREATMENT PLANT							
125	CLEAR WATER BASINS							
126	HYDRAULIC POWER STRUCTURES							
127	PUMPING STATION STRUCTURES							
128	BOILER PLANT EQUIPMENT							
129	STEAM POWER PUMPING EQUIPMENT							
130	HYDRAULIC POWER PUMPING EQUIPMENT							
131	ELECTRIC POWER PUMPING EQUIPMENT							
132	OTHER POWER PUMPING EQUIPMENT							
133	MISCELLANEOUS PUMPING EQUIPMENT							
134	TRANMISSION MAINS & ACCESSORIES							
135	STORAGE RESERVOIRS, TANKS & STORED PIPES							
136	DISTRIBUTION MAINS & ACCESSORIES			1				
137	SERVICE PIPES STOPS							
138	METERS, METER BOXES AND VAULTS							
139	FIRE HYDRANTS & FIRE CISTERNS							
140	FOUNTAINS, TROUGHS, ETC.							
141	GENERAL STRUCTURES							
142	GENERAL EQUIPMENT							
143	OTHER TANGIBLE UTILITY PLANT							
144	ENGINEERING & SUPERINTENDENCE							
145	LAW EXPENDITURES DURING CONSTRUCTION							
146	INJURIES & DAMAGES DURING CONSTRUCTION							
147	TAXES DURING CONSTRUCTION			1				
148	INTEREST DURING CONSTRUCTION							
149	MISCELLANEOUS CONSTRUCTION EXPENDITURES							
	OTHER ACCOUNTS (SPECIFY)							
	TOTAL	\$	-	\$	_	\$	-	\$ -
				. Ψ				

#### CONSTRUCTION WORK IN PROGRESS -WATER

1. Report the particulars called for concerning plant or equipment in process of construction but not ready for services at year end.

2. Report major projects by Work Order and Description. Minor projects may be grouped.

	2. Report major p	projects by Work Order and Description. Minor projects may be grouped.		
	WORK			EXPENDITURES
	ORDER		ESTIMATED	TO CLOSE
LINE		DESCRIPTION OF WORK ORDER	COST	OF YEAR
NO.	(a)	(b)	(c)	(d)
_	D18-0102	Developer Funded Projects	\$ -	\$ 18,609,279
	I18-120006	High Service Grad Treatment Improvements		583,239
3	I18-120020	Galloway Tank (AC-A-5)		373,565
	I18-130024	Cooper Ivy PFAS Treatment		1,431,633
5	I18-130025	Gloucester County ASR Well - Phase		968,992
	I18-130103	Laurel Springs Env'l Remediation		6,649
7	I18-130114	Woodlane Plant Improvements		1,296,504
8	I18-130118	Burlington Co. Superstation		15,428
9	I18-150079	Pottersville Well - Gas Membrane		4,472
10	I18-150081	Morris Ave Booster - Springfield Tw		556,001
11	I18-150087	Fenwick Tank Replacement Project		1,083,642
12	I18-150104	CB and Passaic River Well Improvements		1,099,307
13	I18-180055	Pinebrook Road Tank		1,096,688
14	I18-180058	JBWTP Flow Improvements		64,595
15	I18-180059	JBWTP Facility Improvements		10,497,969
16	I18-180077	Turf Reduction Demonstration Project		128,270
17	I18-190039	Bayhead Well Station Improvements		1,422
18	I18-190052	Bay Head HDD and Main		1,316,199
19	I18-190053	James Street Lakewood Water Main		683,157
20	I18-250036	CRWTP Ozone Conversion to LOX		20,134,490
21	I18-250049	Mountain Station Hard Water Pipeline		499,824
23	I18-250079	RMWTP Ammonia Hand Facility Improvements		7,448,093
24	I18-250097	Somerville Transmission Main		81,111
25	I18-250113	RM Filters - Security Cameras		28,253
26	I18-260044	60" PCCP Condition Assessment		560,988
27	I18-260075	Netherwood Wellfield GAC Treat CPS		1,289,004
28	I18-130144	Logan ASR		1,679,672
29	I18-150012	CB Passaic River Intake Facilities		929,738
30	I18-150076	Passaic River Wellfield		12,834
	I18-150088	CBWTP Raw Water Intake Improvements		23,398
	I18-180075	SRWTP Sodium Hypo Conversion		892,502
33	I18-180080	Shrewsbury Ops Backup Generator		352,007
34	I18-180081	Coastal North JB/SR A&C Upgrades		1,334,753
	I18-190056	Coastal North - Corrosion Control		45,017
	I18-250125	RM FilterHouse HVAC/Dehumidification Improvements		1,013,453
	118-250136	Belle Mead Training Yard Expansion		312,211
	118-250137	Kent Ave Well Station Improvements		2,756,041
	I18-250140	Kent Ave Backup Well		348,205
	118-260068	Central A&C Upgrades Ph 6		1.144.464
	118-130006	Timber Creek Relay Station		91,992
	118-130091	Sunbury System Reliable Capacity		8,935
43		SUB-TOTAL Page 18a		\$ 80,803,997
				, 10,000,001
	•	•	•	

#### CONSTRUCTION WORK IN PROGRESS - WATER

1. Report the particulars called for concerning plant or equipment in process of construction but not ready for services at year end.

2. Report major projects by Work Order and Description. Minor projects may be grouped.

		projects by Work Order and Description. Minor projects may be grouped.								
	WORK		_	EXPENDITURES						
	ORDER		ESTIMATED	TO CLOSE						
LINE	NO.	DESCRIPTION OF WORK ORDER	COST	OF YEAR						
NO.	(a)	(b)	(c)	(d)						
1	I18-130109	New Pureland Tank	\$ -	\$ 1,691,100						
2	I18-130117	Penns Grove Resiliency (Pipe, Pump)		31,273						
3	I18-130132	Ranney Station New Shallow Wells		97,676						
4	I18-130134	Penns Grove Storage		115,539						
5	I18-130135	Harrison Main Storage		82,418						
6	I18-130138	Burlington Main to North Creek Crossing		292,619						
7	I18-130142	Rt 295 Crossing Carneys Point		30,810						
8	I18-130146	Gloucester Booster Improvements		18,806						
9	I18-130150	AMI Installations Delran	731,775							
10	I18-130157	Lawnside Ops Center Block-C	side Ops Center Block-C							
11	I18-150029	Canoe Brook Intake Facility		1,324						
12	I18-150063	North A&C Upgrades Ph 6		182,598						
	118-150138	AMI Installation Short Hills		109,346						
	I18-150140	CBWTP Surface Water PFOA		298,175						
	I18-170015	Washington District Ops Center		1,760,577						
	I18-170016	AMI Installation Washington		39,164						
	118-180087	AMI Installations Shrewsbury		167,950						
	I18-180089	New Shrewsbury Ops Center		25,435						
	l18-180092	Monmouth County Trans Main Inspections		170,706						
20	118-180094	SRWTP Inclined Plate Settler & Filter		4,893						
21	118-180095	Newman Springs Gravity Main Removal		32,384						
23	118-180096	Tinton Falls 30" Concrete Main		1,025,796						
24	118-190051	Lakewood C&L 2021		57						
	118-190058	Howell Well 3		13,577						
	118-250035	RMWTP Pipe Gallery Emergency Work		269,567						
	118-250033	Stony Brook Plant Improvements		4,945						
28	118-250146	CRWTP Phosphoric Acid System Improvements		253,327						
	118-250150	Belle Mead Ops Center Expansion								
	118-250150		+	10,364 248,747						
		RMWTP 54-inch Intake Improvements		,						
	118-250158	CRWTP Raw Water 40 MGD Pump		271,396						
	118-260120	Central LSL Replacements - Ph 3		184,815						
	118-260131	Linden 36in PCCP Main Replacement		1,590,676						
	118-260135	Green Brook Well Sta 5 MGD Transfer		187,504						
35	118-120053	Coastal South Ops Center		115,488						
	118-120054	Coastal South A&C Upgrades		525,070						
37	l18-120058	Smithville Generator Replacement		224,955						
38	I18-120059	Somers Point Storage		162,387						
39	I18-130115	Southwest A&C Updgrades		1,971,694						
40	I18-130158	Mansfield/Mt. Holly Transmission Mains		112,863						
41	I18-150145	425 HGL Great Notch Boster		10,896						
42										
43		SUB-TOTAL Page 18b		\$ 17,367,280						

#### CONSTRUCTION WORK IN PROGRESS - WATER

1. Report the particulars called for concerning plant or equipment in process of construction but not ready for services at year end.

2. Report major projects by Work Order and Description. Minor projects may be grouped.

		projects by Work Order and Description. Minor projects may be grouped.			
	WORK				ENDITURES
	ORDER		ESTIMATED		O CLOSE
LINE	_	DESCRIPTION OF WORK ORDER	COST		OF YEAR
NO.	(a)	(b)	(c)		(d)
1	I18-150146	688 Montclair Booster	\$ -	\$	54,965
2	I18-170013	Vannatta St. Well 1.4 Diox Treatment			52,451
3	I18-170017	Roxbury Wells Improvements CPS			69,555
4	I18-170020	Academy Station PFAS CPS			84,519
5	I18-170025	Roxbury Chemical Feed Improvements CPS			106,960
6	I18-180036	Swimming River ASR Phase 2			57,223
7	I18-180088	Swimming River Intake Rehab			20,118
8	I18-180090	OG Turbidity Improvements			151,782
9	I18-180098	Glendola Intake Structure Improvements			33,821
10	I18-180101	JBWTP Chlorine Conversion			1,578,555
11	I18-180102	Pinebrook Road Transmission Main			325,254
12	I18-190062	Oak Street PFAS			30,463
13	I18-190063	Point Pleasant I/C			261,366
14	118-190068	Howell Ridge Tank			44,511
15	118-250035	RM Crypto Study and DOP			441,882
16	118-250077	RMWTP Filter 31 26 Iso Gates Improvements			3,327
17	118-250131	Trenton Ave Station Treatment Improvements			40,969
	I18-250166	CRWTP Expansion			10,976
19	I18-250167	RM Permanganate Chemical System Upgrade			13,593
20	118-260094	Oak Tree Booster Station Upgrades CPS			243,402
21	118-260123	Transmission Main Inspections			26,519
	I18-260154	Linden 36in PCCP Main Replacement			765,706
24	R18-A	Mains - New			2,435,486
25	R18-B	Mains - Replaced/Restored			33,372,590
26	R18-C	Mains - Unscheduled			547,569
27	R18-F	Hydrants, Valves, & Manholes - Replaced		1	492,477
28	R18-G	Services & Laterals - New			290,998
29	R18-L	SCADA Equipment and Systems		1	1,492,342
30	R18-M	Security Equipment and Systems		1	43,018
31	R18-N	Offices & Operations Centers			137,327
32	R18-O	Vehicles			23,571
33	R18-P	Tools & Equipment			167,001
34	R18-Q	Process Plant - Facilties and Equipment			16,529,766
35	R18-S	Engineering Studies			3,975,898
36	R18-T				
	IV 10-1	ITS Equipment and Enterprise Solutions			2,693,238
37		Voor End CWID Hassigned Adjustments		<del>                                     </del>	(000 754)
38		Year End CWIP Unassigned Adjustments		<del>                                     </del>	(886,751)
39	1	SUB-TOTAL Page 18c	-		65,732,447
40	1	Total Construction World 1 D D 1 1/1 W 1 1/2 1/2	10-)	1	400 000 70 :
41		Total Construction Work in Progress as Reported for Water (18a, 18b,		1	163,903,724
42		Total Construction Work in Progress as Reported for Wastewater (15S)	)		19,709,652
43		Grand Total Construction Work in Progress Water and Wastewater		\$	183,613,376
-				1	

2023

List the major additions and retirements by Utility Plant Account which have been added or retired during the year. Work Orders
under \$10,000 may be combined as one total for each Utility Plant Account. Account numbers 331 to 335 and 340 to 348 may be
reported as a total for each account, and grouped under appropriate control account.

	reported a	WORK	each account, and grouped under appropriate control account.		
	ACCT.	ORDER			
LINE	NO.	NO.	DESCRIPTION	ADDITIONS	RETIREMENTS
NO.	(a)	(b)	(c)	(d)	(e)
1	301	` _	Organization	\$ -	\$ -
2	302		Franchise and Consents		-
3	339.1		Miscellaneous Intangible Plant	2,774,162	-
4	303.2		Land and Land Rights - Source of Supply	-	-
5	304.2		Structures and Improvements - Source of Supply	5,067,288	134,196
6	305		Collection & Impounding Reservoirs	-	-
7	306		Laker, River and Other Intakes	6,272,751	137,674
8	307		Wells and Springs	2,492,205	374,295
9	308		Infitration Galleries and Tunnels	-	-
10	309		Supply Mains	1,260,500	25,188
11	339.2		Other Water Source Plant	735	-
12	303.2		Land and Land Rights - Pumping	6,169	-
13	304.2		Structures and Improvements - Pumping	10,053,439	236,181
14	310		Power Generation Equipment	4,758,100	359,496
15	311.2		Pumping Equipment - Steam	-	-
16	311.2		Pumping Equipment - Electric	4,259,781	556,652
17	311.2		Pumping Equipment - Diesel	551,115	1,181
18	311.2		Pumping Equipment - Hydraulic	(133)	-
19	311.2		Pumping Equipment - Other	1,377,676	209,141
20	339.2		Other Plant and Misc Pumping Equipment	1,077,070	200,141
21	303.3		Land and Land Rights - Water Treatment		_
22	304.3		Structures and Improvements - Water Treatment	18,061,847	238,546
23	311.3		Pumping Equipment - Water Treatment	49,339	20,910
24	320		Water Treatment and Equipment	21,268,604	4,124,814
25	339.3	<b>-</b>	Other Plant and Misc Water Treatment Equipment		
26	303.4	<b>-</b>	T&D Land and Rights of Way	(46,100)	-
			,		10.100
27	304.4		T&D Structures and Improvements	36,664	10,166
28	311.4		Pumping Equipment - T&D	7 000 404	474.044
29	330		Distribution Reservoirs and Standpipes T&D Mains	7,699,191	171,614
30	331			204,060,301	9,252,748
31	331		Fire Mains	26,124	3,149
32	333		Services	108,013,082	12,750,510
33	334		Meters & Meter Installations	66,331,997	53,495,372
34	335		Hydrants	12,492,552	2,548,723
35	336		Backflow Prevention Devices	228,639	-
36	339.4		Other Transmission and Distribution Plant	140,805	-
37	303.5		General Land and Land Rights	-	
38	304.5		General Structures and Improvements	17,675,218	1,183,051
39	340	ļ	Office Furniture and Equipment	1,020,634	129,090
40	340		Computer Equipment	28,412,230	34,549,513
41	341		Transportation Equipment	19,804,935	6,460,957
42	342		Stores Equipment	-	6,900
43	343		Tools, Shop and Garage Equipment	1,328,450	187,424
44	344 Laboratory Equipment		57,798	494,643	
45	345 Power Operated Equipment		286,969	29,199	
46	346 Communication Equipment		9,375,057	703,448	
47	347	347 Miscellaneous Equipment		2,449,817	12,591
48	348 Other Tangible Property		450,809	-	
49					
			Total Additions and Retirements	\$ 558,098,749	\$ 128,407,372

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#### ACCUMULATED PROVISION FOR DEPRECIATION AND AMORTIZATION - WATER

- Report below, an analysis of the changes in the reserves during the year.
   Explain any important adjustments during year.

		Λ	CCLII	MULATED DEPRI	ECIATION			ACCUMULATED AMORTIZATION
	<b>—</b>	A		WIOLA I ED DEPKI	UTILITY PLANT	PROPERTY	,	AIVIORTIZATIO
		TOTAL		ITII ITV DI ANT		HELD FOR		A C C L IN 41 II A T E I
				ITILITY PLANT	LEASED TO			ACCUMULATE
		(ACCT. 108)		IN SERVICE	OTHERS	FUTURE US		AMORTIZATION
ITEM		(columns c-e)	(	(ACCT. 108.1)	(ACCT. 108.2)	(ACCT. 108.3	3)	(ACCTs 110.1,.2
(a)		(b)		(c)	(d)	(e)		(f)
Balance Beginning of Year	\$	1,393,505,351	\$	1,393,505,351	-	\$	-	\$ -
Depreciation accruals for year charged to:								
Depreciation (a/c 403)		156,612,488		156,612,488				
Amortization Expenses (a/c 404)		<u> </u>		, ,				
Income from Utility Plant Leased to Others (a/c 413)		-						
Transportation Expenses, Clearing		1,463,876		1,463,876				
Depreciation Expense - Contributed Property		6,191,139		6,191,139				
Amortization - Asset Retirement Obligation Liability		1,200,000		1,200,000				
Amortization - Asset Retirement Obligation Liability		1,200,000		1,200,000				
Total Depreciation Accruals for Year	\$	165,467,503	\$	165,467,503	\$ -	\$	-	\$ -
Net charges for plant retired:								
Book cost of plant retired		128,407,372		128,407,372				
Cost of Removal		29,892,065		29,892,065				
Salvage (credit)		(2,363,717)		(2,363,717)				
Net charges for plant retired	\$	155,935,720	\$	155,935,720	\$ -	\$		\$ -
Other debit or credit items: (Describe)								
Other debit of credit items. (Describe)								
Depreciation (adjustment)		573,491		573,491				
Cost of Removal (adjustment)		(157)		(157)				
Amortization of Regulatory Asset		93,036		93,036				
Adjustment between water and wastewater		(49,580)		(49,580)				
Total Other Debits or Credits	\$	616,790	\$	616,790	\$ -	\$	_	\$ -
								•
Balance End of Year	\$	1,403,653,924	\$	1,403,653,924	\$ -	\$		\$ -

#### DEPRECIATION OF UTILITY PLANT - WATER

#### 1. Depreciation Expense:

State hereunder and show for each class of Plant, the book cost of depreciable property and rate applicable thereto. Explain in detail how the annual rates for depreciation were determined. No changes shall be made in any depreciation rates unless approved by this Board after the filing of a petition so to do at least ninety (90) days prior to the proposed effective date of change. (Board's Rules of Pratice 14:6-11 and Administrative Order 14:270).

	ACCT.	AMOUNT	AMOUNT	DEPRECIATION	DEPRECIATION
LINE	NO.	Utility Plant @ 12/31/22	Net Additions FYE 12/31/23	RATE (%)	EXPENSE
NO.	(a)	(b 1)	(b 2)	(c)	(d)
1	304.2	\$ 73,241,806	\$ 4,947,127	*	\$ 1,510,465
2	305	22,162,969	-	*	382,311
3	306	10,355,896	6,135,077	*	312,601
4	307	63,384,222	2,195,678	*	1,377,136
5	308	9,745,367	-	*	111,097
6	309	32,382,957	1,301,980	*	486,354
7	339.2	641,632	735	*	21,818
8	304.2	87,269,461	9,820,098	*	1,641,443
9	310	49,255,462	4,398,604	*	1,123,031
10	311.2	6,813,615	549,934	*	759,108
11	311.2	154,239,438	3,748,609	*	3,633,155
12	311.2	14,614,506	(133)	*	502,872
13	311.2	12,470,706	1,168,535	*	193,223
14	304.3	353,049,721	20,419,501	*	6,411,381
15	311.3	232,192	28,429	*	3,615
16	320	548,136,594	19,851,933	*	
				*	15,614,846
17	339.3	7,150,000	(46,100)	*	211,141
18	304.4	23,167,372	15,665		666,958
19	311.4	30,072	-	*	445
20	330	126,760,669	7,536,092		1,452,128
21	331	2,128,521	22,975	*	216,278
22	331	2,789,862,912	201,370,424	*	37,589,335
23	333	743,359,334	95,741,071	*	16,435,246
24	334	573,669,933	12,924,152	*	34,426,612
25	335	196,483,855	10,006,288	*	5,859,680
26	336	231,963	228,639	*	11,207
27	339.4	13,111,287	140,805	*	2,271,363
28	304.5	186,589,285	16,492,167	*	4,899,126
29	340	151,878,558	(5,245,739)	*	18,508,052
30	341	58,592,465	13,343,978	*	2,033,462
31	342	1,770,617	(6,900)	*	141,688
32	343	18,284,368	1,141,026	*	1,033,679
33	344	3,476,207	(436,845)	*	398,524
34	345	2,765,847	257,770	*	113,895
				*	
35	346	85,763,367	8,671,609	*	3,009,591
36	347	35,856,809	2,437,226	*	1,839,669
37	348	695,541	450,809	*	70,352
38	339.1	5,141,792	2,774,162	•	194,616
39					107.107.500
40	Subtotal	\$ 6,464,767,318	\$ 442,385,381		\$ 165,467,503
41					
42			Adjustments		
43			Less: Depreciation on Contribu		(6,191,139)
44			Less: Amortization Asset Retir		(1,200,000)
45			Less:Vehicle Depreciation Exp	ense Capitalized Portion	(1,463,876)
46			Total Adjustments		(8,855,015)
47					
48					
49	1				
50	1				
51	<b>†</b>				
52	<del>                                     </del>	1			
53	<del>                                     </del>				
	Total	¢ 6 464 707 646	¢ 440,005,004		¢ 450,040,400
54	Total	\$ 6,464,767,318	\$ 442,385,381		\$ 156,612,488
55	<b></b>				
56		^Please see Page 21 attachm	ent for Depreciation Rates (wa	ter utility)	
57					
58					
59					
60					
61					
62					
63					
64					
					•

NARUC	Acct.		Depreciation
Acct #	No.	DESCRIPTION	Rate
339.1	339100	Other P/E Intangible	3.40%
304.2	304100	Struct & Imp SS	2.00%
305.2	305000	Collect & Impounding	1.73%
306.2	306000	Lake, River & Other Intakes	2.47%
307.2	307000	Wells & Springs	2.14%
308.2	308000	Infiltration Galleries & Tu	1.14%
309.2	309000	Supply Mains	1.36%
339.2	339200	Other P/E SS	3.40%
304.2	304200	Struct & Imp P	1.69%
310.2	310000	Power Generation Equip	2.08%
310.2	310200	Boiler Plant Equipment P	4.88%
311.2	311200	Pump Equip Electric	2.34%
311.2	311300	Pump Equip Diesel	10.61%
311.2	311400	Pump Equip Hydraulic	3.44%
311.2	311500	Pump Equip Other	1.48%
311.3	311530	Pumping Equipment WT	1.48%
311.4	311540	Pumping Equipment TD	1.48%
304.3	304300	Struct & Imp WT	1.87%
304.3	304310	Struct & Imp WT Wste Handl/	1.87%
320.3	320100	WT Equip Non-Media	2.20%
320.3	320200	WT Equip Filter Media	14.03%
339.3	339300	Other P/E WT	1.92%
339.3	339400	Other P/E WT Res Hand Equip	3.18%
339.4	339600	Other P/E CPS	17.05%
304.4	304400	Struct & Imp TD	2.88%
330.4	330000	Dist Reservoirs & Standpipe	1.09%
330.4	330002	Dist Res & Stand Ori	1.09%
330.4	330100	Elevated Tanks & Standpipes	1.09%
330.4	330200	Ground Level Facilities	1.09%
330.4	330300	Below Grade Facilities	1.09%
330.4	330400	Clearwell	1.09%

NARUC Acct # 331.4 331.4 331.4	Acct. No. 331001	DESCRIPTION	Depreciation
331.4 331.4		DESCRIPTION	
331.4	331001		Rate
		TD Mains Not Classified by	0.80%
331.4	331100	TD Mains 4in & Less	2.76%
	331200	TD Mains 6in to 8in	1.64%
331.4	331300	TD Mains 10in to 16in	1.11%
331.4	331400	TD Mains 18in & Grtr	1.26%
331.4	332000	Fire Mains	10.12%
333.4	333000	Services	2.09%
334.4	334100	Meters	3.96%
334.4	334200	Meter Installations	8.32%
334.4	334300	Meter Vaults	8.32%
335.4	335000	Hydrants	2.92%
336.4	336000	Backflow Prevention Devices	2.74%
339.4	339500	Other P/E TD	19.35%
304.5	304500	Struct & Imp AG	3.45%
304.5	304510	Struct & Imp AG Cap	3.45%
304.5	304600	Struct & Imp Offices	1.26%
304.5	304610	Gen Structures - HVA	1.26%
304.5	304700	Struct & Imp Store, Shop, Gar	2.09%
305.4	304800	Struct & Imp Misc	0.92%
340.5	340100	Office Furniture & Equip	5.40%
340.5	340200	Comp & Periph Equip	12.36%
340.5	340300	Computer Software	12.26%
340.5	340310	Comp Software Mainframe	0.00%
340.5	340500	Other Office Equipment	0.72%
341.5	341001	Trans Equip Not Clas	3.98%
341.5	341100	Trans Equip Lt Duty Trks	-1.64%
341.5	341200	Trans Equip Hvy Duty Trks	5.83%
341.5	341300	Trans Equip Autos	7.93%
341.5	341400	Trans Equip Other	4.63%
342.5	342000	Stores Equipment	8.03%
343.5	343000	Tools,Shop,Garage Equip	5.50%
344.5	344000	Laboratory Equipment	11.82%
345.5	345000	Power Operated Equipment	4.05%
346.5	346000	Comm Equip Not Class	3.44%
346.5	346100	Comm Equip Non-Telephone	3.44%
346.5	346190	Remote Control & Instrument	3.44%
346.5	346200	Comm Equip Telephone	3.44%
340.5	340400	Data Handling Equipment	0.56%
347.5	347000	Misc Equipment	5.03%

	UTILITY PLANT -WASTEWATER												
ACCT NO (a)	ACCOUNT (b)		BALANCE BEGINNING OF YEAR (c)		ADDITIONS (d)	RE	TIREMENTS (e)	AD	JUSTMENTS*		BALANCE END OF YEAR (g)		
101	Utility Plant in Service Classified	\$	393,616,957	\$	35,739,011	\$	1,577,330	\$	15,880,618	\$	443,659,256		
102	Utility Plant Leased to Others										-		
103	Property Held for Future Use										-		
104	Utility Plant Purchased or Sold				15,883,819				(15,883,819)		-		
105	Construction Work in Progress		20,323,155		35,125,508				(35,739,011)		19,709,652		
106	Completed Construction Not Classified		•		_				•		-		
	Utility Plant Other than Wastewater (net)										-		
	Total Utility Plant	\$	413,940,112	\$	86,748,338	\$	1,577,330	\$	(35,742,212)	\$	463,368,908		

WASTEWATER PLANT IN SERVICE (Account 101)

1. Report by prescribed accounts the original cost of wastewater plant in service and the additions and the retirements of such plant during the year.

ACCT		BALANCE BEGINNING						BALANCE END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMEN <sup>*</sup>	TS	ADJU	JSTMENTS*	YEAR
(a)	(b)	(c)	(d)	(e)		(f)		(g)
	<u>.1 INTANGIBLE PLANT</u>							
351	Organization	\$ 32,045	\$ -	\$	-	\$	-	\$ 32,045
352	Franchise and Contents	1,461,386	-		-		19,962	1,481,348
389	Other Intangible Utility Plant	19,962	-		-		(19,962)	-
	Total Intangible Plant	\$ 1,513,393	\$ -	\$	-	\$	-	\$ 1,513,393
	.2 COLLECTING SYSTEM							
353	Collecting System Land and Land Rights	156,168	20,299		-		118	176,585
354	Structures and Improvements	16,708,878	8,995,043	1,9	994		-	25,701,927
355	Power Generation Equipment	692,535	106,975		-		233,227	1,032,737
360	Collecting Sewers - Force	12,190,510	(987)		76		2,595,105	14,784,552
361	Collecting Sewers - Gravity	208,199,245	13,930,110	350,	830		9,513,785	231,292,309
362	Special Collecting Structures	296,381	-		-		-	296,381
363	Services to Customers	59,065,816	5,757,268	745,	380		2,645,169	66,722,873
364	Flow Measuring Devices	135,753	-		-		10,833	146,586
365	Flow Measuring Installations	-	-		-		-	_
389	Other Plant & Miscellaneous Collecting System Equipment	9,090	-		-		-	9,090
	Total Collecting System	\$ 297,454,376	\$ 28,808,708	\$ 1,098,	280	\$	14,998,237	\$ 340,163,040
	*Describe in a Footnote							

NAME	E OF UTILITY: NEW JERSEY-AMERICAN WATER COMP.	ANY, INC.			YEAR:	2023
	WA	ASTEWATER PLANT	Γ IN SERVICE (Accou	int 101 Continued)		
ACCT		BALANCE BEGINNING	,	,		BALANCE END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS*	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)
(α)	(3)	(6)	(4)	(0)	(1)	(9)
	.3 PUMPING SYSTEM					
353	Pumping System Land and Land Rights	136,433	-	-	29,620	166,053
354	Structures and Improvements	7,276,067	2,724,712	24,148	509,891	10,486,521
355	Power Generation Equipment	-	-	-	-	-
370	Receiving Wells	1,860,051	4	14,016	-	1,846,039
371	Pumping Equipment	22,925,198	519,968	284,142	509,222	23,670,245
389	Other Miscellaneous Plant Pumping System Equipment		-	=	-	-
	Total Pumping System Plant	\$ 32,197,749	\$ 3,244,684	\$ 322,306	\$ 1,048,733	\$ 36,168,859
	.4 TREATMENT AND DISPOSAL SYSTEM					
353	Treatment and Disposal Land and Land Rights	79,768	-	-	-	79,768
354	Structures and Improvements	16,290,696	551,686	5,353	-	16,837,029
355	Power Generation Equipment	825,843	59,207	9,143	-	875,907
380	T&D Equipment - Grit Removing Equipment	36,894	-	-	-	36,894
380	T&D Equipment - Sedimentation (or Clarification) Tanks and Accessories	3,303,596	-	-	-	3,303,596
380	T&D Equipment - Sludge Concentration (or Coagulation) Chambers and Accessories	-	-	-	-	-
380	T&D Equipment - Sludge and Effluent Removing Equipment	250,160	-	1,108	-	249,052
380	T&D Equipment - Sludge Digestion Tanks and Accessories	4,791	-	-	-	4,791
380	T&D Equipment - Sludge Drying and Filtering Equipment	759,010	-	-	-	759,010
380	T& D Equipment - Secondary Treatment Filters and Accessories	3,456,316	-	-	-	3,456,316
380	T&D Equipment - Auxiliary Effluent Treatment Equipment	508,917	-	15,003	-	493,914
380	T&D Equipment - Other Wastewater Removing Equipment	20,164,452	1,827,316	75,438	-	21,916,330
380	T&D Equipment - Chemical Treatment Plant and Equipment	312,724	=	2,658	_	310,066
381	Plant Sewers	892,429	-	-	(152,317)	740,112
382	Outfall Sewer Lines	244,944	-	-	-	244,944
389	Other Miscellaneous Disposal Equipment	3,566,635	-	-	-	3,566,635
	Total Treatment and Disposal Plant	\$ 50,697,175	\$ 2,438,209	\$ 108,703	\$ (152,317)	\$ 52,874,364
	.7 GENERAL PLANT					
353	General Plant Land and Land Rights	-	-	-	-	-
354	Structures and Improvements	5,789,457	175,617	26,049	(14,035)	5,924,990
390	Office Furniture and Equipment	148,432	21,214	2,076		167,570
391	Transportation Equipment	1,078,126		-,	-	1,078,126
392	Stores Equipment	,. 5,.=5	-	-	-	-
393	Tool, Shop and Garage Equipment	821,717	77,653	-	-	899,370
394	Laboratory Equipment	113,823	-	-	-	113,823
395	Power Operated Equipment	496,929	222,952	17,615	-	702,266
396	Communication Equipment	1,986,526	315,655	2,300	_	2,299,881
397	Miscellaneous General Plant	1,243,900	427,359	-	_	1,671,259
398	Other Tangible Plant	75,354	6,960	-	-	82,314
	Total General Plant	\$ 11,754,264	\$ 1,247,410	\$ 48,040	\$ (14,035)	
	TOTAL WASTEWATER PLANT IN SERVICE	\$ 393,616,957				
	*Describe in a Footnote	7 333,3.0,007	÷ 30,, 30,011	- 1,5.7,000	0,000,010	

\*Describe in a Footnote

2023 Adjustments primarily due to Egg Harbor and Somerville Acquisitions

2023

#### DETAILS OF UTILITY PLANT ADDITIONS AND RETIREMENTS - WASTEWATER

1. List the major additions and retirements by Utility Plant Account which have been added or retired during the year. Work Orders under \$10,000 may be combined as one total for each Utility Plant Account. Account numbers 390 to 398 may be reported as a a total for each account, and grouped under appropriate control account. If additional space is required, type information on 8 1/2" x 11" sheets and attach hereto.

	is required,	WORK			
	ACCT.	ORDER			
LINE	NO.	NO.	DESCRIPTION	ADDITIONS	RETIREMENTS
NO.	(a)	(b)	(c)	(d)	(e)
1	353.2	` '	Collecting System Land and Land Rights	20,299	-
2	354.2		Collecting System Structures and Improvements	8,995,043	1,994
3	355.2		Power Generation Equipment	106,975	
4	360.2		Collecting Sewers - Force	(987)	76
5	361.2		Collecting Sewers - Gravity	13,930,110	350,830
6	363.2		Services	5,757,268	745,380
7	353.3		Pumping System Land and Land Rights	-	-
8	354		Pumping System Structures and Improvements	2,724,712	24,148
9	370		Receiving Wells	4	14,016
10	371		Pumping Equipment	519,968	284,142
11	354.4		Treatment and Disposal Structures and Improvements	551,686	5,353
12	355		Power Generation Equipment	59,207	9,143
13	380		Other Wastewater Treatment Equipment	1,827,316	94,207
14	354.7		General Plant Structures and Improvements	175,617	26,049
15	390		Office Furniture & Equipment	21,214	2,076
16	393		Tools, Shop and Garage Equipment	77,653	-
17	395		Power Operated Equipment	222,952	17,615
18	396		Communication Equipment	315,655	2,300
19	397		Miscellaneous General Plant	427,359	
20	398		Other Tangible Plant	6,960	-
21					
22					
23					
24					
25					
			Total	\$ 35,739,011	\$ 1,577,330

15 S - Part 1 of 2

#### CONSTRUCTION WORK IN PROGRESS

Report the particulars called for concerning plant or equipment in process of construction but not ready for services at year end.
 Report major projects by Work Order and Description. Minor projects may be grouped. If additional space is required, type information on 8 1/2" x 11" sheets and attach hereto

		on 8 1/2 x 11 sneets and attach hereto			
	WORK				EXPENDITURES
	ORDER	DESCRIPTION OF WORK ORDER	ES	STIMATED	TO CLOSE
LINE	NO.			COST	OF YEAR
NO.	(a)	(b)		(c)	(d)
1	D18-1	Developer Funded Projects	\$	-	\$ 3,435,23
2	118-220012	OC- Sewer Replacement- Ocean Villag			53,16
3	118-270001	Deep Run BTU Rehab CPS(IF-8)2022			399,29
4	118-270004	Homestead Chem Feed & Storage			408,33
5	118-280003	Glen Meadows-Treat Unit Upgrade CPS			793,39
6	118-220008	32nd St Sewer (B-2.3)			3,10
7	118-220010	Bay Avenue Sanitary Sewer Imprv			254,17
8	118-340002	2nd Ave Lift Station Replacement			120,25
	118-350003	Long Hill PS Improvements Project -			2,015,34
10	118-350004	WWTP Filter and Pump Improvements -			937,83
11	118-210004	Haddonfield-Coles Mill Underdrain R			69
	118-210006	Grove Sewer Lift Station B2			88,90
	118-210007	Elm Sewer Lift Station B1			89,95
	118-210008	Relocate Sewers on Customer Propert			77,05
15	118-230014	Pearl St Sewer Upsize (A-5)			49,77
	118-230020	Ridge Ave/Negba St Sewer Up-size (A			12,65
17	118-230023	Regent Lift Station Improvements (A			423,48
	118-230037	Prospect Vines Lift Station Improve			20,07
19	118-230038	Yellowbrook Station Sanitary Reloca			5,77
	118-270005	Hawk Pointe WW Plant Upgrade CPS(IF			579,20
21	118-350010	LH Aerial Crossing Mitigation - IF-			78,09
	118-070002	EDC Bed 1 PS Improvements			84,61
	118-280003	Glen Meadows - Post July 22 Work			2,248,20
	118-280006	Statewide Sewer A&C Upgrades Ph 1 2			450,07
	118-350011	WWTP Oxidate Ditch Aerate Upgrd CPS			63
26	118-360001	EHC Vactor/Storage Building			52,26
27	118-370001	Bound Brook Pump Station Rehab			2,59
	118-370003	Canal Road Sewer Vactor Station			11,36
	R18-B	Mains Replaced/Restored			3,796,33
30	R18-C	Mains - Unscheduled			612,60
31	R18-F	Manholes - Replaced			212,35
32	R18-L	SCADA Equipment & Systems	1		8.01
33	R18-Q	Process Plant - Facilities & Equipment	1		2,384,82
34	11.10 04	1 10000 Train. T domino & Equipmont			2,304,02
35					
36			<del>                                     </del>		
37			1		
38			1		
39			1		
40			1		
41			1		+
42		Total Construction Work in Progress as reported for Wastewater	\$		\$ 19.709.65
42	ļ	Total Construction Work in Frogress as reported for Wastewater	Ψ	-	Ψ 19,709,00

15 S - Part 1 of 2

#### YEAR:

2023

#### DEPRECIATION AND AMORTIZATION RESERVE FOR UTILITY PLANT - WASTEWATER

- 1. Report below, an analysis of the changes in the reserves during the year.
- 2. Explain any important adjustments during year.

								ACC	UMULATED
			AC	CUMULATED	DEPRECIATION			AMC	RTIZATION
					UTILITY PLANT	PI	ROPERTY		
			UTI	LITY PLANT	LEASED TO	Н	ELD FOR	ACC	UMULATED
		TOTAL	IN	SERVICE	OTHERS	FU	TURE USE	AMC	RTIZATION
ITEM	(/	ACCT. 108)	(AC	CCT. 108.1)	(ACCT. 108.2)	(AC	CCT. 108.3)	(ACC	CTs 110.1,.2)
	(c	columns c-e)	`	,	,	`	,	,	,
(a)	,	(b)		(c)	(d)		(e)		(f)
Balance Beginning of Year	\$	96,445,829	\$	96,445,829	\$ -	\$	-	\$	-
Depreciation accruals for year charged to:									
Depreciation Expense (a/c 403 - Wastewater)		7,324,121		7,324,121					
Amortization Expense (a/c 404 - Wastewater)									
Income from Utility Plant Leased to Others (a/c - 413)		-							
Transportation Expenses, Clearing		49,581		49,581					
Depreciation Expense - Contributed Property		691,365		691,365					
Total Depreciation Accruals for Year	\$	8,065,067	<b>¢</b>	8,065,067	\$ -	\$		\$	
Total Depreciation Accidals for Teal	Ψ	0,000,007	Ψ	0,000,007	Ψ -	Ψ	<del>_</del>	Ψ	
Net charges for plant retired:									
Book cost of plant retired		1,577,330		1,577,330					
Cost of Removal		2,109,442		2,109,442					
Salvage (credit)		-							
Net charges for plant retired	\$	3,686,772	\$	3,686,772	\$ -	\$	-	\$	-
Other debit or credit items: (describe)									
Depreciation Adjustment		(103,816)		(103,816)					
Adjustment between wastewater and water		49,580		49,580					
Total Other Debits or Credits		(54,236)		(54,236)	-		-		-
Balance End of Year	\$	100,769,888	_	100,769,888	\$ -	\$		\$	

YEAR:

2023

#### DEPRECIATION OF UTILITY PLANT - WASTEWATER

#### 1. Depreciation Expense:

State hereunder and show for each class of Plant, the book cost of depreciable property and rate applicable thereto. Explain in detail how the annual rates for depreciation were determined. No changes shall be made in any depreciation rates unless approved by this Board after the filing of a petition so to do at least ninety (90) days prior to the proposed effective date of change. (Board's Rules of Pratice 14:6-11 and Administrative Order 14:270).

	ACCT.	AMOUNT	AMOUNT	DEPRECIATION	DEPRECIATION
LINE	NO.	Utility Plant @ 12/31/22	Net Additions FYE 12/31/23	RATE (%)	EXPENSE
NO.	(a)	(b 1)	(b 2)		
		(D 1)		(c)	(d)
1	354.2	\$ 16,708,878	\$ 8,993,049	*	\$ 443,911
2	355.2	692,535	340,202		34,409
3	360.2	12,190,510	2,594,042		172,774
4	361.2	208,199,245	23,093,064		2,333,620
			23,093,004		
5	362.2	296,381	-		6,150
6	363.2	59,065,815	7,657,057		1,393,305
7	364.2	135,753	10,833		3,528
8	365.2	-			-
9	389.2	9,090	_		120
10	354.3	7,276,067			
		, ,	3,210,454		247,132
11	355.3	-	-		-
12	370.3	1,860,051	(14,012)		73,149
13	371.3	22,925,198	745,047		1,128,132
14	354.4	16,290,696	546,333		406,311
15	355.4	825,843	50,064		32,412
16	380.4	28,796,860	1,733,109		940,775
17	381.4	892,429	(152,317)		15,211
18	382.4	244,944	-		5,754
19	389.4	3,546,796			
			<u>-</u>		162,798
20	389.4	19,839			306
21	354.7	5,789,456	135,533		152,699
22	390.7	148,432	19,138		13,778
23	391.7	1,078,126	-		152,199
24	392.7	-	-		-
25	393.7	821,717	77,653		122,269
26	394.7	113,823	-		2,577
27	395.7	496,929	205,337		20,465
28	396.7	1,986,526	313,355		167,013
29	397.7	1,243,901	427,359		34,189
30	398.7	75,354	6,960		83
31					
32					
33					
34					
35					
36					
37					
38					
38 39	Subtotal	\$ 391,731,196	\$ 49.992,261		\$ 8,065,067
38 39 40	Subtotal	\$ 391,731,196	\$ 49,992,261		\$ 8,065,067
38 39 40 41	Subtotal	\$ 391,731,196			\$ 8,065,067
38 39 40 41 42	Subtotal	\$ 391,731,196	Adjustments		
38 39 40 41 42 43	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut	ed Property	\$ 8,065,067 (691,365)
38 39 40 41 42	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut	ed Property ense Capitalized Portion	
38 39 40 41 42 43 44	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expe	ed Property ense Capitalized Portion	(691,365) (49,581)
38 39 40 41 42 43 44 45	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut	ed Property ense Capitalized Portion	(691,365)
38 39 40 41 42 43 44 45 46	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expe	ed Property ense Capitalized Portion	(691,365) (49,581)
38 39 40 41 42 43 44 45	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expe	ed Property ense Capitalized Portion	(691,365) (49,581)
38 39 40 41 42 43 44 45 46	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expe	ed Property ense Capitalized Portion	(691,365) (49,581)
38 39 40 41 42 43 44 45 46 47 48	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expe	ed Property ense Capitalized Portion	(691,365) (49,581)
38 39 40 41 42 43 44 45 46 47 48	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expe	ed Property ense Capitalized Portion	(691,365) (49,581)
38 39 40 41 42 43 44 45 46 47 48 49 50	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expe	ed Property ense Capitalized Portion	(691,365) (49,581)
38 39 40 41 42 43 44 45 46 47 48 49 50	Subtotal	\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expe	ed Property ense Capitalized Portion	(691,365) (49,581)
38 39 40 41 42 43 44 45 46 47 48 49 50			Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expi Total Adjustments	ed Property ense Capitalized Portion	(691,365) (49,581)
38 39 40 41 42 43 44 45 46 47 48 49 50 51	Subtotal		Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expi Total Adjustments	ed Property ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		\$ 391,731,196 \$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expi Total Adjustments	ed Property ense Capitalized Portion	(691,365) (49,581)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expi Total Adjustments	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 63		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61		\$ 391,731,196	Adjustments Less: Depreciation on Contribut Less: Vehicle Depreciation Expo Total Adjustments  \$ 49,992,261	ense Capitalized Portion	(691,365) (49,581) (740,946)

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#### Wastewater Depreciation Rates By Account For Current Year

NARUC	Acct.		Depreciation	Depreciation
Acct #	No.	DESCRIPTION	Rate	Rate (Former EDC)
354.2	354200	354200-WW Struct & Imp Collection	2.69%	1.32%
354.3	354300	354300-WW Struct & Imp Pumping	2.56%	2.64%
354.4	354400	354400-WW Struct & Imp Treatment	1.98%	2.64%
354.7	354500	354500-WW Struct & Imp General	2.61%	n/a
354.7	354510	354510-WW Struct & Imp Gen Leased	0.00%	2.64%
355.2	355200	355200-WW Pwr Gen Equip Collection	4.21%	2.64%
355.4	355400	355400-WW Pwr Gen Equip Treatment	4.06%	2.64%
360.2	360000	360000-WW Collection Sewers Forced	1.28%	1.32%
361.2	361100	361100-WW Collecting Mains	1.03%	1.32%
361.2	361101	361101-WW Mains Other	1.99%	1.32%
362.5	362000	362000-WW Special Coll Struct	2.08%	
363.2	363000	363000-WW Services Sewer	2.25%	1.32%
364.2	364000	364000-WW Flow Measuring Devices	2.52%	
365.2	365000	365000-WW Flow Measuring Installs	2.52%	
370.3	370000	370000-WW Receiving Wells	3.95%	
371.3	371100	371100-WW Pump Equip Elect	5.19%	2.64%
371.3	371200	371200-WW Pump Equip Oth Pwr	4.11%	2.64%
371.3	371300	371300-WW Pump Equip Misc	6.43%	2.64%
380.4	380000	380000-WW TD Equipment	3.86%	2.64%
381.4	381000	381000-WW Plant Sewers	1.84%	
382.4	382000	382000-UP WW Outfall SwrLin	1.49%	2.64%
389.2	389200	389200-UP WW Oth P&M EqColl	0.00%	1.32%
389.4	389100	389100-WW Other Plt & Misc	4.59%	
389.4	389600	389600-WW Other P/E - CPS	10.43%	
390.7	390000	390000-UP WW Office Furn	1.77%	13.20%
390.7	390200	390200-WW Computers & Peripheral	31.07%	2.64%
390.7	390300	390300-WW Computer Software	0.00%	2.64%
391.7	391000	391000-WW Trans Equipment	4.94%	22.00%
391.7	391200	391200-WW Trans Equip Hvy Dty Trks	2.62%	
393.7	393000	393000-WW Tool Shop & Garage Equip	14.03%	2.64%
394.7	394000	394000-WW Laboratory Equipment	3.34%	2.64%
395.7	395000	395000-WW Power Operated Equip	3.95%	2.64%
396.7	396000	396000-WW Communication Equip	8.71%	2.64%
397.8	397000	397000-WW Misc Equipment	3.09%	2.64%

#### **INVESTMENTS**

1. Report all Investments held at end of year.

2. If Interest or Dividends Revenue were received during the year from Investments not owned at end of year show in column (h) the amount of such Revenues.

		ona or your orion in column (ii) and amount				
			NO. OF SHARES	BALANCE	INTEREST C	OR DIVIDEND
DATE	MATURITY	COST TO	OR PRINCIPAL	END OF	REVENUES	FOR YEAR
ACQUIRED	DATE	RESPONDENT	AMOUNT	YEAR	RATE	AMOUNT
(b)	(c)	(d)	(e)	(f)	(g)	(h)
		\$ -		\$ 43,955,329		\$ -
*******	*******	\$ -	0	\$ 43,955,329	*******	\$ -
		\$ -				\$ -
				143,808		
*******	******	\$ -	0	\$ 143,808	******	\$ -
*******	*******	\$ -	0	\$ -	*******	\$ -
	DATE ACQUIRED (b)	DATE ACQUIRED (c)  ***********************************	DATE ACQUIRED (b) (c) (d) (d) (d) (d) (e) (for the second	DATE ACQUIRED (b) COST TO RESPONDENT (d) AMOUNT (e) AMO	DATE ACQUIRED (b) (c) (d) (e) (f) (e) (f) (f) (e) (f) (f) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	DATE ACQUIRED (b)

#### ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS

1. Report the information requested.

			TRANSACTIONS	S DURING YEAR	
		PROVISION			
	BALANCE	FOR	COLLECTIONS	ACCOUNTS	BALANCE
	BEGINNING	UNCOLLECTIBLE	OF ACCOUNTS	WRITTEN	END
CLASS OF ACCOUNT	OF YEAR	ACCOUNTS	WRITTEN OFF	OFF	OF YEAR
(a)	(b)	(c)	(d)	(e)	(f)
Utility Customers	\$ (17,449,194)	\$ (3,153,604)	\$ (2,486)	\$ 9,153,459	\$ (11,451,825)
Merchandising, Jobbing and Contract Work					
Officers and Employees					
Other					
Total	\$ (17,449,194)	\$ (3,153,604)	\$ (2,486)	\$ 9,153,459	\$ (11,451,825)

YEAR:

2023

# PREPAYMENTS

- 1. Report information called for concerning each prepayment.
- 2. Include detail of prepaid taxes also on Page 31, Accrued Prepaid Taxes.

3. Minor items may be grouped.

		BALANCE	BALANCE	INCREASE
		BEGINNING	END OF	OR
LINE	NATURE OF PREPAYMENT	OF YEAR	YEAR	(Decrease)
NO.	(a)	(b)	(c)	(d)
1	Insurance	\$ 140,952	\$ 400,715	\$ (259,763)
2	Taxes - GRAFT & Property	9,302,720	9,226,690	76,030
3	Other prepayments - licensing fees and minor items	1,143,900	204,476	939,424
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
	Total	\$ 10,587,572	\$ 9,831,881	\$ 755,691

## MISCELLANEOUS CURRENT AND ACCRUED ASSETS

1. Report below description of Other Current and Accrued Assets.

2. Minor items may be grouped.

	• •	BALANCE	BALANCE	INCREASE
		BEGINNING	END OF	OR
LINE	ITEM	OF YEAR	YEAR	(Decrease)
NO.	(a)	(b)	(c)	(d)
1	Deferred Vacation Pay	\$ 642,8	28 \$ 710,578	\$ (67,750)
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
	Total	\$ 642,8	28 \$ 710,578	\$ (67,750)

# UNAMORTIZED DEBT DISCOUNT AND EXPENSE

- 1. Report below the particulars called for applicable to each class and series of long-term debt.
- 2. If method of amortization is other than "straight-line", give particulars in a footnote.
- 3. If any portion of the amounts credited to this account during year, per column (h), were debited to any other account than account 428, Amortization of Debt Discount and Expense, state the account charged.

							the account charged.	
	PAR VALUE OF	NET DISCOUNT	AMORT	IZATION	BALANCE	DEBITS	CREDITS	BALANCE
	SECURITIES	AND	PER	RIOD	BEGINNING	DURING	DURING	END OF
DESIGNATION OF LONG-TERM DEBT	ISSUED	EXPENSE	FROM	TO	OF YEAR	YEAR	YEAR	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
See Page 24 Attachment	\$ -	\$ -	(-/	(-/	\$ -	\$ -	\$ -	\$ -
	Ť	*			T	T	T	T
Total	\$ -	\$ -	******	******	\$ -	\$ -	\$ -	\$ -

#### UNAMORTIZED PREMIUM ON DEBT

- 1. Report below the particulars called for applicable to each class and series of long-term debt.
- 2. If method of amortization is other than "straight-line", give particulars in a footnote.
- 3. If any portion of the amounts debited to this account during year, per column (g), were credited to any other account than account 429. Amortization of Premium on Debt, state the account credited.

o. If any portion of the amounts debited to the decount during	), p (9), ··					,	in ordanou.	
	PAR VALUE OF SECURITIES	AMORTIZATION NET PERIOD		BALANCE BEGINNING	DEBITS DURING	CREDITS DURING	BALANCE END OF	
DESIGNATION OF LONG-TERM DEBT	ISSUED	PREMIUM	FROM	TO	OF YEAR	YEAR	YEAR	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
Included on Page 29 Attachment	\$ -	\$ -			\$ -	\$	\$ -	\$ -
Total	\$ -	\$ -	******	******	\$ -	\$ -	\$ -	\$ -

#### UNAMORTIZED DEBT DISCOUNT AND EXPENSE

Report below the particulars called for applicable to each class and series of long-term debt.
 If method of amortization is other than "straight-line", give particulars in a footnote.
 If any portion of the amounts credited to this account during year, per column (h), were debited to any other account than account 428, Amortization of Debt Discount and Expense, state the account charged.

<ol><li>If any portion of the amounts credited to this account of</li></ol>	luring year, per column (h), were o	debited to any other accou	nt than account 428, An	nortization of Deb	t Discount and Exp	ense, state the account ch	narged.	I	
		PAR VALUE OF SECURITIES	NET DISCOUNT AND		TIZATION RIOD	BALANCE BEGINNING	DEBITS DURING	CREDITS DURING	BALANCE END OF
DESIGNATION OF LONG-TERM	M DEBT	ISSUED	EXPENSE	FROM	TO	OF YEAR	YEAR	YEAR	YEAR
(a) NJEIT variable loan	BD180023	(b)	(c) \$ 100,459	(d) 2004	(e) 2024	(f) \$ 8,034	(g)	(h) \$ 5,065	(i) \$ 2,969
AWCC - 6.583% Series	BD180023	130,000,000	2,076,191	2004	2024	1,025,069		69,431	955,638
GMB - 5.25% Interest Series	BD180019	100,000,000	629,848	2004	2032	267,304		27.176	240,129
GMB - 5.35% Interest Series	BD180008		634,871	2002	2023	13,043		13,043	
GMB - 5.5% Interest Series	BD180009		645,898	2002	2023	13,270		13,270	-
GMB - 5.95% Interest Series	BD180012		1,131,151	2002	2029	288,173		42,155	246,019
GMB - 7.17% Interest Series	BD180010	36,000,000	580,655	2002	2024	30,064		27,407	2,657
GMB - 6.875% Interest Series	BD180011		1,855,538	2002	2034	689,917		58,289	631,628
GMB - 6.000% Interest Series	BD180013		899,416	2002	2034	334,415		28,254	306,162
GMB - 5.375% Interest Series	BD180014		1,818,119	2002	2032	578,665		61,981	516,683
GMB - 5.250% interest Series SJ - NEIT 2004	BD180015 BD180029	23,864	1,135,835 17,265	2002 2007	2038 2024	496,018 4,600		31,995 2,898	464,022 1,701
AWCC - 8.25% Senior Monthly Notes	BD180029	23,004	840,750	2017	2024	95,640		81,781	13,859
First Mortgage Bond, Series 2009B - 6.35%	BD180040	75,000,000	69,841	2009	2024	38,047		2,329	35,718
NJEDA Water Facilities Bonds Series 2009B	BD180040	75,000,000	410,703	2009	2029	188.758		27,268	161,489
NJEDA Water Facilities Bonds Series 2009A	BD180041		5,312,307	2009	2029	2,441,525		352,708	2,088,817
NJEDA Bond due 2023	BD180044		317,703	2010	2023	30,701		30,701	-
NJEDA Bond due 2023	BD180045		2,284,118	2010	2023	226,039		226,039	
NJEDA Bond due 2023	BD180046		512,892	2010	2023	49,565		49,565	
NJEDA Bond due 2027	BD180047	35,000,000	724,683	2010	2027	405,946		82,600	323,346
NJEDA Bond due 2025	BD180048	40,000,000	860,340	2010	2025	379,881		130,124	249,757
SJS Acquisition 2006 -2007 Financing- PGW	BD180027	126,739	51,981	2007	2025	22,852		8,836	14,016
Senior Unsecured Note 5.625% AWCC	BD520010	-	2,013,825	2017	2027	55,499		11,886	43,613
Senior Unsecured Note 5.77% AWCC	BD520011	-	4,759,951	2007	2027	367,607		75,363	292,244
BONY 5.60% Debentures Due 2025	BD520005		883,571	1995	2025	85,985		29,452	56,532
Senior Unsecured Note 4.3% AWCC Due 2042	BD180056	55,000,000	560,925	2012	2042	372,906		18,760	354,146
NJEDA Call Premium Bond Redemptions	20,23	-	1,253,182	2012	2042	365,191		18,333	346,857
NJEITS 2012 AB	BD180051	27,558,851	794,275	2012	2031	354,498		41,284	313,213
NJEITS 2012 CD	BD180052	2,223,023	72,407	2012	2031	32,296		3,761	28,535
NJEITS 2010C	BD180049	443,881	53,012	2010	2027	14,442		3,149	11,293
NJEITS 2014 A	BD180059	4,802,712	189,260	2014	2033	134,210		12,651	121,559
NJEITS 2110 Solar Senior Unsecured Note 3.40% AWCC Due 2025	BD180050 BD180061	3,116,615 43,000,000	123,187 356,285	2010 2014	2030 2025	47,517 73,450		6,264 33,741	41,254 39,709
Senior Unsecured Note 4.925% AWCC Due 2025 Senior Unsecured Note 4.925% AWCC Due 2037	BD180054	40,000,000	330,263	2014	2025	73,450		33,741	39,709
Senior Unsecured Note 4.925% AWCC Due 2037 Senior Unsecured Note 4.925% AWCC Due 2037	BD180053	44,704,000						-	-
Senior Unsecured Note 3.85% AWCC Due 2024	BD180058	70,000,000	548,059	2013	2024	62,644		53,089	9,555
Senior Unsecured Note 4.30% AWCC Due 2045	BD180062	86,700,000	909,408	2015	2045	685,083		30,322	654,761
Senior Unsecured Note 4.00% AWCC Due 2046	BD180063	84,200,000	881,107	2016	2046	704,140		29,510	674,630
Special Government Due 2024	BD180064	362,167				-			-
Senior Unsecured Note 3.75% AWCC Due 2047	BD180069	60,296,000	618,996	2017	2047	514,650		20,909	493,741
Senior Unsecured Note 2.95% AWCC Due 2027	BD180070	56,960,296	448,315	2017	2027	216,588		46,381	170,207
Special Government Secured Due 2047	BD180073	19,438,862	247,839	2018	2047	210,117		8,546	201,571
Special Government Secured Due 2047	BD180074	20,677,310	279,447	2018	2047	236,915		9,636	227,279
Special Government Secured Due 2048	BD180075	57,600,000	599,415	2018	2048	513,383		20,045	493,338
Senior Unsecured Note 4.15% AWCC Due 2049	BD180076	72,000,000	1,294	2019	2049	659,801		25,034	634,767
Special Government Secured Due 2029	BD180041	10,500,000	143,703	2019	2029	109,490		16,451	93,039
Special Government Secured Due 2029	BD180042	134,225,000	1,236,361	2019	2029	1,033,606		149,510	884,096
Senior Unsecured Note 2.80% AWCC Due 2030	BD180077	35,000,000	292,121 1,218,581	2020	2030	213,645 1,108,841		29,151 40,665	184,494 1,068,176
Senior Unsecured Note 3.45% AWCC Due 2050 Special Government Secured Due 2027	BD180078 BD180083	115,000,000 19,801,980	1,218,581	2020	2050	1,108,841		40,665	1,068,176
Senior Unsecured Note 2.30% AWCC Due 2031	BD180083 BD180081	19,801,980	490.823	2021	2031	414.971		49.369	365,602
Senior Unsecured Note 3.25% AWCC Due 2031 Senior Unsecured Note 3.25% AWCC Due 2051	BD180082	89,500,000	952,292	2021	2051	903,209		31,864	871,345
Senior Unsecured Note 2.30% AWCC Due 2031 Senior Unsecured Note 2.30% AWCC Due 2031	BD180082	31,000,000	260,094	2021	2031	219,567		26,162	193,405
Senior Unsecured Note 2.50% AWCC Due 2032	BD180084	133,000,000	1,124,766	2022	2032	1,053,404		112,118	941,286
Special Government Secured due 2051	BD180086,87	12,769,289	.,,.00			-		,.10	
Special Government Secured 2.70% due 2051	BD180088	29,897,600	65,558	2022	2051	64,251		(149)	64,400
Retired Debt	BD180063EDC			2016	2045	222,227		9,767	212,460
Special Government Secured 3.75% Due 2028	BD180045	110,000,000	788,265	2023	2028		788,265	90,067	698,198
Senior Unsecured Note 3.625% AWCC Due 2026	BD180090	160,000,000	2,269,111	2023	2026		2,269,111	293,394	1,975,717
NJEITS	BD180089	20,590,964							
Revolving Credit Line	NJCAP	4	2,600,171	2013	var	977,769	566,417	258,282	1,285,904
		1							
	1	+			1				
		+							
	1				+				
					1				
	Total	\$ 2,025,019,154	\$ 49.946.171	******	* **********	\$ 19,655,428	\$ 3,623,793	\$ 2,977,684	\$ 20,301,537
	101	2 2,020,010,104		t	-I	- 10,000,720	- 5,025,135		- 20,001,007

## OTHER DEFERRED DEBITS

- 1. List all Deferred Debit Accounts.
- 2. For any Deferred Debits being amortized show period and Accounts charged.
- 3. Minor items may be grouped.

Line	NAME OF ACCOUNT (a)	TOTAL AMOUNT DEFERRED		RTIZATION (I	f Any) EXP.				1
-		AMOUNT	PER						
-			PERIOD			BALANCE	DEBITS	CREDITS	BALANCE
-		DEEEDDED			ACCT.	BEGINNING	DURING	DURING	END OF
	(a)	DEFERRED	FROM	TO	CHGD.	YEAR	YEAR	YEAR	YEAR
No.	(-7	(b)	(c) (d)		(e)	(e)	(f)	(g)	(h)
1	Account 186.1 Deferred Rate Case Expense:								ļ
	DDA - Other Rate Related Matters	641,015	11/01/20	10/31/30		502,128		64,101	438,027
3	2017-2018 Rate Case - acquisition	279,756	09/01/22	08/31/24		236,887	30,404	142,192	125,099
4	2020 Base Rate Case	276,011	09/01/22	08/31/24		201,656		120,913	80,743
5	2022 Base Rate Case	587,008	09/01/22	08/31/24		184,721		110,854	73,867
6	2024 Base Rate Case						175,722		175,722
7									<u> </u>
8	Account 186.2 Other Deferred Debits								<u> </u>
9	COVID-19 Regulatory Asset					19,500,539		4,450,283	15,050,256
10	Deferred Pension	8,229,515	03/01/04	01/31/24		480,055	7,520,314	411,476	7,588,893
11	Deferred Pension - Service Co.	1,224,118	03/01/04	02/28/24		71,407		61,206	10,201
12	Deferred OPEB						625,905		625,905
13	Asset Premium	4,793,338	12/01/08	11/01/48		3,105,683		119,833	2,985,850
14	Cost of Removal - RWIP					8,468,411	116,708,544	115,810,055	9,366,900
15	Operating Energy Efficiency - Clean Energy Act						50,400		50,400
16	WIPA Costs					502,269	76,544		578,813
17	Make Whole Premium	6,085,296	09/01/17	08/01/27		2,839,804		608,530	2,231,274
18	Make Whole Premium	792,494	06/14/21	05/31/31		670,319		79,249	591,070
19	Customer Owned Lead Service Lines Surcharge	7,285,163	02/13/23	06/30/23		7,285,163	41,163,938	19,555,053	28,894,048
20	Operating Lease Right of Use Assets					5,643,574		228,244	5,415,330
21	Other Regulatory/Deferred Debits					5,312,968	44,187,702	41,163,938	8,336,732
22									<u> </u>
23	Account 186.3 Regulatory Assets								
24	Regulatory Asset - Plant Flow Thru Diff					9,165,794	1,988,877		11,154,671
									<del> </del>
	Total		*****	*****	*****	\$ 64,171,378	\$ 212,528,350	\$ 182,925,927	\$ 93,773,801

Report the particulars called for concerning each issue and	Learing of Common	or Professed Stack	CAPITAL STOCK								
2. Amount shown in column (d) with respect to non-par stock				the	consideration red	ceived.					
	AUTHOR NO. OF SHARES	DATE	PAR OR STATED VALUE PER SHARE		AMOUNT ACTUALLY ISSUED	OUTST END O SHARES		AR AMOUNT	DIVIE <u>DECI</u> RATE	LARE	D AMOUNT
Common Stock Issued (Account 201)	(b) 4,000,000	(c) 12/31/87	(d) \$ 25	\$	(e) 86,974,200	(f) 3,478,968	•	(g) 86,974,200	(h)	\$	(i) 154,530,186
Common Stock issued (Account 201)	4,000,000	12/31/07	\$ 25	Ф	80,974,200	3,470,900	Ф	00,974,200		1	154,530,160
Common Stock Subscribed (Account 202)							F			Ŧ	
Common Stock Liability for Conversion (Account 203)										T	
Total Common Stock	4,000,000	*******	*******	\$	86,974,200	3,478,968	\$	86,974,200	*******	\$	154,530,186
Preferred Stock Issued (Account 204)											
										$\vdash$	
Preferred Stock Subscribed (Account 205)											
Preferred Stock Liability for Conversion (Account 206)											
		******	******	_			Ļ		******	Ļ	
Total Preferred Stock  Reacquired Capital Stock (Account 216)	0	***************************************		\$	-	0	\$	-	***************************************	\$	-
reacquired Sapital Stock (Account 210)	+									1	
										1	
Total Reaquired Capital Stock	0	*******	*******	\$	-	0	\$	-	******	\$	-
Footnotes:											

# OTHER PAID-IN CAPITAL

- 1. Give below an analysis of the activity in other paid-in capital during year.
- 2. State the nature of other paid-in capital and describe how it arose, listing account charged or credited.

3. Enter as footnote, descriptions of transactions if space is not sufficient.

				REDUCTION	GAIN ON	
			DONATIONS	IN PAR OR	RESALE OR	
	ACCOUNT	PREMIUM ON	RECEIVED	STATED	CANCELLATION	MISC.
	CHARGED OR	CAPITAL	FROM	VALUE OF	OF REACQUIRED	PAID-IN
ITEM	CREDITED	STOCK	STOCKHOLDERS	CAPITAL STOCK	CAPITAL STOCK	CAPITAL
(a)	(b)	(c)	(d)	(e)	(f)	(g)
Balance beginning of year		\$ -	\$ -	\$ -	\$ -	\$ 1,341,587,784
Credits:						
Restricted Stock Units						214,630
Employee Stock Purchase Plan						153,782
Equity Infusion						160,000,000
Total Credits	******	0	0	0	0	160,368,412
Debits:						
Debits.						
Debits.						
Debits.						
Debits.						
Debits.						
Debits.						
Debits.						
Debits.						
Debits.						
Debits.						
Debits.						
	******	0	0	0	0	-
Total Debits	*******	0	0	0	0	-
	******	0	0	0	0	- 1,501,956,196

EARNED SURPLUS		
1. Report below the changes in Surplus during the year, giving description of Miscellaneous Debits and	d Cradite	
1. Report below the changes in outplus during the year, giving description of Miscenarieous besits and	APPROPRIATED	UNAPPROPRIATED
	EARNED	EARNED
	SURPLUS	SURPLUS
ITEMS	(Acct. 214)	(Acct. 215)
(a)		(ACCI. 215)
Balance Beginning of Year	(b)	\$ 858,182,519
Net Income (or Loss) for Year (From page 34)	φ -	248,454,076
Net income (or coss) for real (From page 34)		240,454,070
Missellansona Cradita (Describe).		
Miscellaneous Credits (Describe):		
Ourselettes Effect of Observe in Assessation Delected		0.047.040
Cumulative Effect of Change in Accounting Principle - Pension Related		2,647,649
Total Credits	0	2,647,649
Preferred Stock Dividends:		
Common Stock Dividends:		
Common Glock Birderids.		(154,530,186)
		(134,330,100)
Miscellaneous Debits (Describe):		
Total Debits	0	0
Balance End of Year	\$ -	\$ 954,754,058

#### LONG-TERM DEBT

- 1. List each class and series of long-term debt individually.
- 2. Include details of debt retired during year.

Include details of debt retired during year.								
	DATE OF	NOMINAL	DATE	PRINCIPLE	OUTSTANDING	INTE	REST	
CLASS AND SERIES	COMMISSION	DATE OF	OF	AMOUNT	AT END	FOR	YEAR	HELD BY
OF OBLIGATION	APPROVAL	ISSUE	MATURITY	AUTHORIZED	OF YEAR	RATE	AMOUNT	RESPONDENT
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
Bonds (accounts 221,222)	(5)	(0)	(u)	(0)	(1)	(9)	(11)	(1)
								1
See Page 29 Attachment				\$ -	\$ -		\$ -	\$ -
							1	
							1	1
								-
Total Bonds	******	******	*******	\$ -	\$ -		\$ -	\$ -
Total Bonus				ъ -	ъ -		1 2 -	1 2 -
							<del> </del>	<del>                                     </del>
Advances from Associated Companies (account 223):								
				\$ -	\$ -		\$ -	\$ -
See Page 29 Attachment								
							1	1
							+	+
			********					-
Total Advances from Associated Companies	******	******	******	· \$ -	\$ -	******	\$ -	\$ -
Total Advances from Associated Companies				Φ -			Φ -	<u> </u>
							<del>                                     </del>	<del>                                     </del>
Other Long-Term Debt (account 224):								
				\$ -	\$ -		\$ -	\$ -
See Page 29 Attachment								
							1	1
							<u> </u>	†
Total Other Long-Term Debt	*******	******	********	\$ -	\$ -	******	\$ -	\$ -
Total Other Long-Term Debt			1	Ψ -	ΙΨ -		Ψ -	ΙΨ -
				+			<del> </del>	+
							<del>                                     </del>	<del>                                     </del>
							<u> </u>	<b></b>
							<u> </u>	<del> </del>
							<u> </u>	
TOTAL	********	*******	*******	\$ -	\$ -	*******	\$ -	\$ -

29 Attachment

\$ 2,242,784,728 \$ 2,023,039,983

\$ 70,914,960 \$

# NOTES PAYABLE

- 1. Report information requested on notes payable.
- 2. Report collateral pledged if any.
- 3. Include details of debt retired.

	DATE	DATE			BALANCE
LINE	OF	OF		INTEREST	END OF
NO.	NOTE	MATURITY	RATE	EXPENSE	YEAR
	(b)	(c)	(d)	(e)	(f)
Notes Payable (account 232)					
				\$ -	\$ -
None					
Total	******	******	******	\$ -	\$ -
Notes Payable to Assoc. Cos. (account 234)				\$ -	\$ -
American Water Capital Corporation				12,823,214	285,804,286
		_			

## TAXES ACCRUED AND PREPAID (Accounts 162,236,408,409)

1. Report all taxes accrued or prepaid during year.

2. Taxes paid during year, and charged directly to expense should be included in column (d) or (e), and column (f).

2. Takee pala daming your, and ondiged directly to our		BEGINNING	, , , , , , , , , , , , , , , , , , , ,			BALANCE E	ND OF YEAR
	OF Y	⁄EAR	TAXES CH	IARGED TO	DEBITS	TAXES	PREPAID
	TAXES	PREPAID	ACCOUNT		DURING	ACCRUED	TAXES
TYPE OF TAX	ACCRUED	TAXES	408 & 409	OTHER	YEAR	(Acct. 236)	(Acct. 162)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Federal Taxes:							
Income Taxes Current Years	\$ (8,123,449)	\$ -	\$ 794,171	\$ -	\$ (31,051,004)	\$ 23,721,726	\$ -
Income Taxes Adjust Prior Years	65,300		-		23,743,457	(23,678,157)	
FUTA	2,259		21,693	17,264	40,215	1,001	
FICA	499,442		3,775,184	3,431,516	7,174,100	532,041	
Total Federal Taxes	\$ (7,556,448)	\$ -	\$ 4,591,048	\$ 3,448,780	\$ (93,232)	\$ 576,611	\$ -
State Taxes:							
SUI	(1,177)		113,790	125,602	238,172	43	
Gross Receipts Taxes		9,466,148	118,621,160		118,570,424		9,415,412
Sales & Use, Other Taxes & licenses	484,246			4,183,310	4,183,104	484,452 -	
Tatal Clate Tayon	\$ 483.069	¢ 0.400.440	¢ 440.704.040	\$ 4.308.912	\$ 122,991,700	Ф 404.40F	¢ 0.445.440
Total State Taxes Local Taxes:	\$ 483,069	\$ 9,466,148	\$ 118,734,949	\$ 4,308,912	\$ 122,991,700	\$ 484,495	\$ 9,415,412
Property	215	(163,428)	5,600,435	(215)	5,575,355		(188,723)
Total Local Taxes	\$ 215	\$ (163,428)		. ,	, ,	\$ -	\$ (188,723)
Other Taxes:				,	, ,	•	
Spill Tax and Minor Items Direct Charge to Expense			142,061		142,061	-	
Water Monitoring	156,549		675,607		685,263	146,893	
Utility Regulatory Assessment Fee	·		2,149,744	(2,149,744)	·	-	
Total Other Taxes	\$ 156,549	\$ -	\$ 2,967,412	\$ (2,149,744)	\$ 827,324	\$ 146,893	\$ -
TOTAL ALL TAXES	\$ (6,916,615)	\$ 9,302,720	\$ 131,893,844	\$ 5,607,733	\$ 129,301,147	\$ 1,208,000	\$ 9,226,690

YEAR:

2023

## MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES

1. Report amount and description of other current and accrued liabilities end of year.

2. Minor items may be grouped under appropriate titles.

			BALANCE
LINE			END OF
NO.	ITEM		YEAR
	(a)	↓	(b)
1	Accrued Vacation Pay	\$	710,578
2	Accrued Water Purchases		5,157,494
3	Accrued Power		1,431,472
4	Accrued Legal		100,707
5	Accrued Wages		7,321,129
6	Accrued Waste Disposal		5,639,549
7	Accrued Retiree Medical		203,400
8	Accrued DCP Contribution		160,155
9	Accrued Bank Fees		136,215
10	Accrued 401k		134,564
11	Miscellaneous Deposits Payable		10,576
12	Accrued Paving		862,867
13	Accrued Unclaimed Items		921,632
14	Accrued Payroll Withholdings		537,144
15	Accrued Operating Lease - Current Portion		99,893
16	Accrued Unbilled Items		2,757,391
17	Collections for Others		4,561,817
18	Deferred Revenue - Current Portion		600,257
19	Other Current Liabilities		6,543,315
20	Check Clearing		3,699,495
21			·
22			
	Total	\$	41,589,650

#### OTHER DEFERRED CREDITS

1. Report information called for concerning other Deferred Credits.

2. Minor items may be grouped by classes.

		BALANCE	DEI	BITS		BALANCE
LINE		BEGINNING	ACCOUNT			END OF
NO.	DESCRIPTION	OF YEAR	CREDITED	AMOUNT	CREDITS	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)
1	Reg. Liability - Excess Deferred Tax	\$ 317,409,420		\$ 14,174,933	\$ -	\$ 303,234,487
2	Reg. Liability - ITC Gross Up	1,883,351		87,974		1,795,377
3	PWAC/PSTAC Differential	1,008,102		3,081,799	6,214,676	4,140,979
4	Property Sales in Suspense	152,459		152,459		-
5	MTBE Settlement	7,629,925		272,497		7,357,428
6	Aluminum Sulfate Settlement	1,108,730		29,306		1,079,424
7	Asset Retirement Obligation	31,100,000		1,200,000		29,900,000
8	COVID 19- Regulatory Liability	1,409,909				1,409,909
9	Accrued Pension Costs	(26,321,912)		7,893,376	2,722,945	(31,492,343)
10	Accrued OPEB Costs	(15,856,855)		5,803,895	359,760	(21,300,990)
11	Accrued OPEB Med Subsidy	889,630		51,241	148,440	986,829
12	Accrued Sick Bank	1,011,585		128,639	52,763	935,709
13	Other Long Term Liability	25,000		5,000		20,000
14	Accrued Operating Lease - Long Term	6,517,437		36,895		6,480,542
15						
16	<b>-</b>	Φ 007.000 =0.	******	<b>A</b> 00 040 011	Φ 0.400 =0.1	<b>A</b> 004.547.051
	Total	\$ 327,966,781	*****	\$ 32,918,014	\$ 9,498,584	\$ 304,547,351

2023

#### OPERATING RESERVES

- 1. Report the information requested.
- 2. Insert description of "Other Reserves" Account 265.
- 3. If sufficient space is not available use footnote for details.

			PROPERTY	INJURIES AND	PENSIONS AND	OTHER RESE	RVES (describe)
	ACCOUNT		INSURANCE	DAMAGES	BENEFITS		
ITEM	CHARGED		RESERVE	RESERVE	RESERVE		FIN 48 Reserve
	OR CREDITED	TOTAL	(Acct. 261)	(Acct. 262)	(Acct. 263)	(Acct. 265)	(Acct. 265)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Balance Beginning of Year	*******	\$ 26,639,294					\$ 26,639,294
Additions to reserve:							
Provision		1,293,571					1,293,571
Employee Contributions		0					
Other additions (specify)		0					
Total Credits	********	\$ 1,293,571	\$ -	\$ -	-	\$ -	\$ 1,293,571
Deductions from reserve:							
Total Debits	*******	\$ 	\$ -	\$ -	\$ -	\$ -	\$ -
Balance End of Year	********	\$ 27,932,865	\$ -	\$ -	\$ -	\$ -	\$ 27,932,865

		•	•		· / /
Footnote:					
					•

2023

## INCOME STATEMENT

1. Report below a statement of income for the year according to prescribed accounts.

OPERATING EXPENSE   38   258,328,421   242,339,531   15,988,86   402   Maintenance Expense   38   258,328,421   242,339,531   15,988,86   402   Maintenance Expense   38   37,995,650   36,980,633   1,0350, 1403   Depreciation Expense   20,16S   163,936,609   154,681,869   9,274,74   406-7   Amortization Expense     395,298   743,223   (347,92   406-7   Amortization Expense     395,298   743,223   (347,92   409   Taxes Other Than Income Taxes   31   131,099,673   120,749,422   10,350,249   Income Taxes   31   794,171   9,771,966   (8,977,79   410-411   Provision for Deferred Income Taxes     50,417,303   37,892,113   12,525,71   412   Investment Tax Credits     (330,948)   (330,948)   (330,948)   Total Operating Expenses   5 642,636,704   5 602,787,809   5 39,848,89   Not Operating Revenues   \$ 321,264,647   \$ 305,511,500   \$ 15,753,14   413   Income from Utility Plant Leased to Others   8 564,662   536,593   28,00   414   Gains (Losses) from Disposition of Utility Property     TOTAL - UTILITY OPERATING INCOME   \$ 321,829,309   \$ 306,048,093   \$ 15,781,21   419   Interest and Dividend Income   36   2,108,888   285,764   1,823,12   421   Nonutility Income   36   2,108,888   285,764   1,823,12   421   Nonutility Income   36   2,108,888   285,764   1,823,12   421   Nonutility Income   \$ 2,245,558   \$ 306,629,707   \$ 17,615,65   III. MISCELLANEOUS INCOME DEDUCTIONS   42   314,539   254,568   59,97   Taxes - Other than Income, Income, Deferred, ITC Applicable to Other   408-412   Income & Deductions   \$ 324,245,358   \$ 306,375,139   \$ 17,555,88   IV. INTEREST CHARGES   42   83,738,825   67,827,279   15,911,54   428-9   Amortization Deductions (net)   42   2,977,684   3,135,155   157,47   42		Report below a statement of income for the year according to prescri	bed accounts						
NUMBER AND TITLES OF ACCOUNTS		2. If the increases and decreases are not derived from previously report	ed figures ex	plair	in footnotes.				
NUMBER AND TITLES OF ACCOUNTS			FROM				TOTAL		INCREASE
LUTILITY OPERATING INCOME			PAGE		CURRENT	F	PRECEDING		OR
LUTILITY OPERATING INCOME   400		NUMBER AND TITLES OF ACCOUNTS	NO.		YEAR		YEAR	([	DECREASE)
A00   Operating Revenues		(a)	reviously reported figures explain in footnotes.  FROM PAGE CURRENT PRECEDING YEAR (DEC (b) (c) (d)  35, 28S \$ 963,901,351 \$ 908,299,309 \$ 5  38 258,328,421 242,339,531 38 37,995,650 36,960,633  20, 16S 163,936,609 154,661,869 31 120,749,422 31 131,099,673 120,749,422 31 794,171 9,771,966 (10,000)  50,417,830 37,892,113 31 31,099,673 120,749,422 31 32,417,830 37,892,113 31 31,099,673 120,749,422 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 32,417,830 37,892,113 31 31,417,830 37,892,113 31 31,417,830 37,892,113 31 31,417,830 37,892,113 31 31,417,830 37,892,113 31 31,417,830 37,892,113 31 31,417,830 37,892,113 31 31,417,830 37,892,113 31 31,417,830 37,892,113 31 31,417,892,113 31,41	(e)					
OPERATING EXPENSE   38   258,328,421   242,339,531   15,988,85   402   Maintenance Expense   38   37,995,550   36,960,633   1,035,01   403   Depredation Expense   20,16S   163,936,609   154,661,869   9,274,74   406-7   Amortization Expense		I. UTILITY OPERATING INCOME							
OPERATING EXPENSE   38   258,328,421   242,339,531   15,988,85									
Degration Expense   38   258.328.421   242.339.531   15.888.65   1402   Maintenance Expense   38   37.995.6500   36.966.033   1,035.01   1,03	400	Operating Revenues	35, 28S	\$	963,901,351	\$	908,299,309	\$	55,602,042
Maintenance Expense   38   37,995,650   36,860,633   1,035,014   1,035   1,035,016   1,0		OPERATING EXPENSE							
Depreciation Expense   20,16S   163,036,609   154,661,889   9,272,7406-7   Amontzation Expense     385,298   743,223   (347,924)   (	401	Operation Expense	38		258,328,421		242,339,531		15,988,890
406-7   Amontization Expense     395,298   743,223   (347.92   408   Taxes Other Than Income Taxes   31   131,099,673   120,749,422   10,350,22   408   Income Taxes   31   794,171   9,771,960   (6,977.79   410-411   Provision for Deferred Income Taxes     50,417,830   37,992,113   12,555,71   410-411   Provision for Deferred Income Taxes     50,417,830   37,992,113   12,555,71   412   Investment Tax Credits     (330,948)   Total Operating Expenses   \$ 642,636,704   \$ 602,787,809   \$ 33,848,98   Net Operating Expenses   \$ 321,264,647   \$ 305,511,500   \$ 15,753,14   413   Income from Utility Plant Leased to Others   8   564,662   536,593   28,06   414   Gains (Losses) from Disposition of Utility Property     TOTAL - UTILITY OPERATING INCOME   \$ 321,829,309   \$ 306,048,093   \$ 15,781,21   Net Income of Other Utility Departments   II. OTHER INCOME   \$ 321,829,309   \$ 306,048,093   \$ 15,781,21   Net Income of Other Utility Departments   III. OTHER INCOME   \$ 324,460,49   \$ 581,614   \$ 1,834,43   Gross Income   \$ 2,416,049   \$ 581,614   \$ 1,834,43   Gross Income   \$ 324,245,358   \$ 306,629,707   \$ 17,615,65   III. MISCELLANEOUS INCOME DEDUCTIONS   42   314,539   254,568   59,97   Taxes Income, Income, Deferred, ITC Applicable to Other 408-412   Income & Deductions   42   314,539   254,568   59,97   Taxes Income Before Interest Charges   \$ 323,930,819   \$ 306,375,139   \$ 17,555,68   III. MISCELLANEOUS INCOME DEDUCTIONS   42   2,977,684   3,135,155   (157,47   420   A FUDC - Interest Expense   42   83,738,825   67,827,279   15,911,54   428   429   Amontization Deductions (net)   42   2,977,684   3,135,155   (157,47   420   A FUDC - Interest Charges   \$ 75,476,743   \$ 59,557,745   \$ 15,918,99   Total Interest Charges   \$ 75,476,743   \$ 59,557,745   \$ 15,918,99   Total Interest Charges   \$ 75,476,743   \$ 59,557,745   \$ 15,918,99   Total Interest Charges   \$ 75,476,743   \$ 59,557,745   \$ 15,918,99   Total Interest Charges   \$ 75,476,743   \$ 59,557,745   \$ 15,918,99   Total Interest Charges   \$ 75,476	402	Maintenance Expense	38		37,995,650		36,960,633		1,035,017
Taxes Other Than Income Taxes   31	403	Depreciation Expense	20, 16S		163,936,609		154,661,869		9,274,740
100   Income Taxes	406-7	Amortization Expense			395,298		743,223		(347,925)
410-411   Provision for Deferred Income Taxes	408	Taxes Other Than Income Taxes	31		131,099,673		120,749,422		10,350,251
12	409	Income Taxes	31		794,171		9,771,966		(8,977,795)
Total Operating Expenses   \$ 642,636,704   \$ 602,787,809   \$ 39,848,89     Net Operating Revenues   \$ 321,264,647   \$ 305,511,500   \$ 15,753,14     413   Income from Utility Plant Leased to Others   8 564,662   536,593   28,06     414   Gains (Losses) from Disposition of Utility Property	410-411	Provision for Deferred Income Taxes			50,417,830		37,892,113		12,525,717
Net Operating Revenues   \$ 321,264,647 \$ 305,511,500 \$ 15,753,14	412	Investment Tax Credits			(330,948)		(330,948)		0
Net Operating Revenues   \$ 321,264,647 \$ 305,511,500 \$ 15,753,14		Total Operating Expenses		\$	642,636,704	\$	602,787,809	\$	39,848,895
13				\$	321,264,647	\$			15,753,147
TOTAL - UTILITY OPERATING INCOME   \$ 321,829,309 \$ 306,048,093 \$ 15,781,211		•							
TOTAL - UTILITY OPERATING INCOME   \$ 321,829,309 \$ 306,048,093 \$ 15,781,211	413	Income from Utility Plant Leased to Others	8		564.662		536.593		28,069
TOTAL - UTILITY OPERATING INCOME   \$ 321,829,309 \$ 306,048,093 \$ 15,781,21					,		, , , , , , , , , , , , , , , , , , , ,		0
Net Income of Other Utility Departments		Came (20000) Hom Dioposition of Camy (10port)							
III. OTHER INCOME		TOTAL - UTILITY OPERATING INCOME		\$	321,829,309	\$	306,048,093	\$	15,781,216
A15-416 Net Revenues from Merchandising, Jobbing and Contract Work   36   285,454   270,280   15,17		Net Income of Other Utility Departments							
Interest and Dividend Income   36		II. OTHER INCOME							
Interest and Dividend Income   36	415-416	Net Revenues from Merchandising, Jobbing and Contract Work	36		285.454		270.280		15,174
421   Nonutility Income   36   21,707   25,570   (3,86		<u> </u>							1,823,124
Total Other Income									(3,863)
Gross Income		•		\$		\$			1,834,435
426   Miscellaneous Nonutility Expenses   42   314,539   254,568   59,97     Taxes - Other than Income, Income, Deferred, ITC Applicable to Other   42       Income & Deductions   42       Total Miscellaneous Income Deductions   \$ 314,539   \$ 254,568   \$ 59,97     Income Before Interest Charges   \$ 323,930,819   \$ 306,375,139   \$ 17,555,68     IV. INTEREST CHARGES				<u> </u>					17,615,651
Taxes - Other than Income, Income, Deferred, ITC Applicable to Other  408-412 Income & Deductions  Total Miscellaneous Income Deductions  S 314,539 \$ 254,568 \$ 59,97  Income Before Interest Charges  IV. INTEREST CHARGES  IV. INTEREST CHARGES  42 83,738,825 67,827,279 15,911,54  428-9 Amortization Deductions (net)  42 2,977,684 3,135,155 (157,47  420 AFUDC - Interest Charges to Construction-Credit  Total Interest Charges  V. EXTRAORDINARY ITEMS  433 Extraordinary Income  434 Extraordinary Deductions  409.3 Income Taxes, Extraordinary Items   400 Total Income Applicable to Other  42 83,738,825 67,827,279 15,911,54  42 2,977,684 3,135,155 (157,47  42 11,239,766) (11,404,689) 164,92  43 Extraordinary Income   43 Extraordinary Deductions   409.3 Income Taxes, Extraordinary Items		III. MISCELLANEOUS INCOME DEDUCTIONS							
Taxes - Other than Income, Income, Deferred, ITC Applicable to Other  408-412 Income & Deductions  Total Miscellaneous Income Deductions  S 314,539 \$ 254,568 \$ 59,97  Income Before Interest Charges  IV. INTEREST CHARGES  IV. INTEREST CHARGES  42 83,738,825 67,827,279 15,911,54  428-9 Amortization Deductions (net)  42 2,977,684 3,135,155 (157,47  420 AFUDC - Interest Charges to Construction-Credit  Total Interest Charges  V. EXTRAORDINARY ITEMS  433 Extraordinary Income  434 Extraordinary Deductions  409.3 Income Taxes, Extraordinary Items   400 Total Income Applicable to Other  42 83,738,825 67,827,279 15,911,54  42 2,977,684 3,135,155 (157,47  42 11,239,766) (11,404,689) 164,92  43 Extraordinary Income   43 Extraordinary Deductions   409.3 Income Taxes, Extraordinary Items	426	Miscellaneous Nonutility Expenses	42		314.539		254.568		59,971
Total Miscellaneous Income Deductions   \$ 314,539 \$ 254,568 \$ 59,97					3,550		20.,000		30,011
Income Before Interest Charges   \$ 323,930,819   \$ 306,375,139   \$ 17,555,686	408-412	Income & Deductions	42						
IV. INTEREST CHARGES  42 83,738,825 67,827,279 15,911,52 428-9 Amortization Deductions (net) 42 2,977,684 3,135,155 (157,47 420 AFUDC - Interest Charges to Construction-Credit (11,239,766) (11,404,689) 164,92  Total Interest Charges \$75,476,743 \$59,557,745 \$15,918,99  V. EXTRAORDINARY ITEMS  433 Extraordinary Income 434 Extraordinary Deductions 409.3 Income Taxes, Extraordinary Items		Total Miscellaneous Income Deductions				\$	254,568		59,971
427 x       Interest Expense       42       83,738,825       67,827,279       15,911,52         428-9       Amortization Deductions (net)       42       2,977,684       3,135,155       (157,47         420       AFUDC - Interest Charges to Construction-Credit        (11,239,766)       (11,404,689)       164,92         Total Interest Charges       \$ 75,476,743       \$ 59,557,745       \$ 15,918,99         V. EXTRAORDINARY ITEMS        434       Extraordinary Income        409.3       Income Taxes, Extraordinary Items		Income Before Interest Charges		\$	323,930,819	\$	306,375,139	\$	17,555,680
428-9         Amortization Deductions (net)         42         2,977,684         3,135,155         (157,47           420         AFUDC - Interest Charges to Construction-Credit          (11,239,766)         (11,404,689)         164,92           Total Interest Charges         \$ 75,476,743         \$ 59,557,745         \$ 15,918,99           V. EXTRAORDINARY ITEMS          434         Extraordinary Income          434         Extraordinary Deductions          409.3         Income Taxes, Extraordinary Items		IV. INTEREST CHARGES							
428-9         Amortization Deductions (net)         42         2,977,684         3,135,155         (157,47           420         AFUDC - Interest Charges to Construction-Credit          (11,239,766)         (11,404,689)         164,92           Total Interest Charges         \$ 75,476,743         \$ 59,557,745         \$ 15,918,99           V. EXTRAORDINARY ITEMS          434         Extraordinary Income          434         Extraordinary Deductions          409.3         Income Taxes, Extraordinary Items	427 x	Interest Expense	42		83,738.825		67,827.279		15,911,546
420         AFUDC - Interest Charges to Construction-Credit          (11,239,766)         (11,404,689)         164,92           Total Interest Charges         \$ 75,476,743         \$ 59,557,745         \$ 15,918,996           V. EXTRAORDINARY ITEMS           433         Extraordinary Income          434         Extraordinary Deductions          409.3         Income Taxes, Extraordinary Items <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(157,471)</td></td<>									(157,471)
Total Interest Charges   \$ 75,476,743 \$ 59,557,745 \$ 15,918,99		` /							164,923
V. EXTRAORDINARY ITEMS           433				\$		\$		\$	
434 Extraordinary Deductions 409.3 Income Taxes, Extraordinary Items					-, -, -				-,,
434 Extraordinary Deductions 409.3 Income Taxes, Extraordinary Items	433								0
409.3 Income Taxes, Extraordinary Items		•							0
·		•							0
Ψ Ψ		•		\$	_	\$	-	\$	-
NET INCOME (to page 28)   \$ 248,454,076   \$ 246,817,394   \$ 1,636,68					248,454.076		246,817.394		1,636,682

## WASTE WATER INCOME STATEMENT

1. Report below a statement of income for the year according to prescribed accounts. 2. If the increases and decreases are not derived from previously reported figures explain in footnotes. TOTAL **INCREASE** FROM PAGE CURRENT **PRECEDING** OR NUMBER AND TITLES OF ACCOUNTS NO. YEAR YEAR (Decrease) (b) (c) (d) (e) (a) I. UTILITY OPERATING INCOME **Included in Income Statement** Page 34 of Water Section 400 28 Operating Revenues **OPERATING EXPENSE** 29 401 Operation Expense 402 Maintenance Expense 0 403 Depreciation Expense 17 406-7 Amortization Expense 0 408 Taxes Other Than Income Taxes 25 0 409 0 Income Taxes 25 410-411 Provision for Deferred Income Taxes 0 **Investment Tax Credits** 0 **Total Operating Expenses** 0 Net Wastewater Operating Revenues 0 0 0 Income from Utility Plant Leased to Others 413 8 0 414 Gains (Losses) from Disposition of Utility Property 0 TOTAL - WASTEWATER UTILITY OPERATING INCOME 0 0 0 Net Income of Other Utility Departments II. OTHER INCOME 415-416 Net Revenues from Merchandising, Jobbing and Contract Work 32 0 0 Interest and Dividend Income 32 Nonutility Income 0 421 32 Total Other Income 0 0 0 **GROSS INCOME** 0 0 0 III. MISCELLANEOUS INCOME DEDUCTIONS Miscellaneous Nonutility Expenses 0 33 Taxes - Other than Income, Income, Deferred, ITC Applicable to Other 408-412 Income & Deductions 0 0 O 0 Total Miscellaneous Income Deductions INCOME BEFORE INTEREST CHARGES 0 0 0 IV. INTEREST CHARGES 427 x Interest Expense Amortization Deductions (net) 19 0 AFUDC - Interest Charges to Construction-Credit 0 Total Interest Charges V. EXTRAORDINARY ITEMS 433 Extraordinary Income 434 Extraordinary Deductions 0 409.3 Income Taxes, Extraordinary Items 0 Total Extraordinary Items 0 0 0 NET INCOME (to page 11)

Total NJ Gross Revenue

	OPE	RATI	NG REVENUES	S - W	ATER ONLY				
	Report below the amount of operating revenue for the year and change	from	last year for each	ch pr	rescribed acco	unt.			
			OPERATING			NUMBER OF	THOUSAND	NUMBER OF	CUSTOMERS
			(ACCOU	INT 4	400)	GALLONS	SOLD		
	ACCOUNT		AMOUNT	IN	C. OR (DEC.)	AMOUNT	INC. OR (DEC.)	AVERAGE	INC. OR (DEC.)
	(a)		(b)		(c)	(d)	(e)	(f)	(g)
	SALES OF WATER								
460	Unmetered Sales to General Customers	\$	-	\$	-	*******	******	*******	******
	Metered Water Revenue								
461.1	Metered Sales to Residential Customers		524,273,340		26,748,161	42,068,715	(1,013,074)	605,270	3,323
461.2	Metered Sales to Commercial Customers		187,004,477		11,736,357	17,662,589	(184,541)	43,978	833
461.3	Metered Sales to Industrial Customers		35,999,515		1,533,389	5,675,524	(208,487)	1,231	(3)
461.4	Metered Sales to Public Authorities		20,951,353		1,608,702	1,742,171	29,088	4,177	526
461.5	Metered Sales to Multiple Family Dwellings								
	Total Metered Sales	\$	768,228,685	\$	41,626,609	67,148,999	(1,377,014)	654,656	4,679
	Fire Protection Revenue								
462.1	Public Fire Protection		32,434,678		1,241,302	*******	******	235	2
462.2	Private Fire Protection		31,681,395		3,338,471	*******	******	12,868	262
	Total Fire Protection Revenue	\$	64,116,073	\$	4,579,773			13,103	264
464	Other Sales to Public Authorities								
465	Sales to Irrigation Customers								
466	Sales for Resale		71,620,229		3,527,175	19,068,112	229,625	68	0
467	Interdepartmental Sales								
	Total Sales of Water	\$	903,964,987	\$	49,733,557	86,217,111	(1,147,389)	667,827	4,943
	OTHER OPERATING WATER REVENUES								
469	Guaranteed Revenues								
470	Forfeited Discounts		144,218		(214,779)	*******	******	*******	******
471	Miscellaneous Service Revenues		853,750		280,956	*******	******	*******	******
472	Rents from Water Property (exclude revenue reported on page 8)		2,944,992		184,564	*******	******	*******	******
473	Interdepartmental Rents (exclude revenue reported on page 8)		0		0	*******	******	******	******
474	Other Water Revenues		(778,909)		(57,124)	*******	******	*******	******
	Total Other Operating Revenues	\$	3,164,051	\$	193,617				
	Total Operating Revenues (to page 34)	\$	907,129,038	\$	49,927,174	86,217,111	(1,147,389)	667,827	4,943
	Total Wastewater Operating Revenues as Reported Page 28S Total Operating Revenues (to page 34)	\$	56,772,313 963,901,351	-					
	Add Rent Income - Reported on Page 8		564,662						

\$ 964,466,013

# WASTEWATER OPERATING REVENUES (Account 400)

Report in column (b) the maximum number of customers during year.			
			AMOUNT
			OF
ITEM	CUSTOMERS	ı	REVENUE
(a)	(b)		(c)
WASTEWATER SALES			
521-522 Flat Rate and Measured Revenues:			
52x.1 Residential	59,268	\$	44,696,307
52x.2 Commercial	4,694		10,202,812
52x.3 Industrial	27		21,906
52x.4 Revenues from Public Authorities	203		2,004,862
52x.5 Multiple Family Dwelling Revenues			
52x.6 Other Revenues			
523 Revenues from Public Authorities			
524 Revenues from Other Systems			
525 Interdepartmental Revenues			
Total Wastewater Sales	64,192	\$	56,925,887
OTHER WASTEWATER REVENUE			
530 Guaranteed Revenues			
531 Sale of Sludge			
532 Forfeited Discounts			5,570
534 Rents from Wastewater Property			
535 Interdepartmental Rents			
536 Other Wastewater Revenues			(159,144)
Total Other Wastewater Revenue		\$	(153,574)
Total Wastewater Operating Revenues		\$	56,772,313

## TERRITORY SERVED DURING YEAR

1. Report below the details of the territory in which wastewater is rendered.

ESTIMATED	ESTIMATED		MAXIMUM
PERMANANT	MAXIMUM	CUSTOMERS	NUMBER
POPULATION	SEASONAL	END	CUSTOMERS
SERVED	POPULATION	OF YEAR	<b>DURING YEAR</b>
(b)	(c)	(d)	(e)
		15,685	15,908
		17,329	17,329
		3,868	3,880
		4,293	4,304
		55	55
		1,772	1,772
		5,220	5,235
		2,744	2,755
		1,418	1,421
		6,420	6,431
		5,388	5,389
0	0	64,192	64,479
	PERMANANT POPULATION SERVED (b)	PERMANANT MAXIMUM POPULATION SERVED POPULATION (b) (c)	PERMANANT MAXIMUM SEASONAL POPULATION (b) (c) (d) (d) (15,685 17,329 3,868 4,293 55 1,772 5,220 2,744 1,418 6,420 5,388

# OTHER INCOME

Show details of principal items in each of the following accounts. Details shown in another section of the report need not be repeated but cross reference by page and account number should be given.

	repeated but cross reference by page and accoun	<u>ıt numb</u>	er should be given.				
	SOURCE OF INCOME (a)		GROSS REVENUE (b)	EXPENSES (c)	NET REVENUE (d)		
415-416	Revenues and Expenses from Merchandising,						
	Jobbing and Contract Work	\$	285,454		\$	285,454	
	Total (net)	\$	285,454	-	\$	285,454	
419	Interest and Dividend Income:	1			1		
	Interest Income	1	2 100 000		+	2 100 000	
	interest income		2,108,888			2,108,888	
		1					
	Total (net)	\$	2,108,888		\$	2,108,888	
421	Nonutility Income						
721	140Hattilty Income						
	Miccelleneous Negutility Devenue		04 707			24 707	
	Miscellaneous Nonutility Revenue		21,707			21,707	
	Total (not)	Φ.	21,707		Φ.	21,707	
	Total (net)	\$	21,707		\$	21,707	
		1			1		
		1			1		
-		1			1		
		+			1		
		<del> </del>			<del> </del>		
		<u> </u>			1		
		<u> </u>			<u> </u>		
		1			1		
	Total Other Income	1			\$	2,416,049	
						, ,	

1115 5011	edule should be listed the water operating expense	s for the per	lod covered by t	nis report. No entre	s are				
CCT. NO. (a)	ACCOUNT NAME		TOTAL CURRENT YEAR((d-k) (c)	.1 SOURCE OF SUPPLY EXPENSES- OPERATION (d)		.2 SOURCE OF SUPPLY EXPENSES- MAINTEN. (e)	.3 WATER TREATMENT EXPENSES- OPERATION (f)	E.	.4 WATER REATMENT XPENSES- MAINTEN. (g)
(a)	(b)		(6)	(u)		(6)	(1)		(9)
601 603	Salaries & Wages - Employees Salaries & Wages - Officers, Directors & Majority Stockholders	\$	51,426,311 0	\$ 463,564	\$	6,642,062	\$ 2,587,000	\$	128,0
604	Employee Pensions & Benefits		2,303,114	8,240	)		5,400		
610	Purchased Water		37,303,778	37,303,778	3				
710	Purchased Wastewater Treatment		18,425,092				18,425,092		
711	Sludge Removal Expense		2,720,739				2,720,739		
615	Purchased Power		21,141,335	14,691,114	ı		4,210,250		
616	Fuel for Power Production		24,426	24,426			.,,		
618	Chemicals		25,764,523	2 1,120			25,764,523		
620	Materials and Supplies		2,706,817	34,462	,	439.283	283.067		543,2
630	Contractual Services - Billing**		0	0 1, 102	+	.00,200	200,001		0.0,2
631	Contractual Services - Engineering		1,780,158	37,550	)	118,468	50,171		506,6
632	Contractual Services - Accounting		736,186	01,000	_	110,100	00,111		000,0
633	Contractual Services - Legal		574,386						
634	Contractual Services - Management Fees		57,487,734						
635	Contractual Services - Testing		279,119				279,119		
636	Contractual Services - Other		25,405,481	398,105		21.188	3,609,254		1,727,8
640	Rents**		23,403,401	330,100		21,100	3,003,234		1,727,0
641	Rental of Building/Real Property		487,644	47,928	,				
642	Rental of Equipment		168,130	41,520	,		139,701		
650	Transportation Expenses		3,724,068	33,755	-	272	(10,765)		1
	Insurance**		3,724,000	33,730	,	212	(10,765)		
655	Insurance Insurance - Vehicle		247,586		-				
656 657					-				
	Insurance - General Liability		6,980,713		_				
658	Insurance - Worker's Compensation		794,087						
659	Insurance - Other		2,834,292		_				
660	Advertising Expense		0						
665	Regulatory Commission Expense**		0						
666	Regulatory Commission Expense		=00.65						
	- Amortization of Rate Case Expense		568,201						
667	Regulatory Commission Expense - Other		0						
668	Water Resource Conservation Expense		0						
670	Bad Debt Expense		3,443,759						
675	Miscellaneous Expenses		28,996,392	1,611,168	3	639,936	9,777,457		637,5
	Total Water Hillity Expenses	œ.	206 224 074	¢ F4.054.000		7.004.000	¢ 67.044.000	œ.	2 5 4 2 5
	Total Water Utility Expenses  f Supply includes Source of Supply and Pumping	\$	296,324,071	\$ 54,654,090	) \$	7,861,209	\$ 67,841,008	\$	3,543

<sup>631</sup> class c is professional 635 class c is testing

<sup>636</sup> class c is other

(For use b	y Classes A, B & C**)	MAINITENIANOE EVE	NOTO (see 1)		
In this sch	OPERATING & edule should be listed the water operating expenses for	MAINTENANCE EXPE		s are to be made in the	shaded snaces
III IIIIS SCII	edule should be listed the water operating expenses for	.5	.6	7	.8
		TRANS. &	TRANS. &		ADMINIS-
		DISTRIBU.	DISTRIBU.	CUSTOMER	TRATIVE &
ACCT.		EXPENSES-	EXPENSES-	ACCOUNTS	GENERAL
NO.	ACCOUNT NAME	OPERATION	MAINTEN.	EXPENSE	EXPENSES
(a)	(b)	(h)	(i)	(j)	(k)
(α)	(6)	(11)	(1)	U)	(K)
601	Salaries & Wages - Employees	\$ 962,984	\$ 7,384,264	\$ 2,794,720	\$ 30,463,634
603	Salaries & Wages - Officers, Directors &				
	Majority Stockholders				
604	Employee Pensions & Benefits	12,525		481	2,276,468
610	Purchased Water				
710	Purchased Wastewater Treatment				
711	Sludge Removal Expense				
615	Purchased Power	2,162,867			77,104
616	Fuel for Power Production				
618	Chemicals				
620	Materials and Supplies	162,214	770,916	9,942	463,707
630	Contractual Services - Billing**	,			,
631	Contractual Services - Engineering	33,804	993,073		40,404
632	Contractual Services - Accounting				736,186
633	Contractual Services - Legal				574,386
634	Contractual Services - Management Fees				57,487,734
635	Contractual Services - Water Testing				, , , ,
636	Contractual Services - Other	4,417,575	12,892,503	13,476	2,325,499
640	Rents**	, , , , , , , , , , , , , , , , , , , ,	7 7	-,	, ,
641	Rental of Building/Real Property	440,586			(870)
642	Rental of Equipment	20,814		907	6,708
650	Transportation Expenses	5,132	596		3,694,944
655	Insurance*	- ,			-,,-
656	Insurance - Vehicle				247,586
657	Insurance - General Liability				6,980,713
658	Insurance - Worker's Compensation				794,087
659	Insurance - Other				2,834,292
660	Advertising Expense				_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
665	Regulatory Commission Expense**				
666	Regulatory Commission Expense				
	- Amortization of Rate Case Expense				568,201
667	Regulatory Commission Expense				, .
	- Other				
668	Water Resource Conservation Expense				
670	Bad Debt Expense			3,443,759	
675	Miscellaneous Expenses	1,399,323	4,549,506	721,707	9,659,724
		· · ·		,	. ,
	Total Water Utility Expenses	\$ 9,617,824			\$ 119,230,507
		TOTAL	OPERATION	MAINTENANCE	
	RECAPITULATION	EXPENSES	EXPENSES	EXPENSES	
	Source of Supply & Pumping Expenses	62,515,299	54,654,090	7,861,209	
	Water Treatment Expenses	71,384,591	67,841,008	3,543,583	
	Transmission and Distribution Expenses	36,208,682	9,617,824	26,590,858	
	Customer Accounts Expenses	6,984,992	6,984,992		
Total Or -	Administrative and General Expenses	119,230,507	119,230,507	¢ 27.005.650	
rotal Ope	ration and Maintenance Expenses (to page 34)	\$ 296,324,071	\$ 258,328,421	\$ 37,995,650	I

<sup>\*</sup>Source of Supply includes Source of Supply and Pumping
\*\* For Class C only

<sup>631</sup> class c is professional

<sup>635</sup> class c is testing 636 class c is other

(This Schedule for use by Class C)

### OPERATION AND MAINTENANCE EXPENSE ACCOUNTS

Class "C" Utilities should report in this schedule the water operating expenses for the period covered by this report, in accordance with the Uniform System of Accounts for Water Utilities. No entries are to made in the spaces containing asterisks.

	·	AMC	DUNT
	NUMBER AND TITLES OF ACCOUNTS	OPERATION	MAINTENANCE
	(a)	(b)	(c)
000	1. SOURCE OF SUPPLY		******
600	Operation Supervision and Engineering		
601	Purchase Water	>	
602	Operation Supplies and Expenses	**************************************	
605	Maintenance of Water Source Plant	CHA	
	Total source of Supply Expense	Du,	
	2. PUMPING EXPENSES	THIS SCHEDULE NO LONGER IN LISE	
620	Operation Labor	`O <sub>VO</sub>	
621	Fuel for Power Production	*\$P_	
622	Fuel or Power Purchased for Pumping	N <sub>Us</sub>	
623	Operation Supplies and Expenses	<i>₩</i>	T
625	Maintenance of Pumping Plant	******	
	Total Pumping Expenses		
	3. WATER TREATMENT EXPENSES		
630	Operation Labor		******
631	Chemicals		******
632	Operation Supplies and Expense		******
635	Maintenance of Water Treatment Equipment	* * * * * * * *	
	Total Water Treatment Expenses		
	-		
	4. TRANSMISSION AND DISTRIBUTION EXPENSES		
640	Operation Labor		******
641	Operation Supplies and Expense		******
650	Maintenance of Distribution Reservoirs and Standpipes	* * * * * * * *	
651	Maintenance of Mains	* * * * * * * *	
652	Maintenance of Services	* * * * * * * *	
53-5	Other Maintenance	* * * * * * * *	
	Total Transmission and Distribution Expense		
	5. CUSTOMER ACCOUNTS EXPENSES		
901	Meter Reading Labor		*******
902	Accounting and Collecting Labor		******
903	Supplies and Expenses		******
904	Uncollectible Accounts		******
	Total Customer Accounts Expenses		
010	6. SALES EXPENSES		* * * * * * * * *
910	Sales Expenses		******
914	Revenues from Merchandising, Jobbing and Contract Work  Costs and Expenses of Merchandising, Jobbing and Contract Work		******
915			

TANIE OF OTHER F. NEW SERGET AMERICAN WATER GOWN A		/This Oak adula (an an	
OPERATION AND MAINTENANCE	EVDENICE ACCOUNTS CA	(This Schedule for us	se by Class C)
OFERATION AND INIAINTENANCE	EXPENSE ACCOUNTS - CO	Jiiciudeu	
		AM	OUNT
NUMBER AND TITLES OF ACCOUNTS		OPERATION	MAINTENANCE
(a)		(b)	(c)
7. ADMINISTRATIVE AND GEN	EDAL EVDENCES		
920 Administrative and General Salaries			* * * * * * * * *
921 Office Supplies and Other Expenses	ጷ	<u> </u>	
922 Administrative Expenses Transferred - Credit	.,	(S <sub>C</sub>	
923 Outside Services Employed		is scheduk no longer nuse	
924 Property Insurance		VU.	
925 Injuries and Damages		<b>`%</b> .	
926 Employee Pensions and Benefits		ON	
927 Franchise Requirements		CKA	
928 Regulatory Commission Expenses		"Wu	
930 Miscellaneous General Expenses		N.	
933 Transportation Expenses			* * * * * * * * *
935 Maintenance of General Plant		******	
Total Administrative and Genera	ll Expenses		
	TOTAL	OPERATION	MAINTENANCE
RECAPITULATION	EXPENSES	EXPENSES	EXPENSES
Source of Supply Expenses			
Pumping Expenses			
Water Treatment Expenses	·		
Transmission and Distribution Expenses			
Customer Accounts Expenses			
Administrative and General Expenses			
Total Operation and Maintenance Expenses (to page 34)			

## WATER SOLD TO OTHERS FOR REDISTRIBUTION

Show the requested information concerning water sold to others so far as such transactions come within the scope of account 466, Sales for Resale.

			AMOUNT	AVG. PRICE PER
LINE		THOUSAND GALS.	CREDITED TO	THOUSAND GALS.
NO.	PURCHASER	SUPPLIED	REVENUE	(Cents)*
	(a)	(b)		
1	Aberdeen Township	68,717	\$ 447,990	\$ 6.52
2	Ancora Psychiatric Hospital	70,409	474,725	6.74
3	Aqua New Jersey Inc	242,922	766,535	3.16
4	Avon Boro	52,109	153,581	2.95
5	City of Camden	916,524	3,260,597	3.56
6	Belmar Boro	133,681	297,599	2.23
7	Berlin Borough	218,433	757,376	3.47
8	Boro Of Flemington	0	(989)	0.00
9	Borough of Clayton	18,250	62,763	3.44
10	Borough Of Essex Fells	922	12,801	13.88
11	Borough Of Farmingdale	20,666	76,461	3.70
12	Borough of Glassboro	298,362	1,029,748	3.45
13	Borough Of Hopewell	42,083	372,055	8.84
14	Borough of Keansburg	61,374	289,774	4.72
15	Borough of Keyport	101,983	292,208	2.87
16	Borough of Point Pleasant	133,585	488,230	3.65
17	Borough of Red Bank	253,992	622,579	2.45
18	Borough of Roseland	0	(0)	0.00
19	Chatham Borough	(1)	(1,666)	2,777.02
20	City of Rahway	2,980	28,208	9.47
21	City of Trenton	0	0	0.00
22	Deptford Township	0	0	0.00
23	Deptford Township MUA	584,000	2,023,666	3.47
24	East Greenwich Township	294,385	1,004,544	3.41
25	East Hanover Township	143,672	1,299,061	9.04
26	Edison Water Company	1,723,826	6,371,817	3.70
	Sub-Total account 466 (continued on Page 41B)	5,382,874	\$ 20,129,661	

### WATER PURCHASED FROM OTHERS FOR REDISTRIBUTION

Show the requested information concerning water purchased from others so far as such transactions come within the scope of account 610 Purchased Water.

			AMOUNT	AVG. PRICE PER
LINE		THOUSAND GALS.	CHARGED TO	THOUSAND GALS.
NO.	SELLER	PURCHASED	EXPENSE	(Cents)*
	(a)	(b)	(c)	(d)
1	Passaic Valley Water Commission	3,192,690	\$ 10,321,231	\$ 3.23
2	Montclair Water Bureau	89,535	479,217	5.35
3	City of Newark	103	501	4.86
4	Morris County MUA	74,197	232,169	3.13
5	NJ Water Supply Authority-Manasquan System	5,390,255	5,951,879	1.10
6	Borough of Florham Park	12	206	17.13
7	Newark, City of, Summit Avenue	1,099	3,649	3.32
8	New Jersey Water Supply Authority-Raritan Basin	51,608,277	18,014,604	0.35
9	Accrual differences		1,486,749	
	Sub-Total account 610 (continued on Page 41B)	60,356,168	\$ 36,490,204	\$ 0.60

<sup>\*</sup>To nearest hundredth of a cent, eg., 5.25 cents.

#### WATER SOLD TO OTHERS FOR REDISTRIBUTION

Show the requested information concerning water sold to others so far as such transactions come within the scope of account 466,

			AMOUNT	AVG. PRICE PE
LINE		THOUSAND GALS.	CREDITED TO	THOUSAND GA
NO.	PURCHASER	SUPPLIED	REVENUE	(Cents)*
	(a)	(b)	(c)	(d)
27	SUB-TOTAL Account 466 (Continued from page 41a)	5,382,874		\$
28	Evesham MUA	409,214	1,416,945	3
29	Franklin Public Works	1,874,348	7,288,755	3
30	Haddon Township	98,349	348,549	3
31	Lakewood MUA	262,248	927,711	3
32	Lawrenceville Water Dept	68,479	599,549	8
33	Liberty Water Company	4,422,519	16,544,527	3
34	Livingston Township	366,158	1,308,892	3
35	Mantua Township Mua	103,721	385,088	3
36	Maple Shade Township	46,281	167,056	3
37	Matawan Boro	149,171	351,721	2
38	Medford Township	219,000	771,594	
39	Merchantville/Pennsauken Water CD	18,249	66,552	
40	Middlesex Water Company	1,090,883	3,545,226	3
41	Monroe Twp MUA	0	63	(
42	Moorestown Township	255,065	2,223,792	
43	Mt Laurel Twp MUA	449,242	1,463,760	;
44	National Park Borough	21,132	88,474	
45	Orange Interconnect@Walker Rd	265,637	928,313	;
46	Pine Hill Municipal Auth	77,135	269,694	;
47	Pitman Interconnect	47,450	169,239	
48	South Belmar Boro	89,488	493,408	
49	South Brunswick Water Dept	1,402,540	5,142,347	;
50	Township of South Orange	765,005	2,779,984	
51	Trump National	0	48,935	
52	United Water/Toms River	4,159	62,875	1:
53	Water Dist. 2 Middle Township	15,191	143,781	
54	West Deptford Township	438,000	1,522,837	;
55	Winfield Twsp Mutual Housing C	46,725	420,157	
56	Winslow Twp Interconnect	551,820	1,893,458	;
57	Woodbury City	82,260	368,328	
58	Woodbury Heights	45,769	196,179	
59				
60	Sub-Total (lines 28-60)	13,685,238	51,937,788	
61	Sub-Total (lines 1-26 page 41 a)	5,382,874	20,129,661	
	Accrued Unbilled Revenues		\$ (291,530)	
	Lead Service Line Replacement Deferred Revenues		\$ (155,690)	
	Totals Account 466 (page 41a and page 41b)	19,068,112	\$ 71,620,229	

## WATER PURCHASED FROM OTHERS FOR REDISTRIBUTION

Show the requested information concerning water purchased from others so far as such transactions come within the scope of account 610 Purchased Water.

	ato.:			
LINE		THOUSAND GALS.	AMOUNT CHARGED TO	AVG. PRICE PER THOUSAND GALS.
NO.	SELLER	PURCHASED	EXPENSE	(Cents)*
110.		(b)	(c)	(d)
	(a)	(D)	(6)	(u)
10	Sub-total accounts 610 (continued from page 41a)	60,356,168	36,490,204	
11				
12				
13				
14				
15				
16				
17				
18				
	Total Account 610	60,356,168	\$ 36,490,204	\$ 0.60

<sup>\*</sup>To nearest hundredth of a cent, eg., 5.25 cents.

#### MISCELLANEOUS INCOME DEDUCTIONS

- 1. Show detail of items within scope of account 426 for Miscellaneous Amortization; include accounts being amortized, original period of amortization, unamortized balance at end of year amount charged against current income.
- $2.\ Detail\ contributions,\ fines,\ etc.\ properly\ deductible\ within\ scope\ of\ account\ 426,\ Miscellaneous\ \ Nonutility\ Expenses.$

	NATURE OF DEDUCTION	Д	MOUNT
	(a)		(b)
426	Miscellaneous Nonutility Expenses		
	Miscellaneous Amortization	\$	98,975
	Contributions/fines		235,064
	Gains/Losses Non-Utility Property Sales/Other Non-Operating	_	(19,500)
	Total Miscellaneous Non Utility Expenses	\$	314,539
		#	
408-412	Taxes - Other than Income, Income, Deferred, ITC Applicable to Other Income & Income Deductions (408.2,409.2,410.2,411.2,412.2)	\$	-
	Total Miscellaneous Income Deductions	\$	314,539

### INTEREST CHARGES

1. Show rate of interest and to whom paid or payable.

	NATURE OF DEDUCTION	AMOUNT
427x	(a) Interest Expense	\$ (b) -
	Interest Short Term Debt - Associated Co's	12,823,214
	Interest Long Term Debt	16,257,595
	Interest Long Term Debt - Associated Co's	54,657,365
	Interest Capital Lease	0
	Interest Other	651
	Total Interest Expense 427x	83,738,825
428-429	Amortization of Debt Discount/Premium and Expense	2,977,684
420	AFUDC - Interest Charges to Construction (Credit)	(11,239,766)
	Total Other Interest Charges or Credits	\$ 75,476,743

YEAR:

2023

### SUMMARY OF SALARIES AND WAGES

- 1. Show in column (b) the number of officers and employees normally assigned to the functions shown in column (a). If an employee fills more than one function, list him in the one classification to which the majority of his time is distributed.
- 2. Show in column (c) the total payroll distributed to each classification.

3. Columns (b) and (c) should be considered independently because it is possible, due to multiple distribution of an employee's time, for

a dollar amount to be charged to a classification to which employees are permanently assigned.

	ger and an experience ger and a construction of the property o	,		
				PAYROLL DISTRIBUTION
		AVERAGE		COMPARISON WITH
LINE		NO. OF	PAYROLL	PRECEDING YEAR
NO.	CLASSIFICATION	EMPLOYEES	DISTRIBUTION	INCREASE OR (DECREASE)
	(a)	(b)	(c)	(d)
1	Operation and Maintenance		\$ 51,434,883	\$ (693,925)
2				
3				
4				
5				
6				
7	Construction		46,590,990	4,313,547
8				
9				
10				
11	Other Accounts			
12				
13				
14				•
15				•
16	Total Payroll for Year	870	\$ 98,025,873	\$ 3,619,622

1. Column (b) should show the estimated permanent population at end of year for area served.

2. If there was a significant change in population for summer months use two lines for the municipality involved indicating "permanent" and "summer".

	2. If there was a significant change in	population for summer months use two t	ESTIMATED	ipanty involved indica	ling permanen	t and summer.		
			PERMANENT	NO. OF	NO. OF	F FEET OF MAI		1
	NAME OF MUNIC	CIPALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
LINIT			SERVED		HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
LINE	POLITICAL	SUBDIVISION		END OF YEARS				
		(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	ATLANTIC COUNTY:	Absecon City	8,523	3,203	157	248,149	239,704	8,445
2	ATLANTIC COUNTY:	Egg Harbor City	4,376	1,587	210	175,427	174,009	1,418
2	ATLANTIC COUNTY:	Egg Harbor Township	40,587	13,053	541	1,134,789	1,111,122	23,668
3	ATLANTIC COUNTY:	Galloway Township (in part)	26,767	11,406	602	841,953	741,300	100,653
4	ATLANTIC COUNTY:	Linwood City	7,170	2,806	129	223,262	222,693	569
5	ATLANTIC COUNTY:	Mullica Township				51	51	-
6	ATLANTIC COUNTY:	Northfield City	7,853	3,427	171	226,286	226,286	_
7	ATLANTIC COUNTY:	Pleasantville City	18,487	5,429	309	349,175	331,937	17,237
7	ATLANTIC COUNTY:	Port Republic City	0	0,429	0		45	17,207
		Somers Point City			186			0.504
8	ATLANTIC COUNTY:	Somers Point City	11,263	4,052		254,584	252,063	2,521
9	ATLANTIC COUNTY: Total		125,025	44,963	2,305	3,453,722	3,299,211	154,511
10	BURLINGTON COUNTY:	Beverly City	2,521	1,006	69	62,960	62,960	
11	BURLINGTON COUNTY:	Burlington Township (in part)	287	158	9	10,715	10,715	
12	BURLINGTON COUNTY:	Cinnaminson Township	15,652	7,011	495	484,606	425,712	58,894
13	BURLINGTON COUNTY:	Delanco Township	4,797	2,089	123	132,610	102,747	29,863
14	BURLINGTON COUNTY:	Delran Township	16,710	5,933	310	393,593	343,630	49,963
15	BURLINGTON COUNTY:	Eastampton Township	6,465	2,151	186	189,192	157,224	31,968
16	BURLINGTON COUNTY:	Edgewater Park Township	7,634	2,328	134	192,718	185,192	7,526
17	BURLINGTON COUNTY:	Evesham Township	0	0		21	21	-,020
18	BURLINGTON COUNTY:	Hainesport Township	5,938	2,400	197	199,731	182,515	17,215
	BURLINGTON COUNTY:	Lumberton Township	11,862	3,601	294	293,135	238,726	54,409
	BURLINGTON COUNTY:	Mansfield Township (Burlington)	8,016	2,545	236	184,985	171,148	13,837
	BURLINGTON COUNTY:	Maple Shade Township	122	44	6		1,529	2,377
	BURLINGTON COUNTY:	Medford Township	0	0	2	,	2,231	170
23	BURLINGTON COUNTY:	Moorestown Township	0	3	0	24,754	21,365	3,389
24	BURLINGTON COUNTY:	Mount Holly Township	10,733	3,830	249	209,724	198,476	11,248
25	BURLINGTON COUNTY:	Mount Laurel Township (in part)	1,760	669	46	104,551	87,779	16,771
26	BURLINGTON COUNTY:	Palmyra Borough	7,268	2,510	169	144,730	129,505	15,225
	BURLINGTON COUNTY:	Pemberton Boro	0	0			126	
28	BURLINGTON COUNTY:	Pemberton Township (in part)	811	387	17	21,048	20,801	247
	BURLINGTON COUNTY:	Riverside Township	7,600	2,791	105	147,800	147,800	-
			2,632	983	77			
	BURLINGTON COUNTY:	Riverton Borough				65,712	65,712	
31	BURLINGTON COUNTY:	Southampton Township	10,913	232	32	17,826	15,628	2,198
32	BURLINGTON COUNTY:	Springfield Township (Burlington)	6,249	2	11	21,795	10,011	11,784
33	BURLINGTON COUNTY:	Westampton Township	8,641	2,221	153	153,182	121,447	31,735
34	BURLINGTON COUNTY:	Willingboro Township	0	0	0	1,604	36	1,568
35	BURLINGTON COUNTY: Total		136,612	42,894	2,920	3,063,426	2,703,038	360,388
36	CAMDEN COUNTY:	Audubon Borough	8,861	3,246	153	176,947	170,152	6,795
37	CAMDEN COUNTY:	Audubon Park Borough	17	6	0	550	550	-
38	CAMDEN COUNTY:	Barrington Borough	6,892	2,195	110		125,210	3,340
39	CAMDEN COUNTY:	Bellmawr Borough (in part)	3,758	1,525	68	80,291	78,592	1,699
40	CAMDEN COUNTY:	Berlin Township	0,700	0			15,913	1,000
	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	17,988	7,578				3,592
			· · · · · · · · · · · · · · · · · · ·			,	· · · · · · · · · · · · · · · · · · ·	· ·
42	CAMDEN COUNTY:	Cherry Hill Township (in part)	54,175	21,679	1,111	1,522,924	1,431,123	91,801
43	CAMDEN COUNTY:	Clementon Boro	22	6			553	-
44	CAMDEN COUNTY:	Gibbsboro Borough	2,409	862	75	102,781	98,702	4,080
45	CAMDEN COUNTY:	Gloucester City	0	0	0	64	64	-
46	CAMDEN COUNTY:	Gloucester Township (in part)	15,752	6,280	228	399,896	396,223	3,674
47	CAMDEN COUNTY:	Haddon Heights Borough	7,650	2,782	136	151,958	151,700	258
48	CAMDEN COUNTY:	Haddon Township	1,114	512		46,172		893
49	CAMDEN COUNTY:	Haddonfield Borough	9,122	4,739	322	261,283	255,429	5,854
50	CAMDEN COUNTY:	Hi-Nella Borough	474	178				-
51	CAMDEN COUNTY:	Laurel Springs Borough	1,892	692	51	53,994	53,491	503
52	CAMDEN COUNTY:	Lawnside Borough	2,754	1,055	70			2,559
	CAMDEN COUNTY:	Lindenwold Borough	17,484	3,487	147	233,016		12,733
	CAMDEN COUNTY:	Magnolia Borough	4,271	1,624	89			2,104
55	CAMDEN COUNTY:	Merchantville Borough	0	0	0	6,749	6,749	-
	I = = = =	Mount Ephraim Borough	4,355	1,798	97	84,051	83,743	308
56	CAMDEN COUNTY:	Mount Ephraim Borough						
	CAMDEN COUNTY:  CAMDEN COUNTY:	Oaklyn Borough	4,006	1,503	73	62,359	61,952	407
56		· · · · · · · · · · · · · · · · · · ·		1,503 1,055	73 94	,	61,952 76,261	407 8,323

1. Column (b) should show the estimated permanent population at end of year for area served.

	Ţ,	1-1	ESTIMATED	, , , , , , , , , , , , , , , , , , , ,				
			PERMANENT	NO. OF	NO. OF		FEET OF MAINS	l
	NAME OF MUNIC	CIPALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
LINE	POLITICAL	SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
		(a)	(b)	(c)	(d)	(e)	(f)	(g)
60	CAMDEN COUNTY:	Runnemede Borough	8,302	2,873	148	162,738	162,600	138
61	CAMDEN COUNTY:	Somerdale Borough	5,174	2,005	105	132,241	121,004	11,237
62	CAMDEN COUNTY:	Stratford Borough	26,597	2,249	96	143,421	138,922	4,500
63	CAMDEN COUNTY:	Tavistock Boro	0	0	0	116	116	-
64	CAMDEN COUNTY:	Voorhees Township	31,950	8,913	610	719,929	645,218	74,710
65	CAMDEN COUNTY:	Waterford Township	0	0		7,129	7,129	-
66	CAMDEN COUNTY:	Winslow Township	0	0	5	16,709	11,207	5,502
67	CAMDEN COUNTY: Total		237,634	78,842	4,234	5,119,490	4,872,252	247,238
68	CAPE MAY COUNTY:	Middle Township (in part)	5,739	2,708	257	256,436	242,026	14,410
69	CAPE MAY COUNTY:	Ocean City	44,054	17,981	733	474,134	466,594	7,541
70	CAPE MAY COUNTY:	Sea Isle City	0	0		111	111	
71	CAPE MAY COUNTY:	Upper Township	11,310	1,283	109	125,343	116,740	8,603
72	CAPE MAY COUNTY: Total		61,102	21,972	1,099	856,024	825,471	30,554
73	ESSEX COUNTY:	Cedar Grove Township (in part)	258	103	12	6,079	6,079	
74	ESSEX COUNTY:	Irvington Township	28,786	9,064	740	382,969	380,799	2,170
75	ESSEX COUNTY:	Livingston Township	1	1	0	19,979	19,900	79
76	ESSEX COUNTY:	Maplewood Township	21,924	6,950	460	356,471	347,657	8,814
77	ESSEX COUNTY:	Millburn Township	18,505	6,698	648	602,259	558,846	43,414
78	ESSEX COUNTY:	Montclair Township	0	0,000		1,451	1,305	145
79	ESSEX COUNTY:	Newark	0	0		4,497	4,497	140
80	ESSEX COUNTY:	North Caldwell Borough (in part)	139	58		2,253	2,253	
81	ESSEX COUNTY:	Orange City	0	0		4,509	4,509	_
82	ESSEX COUNTY:	Roseland	0	0		10,669	6,035	4,634
83	ESSEX COUNTY:	South Orange Village Township	46	128		4,683	4,683	4,004
84	ESSEX COUNTY:	Verona Township	0	0		6,883	6,850	33
85	ESSEX COUNTY:	West Caldwell Township	0	2		9,442	9,204	237
86	ESSEX COUNTY:	West Orange Township	42,654	13,503	1,168	811,786	747,473	64,313
87	ESSEX COUNTY: Total	West Grange Township	112,313	36,507	3,033	2,223,930	2,100,091	123,839
88	GLOUCESTER COUNTY:	Deptford Township (MUA)	112,313	30,307		35,702	32,781	2,921
89	GLOUCESTER COUNTY:	East Greenwich Township	65	13	2	33,687	25,513	8,174
90	GLOUCESTER COUNTY:	Elk Township	28	57	9	7,564	7,079	485
91	GLOUCESTER COUNTY:	Glassboro Boro	0	0		4,521	4,519	3
92	GLOUCESTER COUNTY:	Harrison Township	9,663	3,260	447	369,996	349,402	20,594
93	GLOUCESTER COUNTY:	Logan Township	6,329	2,692	280	299,467	241,143	58,324
93	GLOUCESTER COUNTY:	Mantua Township	19	2,092		61,255	50,373	10,882
95	GLOUCESTER COUNTY:	National Park Borough	19	1	0	1,697	1,697	10,662
96	GLOUCESTER COUNTY:	Pitman Boro	0	1		1,037	1,037	
97	GLOUCESTER COUNTY:	West Deptford Township	0	0		398	254	143
			0	2		8,177		264
98 99	GLOUCESTER COUNTY: GLOUCESTER COUNTY:	Woodbury Heights Borough Woolwich Township	0	0		21,285	7,913 20,898	387
		vvooiwich rownship	· ·		746			
100	GLOUCESTER COUNTY: Total	Alexandria Township	16,105	6,034		844,826	742,649	102,177 515
	HUNTERDON COUNTY: HUNTERDON COUNTY:	Alexandria Township	0	21	1	1,655 3,647	1,139 3,647	515
102 103		Flemington Borough	1,467	512	41	34,739	33,391	1 240
103	HUNTERDON COUNTY: HUNTERDON COUNTY:	Frenchtown Borough Kingwood Township	1,467	512			33,391	1,348
	HUNTERDON COUNTY:		12,270	4,570	376	539	202.000	125 249
105		Raritan Township				408,339	283,090	125,249
106	HUNTERDON COUNTY:	Readington Township (in part)	3,106	1,452	162	161,019	128,888	32,131
107	HUNTERDON COUNTY:	Tewksbury Township (in part)	311 17.154	208	35	26,777	20,258	6,519
108	MERCER COUNTY  MERCER COUNTY	Hopowell Township (in part)	17,154 52	6,763	615 22	636,715	470,414	166,301 634
109		Hopewell Township (in part)		2 194		29,210	28,577	
110	MERCER COUNTY	Lawrence Township (in part)	7,837	3,184	157	216,447	157,909	58,537
111	MERCER COUNTY	Princeton Borough	+	2,460	184	914,707	827,135	87,572
112	MERCER COUNTY	Princeton (Township)	28,548	5,575	573	070.000	700 00 1	440.400
113	MERCER COUNTY	West Windsor Township	26,619	8,030	793	879,006	766,604	112,403
114	MERCER COUNTY Total	O	63,056	19,293	1,729	2,039,371	1,780,224	259,146
115	MIDDLESEX COUNTY:	Cranbury Township	3,861	1,348	188	195,376	173,605	21,772
116	MIDDLESEX COUNTY:	Dunellen Borough	7,049	2,411	127	106,110	104,889	1,221
117	MIDDLESEX COUNTY:	Edison Township (in part)	3,672	1,494	101	184,673	110,408	74,265
118	MIDDLESEX COUNTY:	Jamesburg Borough	6,350	1,901	105	95,591	85,094	10,496
119	MIDDLESEX COUNTY:	Middlesex Borough (in part)	13,624	4,675	300	330,485	302,435	28,050
120	MIDDLESEX COUNTY:	Monroe Township (in part)	740	73	12	30,111	28,858	1,253

1. Column (b) should show the estimated permanent population at end of year for area served.

2. If there was a significant change in population for summer months use two lines for the municipality involved indicating "permanent" and "summer".

	2. If there was a significant change in population for summer months use two f		ESTIMATED	ipality ilivolved ilidica	ling permanen	t and summer.		
			PERMANENT	NO. OF	NO. OF		EEET OF MAINS	
							FEET OF MAINS	1
		CIPALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
LINE	POLITICAL	SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
		(a)	(b)	(c)	(d)	(e)	(f)	(g)
121	MIDDLESEX COUNTY:	New Brunswick City	0	0		934		934
122	MIDDLESEX COUNTY:	Piscataway Township (in part)	31,767	13,318	847	1,113,270	956,308	156,963
123	MIDDLESEX COUNTY:	Plainsboro Township (in part)	10,770	4,428		486,329	306,662	179,667
124	MIDDLESEX COUNTY:	South Brunswick Township	954	290	21	21,195	16,423	4,772
125	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	11,509	4,807	383	418,259	360,939	57,320
126	MIDDLESEX COUNTY:	Woodbridge Township	0	0	0	26,255	14,249	12,006
127	MIDDLESEX COUNTY: Total		90,295	34,745	2,366	3,008,589	2,459,870	548,719
128	MONMOUTH COUNTY:	Aberdeen Township (in part)	7,342	2,973	202	195,015	181,904	13,111
		1						13,111
129	MONMOUTH COUNTY:	Allenhurst Borough	685	643	36	25,261	25,261	-
130	MONMOUTH COUNTY:	Asbury Park City	16,460	3,688	359	181,378	177,934	3,444
131	MONMOUTH COUNTY:	Atlantic Highlands	0	0		33	33	
132	MONMOUTH COUNTY:	Avon-By-the Sea Boro	0	0		684	684	
133	MONMOUTH COUNTY:	Belmar Borough	0	1	0	7,497	7,147	350
				0.400				
134	MONMOUTH COUNTY:	Bradley Beach Borough	5,002	2,190		73,101	72,169	932
135	MONMOUTH COUNTY:	Colts Neck Township (in part)	7	3		31,584	7,158	24,426
136	MONMOUTH COUNTY:	Deal Borough	1,042	1,153	279	118,423	116,560	1,864
137	MONMOUTH COUNTY:	Eatontown Borough	14,682	3,687	129	295,984	268,751	27,233
138	MONMOUTH COUNTY:	Fair Haven Borough	5,933	2,027		127,043	123,396	3,647
139	MONMOUTH COUNTY:	Farmingdale Boro	0,000	0	İ	1,584	1,584	3,347
		-						0.747
140	MONMOUTH COUNTY:	Freehold Township (in part)	5,722	2,332	5	3,253	507	2,747
141	MONMOUTH COUNTY:	Hazlet Twp (Shorelands)		6,881	438	455,133	441,918	13,215
142	MONMOUTH COUNTY:	Highlands Borough	5,249	1,734	123	91,889	80,729	11,161
143	MONMOUTH COUNTY:	Holmdel Township (in part)			271	-	-	-
144	MONMOUTH COUNTY:	Holmdel Township (Shorelands)	3,690	6,242	411	761,322	677,882	83,440
145	MONMOUTH COUNTY:	Howell Township (in part)	24,500	11,379		1,080,421	953,475	126,946
		1 1 1						
146	MONMOUTH COUNTY:	Interlaken Boro	873	416		32,128	31,654	474
147	MONMOUTH COUNTY:	Keansburg Boro	0	0		1,381	535	847
148	MONMOUTH COUNTY:	Keyport Boro	0	0		301	301	
149	MONMOUTH COUNTY:	Lake Como Boro	0	0		4,776	3,377	1,399
150	MONMOUTH COUNTY:	Little Silver Borough	6,225	2,508	175	183,795	166,708	17,087
151	MONMOUTH COUNTY:	Loch Arbor Village	264	124		12,377	11,931	446
152	MONMOUTH COUNTY:	Long Branch City	33,063	8,953	384	487,412	460,539	26,873
153	MONMOUTH COUNTY:	Manasquan Boro	0	0	8	7,178	6,931	247
154	MONMOUTH COUNTY:	Marlboro Township	0	0	3	16,607	16,235	372
155	MONMOUTH COUNTY:	Matawan Township	0	6		451	66	385
156	MONMOUTH COUNTY:	Middletown Township	66,676	22,810	1,433	2,044,797	1,936,845	107,952
					78			
157	MONMOUTH COUNTY:	Monmouth Beach Borough	3,648	1,083		83,131	80,939	2,192
158	MONMOUTH COUNTY:	Neptune City Borough	5,199	1,683	83	100,006	93,849	6,157
159	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	28,350	10,716	429	699,409	640,253	59,156
160	MONMOUTH COUNTY:	Ocean Township	9,131	8,846	551	741,207	670,138	71,069
161	MONMOUTH COUNTY:	OceanPort Borough	5,786	2,233	149	200,515	177,598	22,917
162	MONMOUTH COUNTY:	Red Bank Borough	3,790	1,548		13,781	10,157	3,624
163	MONMOUTH COUNTY:	Rumson Borough	7,371	2,687		265,461	263,047	2,414
164	MONMOUTH COUNTY:	Sea Bright Borough	1,883	790		49,738	42,438	7,300
165	MONMOUTH COUNTY:	Sea Girt Borough	0	0	3	8,725	5,549	3,176
166	MONMOUTH COUNTY:	Shrewsbury Borough	3,900	1,830	169	129,430	114,019	15,411
167	MONMOUTH COUNTY:	Shrewsbury Township	369	127		6,103	4,531	1,572
168	MONMOUTH COUNTY:	Spring Lake	0	1		11,820	11,522	299
169	MONMOUTH COUNTY:	Tinton Falls Borough	20,722	7,116		576,414	494,080	82,334
170	MONMOUTH COUNTY:	Union Beach Borough	6,911	2,192	224	137,035	134,764	2,271
171	MONMOUTH COUNTY:	Wall Township	0	0		59,723	47,719	12,004
172	MONMOUTH COUNTY:	West Long Branch Borough	8,377	2,502	157	193,597	188,027	5,570
173	MONMOUTH COUNTY: Total	, in the second	302,852	123,104		9,516,907	8,750,842	766,06
174		Chatham Boro	0	0		252	252	. 55,00
	MORRIS COUNTY:	Chatham Boro						
175	MORRIS COUNTY:	Chatham Township	10,197	3,111	310	306,566	279,087	27,479
176	MORRIS COUNTY:	Chester Borough	885	392	71	52,556	38,338	14,217
177	MORRIS COUNTY:	Chester Township (in part)	450	158	16	29,179	23,957	5,222
178	MORRIS COUNTY:	East Hanover Township	0	4	0	25,387	19,711	5,676
179	MORRIS COUNTY:	Florham Park Borough (in part)	254	441	18	69,455	32,642	36,813
								30,013
180	MORRIS COUNTY:	Harding Township (in part)	81	38		5,962	5,962	<del>                                     </del>
181	MORRIS COUNTY:	Long Hill Township	8,616	3,027	299	326,101	314,928	11,172

1. Column (b) should show the estimated permanent population at end of year for area served.

			ESTIMATED					
				NO. OF	NO. OF		FEET OF MAINS	
	NAME OF MUNIC	IPALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
LINE	POLITICAL	SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
		(a)	(b)	(c)	(d)	(e)	(f)	(g)
182	MORRIS COUNTY:	Madison Borough	0	0	0	6,716	3,489	3,227
183	MORRIS COUNTY:	Mendham Borough	5,069	1,830	199	187,698	161,045	26,653
184	MORRIS COUNTY:	Mendham Township (in part)	2,650	854	135	144,336	134,926	9,410
185	MORRIS COUNTY:	Morris Township	0	0	0	1,367	1,367	
186	MORRIS COUNTY:	Mount Olive Township (in part)	2,233	496	92	107,462	64,826	42,636
187	MORRIS COUNTY:	Roxbury Township	11,230	3,991	406	322,978	285,170	37,807
188	MORRIS COUNTY: Total		41,665	14,342	1,556	1,586,015	1,365,701	220,314
189	OCEAN COUNTY:	Bay Head Borough	1,307	1,015	82	67,299	64,299	3,000
190	OCEAN COUNTY:	Berkeley Township	0	0	9	9,343	9,343	
191	OCEAN COUNTY:	Brick Township (in part)	4,251	1,283	66	69,162	53,506	15,656
192	OCEAN COUNTY:	Jackson Township	0	0		1,490	1,490	
193	OCEAN COUNTY:	Lakewood Township	33,372	19,142	817	935,748	793,834	141,914
194	OCEAN COUNTY:	Lavallette Borough (in part)	86	290	10	17,542	17,542	
195	OCEAN COUNTY:	Mantoloking Borough	52	528	56	44,507	43,804	703
196	OCEAN COUNTY:	Plumsted Township	2,138	1,037	98	79,745	72,756	6,989
197	OCEAN COUNTY:	Point Pleasant Beach	0	0	7	10,267	10,037	230
198	OCEAN COUNTY:	Seaside Height Boro	0	0		3,533	3,515	18
199	OCEAN COUNTY:	Toms River Township (in part)	440	6,238	176	238,178	229,651	8,527
200	OCEAN COUNTY: Total	,	41,646	29,533	1,321	1,476,814	1,299,777	177,037
201	PASSAIC COUNTY:	Little Falls Township	11,203	3,366	330	211,402	203,225	8,177
202	PASSAIC COUNTY:	Woodland Park (previously West Pater	2,814	950	71	50,743	48,661	2,082
203	PASSAIC COUNTY: Total	,,	14,017	4,316	401	262,145	251,886	10,259
204	SALEM COUNTY:	Carneys Point Twp	7,989	2,468	251	266,596	239,265	27,331
205	SALEM COUNTY:	Oldmans Township	1,283	388	42	65,165	51,031	14,133
206	SALEM COUNTY:	Penns Grove Borough	4,414	1,403	121	94,573	90,368	4,205
207	SALEM COUNTY: Total	- come concern go	13,685	4,259	414	426,333	380,664	45,669
208	SOMERSET COUNTY:	Bedminster Township	8,394	2,848	238	199,712	181,917	17,795
209	SOMERSET COUNTY:	Bernards Township	26,636	8,355	837	824,360	790,018	34,342
210	SOMERSET COUNTY:	Bernardsville Borough	7,776	1,987	167	203,326	195,589	7,737
211	SOMERSET COUNTY:	Bound Brook Borough	10,410	2,930	167	163,426	151,565	11,861
212	SOMERSET COUNTY:	Branchburg Township	15,182	3,852	523	402,291	373,205	29,086
213	SOMERSET COUNTY:	Bridgewater Township	41,191	13,086	1,041	1,216,756	956,223	260,532
214	SOMERSET COUNTY:	Far Hills Borough	906	283	27	23,569	22,681	888
215	SOMERSET COUNTY:	Franklin Township (Somerset)	285	278	52	90,000	81,130	8,870
216	SOMERSET COUNTY:	Green Brook Township	6,931	2,444	227	208,937	195,731	13,206
217	SOMERSET COUNTY:	Hillsborough Township	39,486	10,680	1,205	1,032,580	935,565	97,015
218	SOMERSET COUNTY:	Manville Borough	10,940	4,167	199	241,391	233,390	8,000
219	SOMERSET COUNTY:	Millstone Borough	418	95	16	13,959	13,959	-
220	SOMERSET COUNTY:	Montgomery Township	23,876	6,098	870	742,330	622,020	120,310
221	SOMERSET COUNTY:	North Plainfield Borough	21,113	5,075	302	274,833	271,715	3,118
222	SOMERSET COUNTY:	Peapack & Gladstone Borough	2,568	922	128	116,744	99,628	17,116
223	SOMERSET COUNTY:	Raritan Borough	7,358	2,397	144	160,770	148,719	12,051
224	SOMERSET COUNTY:	Rocky Hill Township	0	0		5,040	308	4,732
225	SOMERSET COUNTY:	Somerville Borough	12,614	3,559	204	213,442	206,712	6,729
226	SOMERSET COUNTY:	South Bound Brook Borough	5,067	1,429	76	76,406	73,754	2,652
227	SOMERSET COUNTY:	Warren Township	16,140	4,608	643	539,630	521,265	18,365
228	SOMERSET COUNTY:	Watchung	0	.,500	260	-	52.,250	. 5,550
229	SOMERSET COUNTY:	Watchung Borough	6,583	1,832	7	268,569	229,222	39,346
230	SOMERSET COUNTY: Total	g =g.'	263,874	76,925	7,333	7,018,071	6,304,322	713,749
231	SUSSEX COUNTY:	Stanhope Boro	0	0		745	745	-
232	SUSSEX COUNTY: Total		0	0		745	745	-
233	UNION COUNTY:	Berkeley Heights Township	13,400	4,586	341	367,752	339,684	28,068
234	UNION COUNTY:	Clark Township	14,522	5,162	355	376,523	342,865	33,659
235	UNION COUNTY:	Cranford Township	22,142	7,802	466	447,216	423,526	23,690
236	UNION COUNTY:	Elizabeth City		n,502	0	,	.20,020	-
237	UNION COUNTY:	Fanwood Borough	7,116	2,627	150	161,700	155,241	6,460
238	UNION COUNTY:	Garwood Borough	4,508	1,652	91	71,656	69,129	2,527
239	UNION COUNTY:	Hillside Township	21,171	6,062	501	296,547	289,504	7,043
240	UNION COUNTY:	Kenilworth Borough	7,683	3,224	174	182,245	171,285	10,961
241	UNION COUNTY:	Linden City	39,392	11,995	754	790,837	661,655	129,182
242	UNION COUNTY:	Mountainside Borough	6,610	2,660	222	264,549	239,077	25,473
242	CITION COUNTI.	Modification Dollough	0,010	۷,000	222	204,049	239,011	20,413

1. Column (b) should show the estimated permanent population at end of year for area served.

2. If there was a significant change in population for summer months use two lines for the municipality involved indicating "permanent" and "summer".

		<b></b>	ESTIMATED					
			PERMANENT	NO. OF	NO. OF	FEET OF MAINS		
	NAME OF MUNI	CIPALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
LINE	POLITICA	L SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
		(a)	(b)	(c)	(d)	(e)	(f)	(g)
243	UNION COUNTY:	New Providence Borough	12,118	4,056	309	305,379	300,881	4,498
244	UNION COUNTY:	Plainfield City	45,585	10,612	714	580,724	573,559	7,165
245	UNION COUNTY:	Rahway City	20,654	1		10,077	8,128	1,949
246	UNION COUNTY:	Roselle Borough	20,540	5,564	391	278,665	267,183	11,482
247	UNION COUNTY:	Roselle Park Borough	12,777	3,478	166	173,035	165,366	7,669
248	UNION COUNTY:	Scotch Plains Township	22,996	8,021	464	611,965	521,680	90,285
249	UNION COUNTY:	Springfield Township (Union)	15,761	5,116	358	337,411	310,778	26,632
250	UNION COUNTY:	Summit City	20,690	6,777	522	523,857	498,466	25,391
251	UNION COUNTY:	Union Township	53,492	17,637	1,316	987,885	899,904	87,982
252	UNION COUNTY:	Westfield Township	29,492	10,166	732	647,202	620,315	26,887
253	UNION COUNTY:	Winfield Township	0	0		841	841	
254	UNION COUNTY: Total		390,649	117,198	8,026	7,416,068	6,859,065	557,003
255	WARREN COUNTY:	Belvidere Town	2,598	923	48	68,271	67,516	755
256	WARREN COUNTY:	Franklin Township (Warren)	3,147	0	54	80,426	79,606	821
257	WARREN COUNTY:	Greenwich Township	0	0		4,455	4,437	18
258	WARREN COUNTY:	Mansfield Township (Warren)	0	0	31	41,090	40,947	143
259	WARREN COUNTY:	Oxford Township (in part)	765	335	48	37,238	31,827	5,411
260	WARREN COUNTY:	Washington Borough	6,705	2,507	130	139,946	125,194	14,752
261	WARREN COUNTY:	Washington Township	6,719	1,992	138	202,487	185,275	17,212
262	WARREN COUNTY:	White Township	5,728	380	23	45,297	34,697	10,600
263	WARREN COUNTY: Total		25,662	6,137	472	619,210	569,499	49,711
264	Grand Total		1,953,347	667,827	46,752	49,568,401	45,035,721	4,532,680

2023

#### SYSTEM DELIVERY STATISTICS \*

					PUMPED					
LINE								GRAVITY DELIVERY		TOTAL
NO.	MONTH	ELECTRIC	STEAM	DIESEL	GASOLINE	OTHER - Natural Gas	TOTAL	OTOTOTI DELIVERT	PURCHASED	SYSTEM DELIVERY
140.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1		5,410,262	(6)	(u)	(6)	1,943,501	7,353,763	(11)	221,578	7,575,341
<u> </u>	January	<del>                                     </del>						-	,	, ,
2	February	5,186,782				1,331,060	6,517,842	-	201,152	6,718,994
3	March	5,834,353				1,338,318	7,172,671	-	224,504	7,397,175
4	April	5,673,180				1,677,047	7,350,227	-	264,922	7,615,149
5	May	6,982,671				1,714,897	8,697,568	-	355,029	9,052,597
6	June	8,074,704				1,722,388	9,797,092	-	422,177	10,219,269
7	July	7,979,493				1,990,347	9,969,840	-	419,614	10,389,454
8	August	7,646,930				1,984,338	9,631,268	-	415,091	10,046,359
9	September	6,814,084				1,821,490	8,635,574	-	377,884	9,013,458
10	October	5,835,844				1,931,511	7,767,355	-	318,044	8,085,399
11	November	5,182,643				1,907,137	7,089,780	_	283.338	7,373,118
12	December	5,348,773				1,766,237	7,115,010	_	333.359	7,448,369
13	Total	75,969,719	_		_	21,128,271	97,097,990	_	3,836,692	100,934,682
14	Total	73,303,713				21,120,271	31,031,330		5,030,032	100,004,002
	14.								I	20.047.444
15	Metered Consumption									86,217,111
16	Flat Rate Consumption Estim									-
17	Respondent Use (Report only	•	•							-
18	Unaccounted For- Include Hy	drant Use (STATE PER	RCENTAGE; <u>%)</u>	14.6%						14,717,571
19	Total System Delivery Durin	ng Year (Sum of lines	15 THOUGH 18)							100,934,682
20	MAX. DAY - System Delivery		1,750		May 29, 2023	MAX. DAY - System D		58,928		May 29, 2023
21	MIN. DAY - System Delivery		1,058		April 19, 2023	MIN. DAY - System D		27,716		December 26, 2023
22	MAX. DAY - System Delivery		565		September 15, 2023	MAX. DAY - System D		25,242		July 3, 2023
23	MIN. DAY - System Delivery		250		February 10, 2023	MIN. DAY - System Delivery-Fire Road		9,619		February 1, 2023
24 25	MAX. DAY - System Delivery MIN. DAY - System Delivery		141		August 20, 2023 July 4, 2023	MAX. DAY - System Delivery-Lakewood\Howell MIN. DAY - System Delivery-Lakewood\Howell		14,988 5,981		June 11, 2023 April 7, 2023
26	MAX. DAY - System Delivery		49.401		June 7, 2023	MAX. DAY - System Delivery-Lakewood\Howeii		3,194		July 7, 2023
27	MIN. DAY - System Delivery		27,369		April 4, 2023	MIN. DAY - System D		94		February 28, 2023
28	MAX. DAY - System Delivery		2,176		August 1, 2023	MAX. DAY - System D		84		November 15, 2023
29	MIN. DAY - System Delivery		940		December 20, 2023	MIN. DAY - System De		26		July 3, 2023
30	MAX. DAY - System Delivery		337		June 4, 2023	MAX. DAY - System D		-		N/A out of service during 2023
31	MIN. DAY - System Delivery		1		May 2, 2023	MIN. DAY - System D		- 10		N/A out of service during 2023
32 33	MAX. DAY - System Delivery MIN. DAY - System Delivery		173 16		May 26, 2023 December 10, 2023		MAX. DAY - System Delivery-Mansfield  MIN. DAY - System Delivery-Mansfield			October 30, 2023 November 3, 2023
33	MAX. DAY - System Delivery		57,004		June 10, 2023	MAX. DAY - System D		2,469		June 2, 2023
35	MIN. DAY - System Delivery		26,267		March 27, 2023		Delivery-Harrison w / IC	453		January 27, 2023
36	MAX. DAY - System Delivery		790		October 26, 2023	MAX. DAY - System D		1,536		June 1, 2023
37	MIN. DAY - System Delivery	y-I.T.C	10	DATE:	January 8, 2023	MIN. DAY - System D	elivery-Pennsgrove	664	DATE:	December 22, 2023
38	MAX. DAY - System Delivery		183,949		June 2, 2023	MAX. DAY - System D		235		January 27, 2023
39	MIN. DAY - System Delivery		109,989		April 16, 2023	MIN. DAY - System D		52		April 8, 2023
40	MAX. DAY - System Delivery		285		June 2, 2023		Delivery- Four Seasons	236		August 2, 2023 February 6, 2023
41	MIN. DAY - System Delivery MAX. DAY - System Delivery		35 709		October 14, 2023 May 29, 2023	MIN. DAY - System D MAX. DAY - System D		121		September 6, 2023
43	MIN. DAY - System Delivery		217		January 22, 2023	MIN. DAY - System D		121		June 28, 2023
44	MAX. DAY - System Delivery		85		May 22, 2023	in ziii Gjotoiii E	, compound		5,	
45	MIN. DAY - System Delivery	- Vincentown	2	DATE:	March 17, 2023					
46	MAX. DAY - System Delivery		4,123		June 4, 2023		·			
47	MIN. DAY - System Delivery-		290		April 26, 2023					
48	MAX. DAY- System Delivery-		51		July 7, 2023					
49 50	MIN. DAY - System Delivery- MAX. DAY - System Delivery		1.735		January 2, 2023 May 31, 2023					
50	MIN. DAY - System Delivery		414		February 22, 2023					<u> </u>
J1	Tivina. DAT - Oystelli Delivery	1 TOADUI Y	714	שלוב.	1 001 uai y 22, 2020	1		1	l .	

2023

YEAR:

#### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Aerator	Wrangleboro	Lanynco Env. Products	600 GPM	1		1992	
2	Air Stripper	Dobbs Ave	Hydro Group	700 GPM	2		2012	
3	Air Stripper	Mill Road	Hydro Group	2 MGD	1		2003	
4	Air Stripper	Woodland	Hydro Group	700 GPM	1		1992	
5	Filters - Pressure	Tilton Road	Roberts Filter Company	2.5 MGD	4		2001	
6	Filters- GAC	North Linwood	Calgon	1 MGD	2		1989	
7	Filters- Pressure	Martin Avenue	Roberts Filter Company	1 MGD	3		1973	
8	Filters- Pressure	Smithville	Roberts Filter Company	3 MGD	4		1993	
9	Lime Pump	Wrangleboro	Milton Roy	312 GPD	2		2023	
10	Phosphate Pump	20th St. & Haven Ave.	Pulsatron	3 GPD	1		2003	
10	Phosphate Pump	27th St. & West Ave.	Pulsatron	3 GPD	2		2011	
11	Phosphate Pump	35th St. & Asbury Ave.	Pulsatron	6 GPD	1		2003	
12	Phosphate Pump	3rd St. & West Ave.	Pulsatron	3 GPD	2		2011	
13	Phosphate Pump	52nd St. & Asbury Ave.	Pulsatron	12 GPD	2		2021	
14	Phosphate Pump	Absecon	Pulsatron E	6 GPD	2		2014	
15	Phosphate Pump	Bargaintown	Pulsatron E	6 GPD	1		2004	
16	Phosphate Pump	Chris Gaupp	Pulastron/LMI	12GPD	2		2003	
17	Phosphate Pump	Dobbs Avenue	Pulsatron	6 GPD	1		2023	
18	Phosphate Pump		Pulsatron	5 GPD	1		2023	
19	Phosphate Pump	Garden Lakes	Pulsatron	12 GPD	1		1994	
20	Phosphate Pump	Hand Avenue	Pulsatron	12 GPD	1		2014	
21	Phosphate Pump	Martin Avenue	Pulsatron	6 GPD	1		2003	
22	Phosphate Pump	Mill Road	Pulsatron	44 GPD	1		2023	
23	Phosphate Pump	N. Main Street	Pulsatron	12 GPD	2		2005	
24	Phosphate Pump	North & Atlantic	Pulsatron	3 GPD	1		1992	
25	Phosphate Pump	North Linwood	Pulsatron	12 GPD	1		2004	

#### WATER TREATMENT CHEMICALS USED DURING YEAR

1. List separately each type of chemical used for water treatment during year.

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS*	COST	KIND	POUNDS*	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26	Aluminum Sulfate	37,960,074	\$ 4,572,535	Hydrochloric Acid	79,426	\$ 27,574
27	Ammonia	739,823	315,005	Hydrogen Peroxide	159,603	67,145
28	Ammonium Sulfate	287,299	131,918	Klenphos	8,419	8,889
29	Carbon, PAC	141,489	156,379	Liquid Nitrogen - Bulk	34,158	2,704
30	Chlorine	885,941	1,379,770	Liquid Oxygen	4,937,072	363,492
31	Dechlorination Granules - Vita D	4,895	75,961	Nalclear	9,149	27,763
32	Ferric Chloride	5,138,580	1,196,897	PAC Bitumin 500 Iodine	18,029	9,015
33	HFS Acid	417,431	113,411	PACL	5,586,007	1,549,678
34	Hydrated Lime	3,688,742	490,002	Pebble Lime	1,400,116	165,271

NAME OF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY, INC. YEAR: 2023

#### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

	1				1		
	CTATION	MAKE OB	DATED	NO OF		VEADIN	
CLASSIFICATION		The state of the s					REMARKS
	1.7			(e)	(1)		(h)
				2			
				2			
				2			
Phosphate Pump				2			
Phosphate Pump	Stagecoach Rd.	Pulsatron		1		2003	
Phosphate Pump	Strathmere	Pulsatron		2		2023	
Phosphate Pump	Swift Avenue	LMI AA941-450FI	12 GPD	2		2008	
Phosphate Pump	Tilton Road	Pulsatron	22 GPD	2		2015	
Phosphate Pump	W. Station Road	Pulsatron	6 GPD	1		2003	
Phosphate Pump	Woodland Avenue	Pulsatron	3 GPD	1		1992	
Phosphate Pump	Wrangleboro	Pulsatron	12 GPD	1		2023	
Sodium Hydroxide Pump	Absecon	Milton Roy	67.2 GPD	2		2014	
Sodium Hydroxide Pump	Bargaintown	Milton Roy	144 GPD	1		2008	
Sodium Hydroxide Pump	Dobbs Avenue	Pulsatron	41 GPD	1		2023	
Sodium Hydroxide Pump	Fire Road	Milton Roy	144 GPD	1		2008	
Sodium Hydroxide Pump	Martin Avenue	Milton Roy	144 GPD	1		2008	
Sodium Hydroxide Pump	Mill Road	Milton Roy	466 GPD	1		2023	
Sodium Hydroxide Pump	North Linwood	Milton Roy	144 GPD	1		2008	
Sodium Hydroxide Pump	Pomona Oaks	Milton Roy	144 GPD	2		2008	
Sodium Hydroxide Pump	Smithville	Milton Roy	144 GPD	2		2012	
Sodium Hydroxide Pump	South Linwood	Milton Roy	91.2 GPD	2		2008	
Sodium Hydroxide Pump	Spruce Avenue	Milton Roy	149 GPD	2		2008	
		Milton Rov	144 GPD	2		2008	
	Tilton Road			3		2006	
				1			
	Phosphate Pump Sodium Hydroxide Pump	(a) (b)  Phosphate Pump Pomona Oaks  Phosphate Pump Phosphate Pump Phosphate Pump Phosphate Pump Phosphate Pump Surtainere Phosphate Pump Phosphate Pump Stagecoach Rd. Phosphate Pump Phosphate Pump Phosphate Pump Phosphate Pump Tilton Road Phosphate Pump Woodland Avenue Phosphate Pump Wrangleboro Sodium Hydroxide Pump Bargaintown Sodium Hydroxide Pump Sodium Hydroxide Pump Fire Road Sodium Hydroxide Pump Sodium Hydroxide Pump Martin Avenue Sodium Hydroxide Pump Martin Avenue Sodium Hydroxide Pump	CLASSIFICATION (a) (b) (c) Phosphate Pump Pomona Oaks Pulsatron Phosphate Pump Phosphate Pump South Linwood Pulsatron Phosphate Pump Phosphate Pump Spruce Avenue Pulsatron Phosphate Pump Stagecoach Rd. Pulsatron Phosphate Pump Phosphate Pump Strathmere Pulsatron Phosphate Pump Phosphate Pump Strathmere Pulsatron Phosphate Pump Phosphate Pump Tilton Road Pulsatron Phosphate Pump Phosphate Pump W. Station Road Pulsatron Phosphate Pump Woodland Avenue Pulsatron Phosphate Pump Woodland Avenue Pulsatron Phosphate Pump Absecon Milton Roy Sodium Hydroxide Pump Bargaintown Milton Roy Sodium Hydroxide Pump Martin Avenue Pulsatron Sodium Hydroxide Pump Martin Avenue Milton Roy Martin Avenue Milton Roy Sodium Hydroxide Pump Martin Avenue Milton Roy Sodium Hydroxide Pump Martin Avenue Milton Roy Sodium Hydroxide Pump Morth Linwood Milton Roy Sodium Hydroxide Pump Morth Linwood Milton Roy Sodium Hydroxide Pump Milton Roy Milton Ro	CLASSIFICATION (a) (b) (c) (d) Phosphate Pump Pomona Oaks Pulsatron 6 GPD Phosphate Pump Smithville Pulsatron 6 GPD Phosphate Pump South Linwood Plusatron E 12 GPD Phosphate Pump Spruce Avenue Plusatron 6 GPD Phosphate Pump Spruce Avenue Pulsatron 6 GPD Phosphate Pump Strathmere Plusatron 6 GPD Phosphate Pump Strathmere Plusatron 6 GPD Phosphate Pump Strathmere Plusatron 6 GPD Phosphate Pump Swift Avenue LMI AA941-450FI 12 GPD Phosphate Pump Phosphate Pump Tilton Road Pulsatron 22 GPD Phosphate Pump Woodland Avenue Pulsatron 3 GPD Phosphate Pump Woodland Avenue Pulsatron 3 GPD Phosphate Pump Woodland Avenue Pulsatron 3 GPD Phosphate Pump Brigaintown Milton Roy 67.2 GPD Sodium Hydroxide Pump Bargaintown Milton Roy 144 GPD Sodium Hydroxide Pump Martin Avenue Milton Roy 144 GPD Sodium Hydroxide Pump Milton Roy Milton	CLASSIFICATION	CLASSIFICATION         OR LOCATION (b)         TYPE (c)         CAPACITY (d)         UNITS (e)         PER DAY (f)           Phosphate Pump         Pomona Oaks         Pulsatron         6 GPD         2           Phosphate Pump         Smithville         Pulsatron         6 GPD         2           Phosphate Pump         South Linwood         Pulsatron E         12 GPD         2           Phosphate Pump         Spruce Avenue         Pulsatron         6 GPD         2           Phosphate Pump         Strack Avenue         Pulsatron         6 GPD         2           Phosphate Pump         Strathmere         Pulsatron         6 GPD         1           Phosphate Pump         Strathmere         Pulsatron         6 GPD         2           Phosphate Pump         Swift Avenue         LM AA941-450F1         12 GPD         2           Phosphate Pump         Tition Road         Pulsatron         22 GPD         2           Phosphate Pump         W. Station Road         Pulsatron         3 GPD         1           Phosphate Pump         Woodland Avenue         Pulsatron         3 GPD         1           Phosphate Pump         Woodland Avenue         Pulsatron         12 GPD         2           Sodium Hydro	STATION   OR LOCATION   TYPE   CAPACITY   UNITS   PER DAY   SERVICE

### WATER TREATMENT CHEMICALS USED DURING YEAR

1. List separately each type of chemical used for water treatment during year.

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS*	COST	KIND	POUNDS*	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26	Phosphate OrthoPoly Carus	505,608	\$ 607,448	Pottassium Hydroxide	477,956	\$ 361,931
27	Phosphate Tetrapyro Klenphos	436,548	493,516	Pottassium Permanganate	332,796	1,262,084
28	Phosphoric Acid	931,403	1,251,283	Sodium Aluminate	43,419	49,887
29	Polymer Cationc Catfloc	69,280	115,869	Sodium Bisulfite	2,733	1,730
30	Polymer Cationc NALCO	14,756	28,894	Sodium Chloride	956,781	120,973
31	Polymer Nonionic Superfloc	25,847	51,558	Sodium Chlorite	143,273	131,386
32	Polymer, Anionc	125	270	Sodium Hydroxide	11,713,287	3,726,030
33	Polyphosphate	9,026	9,066	Sodium Hypochlorite	20,796,931	4,498,937
34	Potassium Permanganate	6,250	17,741	Sodium Ortho Phosphate	111,837	151,169

NAME OF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY, INC. YEAR: 2023

#### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sodium Hypochlorite Generator	Smithville	Chlortec MC-50	100 PPD	1		2011	
2	Sodium Hypochlorite Generator	North Main Street	Chlortec CT-75	75 PPD	1		2005	
3	Sodium Hypochlorite Generator	Swift Avenue	ChlorTec	75 PPD	1		2008	
4	Sodium Hypochlorite Generator	Tilton Road	ChlorTec	75 PPD	1		2006	
5	Sodium Hypochlorite Pump	20th St. & Haven Ave.	Milton Roy	82 GPD	1		2023	
6	Sodium Hypochlorite Pump	27th St. & West Ave.	Pulsatron	1344 GPD	2		2011	
7	Sodium Hypochlorite Pump	3 rd St. & West Ave.	Pulsatron	1344 GPD	2		2011	
8	Sodium Hypochlorite Pump	35th St. & Asbury Ave.	Pulsatron	44 GPD	1		2003	
9	Sodium Hypochlorite Pump	52nd St. & Asbury Ave.	Pulsatron	134.4 GPD	2		2021	
10	Sodium Hypochlorite Pump	Absecon	Milton Roy	432 GPD	3		2014	
11	Sodium Hypochlorite Pump	Bargaintown	Pulsatron A+	12 GPD	1		2001	
12	Sodium Hypochlorite Pump	Chris Gaupp	Pulsatron E	84 GPD	2		2020	
13	Sodium Hypochlorite Pump	Dobbs Ave	Pulsatron A+	12 GPD	3		2012	One orginal and Two New Pumps
14	Sodium Hypochlorite Pump	Fire Road	Pulsatron A+	84 GPD	2		2023	
15	Sodium Hypochlorite Pump	Garden Lakes	Pulsatron	44 GPD	1		2003	
16	Sodium Hypochlorite Pump	Hand Avenue	Milton Roy	1368 GPD	2		2014	
17	Sodium Hypochlorite Pump	Martin Ave	Pulsatron A+	44 GPD	1		1973	
18	Sodium Hypochlorite Pump	Mill Road	Pulsatron A+	1344 GPD	3		2023	
19	Sodium Hypochlorite Pump	North & Atlantic	Premia	44 GPD	1		2003	
20	Sodium Hypochlorite Pump	North Linwood	Pulsatron E	44 GPD	1		2001	
21	Sodium Hypochlorite Pump	North Main Street	Milton Roy	1008 GPD	2		2010	
22	Sodium Hypochlorite Pump	Pomona Oaks	Pulsatron A+	12 GPD	1		2003	
23	Sodium Hypochlorite Pump	Smithville	Milton Roy	1344 GPD	3		2013	
24	Sodium Hypochlorite Pump	South Linwood	Pulsatron A+	84 GPD	2		2019	
25	Sodium Hypochlorite Pump	Spruce Ave	Milton Roy	84 GPD	2		2023	

#### HEMICALS USED DURING YEAR

1. List separately each type of chemical used for water treatment during year.

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS*	COST	KIND	POUNDS*	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26	Sodium Permanganate	26,821	\$ 38,430			
27	Sulfuric Acid	7,951,801	1,021,917			
28	Zinc Chloride	312,474	378,639			
29	Zinc OrthoPhosphate	84,575	110,017			
30	Zinc Sulfate	24,902	29,380			
31						
32				_		
33						·
34	*Please note that chemical use is now expressed in wet pounds.	Total Chemicals Us	sage and Costs During Year	106,474,682	\$ 25,111,563	

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sodium Hypochlorite Pump	Stagecoach Rd.	Milton Roy	2040 GPD	2		2015	
2	Sodium Hypochlorite Pump	Strathmere	Pulsatron	24 GPD	2		2023	
3	Sodium Hypochlorite Pump	Swift Avenue	Milton Roy	1344 GPD	2		2008	
4	Sodium Hypochlorite Pump	Tilton Road	Milton Roy	1344 GPD	3		2011	
5	Sodium Hypochlorite Pump	W. Station Road	Pulsatron E	44 GPD	1		2003	
6	Sodium Hypochlorite Pump	Woodland Avenue	Pulsatron E	44 GPD	1		2003	
7	Sodium Hypochlorite Pump	Wrangleboro	Milton Roy	81.6 GPD	2		2023	
8	Adsorbtion Clarifier	Beckett	Microfloc AC-70	1 MGD	2		1989	
9	Backwash Holding Tank	Beckett	Steel	34,000 gal	1		1974	
10	Backwash Holding Tank	Birch Creek	Glass Lined	39,000 gal	1		1995	
11	Backwash Holding Tank	Ranney	CST Storage	56000	2		2014	
12	Carbon Contactors - GAC	Birch Creek	Calgon Model 12	1 MGD	2		2012	
13	Carbon Contactors - GAC	Ranney	Calgon Model 12	3 MGD	6		2014	
14	Filters - Greensand	Ranney	Hungerford and Terry	2.2 MGD	4		2014	
15	Filters - Greensand	Beckett	Hungerford and Terry	1 MGD	3		1989	
16	Filters - Greensand	Birch Creek	Hungerford and Terry	1 MGD	3		1995	
17	Fluorosorb Adsorbent Vessels	Beckett	Aqueous Vets	1 MGD	2		2023	
18	Decant Pump	Ranney	Moyno	83 GPM	2		2014	
19	Ferric Chloride	Ranney	Pulsafeeder	.5 GPH	1		2014	
20	Ferric Chloride	Ranney	Pulsafeeder	.5 GPH	1		2014	
21	Lime Pump	Beckett	Milton Roy	64 GPH	2		2023	
22	Lime Pump	Birch	Milton Roy	64 GPH	2		2013	
23	Phosphate Pump	Beckett	Pulsafeeder	12GPD	1		2008	
24	Phosphate Pump	Birch	LMI	2.5 GPH	2		2008	
25	Phosphate Pump	Bridgeport	W&T	.5 GPH	2		2000	
26	Phosphate Pump	Mill Rd	W&T	.5 GPH	1		2000	

## WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Phosphate Pump	Ranney	Pulsafeeder	.5 GPH	2		2014	
2	Phosphate Pump	Walnut Glenn	W&T	.5 GPH	1		2000	
3	Phosphate Pump	Woodland	Pulsafeeder	.5 GPH	2		2005	
4	Polymer Pump	Beckett	Milton Roy	34 GPH	2		2023	
5	Potassium Permanganate Pump	Beckett	Milton Roy	30.4 GPH	2		2023	
6	Potassium Permanganate Pump	Birch	Milton Roy	30.4 GPH	2		2013	
7	Potassium Hydroxide Pump - Pre	Ranney	Milton Roy	18 GPH	1		2014	
8	Potassium Hydroxide Pump - Post	Ranney	Milton Roy	18 GPH	1		2014	
9	Potassium Hydroxide Pump - Standby	Ranney	Milton Roy	18 GPH	1		2014	
10	Sodium Hydroxide Pump	Bridgeport	W&T	2.5 GPH	2		1997	
11	Sodium Hypochlorite Generator	Beckett	CT-36	36 PPD	1		2005	Out of Service
12	Sodium Hypochlorite Generator	Birch Creek	CT-24	24 PPD	1		2022	New Cells Installed
13	Sodium Hypochlorite Generator	Gloucester Rechlor	CT-24	24 PPD	1		2022	New Cells Installed
14	Sodium Hypochlorite Generator	National Park	CT-6	6 PPD	1		2005	
15	Sodium Hypochlorite Generator	Vincentown (Warrior Way)	CT-6	6 PPD	1		2022	
16	Sodium Hypochlorite Generator	Ranney	CT-75	75 PPD	1		2022	New Cells Installed
17	Sodium Hypochlorite Pump	Beckett	Milton Roy	30.4 GPH	1		2008	
18	Sodium Hypochlorite Pump	Beckett	Milton Roy	11.3 GPH	1		2005	
19	Sodium Hypochlorite Pump	Beckett	Milton Roy	11.3 GPH	1		2005	
20	Sodium Hypochlorite Pump	Birch	Milton Roy	11.3 GPH	3		2005	
21	Sodium Hypochlorite Pump	Bridgeport	W&T	.5 GPH	2		1997	
22	Sodium Hypochlorite Pump - Pre	Ranney	Milton Roy	18 GPH	1		2014	
23	Sodium Hypochlorite Pump - Post	Ranney	Milton Roy	18 GPH	1		2014	
24	Sodium Hypochlorite Pump - Standby	Ranney	Milton Roy	18 GPH	1		2014	
25	Sodium Hypochlorite Pump	Woodland	Milton Roy	30.4 GPH	2		2011	
26	Sludge Pump	Beckett	Moyno	10-15 GPM	3		2023	Depending on RPM (Based of 1000-1500rpm)

## WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sludge Pump	Birch Creek	Moyno	10-15 GPM	3	3	2013	Depending on RPM (Based of 1000-1500rpm)
2	Sludge Pump	Ranney	Moyno	50 GPM	2	2	2014	
3	Sludge Holding Tank	Beckett	Steel	7000 GAL	2	2	1974	
4	Sludge Holding Tank	Birch Creek	Steel	10000 GAL	2	2	1995	
5	Sludge Holding Tank	Ranney	CST Storage - Glass Lined	20000 GALS	1		2014	
6	Air Stripper	Dale Ave.	2-Stage	1 MGD	1		1992	
7	Arsenic removal filter	Millford-Frenchtown	Pressure vessel	.050 MGD	2	2	2007	
8	Arsenic removal filter	Millford-Frenchtown	Pressure vessel	.050 MGD	2	2	2007	
9	Arsenic removal filter	Race St.	Pressure vessel	.100 MGD	3	3	2005	
10	Arsenic removal filter	Trenton Ave	Pressure vessel	.050 MGD	4		2005	
11	Carbon Contactor	Vannatta	Pressure	.360 MGD	2	2	1981	
12	Carbon Contractor	Pequest Rd.	Pressure	35 gpm	7	,	2003	
13	Carbon Contractor	Trenton Ave	Pressure	35 gpm	3	3	1989	
14	Caustic	Academy Lane	LMI B911	0-1.6 gph	1		2003	
15	Sequestriant	Academy Lane	LMI A941	021 gph	1		1997	
16	Sequestriant	Belvidere	LMI A941	050 gph	2	2	2003	
17	Sequestriant	Changewater	LMI A941	058 gph	2	2	1988	
18	Sequestriant	Dale	LMI A941	058 gph	2	2	2009	
19	Sequestriant	Pine Grove	LMI A941	058 gph	1		1997	
20	Sod. Hypochlorite	Academy Lane	LMI A941	058 gph	1		2002	
21	Sod. Hypochlorite	Belvidere	LMI A941	058 gph	2	2	2003	
22	Sod. Hypochlorite	Changewater	LMI A941	058 gph	2	2	2000	
23	Sod. Hypochlorite	Dale Ave.	LMI A941	058 gph	1		2001	
24	Sod. Hypochlorite	Millford -Frenchtown	LMI A941	058 gph	2	2	2007	
25	SB272:K273od. Hypochlorite	Pequest Rd.	LMI A941	058 gph	2	<u> </u>	2002	

# WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

		1	1		1			
LINE		STATION	MAKE OR	RATED	NO. OF	MAX. OUTPUT THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	MAKE OR TYPE	CAPACITY	NO. OF UNITS	PER DAY	YEAR IN SERVICE	REMARKS
NO.								
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Sod. Hypochlorite	Pine Grove	LMI A941	058 gph	1		1997	
	Sod. Hypochlorite	Race St.	LMI A941	058 gph	3		2002	
	Sod. Hypochlorite	Trenton Ave	LMI A941	058 gph	1		2001	ļ
	Sod. Hypochlorite	Vannatta	LMI A941	058 gph	2		2002	
5	Sodium Hypochlorite	Frome	LMI A941	058 gph	1		1995	
6	Sodium Hypochlorite	I.T.C. BR3	LMI A941	058 gph	1		1998	
7	Sodium Hypochlorite	I.T.C. BR4	LMI B911	0-1.6 gph	2		2003	
8	Sodium Hypochlorite	Winters Ave.	LMI A941	058 gph	1		1995	
9	Sodium Hypochlorite Generator	Belvidere	W & T Mini OSEC LC	GPD	1		2008	
10	Sodium Hypochlorite	Country Oaks	Prominent Gala1602	0.19 - 8.4 gph	1		2009	
11	Sodium Hydroxide	Country Oaks	Prominent Gala1602	0.19 - 8.4 gph	1		2008	
12	Pressure Filters	Gibbsboro	American Water Softner	1.0 MGD	4		1972	
13	Sodium Hydroxide Pump	Murray Ave.	LMI	2.3GPH	1		2017	
14	Sodium Hypochlorite Pump	Stagecoach Rd.	Milton Roy	271 GPD	2		2015	
15	Sodium Hypochlorite	Roxbury 1A	LMI A941	058 gph	2		2019	
16	Sodium Hypochlorite	Roxbury 3A	LMI A941	058 gph	2		2019	
17	Sodium Hypochlorite	Roxbury 5	LMI A941	058 gph	2		2019	
18	Sodium Hypochlorite	Roxbury 7A	LMI B911	058 gph	2		2019	
19	Sodium Hypochlorite	Roxbury 8	LMI A941	058 gph	2		2019	
20	Aerators	Camden	Metal	3.5 MGD	2		1996	inactive
21	Air Strippers	Camden	Metal	3.5 MGD	2		1983	inactive
22	Backwash Clarifiers	DRRWTP	Reinf. Concrete	.7 MG	2		1996	
23	Clarifier	Browning Lane	Concrete	.2 MGD	1		1973	
24	Clarifier	Gibbsboro	Concrete	.2 MGD	1		1972	
25	Clarifier	Old Orchard	Concrete	.2 MGD	1		1971	

## WATER TREATMENT CHEMICALS USED DURING YEAR

LINE NO.	KIND	POUNDS (b)	TOTAL COST (c)	KIND (d)	GALLONS (e)	TOTAL COST (f)
26	1=/	(=)	ζ=/	(=)	(=)	
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Coagulate Aid Polymer Pumps - Cat Floc	DRRWTP	B&W	4.6 GPH	3		2022	
2	Coagulate Aid Polymer Pumps - Thickener	DRRWTP	ALP 17	2.5 GPM	2		2013	
3	Coagulate Aid Polymer Pumps - Filter Press	DRRWTP	FR 25	5.15 GPM	1		2022	
4	Ferric Chloride Pumps	DRRWTP	Keco	236 gph	3		2015	
5	Filters	DRRWTP	Roberts	6 MGD	8		1996	
6	Filters Pressure	Browning Lane	Hungerford & Terry	1.0 MGD	4		1973	
7	Filters Pressure	Haddon Hts.	Hungerford & Terry	2 MGD	4		1957	
8	GAC Filters	Highland	Calgon	.5 MGD	4		1986	
9	GAC Filters	Pomona	Calgon	.5 MGD	6		1992	
10	Gravity Thickner	DRRWTP	Reinf. Concrete	.45 MGD	1		1996	
11	Hydrogen Peroxide Pump	Murray Ave.	LMI	8.0 GPH	1		2017	
12	Lime Pumps	DRRWTP	WEIR	95 GPM	2		2018	
13	Lime Pumps	DRRWTP	W&T	550 gph	1		2015	
14	Mixing Basin	DRRWTP	Reinf. Concrete	16.7 MGD	2		1996	
15	Mixing/Equalization Tanks	DRRWTP	Reinf. Concrete	27200 gals	2		1996	
16	Ozone Generators	DRRWTP	Ozonia	1050 ppd at 10% weight	1		2011	
17	Ozone Generators	DRRWTP	Ozonia	1050 ppd at 10% weight	3		1996	
18	Phosphate Pump	Ashland	LMI	12 GPD	2		2010	
19	Phosphate Pump	Gibbsboro	LMI	24 GPD	1		2012	
20	Phosphate Pump	Haddon Hts.	LMI	24 GPD	1		2012	
21	Phosphate Pump	Laurel Springs	LMI	24 GPD	2		2011	
22	Phosphate Pump	Magnolia	LMI	24 GPD	1		2012	
23	Phosphate Pump	Old Orchard	LMI	24 GPD	1		2023	
24	Phosphate Pump	Otter Brook	LMI	24 GPD	1		2012	
25	Phosphate Pump	Pomona	LMI	24 GPD	1		2022	

## WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						·
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

LINE		STATION	MAKE OR	RATED	NO. OF	MAX. OUTPUT THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Phosphate Pump	Runnemede	LMI	24 GPD	,	1	2012	
2	Phosphate Pump	Somerdale	LMI	10 GPD	,	1	2012	
3	Phosphate Pump	Voorhees	LMI	6 GPD	2	2	2023	
4	Potassium Permanganate Pumps	DRRWTP	W&T	88gph	•	1	2011	
5	Potassium Permanganate Pumps	DRRWTP	W&T	88 gph	2	2	2015	
6	Pressue Filters	Magnolia	American Water Softner	.5 MGD	;	3	1964	
7	Pressue Filters	Otter Brook	American Water Softner	.5 Mgd	:	3	1964	
8	Settling Tank	Magnolia	Metal	.050 MGD		1	1964	
9	Sodium Hydroxide Pump	Haddon Hts.	Milton Roy	30 GPD	2	2	2013	
10	Sodium Hydroxide Pump	Highland	Milton Roy	11.2 GPH	2	2	2022	
11	Sodium Hydroxide Pump	Pomona	Milton Roy	11.2 GPH	2	2	2022	
12	Sodium Hydroxide Pumps	DRRWTP	KECO	25 GPH	1	2	2018	
13	Sodium Hypochlorite Generator	Laurel Springs	Chloratec	50 PPD		1	2012	
14	Sodium Hypochlorite Pump	Browning Lane	Milton Roy	38GPD		2	2014	
15	Sodium Hypochlorite Pump	Church Rd IC	Milton Roy	11.3 GPH		3	2021	
16	Sodium Hypochlorite Pump	DRRWTP	Keco	987 GPH		3	2017	
17	Sodium Hypochlorite Pump	Fellowship IC	Milton Roy	5.6 GPH	1	2	2018	
18	Sodium Hypochlorite Pump	Gibbsboro	Milton Roy	192 GPD		2	2012	
19	Sodium Hypochlorite Pump	Haddon Hts.	Milton Roy	38 GPD	4	1	2011	
20	Sodium Hypochlorite Pump	Highland	LMI	1.6 GPH		2	2022	
21	Sodium Hypochlorite Pump	Laurel Springs	All Dos	26.9 GPH		2	1999	
22	Sodium Hypochlorite Pump	Magnolia	Milton Roy	11.3 GPH		2	2021	
23	Sodium Hypochlorite Pump	Murray Ave.	LMI	4.0GPH		1	2018	
24	Sodium Hypochlorite Pump	New Albany	LMI	24 GPD		2		
25	Sodium Hypochlorite Pump	Old Orchard	Milton Roy	11.30 GPH		2	2018	

# WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sodium Hypochlorite Pump	Otter Brook	Milton Roy	85GPH	2		2018	
2	Sodium Hypochlorite Pump	Pemberton	LMI	1.6 GPH	1		2022	
3	Sodium Hypochlorite Pump	Pomona	LMI	1.6 GPH	2		2022	
4	Sodium Hypochlorite Pump	Runnemede	LMI	24 GPD	1		2011	
5	Sodium Hypochlorite Pump	Somerdale	LMI	24 GPD	1		2011	
6	Solids Blanket Polymer Pumps	DRRWTP	B&W	4.6 gph	4		2017	
7	Superpulsator Clarifiers	DRRWTP	IDI Super "P" UpFlow Clarifier	10 MGD	4		1996	
8	Thickened Resisual Holding Tanks	DRRWTP	Reinf. Concrete	.47 MG	2		1996	
9	Zinc Orthophosphate Pumps	DRRWTP	W&T	20.8 gph	2		1996	
10	Hydrogen Peroxide Pump	DRRWTP	Flex Flo	19 gph	3		2022	
11	0.8 MW Standby Generator	CR WTP	Mitsubishi		1		1996	Mitsubishi diesel generator
12	1.5 MW Standby Generators	CR WTP	Cummins		2	40000	1999	Cummins diesel generators
13	2.25 MW Standby Generators	CR WTP	Cummins		2	50000	2008	Cummins diesel generators
	•							2 intake channels, 2 sets of 5 wedgewire
14	Channel Intake	CR WTP	Concrete	80 MGD	2	100000	1996	screens, 10 total. 5 in each channel. 2
15	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	9,500 gallons	6		1996	Alum 6 alum tanks replaced in 2022 & 2023
16	Chemical Storage & Feed Equipment	CR WTP	Steel	7,500 gallons	2		1996	Sulfuric Acid
17	Chemical Storage & Feed Equipment	CR WTP	Steel	11,000 gallons	2		1996	Caustic Soda
18	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	800 gallons	1		1996	Polymer
19	Chemical Storage & Feed Equipment	CR WTP	Aluminum	2,000 gallons	1		1996	Hydrogen Peroxide
20	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	200 gallons	2		1996	Filter Aid
21	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	11,000 gallons	2		1996	Sodium Hypochlorite
22	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	4,500 gallons	1		1996	Zinc Orthophosphate
23	Chemical Storage & Feed Equipment	CR WTP	Steel	5,000 gallons	1		1996	Aqua Ammonia
24	Control Building	CR WTP	Concrete		1		1996	
25	Filters	CR WTP	GAC/Sand	11 MGD	8	88000	1996	8 Filters in 1 Building; GAC change out on filters 1-7 in 2015

## WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

			T			MAY CUITDUIT		1
						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Finished Water Pumps	CR WTP	Centrifugal	33.5 MGD	2	67000	2008	1500 HP
2	Finished Water Pumps	CR WTP	VFD Centrifugal	33.5 MGD	1	33500	2008	1500 HP VFD
3	Finished Water Pumps	CR WTP	VFD Centrifugal	20.0 MGD	1	20000	2000	900 HP VFD
4	Finished Water Reservoir	CR WTP	Concrete	2.5 MG	2		1996	
5	Flocculation / Sedimentation Basins	CR WTP	Concrete	30 MGD	2	60000	1996	Basins No. 1 & 2
6	Flocculation / Sedimentation Basins	CR WTP	Concrete	23 MGD	2	46000	2008	Basins No. 3 & 4, SLR = .4 gpm/sq. ft. Additional plate settlers installed in basin 3 in 2018 & basin 4 in 2017.
7	Ozone Contactors	CR WTP	Concrete	50 MGD treatment capacity per unit (.63 MG volume)	2	100000	1996	Pre-Ozonation contactors 1&2
8	Ozone Contactors	CR WTP	Concrete	25 MGD treatment capacity per unit (.90 MG volume)	3	90000	1996	Intermediate Ozonation contactors 1-3
9	Ozone Contactors	CR WTP	Concrete	25 MGD treatment capacity per unit (.90 MG volume)	1	30000	2008	Intermediate Ozonation contactor 4
10	Ozone Generation	CR WTP	316 Stainless Steel	2,000 lbs./day	3	236000	1996	3 Generators in 1 Building
11	Rapid Mix Basins	CR WTP	Concrete	50 MGD treatment capacity per unit	2	100000	1996	Rapid Mix No. 1 & 2
12	Raw Water Pumps	CR WTP	Centrifugal	20 MGD	2	40000	1996	450 HP, pumps 101 &108
13	Raw Water Pumps	CR WTP	Centrifugal	40 MGD	1	40000	1996	900 HP, Pump 104
14	VFD Drive Ozone Cooling Pumps	CR WTP	Centrifugal		2	3000	1999	split case horizontal, 75 HP Peerless pumps. 3 MGD capacity per pump
15	Washwater Pumps	CR WTP	Centrifugal	10.0 MGD	2	10000	1996	
16	Washwater Tank	CR WTP	Steel	1.25 MGD	1		1996	
17	Waste Water Facility	CR WTP	Concrete	0.53 MG	2	530	1996	
18	Raw Water Pumps	CRWTP	VFD Centrifugal	30 MGD	1	30000	2000	700 HP VFD, pump 106
19	Raw Water Pumps	CRWTP	VFD Centrifugal	30 MGD	1	30000	2008	700 HP VFD, pump 102
20	2.5 MW Standby Generators	RM WTP	Cummins	2.5 Megawatt	3		2020	Diesel High Lift, three 2.5 MW diesel generators and switch gear put in service in 2020
21	10 MW Gas Turbine Generator	RM WTP	Pratt&Whitney Turbine	10 Megawatt	1		1985	Diesel High Lift
22	315 KW Diesel Generator	RM WTP	Cummins	315 kW	1		1985	Diesel High Lift
23	450 KW Diesel Generator	RM WTP	Caterpillar	450 kW	1		2005	Filter House, Caterpillar diesel generator
24	Chemical Storage & Feed Equipment	RM WTP	Fiberglass	9,964 Gallons	3		1989	Alum (tanks 1-3 1989)
25	Chemical Storage & Feed Equipment	RM WTP	Fiberglass	9,964 Gallons	4		2015	Alum (tanks 4-7 replaced in 2015)

#### WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0	_	0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Chemical Storage & Feed Equipment	RM WTP	Steel	5,000Gallons	2		1989	Caustic Soda
2	Chemical Storage & Feed Equipment	RM WTP	Fiberglass	6,000 Gallons	1		1989	Cationic Polymer
3	Chemical Storage & Feed Equipment	RM WTP	Steel	60,000 Pounds	1			Potassium Permanganate
4	Chemical Storage & Feed Equipment	RM WTP	Steel	150,000 Pounds	1			Powered Activated Carbon, feed system replaced in 2010, tank painted in 2015.
5	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	9,964 Gallons	5		2015	Sodium Hypochlorite (all tanks replaced in 2015)
6	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	6,000 Gallons	2		1996	75% orthophosphoric acid
7	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	500 Gallons	1		1996	Filter Aid
8	Filter House Chemical Feed Equipment	RM WTP	Steel	1,000 Gallons	2		1983	Ammonia
9	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	7,500 Gallons	1		2015	Fluoride (tank replaced in 2015)
10	Filters	RM WTP	Multi-Media	2.5 MGD	6	15,000	1929	Filters 01-06 - completely rebuilt in 2022
11	Filters	RM WTP	Multi-Media	3.0 MGD	6	18,000	1953	Filters 07-12 - completely rebuilt in 2022
12	Filters	RM WTP	Multi-Media	4.0 MGD	6	24,000	1956	Filters 13-18- Filters 15-18 completely rebuilt in 2022 (13-18) & 2021 (15-18)
13	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1960	Filter 31; Filter completely rebuilt in 2015
14	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1960	Filter 32; Filter completely rebuilt in 2015
15	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1964	Filter 33; Filter completely rebuilt in 2015
16	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1964	Filter 34; Filter completely rebuilt in 2015 & 2016
17	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1966	Filter 35; Filter completely rebuilt in 2015 & 2016
18	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1966	Filter 36; Filter completely rebuilt in 2015 & 2016
19	Filters	RM WTP	Multi-Media	4.5 MGD	6	27,000	1970	Filters 19-24 Filters completely rebuilt in 2020 & 2021
20	Filters	RM WTP	Multi-Media	4.5 MGD	6	27,000	1982	Filters 25-30 Filters completely rebuilt in 2020
21	Flocculation / Sedimentation Basins	RM WTP	Concrete	65 MGD	1	130,000	1929	Basin No. 1; Concrete repairs and flocculator replacement in 2016.
22	Flocculation / Sedimentation Basins	RM WTP	Concrete	66 MGD	1	130,000	1929	Basin No. 2 Concrete repairs and flocculator replacement in 2015.
23	Flocculation / Sedimentation Basins	RM WTP	Concrete	35 MGD	1	70,000	1979	Basin No. 3; Basin 3 Rehabilitated in 2015
24	Flocculation / Sedimentation Basins	RM WTP	Concrete	36 MGD	1	70,000	1979	Basin No. 4; Basin 4 Rehabed in 2014
25	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	10 MGD	1	10,000	1969	High Lift #4, 600 HP

## WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						
3/1	Total	0	90	·	0	90

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

MAX. OLITPUT   MAX. OLITPUT   MAX. OLITPUT   MAX. OLITPUT   THOUSANDS GALS.   FEAR N   PER DAY   SERVICE   REMARKS   (a)   (b)   (c)   (d)   (d)   (e)   (f)   (g)   (h)   (e)   (f)   (g)   (g)   (h)   (	-								1
NO.   CLASSIFICATION   OR LOCATION   TYPE   CAPACITY   UITS   PER DAY   SERVICE   REMARKS							MAX. OUTPUT		
High Lift Pumps	LINE		STATION		==		THOUSANDS GALS.	YEAR IN	
High Lift Pumps	NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
High Lift Pumps		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
High Lift Pumps	١.	W. 1.1% B	DIA WED	0 17 10 7 17 17 17	22.110.5		20.000	4000	
3   High Lift Pumps	1	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine VFD	20 MGD	1	20,000	1996	High Lift #2R, 900 HP VFD moved from CRWTP
High Lift Pumps	2	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine VFD	20 MGD	1	20,000	1996	High Lift #3R, 900 HP VFD moved from CRWTP
High Lift Pumps	3	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	18 MGD	1	18,000	1989	High Lift #6, 1,000 HP
High Lift Pumps	4	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	15 MGD	1	15,000	1955	High Lift #7, 900 HP
High Lift Pumps	5	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	40,000	2004	High Lifts 08 & 09, VFD, 1000 HP
Research    6	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	40,000	1997	High Lifts 14 & 15 NG Engines	
9	7	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	40,000	1996	High Lifts 10 & 12 NG Engines
10   Intakes	8	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	40,000	1978	High Lifts 11 & 13, 1,250 HP
1	9	Intakes	RM WTP	Concrete	30MGD	1	30,000	1929	Raritan River - 54"
12	10	Intakes	RM WTP	Concrete	40MGD	1	40,000	1963	Raritan River - 42"
13   Lime Feed Equipment	11	Intakes	RM WTP	Concrete	40MGD	1	40,000	1954	Delaware & Raritan Canal
Low Lift Diesel/Electric Pump 1	12	Intakes	RM WTP	Concrete	100MGD	1	100,000	1986	Raritan River - 66"
1	13	Lime Feed Equipment	RM WTP	Concrete	171,000 pounds	2		1984	Lime; RDP lime feed system installed in 2013
1	14	Low Lift Diesel/Electric Pump 1	RM WTP	Centrifugal/Vertical Turbine	40/40 MGD	1	40,000/40,000	2018	
17   Low Lift Pump 2   RM WTP   Centrifugal/Vertical Turbine   10 MGD   1   1000   2018   151 HP; 4,160 V; Constant speed @ 875 RPM	15	Low Lift Diesel/Electric Pump 2	RM WTP	Centrifugal/Vertical Turbine	40/40 MGD	1	40,000/40,001	2019	
18       Low Lift Pump 3       RM WTP       Dry Pit Submersible       10 MGD       1       10,000       2018       100 HP; 480 V, Constant speed @ 875 RPM         19       Low Lift Pump 4       RM WTP       Centrifugal/Vertical Turbine       30 MGD       1       30,000       2018       1800 RPM motor /440 RPM pump speed.         20       Low Lift Pump 5       RM WTP       Centrifugal/Vertical Turbine       30 MGD       1       30,000       2018       1800 RPM motor /440 RPM pump speed.         21       Low Lift Pump 6       RM WTP       Centrifugal/Vertical Turbine       24       1       24,000       2006       200 HP         22       Low Lift Pump 7       RM WTP       Centrifugal/Vertical Turbine       40       1       40,000       2006       350 HP         23       Low Lift Pump 8       RM WTP       Dry Pit Submersible w/ VFD       20       1       20,000       2006       200 HP         24       Low Lift Pump 9       RM WTP       Dry Pit Submersible       20       1       20,000       2006       200 HP	16	Low Lift Pump 1	RM WTP	Centrifugal/Vertical Turbine	10 MGD	1	10000	2018	150 HP; 4,160 V; Constant speed @ 875 RPM
1   1   20,000   2018   300 HP; VFD with bupass starter, In line gear reducer   30 MGD   1   30,000   2018   300 HP; VFD with bupass starter, In line gear reducer   30 MGD   1   30,000   2018   300 HP; VFD with bupass starter, In line gear reducer   30 MGD   1   30,000   2018   300 HP; VFD with bupass starter, In line gear reducer   30 MGD   1   30,000   2018   300 HP; VFD with bupass starter, In line gear reducer   30 MGD   1   30,000   2018   300 HP; VFD with bupass starter, In line gear reducer   30 MGD   1   30,000   2018   300 HP; VFD with bupass starter, In line gear reducer   30 MGD   1   20,000   2006   200 HP   2006   2006   200 HP   2006	17	Low Lift Pump 2	RM WTP	Centrifugal/Vertical Turbine	10 MGD	1	1000	2018	151 HP; 4,160 V; Constant speed @ 875 RPM
19   Low Lift Pump 4   RM WTP   Centrifugal/Vertical Turbine   30 MGD   1   30,000   2018   1800 RPM motor /440 RPM pump speed.	18	Low Lift Pump 3	RM WTP	Dry Pit Submersible	10 MGD	1	10,000	2018	100 HP; 480 V, Constant speed @ 875 RPM
20     Low Lift Pump 5     RM WTP     Centrifugal/Vertical Turbine     30 MGD     1     30,000     2018     1800 RPM motor /440 RPM pump speed.       21     Low Lift Pump 6     RM WTP     Centrifugal/Vertical Turbine     24     1     24,000     2006     200 HP       22     Low Lift Pump 7     RM WTP     Centrifugal/Vertical Turbine     40     1     40,000     2006     350 HP       23     Low Lift Pump 8     RM WTP     Dry Pit Submersible w/ VFD     20     1     20,000     2006     200 HP       24     Low Lift Pump 9     RM WTP     Dry Pit Submersible     20     1     20,000     2006     200 HP	19	Low Lift Pump 4	RM WTP	Centrifugal/Vertical Turbine	30 MGD	1	30,000	2018	300 HP; VFD with bupass starter, In line gear reducer 1800 RPM motor /440 RPM pump speed,
22     Low Lift Pump 7     RM WTP     Centrifugal/Vertical Turbine     40     1     40,000     2006     350 HP       23     Low Lift Pump 8     RM WTP     Dry Pit Submersible w/ VFD     20     1     20,000     2006     200 HP       24     Low Lift Pump 9     RM WTP     Dry Pit Submersible     20     1     20,000     2006     200 HP	20	Low Lift Pump 5	RM WTP	Centrifugal/Vertical Turbine	30 MGD	1	30,000	2018	
23     Low Lift Pump 8     RM WTP     Dry Pit Submersible w/ VFD     20     1     20,000     2006     200 HP       24     Low Lift Pump 9     RM WTP     Dry Pit Submersible     20     1     20,000     2006     200 HP	21	Low Lift Pump 6	RM WTP	Centrifugal/Vertical Turbine	24	1	24,000	2006	200 HP
24         Low Lift Pump 9         RM WTP         Dry Pit Submersible         20         1         20,000         2006         200 HP	22	Low Lift Pump 7	RM WTP	Centrifugal/Vertical Turbine	40	1	40,000	2006	350 HP
	23	Low Lift Pump 8	RM WTP	Dry Pit Submersible w/ VFD	20	1	20,000	2006	200 HP
25 Sludge Lagoon RM WTP Earthen 2.0 MGD 1 2,000 Lagoon #1 volume = 8.3 MG (40,900 Cu.Yd.)	24	Low Lift Pump 9	RM WTP	Dry Pit Submersible	20	1	20,000	2006	200 HP
	25	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #1 volume = 8.3 MG (40,900 Cu.Yd.)

### WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33			·			
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

LINE		STATION	MAKE OR	RATED	NO. OF	MAX. OUTPUT THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
INO.			=			PERDAT		
	(a)	(b)	(c)	(d)	(e)	(†)	(g)	(h)
1	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #2, Volume = 11 MG (54,400 Cu.Yd.)
2	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #3, volume = 53.7 MG (266,000 Cu.Yd.)
3	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #4, volume = 6.5 MG (32,200 Cu.Yd.)
4	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #5, volume = 16.5 MG (81,500 Cu.Yd.)
5	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #6, volume = 4.8 MG (23,703 Cu.Yd.) a.k.a. as
6	Sludge Pumps	RM WTP	Centrifugal	10.0 MGD	5	10,000	1974	5 Pumps in 2 Buildings 3 for basin 3&4 and 2 for Basins 1&2
7	Washwater Reclamation Chamber	RM WTP	Concrete	0.02 MG	1	20	1971	Recycling Station Station was rehabilitated and put into service in 2021
8	Washwater Reclamation Pumps	RM WTP	Centrifugal	10.0 MGD	2	30,000	1971	Recycling Pumps 3 new 10 MGD submersible pumps equipped with VFDs were put into service in 2021
9	Washwater Tank	RM WTP	Steel	.85 MGD	1	850	1971	Backwash water storage tank
10	Washwater Tank	RM WTP	Steel	.82 MGD	1	850	2010	Backwash water storage tank
11	265 KW generator	Crossroads at Oldwick	Kohler Diesel Generator	319 Amperes	1		2003	265 KW Kohler generator
12	Well Pumps 2	Crossroads at Oldwick	Flint & Walling	0.5 hp, 10gpm	1	14.40	2003	Submersible pump replaced 9/30/10
13	Well Pumps A	Crossroads at Oldwick	Flint & Walling	3.0 hp, 21 gpm	1	30.24	2003	Submersible pump replaced 1/14/11
14	Well Pumps 3	Crossroads at Oldwick	Goulds Well Pump	1.5 hp 36 gpm	1	51.84	2003	Original submersible pump.
15	Chemical Feed Pump	Crossroads at Oldwick	Pulsafeeder	0.16 gph	2	0.00768	2003	Pre and Post Chlorination in use
16	Aeration Tanks /W Blowers	Crossroads at Oldwick	Aeromix	125 gal	2	288	2003	One Aerator in use at a time.
17	Transfer pump into storage tank	Crossroads at Oldwick	Aurora	38 gpm	2	55	2003	One Transfer pump in use at a time
18	Booster Pump	Crossroads at Oldwick	Weg	15 hp, 305 gpm	2	439	2003	One Booster pump in use at a time
19	Fire pump	Crossroads at Oldwick	Aurora	100 hp, 2000 gpm	1	2,880	2003	One Fire pump only.
20	Hydroneumatic Tanks	Crossroads at Oldwick	Wendland MFG Hydropneumatic ta	2115 gal	2	4	2003	Both Tanks in use
21	Water Storage Tank	Crossroads at Oldwick	finished water storage	320,400 gal	1	289	2003	Peak demand / w 2 hr fire flow.
22	Calcium Sequest Feed	Baltusrol	W & T 45-010	24 GPD	2		1993	
23	Calcium Sequest Transfer Pump	Baltusrol	March		2		1993	
24	Sodium Hypochlorite Generator	Baltusrol	Denora				2018	
25	Sodium Hypochlorite Pumps 1 & 2	Baltusrol	UGSI Encore 700	26 GPH			2018	

## WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32			·			
33						
34	Total	0	\$0	-	0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

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LINE		OTATION	MAKE OD	DATED	NO OF	MAX. OUTPUT	VEAD IN	
LINE	OLA COLFICATION	STATION	MAKE OR	RATED CAPACITY	NO. OF	THOUSANDS GALS.	YEAR IN	DEMARKO
NO.	CLASSIFICATION	OR LOCATION	TYPE		UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Sodium Hypochlorite Generator	Basking Ridge	Chlortec MC1-36		1		2011	
	Sodium Hypochlorite Pumps 1 & 2	Basking Ridge	UGSI Encore 700	24 GPH	2		2011	
	Sodium Hypochlorite Pumps 1 & 2	Four Seasons	Prominent		2		2007	
	Sodium Hypochlorite Feed Equipment	Four Seasons	LMI AA941	.37 gph	2		2007	
5	Air Stripper	Four Seasons	Delta S4125F	.100 MGD	2		2000	
6	Iron Manganese Removal Filter	Four Seasons	Layne VPF	.080 MGD	3		2006	
7	Sodium Hypochlorite Pumps 1 & 2	Franklin Rd	LMI C911	10 GPD	2		2014	
8	Sodium Hypochlorite Pumps 1 & 2	Knollwood Well	LMI C911	2.5 GPH	2		2018	
9	Sodium Hypochlorite Pumps 1 & 2	Mt. Valley Well	LMI C911	2.5 GPH	2		2018	
10	Polyphosphate	Nazareth Well	LMI B911				2014	
11	Sodium Hypochlorite	Nazareth Well	LMI B911	1.6 GPH	2		2005	
12	Sodium Hypochlorite Generator	North East Well	Chlortec MC1-36		1		2020	
13	Sodium Hypochlorite Pumps 1 & 2	North East Well	UGSI Encore 700	13 GPH	2		2020	
14	Sodium Hypochlorite Generator	Passaic River Wells	Denora		1		2017	
15	Sodium Hypochlorite Pumps 1 & 2	Passaic River Wells	UGSI	26 GPH	2		2009	
16	Polyposphate	PVWC	LMI A741158S	0-13.9 GPD	2		2013	
17	Sodium Hypochlorite Generator	Short Hills Station	Chlortec MC1-36		1		2016	
18	Sodium Hypochlorite Pumps 1 & 2	Short Hills Station	UGSI	26 GPH	2		2016	
19	Zinc Orthophosphate Pumps 1 & 2	South Orange			2		2017	
20	Sodium Hypochlorite Pumps 1 & 2	Twin Lakes	LMI A941-352SI	14 GPD	2		2002	
21	Sodium Hydroxide Pumps 1 & 2	Twin Lakes	LMI A941-352SI	14 GPD	2		2002	
22	Zinc Orthophosphate Pumps 1 & 2	Twin Lakes	LMI A941-352SI	14 GPD	2		2002	
23	RAPID #1 MIXR	Canoe Brook	22GTP		1		2012	
24	RAPID #2 MIXR	Canoe Brook	22GTP		1		2012	
25	Filter1	Canoe Brook			1		2012	

## WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						·
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

				·		MAX. OUTPUT	·	
INE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
IO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Filter 2	Canoe Brook			1		2012	
2	Filter 3	Canoe Brook			1		2012	
3	Filter 4	Canoe Brook			1		2012	
4	DAF 1	Canoe Brook	Aquadaf Clari Sys		1		2012	
5	DAF 2	Canoe Brook	Aquadaf Clari Sys		1		2012	
6	DAF 3	Canoe Brook	Aquadaf Clari Sys		1		2012	
7	Res Raw Pump #1	Canoe Brook	Flowserve	7.5 MGD	1		2012	
8	Res Raw Pump #2	Canoe Brook	Flowserve	7.5 MGD	1		2012	•
9	Res Raw Pump #3	Canoe Brook	Flowserve	7.5 MGD	1		2012	
10	Intermediate Pump #1	Canoe Brook	Flowserve	7.5 MGD	1		2012	
11	Intermediate Pump #2	Canoe Brook	Flowserve	7.5 MGD	1		2012	
12	Intermediate Pump #3	Canoe Brook	Flowserve	7.5 MGD	1		2012	
13	Finish Water Pump #1	Canoe Brook	Flowserve	12 MGD	1		2012	
14	Finish Water Pump #2	Canoe Brook	Flowserve	12 MGD	1		2012	
15	Finish Water Pump #3	Canoe Brook	Flowserve	6 MGD	1		2012	
16	Finish Water Pump #4	Canoe Brook	Flowserve	6 MGD	1		2012	
17	Ozone Gen1	Canoe Brook	Wedeco	400 LB/DAY	1		2012	
18	Ozone Gen2	Canoe Brook	Wedeco	400 LB/DAY	1		2012	
19	Alum Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	34.80 GPH	2	2	2012	
20	Caustic Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	37 GPH	2		2012	
21	Hypo Metering Pumps 1, 2, & 3	Canoe Brook	PULSAFEEDER	42.70 GPH	3	3	2012	
22	Flt&Poly Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	100 GPH	2	2	2012	
23	Acid Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	9.75 GPH	2	2	2012	
24	Perx Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	2.37 GPH	2	2	2012	
25	Zinc Metering Pumps 1 & 2	Canoe Brook	PULSAFEEDER	2.37 GPH	2	2	2012	
26	VOC Stripper 1	Canoe Brook	Delta	2.5 MGD	1		2019	
27	VOC Stripper 2	Canoe Brook	Delta	2.5 MGD	1		2019	
28	VOC Stripper 3	Canoe Brook	Delta	2.5 MGD	1		2019	
29	VOC Stripper 4	Canoe Brook	Delta	2.5 MGD	1		2019	

### WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						_
33						_
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

					1	1		
						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sodium Perm Metering Pumps 1, 2, & 3	Canoe Brook	Prominent	5.30 GPH	3		2012	
2	Ozone Close Loop Cool Pumps 1 & 2	Canoe Brook	CEA3706/0	42.30 GPM	2		2012	
3	Ozone Open Loop Cool Pumps 1 & 2	Canoe Brook	Dayton	170 GPM	2		2012	
4	PFAS AIX Resin System	Short Hills Station	Layne	2 MGD	24		2020	
5	PFAS AIX Resin System	Nazareth Well	Layne	100 GPM	2		2020	
6	PFAS Resin Vessels	Baltusrol	Layne	1800 GPM	2	1800 GPM	2021	Resin
7	Monolorchloramine system	Pottersville Tank	Monoclor® RCS Trailer	20 GPD	1		2022	Sodium Hypocchlorite % Liquid Amonium Sulfate
8	Polphospahte	Aberdeen	LMI	0.42 GPH	2		2016	
9	Sodium Hypochlorite	Aberdeen	ProSeries M	33.3 GPH	2		2016	
10	Potassium Hydroxide	Aberdeen	LMI	4 GPH	2		2016	
11	Membrane Trailer	SRTP	Pall	1MGD	4	1MGD Each	2016	
12	Filters	Monterey Sttn.	2 MGD	600 GPM per filter	3		2016	
13	2.0 Meter Sludge Presses	JBTP	Belt	2.0 Meter	1	2.0 Meter	2012/2023	Press #2 replaced new in-kind in 2023
14	Aldrich Filters	SRTP	Aldrich	6 MGD	6	6 MGD EACH	2003/2004	
15	Aldrich Units	JBTP	Aldrich	5 MGD EACH	2	5 MGD EACH	1962	Units Tube settlers installed 2012/PU#2 Tube Settlers replaced in-kind 2023
16	Alternant Coagulant Pumps	SRTP	US Filter Encore 700	90 GPH	2		2004	
17	Alternant Coagulant Transfer Pumps	SRTP	Goulds	55 GPM	2		2004	Replaced pump/motor #1 - 02/2013
18	Alternate Coagulant	Oak Glen	Milton Roy	38.6GPH	2		2004	
19	Cl2 Evaporators	SRTP	Wallace & Tiernan	6000 #/Day	2	6000 #/Day	2007/2018	New - 2007- Pressure vessels replaced in 2012
								4 new Encore 700 Pumps/Replaced 1
	Caustic Pumps	JBTP	Wallace & Tiernan	540 GPD	4	540 GPD	2018/2023	pump with new in-kind 2023
21	Caustic Pumps	SRTP	US Filter Encore 700	45 GPH each	3		2004	
22	Caustic Pumps	SRTP	US Filter Encore 700	180 GPH	1 1		2004	
23	Caustic Tank Transfer Pump	JBTP	lwaki		2		1993/94	1 new transfer pump (same pump)
24	Caustic Transfer Pumps	SRTP	Goulds	55 GPM	2		2004	
25	Chlorinators	JBTP	Wallace & Tiernan	2000 #/Day	5	2000 #/Day	1988	Chlorinator #1, 2, 3 &4 replaced new in 2006

#### WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33		_		·		
34	Total	0	\$0	-	0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

		1	1			1		
						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Chlorinators	SRTP	Wallace & Tiernan	2000 #/Day	5	2000 #/Day	2010	Chlorinator #1, 2, 3, 4 & 5 replaced new in 2010
2	CL2 Evaporator	JBTP	Wallace & Tiernan	6000 #/Day	2	6000 #/Day	2006	Evaporators #1 & 2 replaced new in 2006
3	Fluoride Pump	SRTP	Wallace & Tiernan	192 GPD	1	192 GPD	2010	
4	Fluoride Pumps	JBTP	Wallace & Tiernan	640 GPD	2	640 GPD	1988	
5	Fluoride Tank Transfer Pump	JBTP	Iwaki Wallace & Tiernan		1		1993/94	
6	Fluoride Transfer Pump	SRTP	lwaki	70 GPM	1		2011	Replaced new 2011
7	GAC Filters	Chester	Calgon	.5 MGD	4	l.	1992	
8	Hydrogen Peroxide Pump	SRTP	US Filter Encore 700	5 GPH	2	2	2004	
9	Hydrogen Peroxide Transfer Pump	SRTP	Goulds	40 GPM	2	2	2004	
10	Ozone Generators	SRTP	Ozonia	500 ppd at 12% weight	3	3	2004	Ozone Gen 2 back in service 2011
11	Coagulant Pumps	Oak Glen	Pulsafeeder	840 GPD	2	2	2018	
12	Phosphate	Oak Glen	Pulsafeeder	60 GPD	2	2	2023	Replaced in 2023
13	Phosphate	Oak St. Station	LMI	4GPH	2	2	2011	
14	Phosphate	Yellowbrook	LMI	4GPH	1		2002	
15	Phosphoric Acid Pump	SRTP	US Filter Encore 700	5 GPH	2	2	2004	
16	Phosphoric Acid Transfer Pump	SRTP	Goulds	35 GPM	2	2	2004	
17	Phosphuric Acid	JBTP	Wallace & Tiernan	640 GPD	2	0.64	1991	
18	Phosphuric Acid Pump	JBTP	Iwaki Wallace & Tiernan				1993/94	
19	PolyAluminum Chloride Pumps	JBTP	Wallace & Tiernan	1320 GPD	3	1.32	1988	
20	PolyAluminum Transfer Pump	JBTP	Iwaki Wallace & Tiernan		1		2023	Replaced in 2023
21	Polymer Pumps Cationic	JBTP	Wallace & Tiernan	640GPD	3	0.6	1988	
22	Polymer Pumps Cationic	SRTP	US Filter Encore 700	5 GPH	2	2	2004	
23	Polymer Tank Transfer Pump	JBTP	lwaki	·	1		1993/94	
24	Polymer Transfer Pump	SRTP	Goulds	35 GPM	2	2	2004	
25	Powdered Carbon Feeders	JBTP/Shark River	K Tron	2400 #/Day	2	2.4	2023	Replaced both Carbon Feeders new 2023

# WATER TREATMENT CHEMICALS USED DURING YEAR

LINE NO.	KIND	POUNDS (b)	TOTAL COST (c)	KIND (d)	GALLONS (e)	TOTAL COST (f)
26	1=/	(=)	ζ=/	(=)	(=)	
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Primary Coagulant Pumps	SRTP	US Filter Encore 700	180 GPH	2		2004	
2	Primary Coagulant Transfer Pumps	SRTP	Goulds	55 GPM	2		2004	Replaced pum/motor #2 -02/2013
3	SCC Filters	JBTP	Roberts Filter	5 MGD EACH	4	5 MGD EACH	1988/89	SCC 3 & 4 Mixer drives replaced in 2006
4	Sludge Polymer Pumps	JBTP	US Filter Encore 700		1		2011	
5	Sludge Polymer Pumps	JBTP	Eco Gearchem	100 GPD	2	0.1	2003	
6	Sludge Transfer Pumps	JBTP	Moyno		2		2014/2015	
7	Sodium Hydroxide - pre	Oak Glen	Pulsafeeder	7 GPH	3	3	2018	
8	Sodium Hydroxide - post	Oak Glen	Pulsafeeder	7 GPH	3	3	2018	
9	Sodium Hydroxide	Yellowbrook	LMI	24 gph	2		2011	
10	Sodium Hydroxide	Yellowbrook	LMI	24 gph	2		2013	New in 2013 Phase II
11	Plate Settler # 1	Yellowbrook	MRI /concrete	1.5 mgd	1		2011	Iron Removal
12	Plate Settler # 2	Yellowbrook	MRI /concrete	1.5 mgd	1		2013	Iron Removal
13	Residual Basin	Yellowbrook	concrete		1		2011	Residual Handling
14	Sodium Hydroxide	Oak St. Station	Pulsafeed	7 GPH	2		2018	
15	Phosphate pump	Howell Well #2	Pulsafeeder	2 GPH	2	48 GPD X 2	2002	
16	Sodium Hypochlorite	Howell Well #2	Pulsafeeder	24 gpd	2		2002	
17	Phosphate pump	Howell Well #4	Pulsafeeder	2GPH	2	48 GPD X 2	2002	
18	Sodium Hypochlorite	Howell Well #4	Pulsafeeder	24 gpd	2	•	2002	
19	Sodium Hypochlorite	Yellowbrook	Pulsafeeder	36GPH	2		2011	
20	Sodium Hypochlorite	Yellowbrook	Pulsafeeder	36GPH	2		2013	New in 2013 Phase II
21	Sodium Hypochlorite Pump	Oak St. Station	Pulsafeed	240 GPD	2	240 GPD x 2	2008	
22	Phosphate pump	LKWD Well #6	Pulsafeeder	2GPH	2	48 GPD X2	2002	
23	Sodium Hypochlorite Pump	LKWD Well #6	Pulsafeeder	24 GPD	2	48 GPD x 2	2002	
24	Phosphate pump	LKWD Well #7	Pulsafeeder	2GPH	2	48 GPD X2	2002	
25	Sodium Hypochlorite Pump	LKWD Well #7	Pulsafeeder	24 GPD	2	96 GPD x 2	2002	<u>'</u>

# WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						·
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Phosphate pump LKW	/D Well #8	Pulsafeeder	2GPH	2	48 GPD X2	2002	
2	Sodium Hypochlorite Pump LKWI		Pulsafeeder	24 GPD	2	96 GPD x 2	2002	
3	Phosphate pump LKW	/D Well #9	Pulsafeeder	2GPH	2	48GPDx2	2002	
4	Sodium Hypochlorite Pump LKWI	/D Well #9	Pulsafeeder	24 GPD	2	24 GPD x2	2002	
5	Sodium Hypochlorite Pump Addis	ison Rd Well 8 and Well 9	24 GPD	24 gpd	2		2004	
6	Phosphate Pumps Addis	ison Rd Well 8 and Well 9	2	24 gpd	2		2004	
7	Phosphate Pumps Bay H	Head Sttn.	LMI	4GPD	2		2013	New after Sandy
8	Sodium Hypochlorite Pumps Bay H	Head Sttn.	Pulsafeeder	44 GPD	2	88 GPD	2013	
9	Sodium Hypochlorite Pump Bay H	Head Sttn.	Pulsafeeder	44 GPD	1	44 GPD	2015	Break Point Chlorination
10	PhosphatePumps Monte	terey Sttn.	LMI	4GPD	2		2016	New after Sandy
11	Fluoride Pumps Monte	terey Sttn.	LMI	4GPD	2		2016	New after Sandy
12	Sodium Hypochlorite Pumps Monte	terey Sttn.	Pulsafeeder	44 GPD	2	96 GPD x 2	2016	New after Sandy
13	Sodium Hypochlorite-POST Oak	Glen	Blue-White	33.3 GPH	3		2012	
14	Sodium Hypochlorite-PRE Oak	Glen	Blue-White	33.3 GPH	3		2012	
15	Sodium Permangnate Pumps SRTF	·P	US Filter Encore 700	26 GPH	1		2015	Changed due to product changed from 40% to 20%
16	Sodium Permangnate Pumps SRTF	P	US Filter Encore 700	26 GPH	1		2015	Changed due to product changed from 40% to 20%
17	Alternate Coag transfer pumps Oak	Glen	march		2		2011	changed out due to failure
18	Primar Coag transfer pumps Oak	Glen	march		2		2011	changed out due to failure
19	Caustic Soda Transfer pumps Oak (	Glen	march		2		2011	changed out due to failure
20	Sodium hypochlorite transfer pump Oak	Glen	march		2		2011	changed out due to failure
21	Corrosion Inhibitor transfer pumps Oak	Glen	march		2		2012	New in 2012 plant upgrade
22	Raw Mans	sfield	Green Sand	700gpm	7	1008	1999	
23	Sodium Hypochlorite Pump Post Mans	sfield	pulsafeeder	22 gpd	3	0.017	2009	
24	Phosphate Pumps New	Egypt	pulsafeeder	0 - 5 gpd	2	0.005	2013	
25	Sodium Hypochlorite Pump Post Gree	en Street	Milton Roy	42 GPD	2	0.072	2014	

# WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						·
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

		07.47.01	MAKE 05	0.4750	NO 05	MAX. OUTPUT	VE45 IN	
LINE	01.4001510.471041	STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	DE144 DVO
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Sodium Hypochlorite Pump Post	Woodlane	Milton Roy	1 gph	1	0.024	2014	
2	Sodium Hypochlorite Pump pre	Green Street	Milton Roy	42 GPD	2	0.072	2014	
3	Sodium Hypochlorite Pump pre	Woodlane	Milton Roy	1 gph	2	0.024	2014	
4	Sodium Hypochlorite Pump Pre	Mansfield	Milton Roy	11.20 GPH	1	268.8	2017	
5	Sodium Hypochlorite Pump Pre	Mansfield	Milton Roy	11.20 GPH	1	268.8	2017	
6	Sodium Hypochlorite Pump Pre	Mansfield	Milton Roy	11.20 GPH	1	268.8	2017	
7	Sludge Lagoon Pumps	Mansfield	Flygt	300gpm	2	432	1999	
8	Sludge Pumps	Mansfield	Flygt	400gpm	2	576	1999	
9	Sodium Aluminate	Mansfield	pulsafeeder	0 - 1.4 gph	2	0.034	2011	
10	Sodium Hydroxide Pumps	Woodlane	Milton Roy	1 gph	2	0.024	2016	
11	Sodium Hypochlorite Pumps	New Egypt	pulsafeeder	5 GPD	2		2013	
12	Sodium Hypochlorite Pumps	Vincentown-Warrior Way	Milton Roy	6.6 GPH	2	0.022	2023	
13	Supernatant Pumps	Mansfield	Paco	30/40 hp	3	576	1999	Supernate #1 replaced 2021
14	Zinc Orthophosphate	Green Street	pulsafeeder	.75 gph	1	0.001	2014	
15	Sodium Hydroxide Pump Pre	Green Street	Milton Roy	7 gpd	1	0.144	2014	
16	Filter	Green Street	Sand	700 gpm	2	1224	2014	
17	Sodium Hydroxide Pumps Post	Mansfield	Milton Roy	11.20 GPH	1	268.8	2015	
18	Sodium Hydroxide Pumps Post	Mansfield	Milton Roy	11.20 GPH	1	268.8	2015	
19	Sodium Hydroxide Pumps Pre	Mansfield	Milton Roy	1.20 - 1.70 GPH	2	0.022	2022	
20	K-Phos 100	Vincentown-Warrior Way	pulsafeeder	0.21 GPH	2	0.006	2023	
21	Sodium Hypochlorite Pump Pre	Jensen's Site I	pulsafeeder	22 gpd	2		2015	
22	Sodium Hypochlorite Pump Pre	Jensen's Site II	pulsafeeder	22 gpd	2		2015	
23	Filter	Woodlane	Super Green Sand	500 gpm	3	720	1966	
24	Corrosion Inhibitor transfer pumps	Oak Glen	lwaki	25 GPM	2		2012	
25	Ammonium Sulfate Feed Pumps	JBTP	US Filter Encore 700	13 GPH	2	0.312	2012	

## WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33			·			
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAY OUTDUT		
LINE		CTATION	MAKE OB	DATED	NO OF	MAX. OUTPUT	VEADIN	
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Ammonium Sulfate Transfer Pumps	JBTP	US Filter Encore 700	45 GPM	2	65	2012	
2	Cl2 Injector Booster Pump	JBTP	Grundfos	53 GPM	2	76	2012	
3	Chlorinators	JBTP	US Filter Encore 700	2000 #/Day	2	2000 #/Day	2012	Added in to above chorinators
4	Chlorine Booster Pumps	JBTP						
5	Ammonia Feed Pumps	SRTP	US Filter Encore 700	12 GPH	2		2012	
6	Ammonia Transfer Pumps	SRTP	Awaki	2.5 GPM	2		2012	
6	Sodium Hypochlorite Pump #1	SRTP-Asbury RCS	Grundfos	52.8 GPH	1		2021	
7	Sodium Hypochlorite Pump #2	SRTP-Asbury RCS	Grundfos	52.8 GPH	1		2021	
8	Ammonia Pump #1	SRTP-Asbury RCS	Watson Marlow	55.5 GPH	1		2021	
9	Ammonia Pump #2	SRTP-Asbury RCS	Watson Marlow	55.5 GPH	1		2021	
10	Sodium Hypochlorite Pump #1	SRTP-NaveSink RCS	Grundfos	52.8 GPH	1		2021	
11	Sodium Hypochlorite Pump #1	SRTP-NaveSink RCS	Grundfos	52.8 GPH	1		2021	
12	Ammonia Pump #1	SRTP-NaveSink RCS	Watson Marlow	55.5 GPH	1		2021	
13	Ammonia Pump #2	SRTP-NaveSink RCS	Watson Marlow	55.5 GPH	1		2021	
13	Sodium Hypochlorite-PRE	Oak Glen	Blue-White	6.8	2		2018	
14	Sodium Hypochlorite-POST	Oak Glen	Blue-White	6.8	2		2018	
15	Ammonium Sulfate Transfer Pumps	Oak Glen	Marsh	53 GPM	2		2023	New in 2023
16	Ammonium Sulfate Transfer Pumps	Oak Glen	pulsafeeder	44 GPD	2		2020	
17	Ammonium Sulfate Feed Pumps	Oak Glen	Milton Roy	3.4 GPH	2		2012	
18	Booster Pumps Ammonia Hypo Blend	Oak Glen	Grundfos	15.9 GPM	2		2012	

### WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	2.0 Meter Sludge Presses	JBTP	Belt	2.0 Meter	1	2.0 Meter	2012	Added in to above
2	Phosphoric Acid Pump	JBTP	US Filter Encore 700	5GPH	2		2012	
3	Pressure Filters	Absecon	Hungerford & Terry	2 MGD	4		2014	
4	Sodium Hypochlorite Generator	Absecon	Chlortec	100 PPD	1		2014	
5	Sodium Hypochlorite Generator	Hand Ave.	Chlortec	100 PPD	1		2014	
6	Filters- GAC	Dobbs ave	Calgon	1 MGD	1		2012	
7	Sodium Hypochlorite Pump	Absecon	Milton Roy	264 GPD	1		2014	
8	Sodium Hydroxide Pump	Smithville ASR	Milton Roy	38.4 GPD	3		2012	
9	Sodium Hypochlorite Generator	Stagecoach Rd.	Chlortec	100 PPD	1		2015	
10	Sodium Hypochlorite Pump	Mantaloking Sttn.	Pulsafeeder	44 GPD	1	44 GPD	2015	Break Point Chlorination
11	Filters	Oak Glen	2 MGD	2.5 MGD	4		2003	
12	Filters	Yellowbrook	2.5 MGD	3 MGD	4		2012	
13	DAF Clarifiers	Oak Glen		2.5	4		2003	
14	Sodium Hypochlorite Generator	3rd & West Ave	Chlortec	100 PPD	1		2011	
15	Sodium Hypochlorite Generator	27th & West Ave	Chlortec	75 PPD	1		2011	
16	Sodium Hypochlorite Pump	Martin Ave.	Pulsatron	12 GPD	1		2018	
17	Caustic Transfer Pump	Sunset WTP	Lutz				2018	
18	Caustic Metering Pump No.1	Sunset WTP	Milton Roy	12.3 gph	1	0.3	2018	
19	Caustic Metering Pump No.2	Sunset WTP	Milton Roy	12.3 gph	1	0.3	2018	
20	Sodium Hypo Transfer Pump	Sunset WTP	Lutz				2018	
21	Sodium Hypo Metering Pump No.1	Sunset WTP	Milton Roy	18.1 gph	1	0.43	2018	
22	Sodium Hypo Metering Pump No.2	Sunset WTP	Milton Roy	18.1 gph	1	0.43	2018	
23	Sodium Hypo Metering Pump No.3	Sunset WTP	Milton Roy	3.5 gph	1	0.08	2018	
24	Sodium Hypo Metering Pump No.4	Sunset WTP	Milton Roy	3.5 gph	1	0.08	2018	

### WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Corrosion Inhibitor Transfer Pump	Sunset WTP	Lutz				2018	
2	Corrosion Inhibitor Metering Pump No.1	Sunset WTP	Pulsatron	0.5 gph	1	0.01	2018	
3	Corrosion Inhibitor Metering Pump No.2	Sunset WTP	Pulsatron	0.5 gph	1	0.01	2018	
4	Pressure Filter No.1	Sunset WTP	Roberts Water Technologies				2018	
5	Pressure Filter No.2	Sunset WTP	Roberts Water Technologies				2018	
6	Pressure Filter No.3	Sunset WTP	Mohawk Maanufacturing				2018	
7	Pressure Filter No.4	Sunset WTP	Mohawk Maanufacturing				2018	
8	Pressure Filter No.5	Sunset WTP	Mohawk Maanufacturing				2018	
9	Filters	Oak Glen	Roberts Water Technologies, Inc.		4		2018	
10	Chemical Transfer Pump HCI	Oak Glen	March	38 GPM	1		2018	
11	Chemical Transfer Pump HCI	Oak Glen	March	38 GPM	1		2018	
12	Chemical Transfer Pump NaClO-Sodium Hypochlorite	Oak Glen	March	38 GPM	1		2018	
13	Chemical Transfer Pump NaClO-Sodium Hypochlorite	Oak Glen	March	38 GPM	1		2018	
14	Chemical Transfer Pump NaClO2-Sodium Chlorite	Oak Glen	March	38 GPM	1		2018	
15	Chemical Transfer Pump NaClO2-Sodium Chlorite	Oak Glen	March	38 GPM	1		2018	
16	DAF 5/6	Oak Glen		3.75 MGD	2	3750	2018	
17	Sodium Hypochlorite Generator	Navesink Tank / Booster	Microcolor	60 PPD	1		2021	
18	Sodium Hypochlorite Generator	Asbury Tank/Booster	Microcolor	80 PPD	1		2021	
19	Immersed Ultra Filtration	Plt #1	GE	1500	2	3000000	2005	Membrane
20	Sod. Hypo Pre	Plt #1	Watson Marlow	374 GPD	4	374 GPD	2020	
21	Sodium Hypo Post	Plt #1	Watson Marlow	374 GPD	2	374 GPD	2020	
22	Caustic Soda - Pre	Plt #1	Watson Marlow	374 GPD	2	374 GPD	2020	
23	Caustic Soda - Post	Plt #1	Watson Marlow	374 GPD	1	374 GPD	2020	
24	Caustic Soda - Clean	Plt #1	Watson Marlow	374 GPD	1	374 GPD	2020	
25	Zinc Orthophosphate Corrosion	Plt #1	UGSI	1.25 GPH	2	1.25 GPH	2020	

## WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33			·			
34	Total	0	\$0		0	\$0

### PURIFICATION EQUIPMENT

1. List separately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chlorination, and any other type of equipment.

						MAX. OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Citric Acid	Plt #1	UGSI	180 GPH	2	180 GPH	2020	
2	Sodium Hypo Pre	Plt #2	Watson Marlow	374 GPD	5	374 GPD	2020	
3	Sodium Hypo. Post	Plt #2	Watson Marlow	374 GPD	5	374 GPD	2020	
4	Open Aerator	Plt #2	General	2800 GPM	1	4032000	1965	
5	Clarifier	Plt #2	General	1000 GPM	1	1440000	1965	
6	Clarifier	Plt #2	General	1000 GPM	1	1440000	1973	
7	Clarifier	Plt #2	General	1000 GPM	1	1440000	1978	
8	Clarifier	Plt #2	General	1000 GPM	1	1440000	1984	
9	Lime Feed Bins	Plt #2	General	450 lbs	2	900 lbs	1965	
10	Pressure Filter	Plt #2	General	1000 GPM	1	1440000	1965	Rapid Sand
11	Pressure Filter	Plt #2	General	1000 GPM	1	1440000	1967	Rapid Sand
12	Pressure Filter	Plt #2	General	1000 GPM	1	1440000	1978	Rapid Sand
13	Pressure Filter	Plt #2	General	1000 GPM	1	1440000	1984	Rapid Sand
14	Zinc Ortho	Plt #2	LMI	18 GPD	1	18PGD	2022	
15	Zinc Ortho	Plt #2	Watson Marlow	374 GPD	1	374 GPD	2022	
16	Caustic Tank Sys.	Plt #1	Walc/Tier	10000	1	10000	1974	at 20% Sol.
17	Sludge Lagoons	Plt #1		220000	2	440000	1977	
18	Sludge Lagoons	Plt #2		120000	2	120000	1978	
19	Drying Beds	Plt #2		120000	4	120000	1981	Sand
20	Sodium Hypo. Transfer	Plt #1	FTI Finish Thompson		1		2023	Replaced in 2023 in kind
21	Caustic Transfer	Plt #1			1			
22	Sodium Hypo. Transfer	Plt #2			1			
23	Stern-Pac Transfer	Plt #2			1			
24	Lime Pump	EHCFP	Milton Roy	816 GPD	3		2023	
25	Sodium Hypochlorite Pump Pre	EHCFP	Pulsatron	44 GPD	3		2023	
26	Sodium Hypochlorite Pump Post	EHCFP	Pulsatron	12 GPD	2		2023	
27	Cat Floc Pump	EHCFP	Pulsatron	42 GPD	3		2023	
28	Gravity Filters	EHCFP	Tonka	400 GPM	3		2013	

# WATER TREATMENT CHEMICALS USED DURING YEAR

LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	GALLONS	COST
	(a)	(b)	(c)	(d)	(e)	(f)
26						
27						
28						
29						
30						
31						
32						
33						
34	Total	0	\$0		0	\$0

				NAME OR DESIGNATION OF F	PUMPING STATIONS *			
LINE	ITEMS	9TH ST	10TH ST	11TH ST	3RD ST	W. STA RD	NORTH ST	27TH ST
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Pressure P.S.I	N/A	N/A					
2	Thousand Gallons Pumped During Year (Metered)	Well abandoned	Well abandoned	Well Decommissioned	371,501	29,862	63,251	167,594
3	Thousand Gallons Pumped During Year (Unmetered)	6/24/2011	6/24/2011	10/15/2021				
4	Average Daily Pumpage in Thousand Gallons			0	1,038	235	465	525
5	No. of Days Each Station Was Operated			0	358	127	136	319
6	Total Cost of Fuel and/ or Energy			\$0	\$62,103	\$7,750	\$9,009	\$34,169
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	0	0		\$0.17	\$0.26	\$0.14	\$0.20
8	Maximum Day Pumpage			0	1,864	600	1,048	1,153
9	Date of Maximum Day Pumpage		•		08/26/23	05/27/23	05/06/23	05/29/23
10	Minimum Day Pumpage (when pumping)			0	45	38	129	2
11	Date of Minimum Day Pumpage				12/11/23	05/21/23	05/09/23	03/23/23

				NAME O	R DESIGNATION OF PUMPIN	G STATIONS * (Cont.)				Sub TOTAL
										ALL
LINE	35TH ST	52ND ST	STAGE	N. MAIN	GARDEN LAKE	20th ST	HAND AVENUE	STRATHMERE #2	STRATHMERE #3	STATIONS Page 47a
NO.	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)
1										
2	72,074	18,813	94,315	142,766	9,848	99,307	121,924	12,793	12,204	1,216,252
3										0
4	501	146	275	394	83	321	345	48	47	316
5	144	129	343	362	118	309	353	267	258	230
6	\$25,096	\$7,461	\$33,096	\$28,893	\$5,736	\$31,499	\$26,592	\$9,633	Combined with Strm #2	281,037
7	\$0.35	\$0.40	\$0.35	\$0.20	\$0.58	\$0.32	\$0.22	\$0.75	\$0.00	\$0.23
8	990	498	625	1,153	285	965	1,120	156	152	******
9	07/03/23	07/03/23	07/03/23	07/02/23	07/03/23	09/03/23	06/18/23	08/03/23	07/02/23	*******
10	34	31	84	11	2	5	1	2	3	*******
11	05/21/23	05/13/23	11/03/23	03/17/23	07/04/23	02/09/23	09/05/23	10/10/23	02/08/23	*******

<sup>\*</sup> Do not Report Booster Stations.

				NAME OR DESIGNATION OF	PUMPING STATIONS *			
LINE	ITEMS	WOODLAND AVENUE	MILL ROAD	DOBBS AVENUE	ABSECON	MARTIN AVE	SPRUCE AVE#14	SPRUCE #18
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Pressure P.S.I							
2	Thousand Gallons Pumped During Year (Metered)	55,395	0	178,713	486,931		83,002	425,783
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	157		511	1,334		318	1,170
5	No. of Days Each Station Was Operated	353		350	365		261	364
6	Total Cost of Fuel and/ or Energy	\$13,949	\$43,827	\$54,512	\$94,731	\$1,413	\$112,106	Combined with Sprc 14
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.25	\$0.00	\$0.31	\$0.19	\$0.00	\$1.35	\$0.00
8	Maximum Day Pumpage	341	0	593	1,585	0	1,539	1,555
9	Date of Maximum Day Pumpage	10/23/23	•	11/05/23	01/01/23		06/15/23	06/08/23
10	Minimum Day Pumpage (when pumping)	3	0	5	126	0	2	108
11	Date of Minimum Day Pumpage	11/25/23		02/20/23	01/23/23		02/22/23	06/17/23

				NAME O	R DESIGNATION OF PUMPIN	IG STATIONS * (Cont.)				Sub TOTAL
										ALL
LINE	SOUTH LINWOOD #7	SOUTH LINWOOD #26	NORTH LINWOOD	FIRE ROAD	CANALE DRIVE	BARGAINTOWN	CHRIS GAUPP	SWIFT AVE. #22	SWIFT AVE. #23	STATIONS Page 47b
NO.	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)
1										
2		80,160	141,662	259,330	263,585	71,942	339,453	488,195	104,704	2,978,855
3										0
4		296	783	718	726	467	930	1,338	360	701
5		271	181	361	363	154	365	365	291	311
6	\$30,933	Combined with S. Linwood #7	\$27,257	\$27,348	\$30,633	\$13,584	\$61,836	\$102,969	Combined with SWFT 22	615,099
7	\$0.33		\$0.19	\$0.11	\$0.12	\$0.19	\$0.18	\$0.21		\$0.21
8		970	938	1,440	958	841	1,434	1,498	827	*******
9		08/21/23	06/11/23	01/30/23	06/22/23	06/07/23	04/30/23	05/06/23	07/05/23	*******
10		4	49	50	219	75	381	697	3	*******
11		02/23/23	10/11/23	03/10/23	10/30/23	09/23/23	01/05/23	12/26/23	05/21/23	*******

<sup>\*</sup> Do not Report Booster Stations.

			1	NAME OR DESIGNATION OF	F PUMPING STATIONS *			
LINE	ITEMS	SMITHVILLE #1	SMITHVILLE #2	SMITHVILLE #17	WRANGLEBORO	POMONA OAKS	TILTON ROAD#19	TILTON ROAD #21
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Pressure P.S.I							
2	Thousand Gallons Pumped During Year (Metered)	338,001	214,239	118,458	42,387		212,906	117,766
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	936	734	342	120		608	413
5	No. of Days Each Station Was Operated	361	292	346	354		350	285
6	Total Cost of Fuel and/ or Energy	\$116,536	Combined with SMFP 1	Combined with SMFP 1	\$15,715	\$5,428	\$79,346	Combined with TILT 19
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.34	\$0.00	\$0.00	\$0.37	\$0.00	\$0.37	\$0.00
8	Maximum Day Pumpage	1,034	1,126	910	538		1,236	1,340
9	Date of Maximum Day Pumpage	06/30/23	10/15/23	06/22/23	03/14/23		07/14/23	06/09/23
10	Minimum Day Pumpage (when pumping)	33	2	3	6		50	9
11	Date of Minimum Day Pumpage	12/26/23	08/24/23	01/20/23	03/04/23		10/31/23	08/25/23

				NAME O	R DESIGNATION OF PUMPIN	IG STATIONS * (Cont.)				Sub TOTAL
								NEW		ALL
LINE	ENGLISH CREEK	NEW EGYPT	VINCENTOWN	WOODLANE PLANT	MANSFIELD PLANT	HOMESTEAD PLANT	GREEN STREET	SMITHVILLE #25(asr)	MURRAY AVE	STATIONS Page 47c
NO.	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(p)	(r)
1		45	50	60	60	50	60		60	
2		41,199	15,190	337,992	830,770	53,312	306,261	91,750	121,709	2,841,940
3			0	0	0	0	0		0	0
4		73	44	1,018	2,276	146	865	510	1,205	664
5		184	346	332	365	365	354	180	101	301
6	\$0	\$13,167	\$11,927	\$70,699	\$136,170	\$68,828	\$81,625	Comb. w/Smthvill #1	\$41,810	641,250
7	\$0.00	\$0.32	\$0.79	\$0.21	\$0.16	\$1.29	\$0.27	\$0.00	\$0.34	\$0.23
8		299	85	1,730	3,840	285	2,399	1,005	1,577	*******
9		8/7/23	5/22/23	7/22/23	9/5/23	6/2/23	6/4/23	08/24/23	9/28/23	*******
10		77	2	5	1,325	35	10	3	603	*******
11		09/30/23	03/17/23	05/02/23	03/07/23	10/14/23	11/29/23	11/10/23	08/11/23	*******

<sup>\*</sup> Do not Report Booster Stations.

			N	AME OR DESIGNATION OF	F PLIMPING STATIONS *			
LINE	ITEMS	PASSAIC RIVER WELLS	SHORT HILLS WELLS	NAZARETH WELLS	KNOLLWOOD #2	MOUNT, VALLEY	FRANKLIN #4	NE WELL
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Pressure P.S.I	170	185	40	225	225	100	150
2	Thousand Gallons Pumped During Year (Metered)	702,946	0	15,006	41,109	16,555	29,348	58,635
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	2,080	0	49	136	97	81	378
5	No. of Days Each Station Was Operated	338	0	306	302	170	364	155
6	Total Cost of Fuel and/ or Energy	\$143,254	\$0	\$8,112	\$14,520	\$8,266	\$8,595	\$31,176
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.20	\$0.00	\$0.54	\$0.35	\$0.50	\$0.29	\$0.53
8	Maximum Day Pumpage	2,408		95	307	314	98	554
9	Date of Maximum Day Pumpage	11/6/23		5/2/23	6/2/23	6/4/23	8/28/23	1/9/23
10	Minimum Day Pumpage (when pumping)	166	•	1	2	1	34	5
11	Date of Minimum Day Pumpage	3/4/2023	Out of Service since Nov 2022	7/16/2023	6/23/2023	7/11/2023	4/8/2023	7/9/2023

				NAME OF	R DESIGNATION OF PUMPIN	G STATIONS * (Cont.)			Sub TOTAL
									ALL
LINE	AMERMAN WELL	TWIN LAKES	BALTUSROL WELLS	CANOE BROOK STATION	CHERRY LANE #1	CAMDEN**	COLUMBIA	BRIDGEPORT	STATIONS Page 47d
NO.	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(q)	(r)
1	55	65	115	120	0	0		0	
2		0	222,652	1,521,321		0	0	0	2,607,572
3						0	0	0	0
4		0	638	4,168		0	0	0	587
5		0	349	365			0	0	196
6	\$393	\$1,776	\$96,121	\$926,258	\$0.00	\$24,576	\$407	\$1,695	1,265,149
7	\$0.00		\$0.43	\$0.61	\$0.00	\$0.00	\$0.00	\$0.00	\$0.49
8	N/A		963	12,990	N/A			0	*******
9	N/A		6/2/2023	11/6/2023	N/A				*******
10	N/A		29	2,750	N/A			0	*******
11	N/A	Out of Service 2023	11/13/2023	12/18/23	N/A				******

<sup>\*</sup> Do not Report Booster Stations.

				NAME OR DESIGNATION OF	PUMPING STATIONS *			
LINE	ITEMS	HADDON HEIGHTS	KINGSTON	LAUREL SPRINGS	MAGNOLIA	OLD ORCHARD	OTTERBROOK	RUNNEMEDE
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Pressure P.S.I	60	0	55	55	65	65	65
2	Thousand Gallons Pumped During Year (Metered)	958,326	0	466,495	485,093	949,626	815,533	0
3	Thousand Gallons Pumped During Year (Unmetered)	0		0	0	0	0	0
4	Average Daily Pumpage in Thousand Gallons	2,626	0	1,292	1,329	2,645	2,240	0
5	No. of Days Each Station Was Operated	365	0	361	365	359	364	0
6	Total Cost of Fuel and/ or Energy	\$140,711	\$1,334	\$103,683	\$127,699	\$193,767	\$152,690	\$19,804
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.15	\$0	\$0.22	\$0.26	\$0.20	\$0.19	
8	Maximum Day Pumpage	4,565		1,533	2,368	4,873	3,801	
9	Date of Maximum Day Pumpage	6/2/2023		2/1/2023	2/6/2023	6/2/2023	10/25/2023	
10	Minimum Day Pumpage (when pumping)	888	•	4	329	96	228	
11	Date of Minimum Day Pumpage	2/2/2023	•	2/14/2023	12/4/2023	9/18/2023	9/2/2023	

				NAME C	R DESIGNATION OF PUMPIN	IG STATIONS * (Cont.)		Sub TOTAL
	Station didn't run							ALL
LINE	BECKETT	BIRCH CREEK	PURELANDS	VOORHEES	PEMBERTON	DRRWTP	GIBBSBORO	STATIONS Page 47e
NO.			(k)	(1)	(m)	(n)	(o)	(r)
1	0	65	0	45	50	98	60	
2	0	211,047	0	150,943	21,573	9,402,131	1,129,574	14,590,341
3	0	0	0	0	0	0	0	0
4	0	662	0	1,110	60	25,759	3,095	2,916
5	0	319	0	136	359	365	365	240
6	\$19,742	\$69,872	\$1,853	\$46,721	\$4,136	\$1,481,806	\$349,432	2,713,249
7	\$0.00	\$0.33	\$0.00	\$0.00	\$0.19	\$0.16	\$0.31	\$0.19
8	0	739	0	1,310	144	32,248	4,821	*******
9		11/5/2023		7/2/2023	9/19/2023	6/17/2023	10/9/2023	*******
10	0	202	0	240	1	13,479	638	*******
11		08/04/23		05/16/23	12/02/23	03/27/23	12/18/23	*******

<sup>\*</sup> Do not Report Booster Stations.

			1	NAME OR DESIGNATION (	OF PUMPING STATIONS *			
LINE	ITEMS	LAYTON	RANNEY	MILL RD	WALNUT GLEN	WOODLAND	ASHLAND	BROWNING
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Pressure P.S.I	0	55	0	0	90	60	65
2	Thousand Gallons Pumped During Year (Metered)	0	328,899	0	0	102,131	0	787,019
3	Thousand Gallons Pumped During Year (Unmetered)	0	0	0	0	0	0	0
4	Average Daily Pumpage in Thousand Gallons	0	901	0	0	543	0	2,174
5	No. of Days Each Station Was Operated	0	365	0	0	188	0	362
6	Total Cost of Fuel and/ or Energy	\$35,655	\$49,712	\$47,067	\$11,601	\$43,147	\$18,368	\$192,105
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.00	\$0.15	\$0.00	\$0.00	\$0.42	#DIV/0!	\$0.24
8	Maximum Day Pumpage	0	1,357	0	0	1,241	0	4,076
9	Date of Maximum Day Pumpage		6/5/2023			9/4/2023		5/10/2023
10	Minimum Day Pumpage (when pumping)	0	552	0	0	1	0	41
11	Date of Minimum Day Pumpage		11/19/2023			4/28/2023		7/13/2023

	NAME OR DESIGNATION OF PUMPING STATIONS* (Cont.)											
				Did Not Run	Did Not Run	Did Not Run		Did Not Run		ALL		
LINE	SOMERDALE	STEPHEN	HIGHLAND	IVY ROAD	LEON	NEW ALBANY	POMONA	COOPER		STATIONS Page 47f		
NO.	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)		(r)		
1	55	0	52	0	0	0	60	0				
2	40,513	0	186,889	0	0	0	0	0		1,445,451		
3	0	0	0	0	0	0	0	0		0		
4	375	0	512	0	0	0	0	0		300		
5	108	0	365	0	0	0	0	0		93		
6	\$15,808	\$1,758	\$32,427	\$32,427	\$491	\$772	\$26,305	\$10,064		517,706		
7	\$0.39	\$0.00	\$0.17	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.36		
8	699	0	640	0	0	0	0	0		*******		
9	7/6/2023		6/11/2023							******		
10	9	0	282	0	0	0	0	0		*******		
11	7/1/2023		11/8/2023							******		

<sup>\*</sup> Do not Report Booster Stations.

				NAME OR DESIGNATION (	OF PUMPING STATIONS *			
LINE	ITEMS	8 WELL	9 WELL	10 WELL	OAK ST. STATION	BAY HEAD	MANTOLOKING	MONTEREY
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Pressure P.S.I							
2	Thousand Gallons Pumped During Year (Metered)	61,579	0	212,652	638,657	37,316	0	313,953
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	176	0	1,181	350	333	0	887
5	No. of Days Each Station Was Operated	350	0	180	365	111	0	354
6	Total Cost of Fuel and/ or Energy	\$27,621.00	\$4,355.00	\$70,354	\$99,113	\$22,039	\$3,610	\$52,008
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.45	\$0.00	\$0.33	\$0.16	\$0.59	\$0.00	\$0.17
8	Maximum Day Pumpage	429	0	3,028	1,869	1,169	0	2,999
9	Date of Maximum Day Pumpage	05/14/23	-	09/13/23	12/06/23	08/25/23	-	07/07/23
10	Minimum Day Pumpage (when pumping)	5	0	4	59	7	0	58
11	Date of Minimum Day Pumpage	07/22/23	-	11/14/23	04/29/23	06/11/23	-	02/17/23

				NAME OF	R DESIGNATION OF PUMPIN	NG STATIONS * (Cont.)		Sub TOTAL
LINE	OAK GLEN	YELLOWBROOK	Spruce	HOWELL # 3 (Booster)	HOWELL # 4	SRTP-MIDD	SRTP-MAIN	ALL STATIONS Page 47g
NO.	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(r)
1								
2	2,065,683	186,401	48,727	0	95,337	5,411,684	3,199,367	12,271,356
3								0
4	5,659	244	183	0	291	14,827	8,765	2,350
5	365	197	266	0	328	365	365	232
6	\$380,992	\$60,816	\$12,631	\$15,050	\$30,881	\$648,253	\$533,105	1,960,826
7	\$0.18	\$0.33	\$0.26	\$0.00	\$0.32	\$0.12	\$0.17	\$0.16
8	8,947	1,927	400	0	841	23,164	11,567	*******
9	7/31/23	7/12/23	12/11/23	-	9/5/23	7/7/23	7/5/23	******
10	3,366	5	2	0	1	10,344	3,258	*******
11	12/13/23	04/21/23	12/26/23	-	05/06/23	10/08/23	10/16/23	*******

<sup>\*</sup> Do not Report Booster Stations.

			N	AME OR DESIGNATION C	F PUMPING STATIONS *			
LINE	ITEMS	JBTP-MAIN-GG	ABERDEEN PLANT	J BTP WELL #6	GLENDOLA WELL #7	LKWD WELL #6		
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Pressure P.S.I							
2	Thousand Gallons Pumped During Year (Metered)	5,524,888	0	272,954	0	51,112		
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	15,137	0	748	0	154		
5	No. of Days Each Station Was Operated	365	0	365	0	332		
6	Total Cost of Fuel and/ or Energy	\$551,322	\$5,381	\$22,972	\$12,302	\$16,958		
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.10	\$0.00	\$0.08	\$0.00	\$0.33		
8	Maximum Day Pumpage	26,742	0	1,502	0	465		
9	Date of Maximum Day Pumpage	7/7/23		12/23/23		2/1/23		
10	Minimum Day Pumpage (when pumping)	8,307	0	151	0	2	_	
11	Date of Minimum Day Pumpage	12/26/2023		12/15/2023	· ·	3/7/2023		

				NAME O	R DESIGNATION OF PUMPING	G STATIONS * (Cont.)				Sub TOTAL
										ALL
LINE	LKWD WELL#7	HOWELL WELL #8	HOWELL WELL #9	PLANT 1 (SHORELANDS)	PLANT 2 (SHORELANDS)	DALE	FROME	WINTERS AVE	BELVIDERE 2	STATIONS Page 47h
NO.	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)
1						50	80	70	85	
2	102,221	0	29,782	118,536	487,321	256,389	866	1,618	73,034	6,918,721
3						0	0	0	0	0
4	482	0	82	1,022	3,008	702	2	4	209	1,539
5	212	0	365	116	163	365	358	361	349	239
6	\$36,512	\$7	\$14,345	\$62,665	\$143,731	\$54,219	\$1,337	\$1,814	Combined w/ Belv 1	923,565
7	\$0.36	\$0.00	\$0.48	\$0.53	\$0.29	\$0.21	\$1.54	\$1.12	N/A	\$0.13
8	700	0	106	2,265	5,222	767	3	7	525	*******
9	9/8/23		12/24/23	9/23/23	6/5/23	7/23/23	1/2/23	10/30/23	6/29/23	*******
10	9	0	27	3	820	300	0	1	5	******
11	11/30/2023		4/4/2023	10/14/23	10/11/23	3/21/23	6/19/23	2/5/23	1/26/23	*******

<sup>\*</sup> Do not Report Booster Stations.

		I	NAME OR DESIGNATION OF	PUMPING STATIONS *			
ITEMS	BELVIDERE 1	PEQUEST 3	PEQUEST 1	VANNATTA	CHANGEWATER #5	ACADEMY 4	BR4
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Normal Station Output Pressure P.S.I	85	105	105	100	90	80	105
Thousand Gallons Pumped During Year (Metered)	75,975	0	12	950	104,412	7,122	57,421
Thousand Gallons Pumped During Year (Unmetered)	0	65	51	0	0	0	0
Average Daily Pumpage in Thousand Gallons	214	0	12	26	287	23	286
No. of Days Each Station Was Operated	355	0	1	37	364	310	201
Total Cost of Fuel and/ or Energy	\$30,506	\$0	Combined w/ PEQUEST 3	\$8,277	\$37,717	No Information	\$51,006
Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.40	#DIV/0!	N/A	\$8.71 includes office	\$0.36	\$0.00	\$0.89
Maximum Day Pumpage	465	0	12	80	615	60	780
Date of Maximum Day Pumpage	4/12/23	N/A	12/21/23	8/25/23	5/29/23	6/1/23	10/26/23
Minimum Day Pumpage (when pumping)	5	0	0	4	8	1	10
Date of Minimum Day Pumpage	2/10/23	N/A	N/A	6/7/23	1/19/23	10/15/23	1/8/23
	(a)  Normal Station Output Pressure P.S.I  Thousand Gallons Pumped During Year (Metered)  Thousand Gallons Pumped During Year (Unmetered)  Average Daily Pumpage in Thousand Gallons  No. of Days Each Station Was Operated  Total Cost of Fuel and/ or Energy  Average Cost Per Thousand Gals. Fuel and/ or Energy  Maximum Day Pumpage  Date of Maximum Day Pumpage  Minimum Day Pumpage (when pumping)	(a)         (b)           Normal Station Output Pressure P.S.I         85           Thousand Gallons Pumped During Year (Metered)         75,975           Thousand Gallons Pumped During Year (Unmetered)         0           Average Daily Pumpage in Thousand Gallons         214           No. of Days Each Station Was Operated         355           Total Cost of Fuel and/ or Energy         \$30,506           Average Cost Per Thousand Gals. Fuel and/ or Energy         \$0.40           Maximum Day Pumpage         465           Date of Maximum Day Pumpage (when pumping)         5	ITEMS	ITEMS	(a)         (b)         (c)         (d)         (e)           Normal Station Output Pressure P.S.I         85         105         105         100           Thousand Gallons Pumped During Year (Metered)         75,975         0         12         950           Thousand Gallons Pumped During Year (Unmetered)         0         65         51         0           Average Daily Pumpage in Thousand Gallons         214         0         12         26           No. of Days Each Station Was Operated         355         0         1         37           Total Cost of Fuel and/ or Energy         \$30,506         \$0         Combined w/ PEQUEST 3         \$8,277           Average Cost Per Thousand Gals. Fuel and/ or Energy         \$0.40         #DIV/0!         N/A         \$8.71 includes office           Maximum Day Pumpage         465         0         12         80           Date of Maximum Day Pumpage (when pumping)         4/12/23         N/A         12/21/23         8/25/23           Minimum Day Pumpage (when pumping)         5         0         0         4	RELVIDERE 1	RELVIDERE 1

				NAME OF	R DESIGNATION OF PUMPIN	G STATIONS * (Cont.)				Sub TOTAL
				Frenchtown Kent Wells	RACE STREET WELL	TRENTON AVE. WELL	CROSSROADS STATION	GREENBROOK	HUMMOCKS	ALL
LINE	COUNTRY OAKS 1	COUNTRY OAKS 2	FOUR SEASONS	#9994	#9996	#9995	#2343	#3017	#3100	STATIONS Page 47I
NO.	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)	(q)	(r)
1	65	65	60	80-90	80-90	80-90	55-65	80-95	70-90	
2	7,770	2,481	5,451	6,848	19,758	9,356	5,713	0	0	303,269
3	420	69	0	0	0	0	0	0	0	605
4	43	39	23	19	54	26	16	0	0	67
5	180	63	349	254	338	357	296	0	0	194
6	\$4,103	combined with CO#1	\$13,171	\$5,545	\$8,672	\$4,716	\$10,976	\$50,414	\$14,922	240,023
7	\$0.53	N/A	\$2.42	\$0.81	\$0.44	\$0.50	\$1.92	\$0.00	\$0.00	\$0.79
8	93	121	59	61	74	36	51	0	0	*******
9	5/8/23	9/6/23	6/13/23	6/3/23	8/25/23	9/25/23	7/7/2023	Station OOS	Station OOS	*******
10	1	1	1	3	2	1	1	0	0	******
11	6/19/23	6/28/23	2/6/23	5/16/2023	1/18/2023	3/5/2023	01/02/23	Station OOS	Station OOS	*******

<sup>\*</sup> Do not Report Booster Stations.

			1	NAME OR DESIGNATION C	F PUMPING STATIONS *			
LINE	ITEMS	NETHERWOOD #3026	SPRINGFIELD #3099	STONY BROOK #1301	ALL OTHER WELLS #362	RMWTP #225	CRWTP #8037	BLANK
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Pressure P.S.I	50-70	60-80	90-115	55-105	75-105	55-85	
2	Thousand Gallons Pumped During Year (Metered)	0	702,181	274,136	233,396	31,034,865	17,779,220	
3	Thousand Gallons Pumped During Year (Unmetered)	0	0	0	0	0	0	
4	Average Daily Pumpage in Thousand Gallons	0	0	751	639	85,027	48,710	
5	No. of Days Each Station Was Operated	0	0	360	363	365	365	
6	Total Cost of Fuel and/ or Energy	\$66,214	\$121,852	\$91,211	\$70,774	\$3,737,612	\$2,365,516	
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	n/a	n/a	\$0.33	\$0.30	\$0.12	\$0.13	
8	Maximum Day Pumpage	0	0	1,332	1,758	123,260	65,800	
9	Date of Maximum Day Pumpage	Station OOS	Station OOS	05/27/23	07/25/23	06/02/23	6/3/23	
10	Minimum Day Pumpage (when pumping)	0	1	7	106	57,290	32,540	
11	Date of Minimum Day Pumpage	Station OOS	Station OOS	09/23/23	03/07/23	4/16/23	11/22/23	

				NAME O	R DESIGNATION OF PUMPIN	G STATIONS * (Cont.)				Sub TOTAL
										ALL
LINE	CHANGEWATER #6	ACADEMY 3	PINEGROVE (5)	BR3	BR5	ROXBURY 1A	ROXBURY 3A	ROXBURY 5	ROXBURY 7A	STATIONS Page 47j
NO.	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)
1	90	80	80	105	105	120	113	100	118	
2	105,665	7,322	0	1,023	54,140	0	49,885	37,375	145,477	50,424,685
3	0	0	0	0	0	4	26	0	0	30
4	291	0	0	25	283	0	318	110	399	9,104
5	363	313	0	41	191	0	157	341	365	215
6	ombined w/ Changewti	No Information	\$0	Combined w/ BR4	Combined w/ BR4	Out of Service	\$14,914	\$12,001	\$25,582	6,505,677
7	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.30	\$0.32	\$0.18	\$0.13
8	610	59	0	90	719	0	799	303	440	*******
9	5/29/23	6/11/23	N/A	6/9/23	6/21/23	N/A	6/18/23	2/23/23	2/25/23	*******
10	10	1	0	1	1	0	1	1	119	*******
11	10/4/23	2/24/23	N/A	7/9/23	7/14/23	N/A	2/7/23	2/22/23	7/3/23	*******

<sup>\*</sup> Do not Report Booster Stations.

PI	IM	PIN	JG.	ST	ΔTI	ST	C

			NAME OR DESIGNATION OF PUMPING STATIONS *										
LINE	ITEMS	ROXBURY 8	EHC Well #6	EHC Well #7	EHC Well #8								
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)					
1	Normal Station Output Pressure P.S.I	130											
2	Thousand Gallons Pumped During Year (Metered)	113,758	54,320	32,452	35,875								
3	Thousand Gallons Pumped During Year (Unmetered)	0											
4	Average Daily Pumpage in Thousand Gallons	320	157	93	111								
5	No. of Days Each Station Was Operated	355	346	349	323								
6	Total Cost of Fuel and/ or Energy	\$30,406	\$28,066	Combined with EHC Well #6	\$4,478								
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.27	\$0.52		\$0.12								
8	Maximum Day Pumpage	588	367	283	523								
9	Date of Maximum Day Pumpage	2/27/23	6/11/2023	05/31/23	06/03/23								
10	Minimum Day Pumpage (when pumping)	1	1	2	1								
11	Date of Minimum Day Pumpage	7/6/23	3/18/2023	04/01/23	02/01/23								

				NAME O	R DESIGNATION OF PUMPIN	IG STATIONS * (Cont.)				Sub TOTAL
										ALL
LINE										STATIONS Page 47K
NO.	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)
1										
2										236,405
3										0
4										170
5										343
6										62,950
7										\$0.27
8										******
9										******
10										******
11										*******

<sup>\*</sup> Do not Report Booster Stations.

	Grand Total
	TOTAL
	ALL
	STATIONS
	(r)
Normal Station Output Preferred P.S.I	
Thousand Gallons Pumped During Year (Metered)	95,834,847
Thousand Gallons Pumped During Year (Unmetered)	635
Average Daily Pumpage in Thousand Gallons	18,712
No. of Days Each Station Was Operated	2,594
Total Cost of Fuel and/ or Energy	15,726,531
Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.16
Maximum Day Pumpage	123,260
Date of Maximum Day Pumpage	6/2/2023
Minimum Day Pumpage (when pumping)	1
Date of Minimum Day Pumpage	various

2023

## SOURCE OF SUPPLY

#### SURFACE WATERS

	SURFACE WATERS															
			DAM			IN	ITAKE		WITHDRAWAL IN MILLION			WATER	RESERVOIR	YEAR		
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMI	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
1	Canoe Brook Res. No.1	Earth	15000	32	2	CVR	30"	1600	F	PUMPED STORAG	E			204	735	1929
2	Canoe Brook Res. No.2	Embkm	7600	30	1	CI	24"	1200	F	PUMPED STORAG	E			79	454	1948
3	Canoe Brook Res. No.3	Embkm	6300	55	1	CVR	30"	9300	F	PUMPED STORAG	E			165	1,650	1958
4	Canoe Brook	Conc.	30	3												
5	Passaic River	Conc.	91	2.6												
6	Swimming River	Earth/Conc.	2400	45	1	Pump	42MGD		35	July	40.46	February	15		2,622	1972
7	Glendola	Earth/Conc.	4500	65	1	Grav	29MGD		107	July	27.61	January	8		1,024	1964
8	NJWSA Supply to Oak Glen				1	Pipe	36		55'	August	11.43	December	3			1989
9	NJWSA Supply to Glendola Reservoir					Pipe	37			September	15.1	May	4			
10	Shark River	Conc.	50	4	4	Pump	12 MGD		11	September	9.17	May	1		n/a	1962
	Aggregate Total Average Daily Withdrawa	al					Million Gals	S.								

#### GROUND WATERS

					DIMENSIONS OF COLLECTORS, WELLS		DEPTH FROM GROUND SURFACE TO		WITHDRAWAL IN THOUSAND GALLONS PER DAY			
				OR GA	OR GALLERIES		LEVEL	MAXIMUM		MINIMUM		IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Baltusrol	Well	2	8"	200'-300'	16	150	August	1,236	April	351	1931
12	Baltusrol	Well	1	8"	300'	20	150	August	1,236	April	351	1914
13	Baltusrol	Well	2	10"	369'-492'	15	150	August	1,236	April	351	1942
14	Canoe Brook	Well	2	8"	309'	46	99	Mar	4,863	Nov	3,894	1946
15	Canoe Brook	Well	11	12"	110'-155'	61	100	Mar	4,863	Nov	3,894	2008
16	Canoe Brook	Well	2	25"	105'-145'	56	80	Mar	4,863	Nov	3,894	1950
17	Passaic River	Well	2	12"-16"	118'-143'	28	60	July	2,359	Oct	1,650	1955
18	Short Hills	Well	3	25"	77'-85'	20	50	N/A	0	N/A	0	1931
19	Northeast	Well	1	8"-12"	200'	83	100	Jul	524	Feb	373	1962
20	Cherry Lane	Well	1	8"	236'	5		N/A	0	N/A	0	1990
21	Knollwood	Well	1	10"	250'	26	130	Sep	32	Feb	10	1954
22	Mountain Valley	Well	1	8"	250'	22	46	August	43	April	10	1969
23	Franklin Ave	Well	1	8"	220'	29	67	Jul	90	Oct	6	1983
24	Mill Road	Well #4A	1	10"	152'	20	44					1991
25	Dobbs Avenue	Well #5	1	20 - 10"	99'	13	49	November	593	February	5	1951
26	South Linwood	Well #7	1	12"	71'	11			0		0	1962
27	North Linwood	Well #8	1	20 - 12"	145'	24	46	June	938	October	49	1965
28												
29								•				
	Aggregate Total Average Daily Withdraw	al		Thousand Ga	als.							1

NAME OF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY. INC.	YE	EAR: 2023

## SOURCE OF SUPPLY

	SU	IRFA	CE	WA <sup>-</sup>	TER:
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								SURFACE W	ATERS							
			DAM INTA				ITAKE			WITHDRAWAL IN MILLION				WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMI	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)
1	DRRWTP Delaware River Intake				4	Screens	6'	14.5'	-15.56	August	30.2	February	23		15 MG	1996
2																
3																
4																
5																
6																
7																
8																
9																
10				, i												
				, i												
	Aggregate Total Average Daily Withdrawal	I					Million Gal	S.								

### GROUND WATERS

				DIMENS	DEPTH FROM	M GROUND	1					
				COLLECTORS, WELLS		SURFA	CE TO		YEAR			
			L		OR GALLERIES			MAXIN	ИUM	MINIMUM		IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11 Ca	anale Drive	Well #11	1	24 - 12 in.	208'	30	53	June	958	October	219	1972
12 Ba	argaintown	Well #12	1	20 - 12 in.	127'	8	23	July	1,060	May	53	1972
13 Ma	artin Avenue	Well #13	1	20 - 12 in.	220'	40	61		0		0	1973
14 Sp	pruce Avenue	Well #14	1	24 - 16 in.	135'	10	33	June	841	September	75	1981
15 Ha	and Avenue	Well #8	1	8 in.	822'	57	81	June	1,120	September	1	1988
16 N.	. Main Street	Well #7	1	12 - 8 in.	791'	86	125	July	1,153	March	11	1967
17 Mc	loss Mill Road- Smithville	Well #1	1	18 - 12 in.	180'	20	36	June	1,034	December	33	1981
18 Mc	loss Mill Road - Smithville	Well #2	1	18 - 12 in.	180'	28	47	October	1,126	August	2	1981
19 Mc	loss Mill Road - Smithville	Well #17	1	18 - 12 in.	180'	20	38	June	910	January	3	1991
20 Po	omona Oaks	Well #16	1	8 in.	175'	23	34					1990
21 Sp	pruce Avenue	Well #18	1	16 - 10 in.	657'	95	177	June	1,555	June	108	1993
22 3rd	rd Streeet and West Avenue	Well #17	1	10 in	815'	82	105	August	1,864	December	45	2011
23 Fir	ire Road	Well #27	1	24 -18	121	5.6	66	January	1,440	March	50	2017
24 27	7th Street and West Ave.	Well #16	1	10 in	825'	85'	105	September	965	March	2	2011
25 EH	HC	Well #6	1	16 - 10	428	28	112.4	June	367	March	1	1979
26 EF	HC	Well #7	1	16 - 10	448	27	45	May	283	April	2	1995
27 EH	HC	Well #8	1	18 - 12	432	31.08	52.08	June	523	February	1	2013
28												
29												1
Ag	ggregate Total Average Daily Withdrawal			Thousand Ga	ls.							

NAME OF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY, INC.	YEAR:	2023

## SOURCE OF SUPPLY

SURFACE \	WATERS
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	DAM INTAKE						WITHDRAWA	L IN MILLION		WATER	RESERVOIR	YEAR			
NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMU	JM	MINIM	UM	AREA	MILLION	SERV-
RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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Aggregate Total Average Daily Withdrawa	ļ					Million Gals	S.								
	OF SOURCE OR RESERVOIR (a)	OF SOURCE OR OR RESERVOIR TYPE	NAME OR LOCATION OF SOURCE OR RESERVOIR (a) (b) (c)	NAME OR LOCATION OF SOURCE OR RESERVOIR (a)  KIND OR LENGTH HT. (FT.) (b) (c) (d)	NAME OR LOCATION OF SOURCE OR RESERVOIR (a)  KIND OR LENGTH HT. (FT.) (b) (c) (d) (e)	NAME OR LOCATION OF SOURCE OR RESERVOIR (a)  KIND OR LENGTH HT. (FT.) (b) (c) (d) (e) (f)	DAM	DAM	NAME OR LOCATION OF SOURCE OR RESERVOIR (a)  KIND OR (FT.) (b) (c) (d) (e) (f) (g)  LENGTH OF INTAKE ELEVATION (i)  LENGTH OF (i) (i)  LENGTH OF (ii)  INTAKE (ii)  INTAKE ELEVATION (i)	DAM	NAME OR LOCATION OF SOURCE OR RESERVOIR (a) (b) (c) (d) (e) (f) (g) (h) (i) (i) (i) (i) (i) (i) (i) (i) (i) (i	NAME OR LOCATION OF SOURCE OR RESERVOIR (a)	NAME OR LOCATION OF SOURCE OR RESERVOIR (a) (b) (c) (d) (e) (f) (g) (h) (i) (i) (i) (i) (i) (i) (i) (i) (i) (i	NAME OR LOCATION OF SOURCE OR OR LENGTH HT. TYPE (FT.) (c) (d) (e) (f) (g) (h) (i) (i) (ii) (ii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iii) (iiii) (iiii) (iiiiiiii	NAME OR LOCATION OF SOURCE OR (a)    DAM

### GROUND WATERS

					IONS OF DRS. WELLS	DEPTH FROM		WITHDRAWAL IN THOUSAND GALLONS PER DAY				
					LERIES	WATER	-	MAXIN		MININ	YEAR IN	
INE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING	IVIZZXIIV	I	IVIII VII	VIOIVI	SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Stagecoach Road	Well #15	1	24 x 16 in	768'	86	112	July	625	November	84	1999
12	West Station Road	Well #11	1	12 x 8 in	800'	82	129	May	600	May	38	1962
13	20th Street and Haven Avenue	Well #12	1	12 x 8 in	814'	79	136	Seprember	965	February	5	1965
14	North and Atlantic	Well #13	1	12 x 8 in	846'	83	106	May	1,048	May	129	1970
15	35th Street and Asbury Avenue	Well #14	1	12 x 8 in	846'	77	121	July	990	May	34	1970
16	South Linwood	Well #26	1	36 x 18 in	684'	68	154	August	970	February	4	2020
17	Strathmere	Well #2	1	8 in	836'	66	75	August	156	October	2	1991
18	Wrangleboro	Well #3	1	18 x 12 in	200'	15	71	March	538	March	6	1982
19	English Creek	Well #15	1	8 in	170'	15	45		0		0	1986
20	Garden Lakes	Well #9	1	12 in	260'	16	51	July	285	July	2	1985
21	Tilton Road	Well #19	1	24 x 10 in	702'	121	169	July	1,236	October	50	1994
22	Chris Gaupp Drive	Well #20	1	24 x 10 in	605'	105	158	April	1,434	January	381	1995
23	Swift Avenue	Well #22	1	30 x 10 in	668'	108	223	May	1,498	December	697	2008
24	Swift Avenue	Well #23	1	36 x 18 in	150'	38	74	July	827	May	3	2008
25	Vannatta Street	Well	1	12"	345'	48.5'	55.4'	August	47	February	18	1972
26	Changewater #5	Well	1	10"	407'	58'		May	347	February	236	1984
27	Dale Ave	Well	1	12"	184'	34.5'	57.4'	July	728	February	721	1978
28	Belvidere #1	Well	1	8"	203'	37'	43'	May	248	February	200	1995
29	Belvidere #2	Well	1	16"	203'	40.1'		August	233	February	166	1995
	Aggregate Total Average Daily Withdrawal	·		Thousand Gal	s.			·			·	1

NAME OF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY, INC.	YEAR:	2023

SOURCE	OF	SI	JPPI	_Y
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SURFACE WATERS

E				WITHDRAWA	AL IN MILLION	WATER	RESERVOIR	YEAR	
	LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
	OF	LINE	GALLONS MAXIMUM		MINIM	UM	AREA	MILLION	SERV-
SIZE	INTAKE	ELEVATION	MONTH	QUAN	MONTH	OLIAN	(Acres)	GALLONS	ICE

			DAM			IN	NTAKE			WITHDRAWAL IN MILLION				WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	GALLONS PER DAY				SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMU	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)
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	Aggregate Total Average Daily Withdrawal							Million Gals.								

				DIMENSIONS OF COLLECTORS, WELLS		DEPTH FROM		WITHDRAWAL IN THOUSAND GALLONS PER DAY				YEAR
					LLERIES	WATER	-	MAXIMUM		MINIMUM		IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM. LENGTH		STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)
11	Pequest Road #1	Well	1	12"	188'	40'	N/A	December	12	N/A	0	1988
12	Pequest Road #3	Well	1	12"	160'	54.5'	81'	N/A	0	N/A	0	1995
13	Swimming River Treatment Plant #1	Raritan Well	1	12" x 8"	668'	63	Varies	July	2,448	multiple	0	1988
14	Swimming River Treatment Plant #2	Raritan Well	1	12" x 8"	677'	50	Varies	August	2,193	multiple	0	1988
15	Swimming River Treatment Plant #3	Raritan Well	1	12" x 8"	682.00	58	Varies	multiple	0	multiple	0	1988
16	Jumping Brook Treatment Plant #4	Old Bridge Well	1	12" x 8"	1080'	57	-	-	-	-	-	1952
17	Glendola Well # 7	Old Bridge Well	1	12" x 8"	944'	161	Varies	multiple	0	multiple	0	1986
18	Jumping Brook Treatment Plant #6	Old Bridge Well	1	12" x 8"	1084'	58	Varies	November	1,075	December	151	1981
19	Aberdeen Well #1	Raritan Well	1	20" x 12"	409'	90	-	-	-	-	-	1962
20	Arboritum Ave. Lakewood Well 6	Engtown	1	12" x 8"	582'	123	-	February	465	multiple	0	1960
21	Woodland Avenue	Well #3A	1	10"x16"	160'	41	61	October	353	November	3	2008
22	Smithville ASR Well	ASR Well #25	1	8"	552'	69	147	August	1,005	November	3	2011
23	52nd Street and Asbury Avenue	Well #18	1	30-16 in	827'	63	103	July	498	May	31	2014
24	Changewater #6	Well	1		450'	59		August	362	February	221	2012
25												
28												
29												
	Aggregate Total Average Daily Withdrawa	<u> </u>		Thousand Ga	ls.							

NAME OF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY, INC.	YEAR:	2023

## SOURCE OF SUPPLY

SURFACE \	WATERS
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SURFACE WATERS																
			DAM			IN	ITAKE			WITHDRAWAL IN MILLION				WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMI	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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Aggregate Total Average Daily Withdrawal Million Gals.																

					DIMENSIONS OF COLLECTORS, WELLS			٧	IN THOUSAND PER DAY	YEAR		
					LLERIES	SURFAC WATER I		MAXIMUM MINI			MUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	(I)
11	River Ave. Well #7	Engtown	1	12" x 8"	757'	169	378	September	700	multiple	0	1964
12	Hatfield Ave. Well #8	Engtown	1	16" x 8"	768'	163		not in use	-	-	1	1965
13	East End St. Well #9 A	Engtown	1	24" x 12"	752'	150	210	multiple	0	multiple	0	2007
14	Sunset Rd. Well #10	PRM	1	18" x 12"	1610'	99		September	3,028	multiple	0	1972
15	Oak St. Sttn. Well #12	Cohansey	1	20" x 12"	147'	38	48	not in use	-	-	-	1990
16	Oak St. Sttn. Well #13	Cohansey	1	20" x 12"	90'	35	54	December	465	April	14	1993
17	Oak St. Sttn. Well #14	Cohansey	1	20" x 12"	90'	28	52	May	251	April	8	1993
18	Oak St. Sttn. Well #15	Cohansey	1	24" x 18"	105'	42'	79'	June	560	April	9	2005
19	Oak St. Sttn. Well #16	Cohansey	1	24" x 18"	125'	49'	63'	January	951	April	15	2007
20	Jamesburg Well #6	Old Bridge	1	20" x 8"	120.4'	33	58	sealed	-	-	1	1954
21	Jamesburg Well #7	Old Bridge	1	20" x 8"	129'	8	61	sealed	-	-	1	1955
22	Bay Head Well #12	Engtown	1	10" x 8"	834'	87	206	not in use	-	-	1	1947
23	Bay Head Well #13	Engtown	1	10" x 8"	820'	84	165	August	1,169	multiple	0	1950
24	Mantoloking Well #17	PRM	1	12" x 8"	1500			not in use				1967
25	Montery Well #16	Upper PRM	1	12" x 8"	1427'			not in use	-	-	1	1960
26	Monterey Well #20	Upper PRM	1	18"X12"	1500	44		July	2,999	multiple	0	2015
27	Monterey Well #21	Upper PRM	1	12"X18"	1488.00	71.83	118	not in use	-	-	-	2023
27	Brick Well #18	Shark River	1	16" x 12"	300'			not in use	-	-	•	1991
28	Brick Well #19	PRM	1	16" x 12"	1980'			not in use	-	-	-	1991
29	Ashland Well #70	Well		12"	421'	122	208	Did not run	0	Did not run	0	2015
	Aggregate Total Average Daily Withdrawa			Thousand Ga	ils.							

NAME OF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY, INC.	YEAR:	2023

## SOURCE OF SUPPLY

		TFRS

	SURFACE WATERS															
			DAM			IN	ITAKE				WITHDRAWA	AL IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMU	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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	Aggregate Total Average Daily Withdrawal						Million Gals.									

				DIMEN	SIONS OF	DEPTH FROM	M GROUND	1	WITHDRAWAL	IN THOUSAND		
				COLLECT	ORS, WELLS	SURFAC	CE TO		GALLONS	PER DAY		YEAR
				OR G/	ALLERIES	WATER	LEVEL	MAXII	ИUM	MINII	MUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Ashland Well 32	Well		12"x8"	437'	126	212	Did not run	0	Did not run	0	1966
12	Tilton Road Well # 21	Well	1	24" x 18"	234'	34	93	June	1,340	September	9	2006
13	Browning Lane #44	Well	1	20"x12"	744'	144	231	January	1,109	April	195	1973
14	#45	Well	1	20"x12"	626'	126	243	December	1,056	April	189	1973
15	#46	Well	1	20"x12"	738'	148	227	April	1,075	October	136	1976
16	#65	Well	1	18"x10"	759'	175	284	December	773	August	226	1992
17	Camden #50	Well	1	12"	170'	40		0	0	0	0	1958
18	#51	Well	1	24"x16"	192'	49		0	0	0	0	1965
19	#52	Well	1	20"x16"	198'	25		0	0	0	0	1965
20	#53	Well	1	24"x16"	194'	37		0	0	0	0	1982
21	#54	Well	1	24"x16"	199'	42		0	0	0	0	1982
22	#55	Well	1	24"x16"	170'	30		0	0	0	0	1983
23	Columbia Lake #22	Well	1	12"	453'	68		0	0	0	0	1960
24	#24	Well	1	18"x12"	167'	Sealed		0	0	0	0	Sealed
25	#31	Well	1	20"x12"	427'	79		0	0	0	0	1967
26	Egbert #18	Well	1	12"	191'	71		0	0	0	0	1958
27	#35	Well	1	20"x12"	483'	64		0	0	0	0	1957
28	Ellisburg #13	Well	1	12"x10"	537'	73		0	0	0	0	1953
29	#16	Well	1	12"	220'	Sealed		0	0	0	0	Sealed
	Aggregate Total Average Daily Withdrawa			Thousand G	als.							

## SOURCE OF SUPPLY

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								SURFACE W	ATERS							
			DAM			IN	ITAKE				WITHDRAWA	L IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	JM	MINIM	IUM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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	Aggregate Total Average Daily Withdrawa	l	•	•	•	•	Million Gals	3.	•	•	•					

					SIONS OF ORS, WELLS	DEPTH FROI SURFA		٧	VITHDRAWAL GALLONS	IN THOUSAND PER DAY		YEAR
				OR GA	ALLERIES	WATER	LEVEL	MAXIN	ИUM	MININ	MUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)
11	#23	Well		12"	378'	80		0	0	0	0	1960
12	Elm Tree #26	Well		8"	273'	103		0	0	0	0	1961
13	Gibbsboro #41	Well		20"x12"	1,100'	130	232	January	862	May	211	1973
14	#42	Well		20"x12"	998'	147	168	May	1,588	March	486	1973
15	#43	Well		20"x12"	1,014'	132	170	October	1,352	January	423	1973
16	#56	Well		16'x10"	238'	43	115	July	399	December	301	1989
17	#57	Well		16'x10"	236'	42	162	March	344	December	250	1989
18	#15	Well		12"x8"	598'	128	162	September	803	February	309	1956
19	#20	Well		12"x8"	267'	110	172	May	934	September	325	1958
20	Haddon Heights # 63	Well		!2" x 8"	206	105	139	March	1,261	December	859	1993
21	Haddon Heights #67	Well		20x14		112		November	677	October	83	2009
22	Kingston #25	Well		12"	367'	88		Didn't Run				1961
23	#59	Well		24"x16"	423'	88		Didn't Run				1989
24	#62	Well		24"x16"	208'	87		Didn't Run				1989
25	Laurel Springs #1	Well		8"	134'	27	77	Didn't Run				1921
26	#4	Well		8"	128'	33	72	Didn't Run				1921
27												
28				•								
29												
	Aggregate Total Average Daily Withdrav	val		Thousand Ga	als.							

## SOURCE OF SUPPLY

## SURFACE WATERS

								SURFACE W	ATERS							
			DAM			IN	TAKE				WITHDRAWA	AL IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMI	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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	Aggregate Total Average Daily Withdrawa		•	•	•	•	Million Gals	3.	•	•	•					·

				DIMENS	IONS OF	DEPTH FROM	M GROUND	WITHDRAWAL IN THOUSAND  GALLONS PER DAY  MAXIMUM  MINIMUM				 
				COLLECTO	RS, WELLS	SURFA	CE TO		GALLONS	PER DAY		YEAR
				OR GAL	LERIES	WATER	LEVEL	MAXI	ИИМ	MINII	MUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	#8	Well		8"	138'	26	70	Didn't Run				1918
12	#10	Well		8"	126'	29	76	Didn't Run				1923
13	#13	Well		12"x8"	456'	150	185	March	823	February	251	1964
14	#15	Well		16"x8"	473'	136	204	January	1,027	February	135	1964
15	#60	Well		16"x10"	236'	78	165	October	276	February	164	1989
16	#61	Well		16"x10"	217'	76	170	July	283	February	175	1989
17	Magnolia #64	Well		24"x16"	127	224	May	788	August	61	1993	
18	#33	Well		20"x14"	348'	128	215	October	1,060	July	711	1991
19	#38	Well		24"x16"	493'	138	222	October	1,196	November	412	1970
20	#58	Well		24"x16"	495'	139	191	December	1,034	April	314	1989
21	#68	Well		20 x 14	345'	128	167'	December	860	March	144	2008
22	#69	Well		20 x 14	507'	136	159'	January	1,216	August	184	2009
23	Otterbrook #29	Well		18"x12"	722'	118	179	August	998	March	494	1965
24	#34	Well		18"x12"	377'	119	186	May	913	June	395	1967
25	#39	Well		18"x12"	348'	117	190	June	1,447	April	299	1968
26												
27			_								_	
28					•							
29												
	Aggregate Total Average Daily Withdrawa	al		Thousand Gals.								

SOURCE	OF	SUPP	LY
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## SURFACE WATERS

								SURFACE W	AIERO							
			DAM			IN	ITAKE				WITHDRAWA	AL IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMU	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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	Aggregate Total Average Daily Withdrawa	<u> </u>					Million Gals.									

					SIONS OF DRS, WELLS	DEPTH FROI SURFA		\	WITHDRAWAL GALLONS	IN THOUSAND PER DAY		YEAR
				OR GA	LLERIES	WATER	LEVEL	MAXIN	ИUM	MINIM	MUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)
11	Runnemede #19	Well	1	12"	339'	110	198	Didn't Run				1958
12	Somerdale #14	Well	1	12"x10"	441'	156	205	July	372	June	281	1956
13	Voorhees #21	Well	1	12"	482'	250	270	July	1,246	May	544	1960
14	Ivy Road #22	Well		12"	123'	29	79'	Didn't Run				1963
15	Cooper #32	Well		20"x12"	167'	37	81'	Didn't Run				1971
16	Highland Avenue #13	Well		12"	198'		104	Didn't Run				1964
17	Highland Avenue #27	Well		18"x12"	176'	68	93	August	613	February	437	1965
18	Leon Avenue #19	Well	1	12"	130'			Didn't Run				1960
19	New Albany #14	Well		18"x12"	229'	52		Didn't Run				1964
20	New Albany #26	Well		18"x12"	225'	32		Didn't Run				1964
21	Pomona Road #10	Well		12"	281'	90		Didn't Run				1960
22	Pomona Road #12	Well		12"	197'	90	101	October	367	September	180	1961
23	Stephen Drive #28	Well		20"x12"	261'	27		Didn't Run				1969
24	Stephen Drive #31	Well		20"x12"	263'	28		Didn't Run				1970
25	Pemberton # 96	Well		4"	198	26	68	June	82	February	49	1995
26												
27												
28									<u> </u>			<u> </u>
29												
	Aggregate Total Average Daily Withdrawal			Thousand Ga	ls.							

NAME OF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY,	INC.	YEAR:	2023

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	SURFACE WATERS  DAM INTAKE WITHDRAWAL IN MILLION WATER RESERVOIR															
			DAM			IN	ITAKE				WITHDRAWA	AL IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)
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	Aggregate Total Average Daily Withdrawa	I					Million Gal	S.								

				COLLECT	ISIONS OF ORS, WELLS	DEPTH FROI SURFA	CE TO		GALLONS			YEAR
				OR G	ALLERIES	WATER	LEVEL	MAXIN	ИUM	MININ	ИИМ	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Howell # 2	WNNH	1		440'	137		Multiple	400	Multiple	0	1960
12	Howell # 4	WNNH	1		550'	167		September	841	Multiple	0	1967
13	Howell 4b (inactive)	Well	1	12"x8"	184'	44		-	-	-	-	1982
14	Howell # 8	Well		22"	205.00	12	93	-	-	-	-	2007
15	Howell # 9	Well		24"	195.00	9	73	December	106	April	27	2007
16	Yellowbrook Well #H1	Well						September	1,000	Multiple	0	
17	Yellowbrook Well #10	Well		10"	155.00	42		September	500	Multiple	0	ĺ
18	Yellowbrook Well #11	Well		10"	155.00	45		June	697	Multiple	0	ĺ
19	Yellowbrook Well #12	Well		10"	155.00	52		October	475	Multiple	0	
20	Pine Grove #5	Well	1			6		N/A	0	N/A	0	1997
21	Academy #3	Well	1		102'	13		May	28	December	20	1999
22	Academy #4	Well	1			10		May	28	February	21	1997
23	ITC BR3	Well	1	6"	550'	29'		June	44	February	14	1983
24	ITC BR4	Well	1	12"	290'	40'	60.5'	July	407	February	233	1991
25	Amerman Way #1	Well	1	8"	390'	0	N/A	N/A	0	N/A	0	1999
26	Nazareth Village	Well	3	8"	500'	8		Jan	48	Aug	0	1999
27	Twin Lakes	Well	2		~150	16		Aug	18	Dec	9	2001
28												
	Aggregate Total Average Daily Withdrawal			Thousand G	als.							

NAME OF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY, INC.	YEAR:	2023

## SOURCE OF SUPPLY

								CONTROL W	TILITO							
			DAM			IN	ITAKE				WITHDRAWA	AL IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	UM	MINIM	IUM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	<b>ELEVATION</b>	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)
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	Aggregate Total Average Daily Withdrawa	ı					Million Gal:	s								1

				COLLECT	SIONS OF ORS, WELLS	DEPTH FROM SURFA	CE TO		GALLONS	1		YEAR
				OR GA	ALLERIES	WATER		MAXIN	<u>/UM</u>	MININ	ИUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)
11	Becket Well 2	Well	1	20"x12"	213	36.5	60	Didn't Run				1973
12	Beckett Well 7	Well	1	18"x8"	215	38.25	59	Didn't Run				2011
13	Birch Creek Well 4	Well	1	18"x12"	96	12.25	37	May	710	December	33	1993
14	Birch Creek Well 6	Well	1	18"x12"	105	11.5	32	Didn't Run				1999
15	Pureland Well 5	Well	1	12"	166	Sealed		Didn't Run				1988
16	Ranney 77	Well	1	10"	59'1"	20.25	35	August	338	June	1	2023
17	Ranney 2B	Well	1	12"	67'	23.25	36	March	283	December	186	2014
18	Ranney 71	Well	1	12"	359	49	124	June	385	November	32	2014
19	Layton 2	Well	1	12"	65	8	35	July	365	December	130	2014
20	Layton 4	Well	1	12"	54	9.25	35'	June	202	July	2	2014
21	Layton 11A	Well	1	6"	392	44	83	June	30	March	0	2014
22	Bridgeport 2	Well	1	10"	89"	5	12	Didn't Run				1985
23	Bridgeport 3	Well	1	6"	87"	6.5	14	Didn't Run				1955
24	Mill Rd. 2 (Sealed)	Well	1	8"	285	54.25		Didn't Run				
25	Mill Rd. 3	Well	1	10"	270	53	84	Didn't Run				
26	Walnut Glenn 6	Well	1	12"	353	108	151	Didn't Run	0		0	
27	Woodland Ave 5	Well	1	12"	253	72	58	August	882	February	3	2001
28	Woodland Ave 7	Well	1	12"	253	71.25	82	Didn't Run				2004
29												
	Aggregate Total Average Daily Withdrawal			Thousand Ga	als.							

## SURFACE WATERS

								SURFACE W	AIERO							
			DAM			IN	ITAKE				WITHDRAWA	AL IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMU	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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					SIONS OF ORS, WELLS	DEPTH FRO		V	VITHDRAWAL GALLONS	IN THOUSAND PER DAY		YEAR
				OR GA	LLERIES	WATER	LEVEL	MAXIN	ИUM	MINII	MUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)
11	Frome	Well	1	8"		81		May	3	February	2	1982
12	Winter	Well	1	8"		101		November	6	February	4	1982
13	ITC BR5	Well	1	12"		39'		July	309	March	201	2008
14	Millford-Frenchtown-01 (#9994)	Well	1	8"	740'	18'		August	34	October	1	1998
15	Millford-Frenchtown-02	Well	1	12"	532'	18'						1998
16	Race Street (#9996)	Well	1	10"	286'	51'	224'	September	53	February	16	1926
17	Trenton Avenue (#9995)	Well	1	8"	688'	32'		December	29	February	21	1969
18	Country Oaks #1	Well	1	5-7/8 in.	623	51'	76'	September	60	June	1	2007
19	Country Oaks #2	Well	1	7-3/4 in.	625	47'	78'	August	44	June	0	2007
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	Aggregate Total Average Daily Withdrawal			Thousand Ga	als.							

## SOURCE OF SUPPLY

## SURFACE WATERS

			DAM			IN	TAKE				WITHDRAWA	L IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMI	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
	Submerged Intake Weir at the 54" Raritan River Intake	Concrete	128'	3												1929
2	Raritan River Total (#363)									June	152,574	February	103,238	N/A	N/A	
3	Raritan-Millstone WTP (#225)			1						July	103,768	February	74,427	N/A	N/A	
4	Intake 1			1		Concrete	54"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
5	Intake 2			1		Concrete	54"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
6	Intake 3			1		Concrete	42"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
7	Intake 4			1		Concrete	66"	3100'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
8	Canal Road WTP (#8031)			2		Concrete	60"	2640'	23'	October	51,928	November	44,487	N/A	N/A	
9	Millstone River (Manville)			1	•	Concrete	54"	3450'	23'	N/A	N/A	N/A	N/A	N/A	N/A	
10	Delaware & Rartian Canal			1		Concrete	36"	850'	26.06'	April	19,995	December	769	N/A	N/A	

Aggregate Total Average Daily Withdrawal Million Gals.

					SIONS OF	DEPTH FROM		V		IN THOUSAND		\/FAB
					ORS, WELLS	SURFAC	-		GALLONS			YEAR
					LLERIES	WATER I	1	MAXIN	MUM .	MINI	MUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Netherwood (#3026)	Wells	13	Varied	Varied	Varied	Varied	n/a	0	n/a	0	Out of Service
12	Springfield (#3099)	Wells	32	Varied	Varied	Varied	Varied	n/a	0	n/a	0	Out of Service
13	Hummocks (#3100)	Wells	8	Varied	Varied	Varied	Varied	n/a	0	n/a	0	Out of Service
14	Green Brook (#3017)	Wells	10	Varied	Varied	Varied	Varied	n/a	0	n/a	0	Out of Service
15	Stony Brook (#1301)	Wells	6	Varied	Varied	Varied	Varied	March	875	September	545	Various
16	All Other Wells (#362)	Wells	21	Varied	Varied	Varied	Varied	July	698	March	542	Various
17	Crossroads (#2343)	Well	3	Varied	Varied	Varied	Varied	June	24	February	11	Various
18	Four Seasons #1	Well	1	10"	90'	Varied	Varied	July	40	February	8	2000
19	Four Seasons #3	Well	1	8"	125'	Varied	Varied	July	40	February	8	2000
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	Aggregate Total Average Daily Withdrawal	<u>I</u>	1	Thousand Ga	ls.							†
	Aggregate Total Average Daily Withdrawal	<u> </u>		Thousand Ga	ls.							

# SOURCE OF SUPPLY

## SURFACE WATERS

								CONTROL W	TILITO							
			DAM			IN	ITAKE				WITHDRAWA	AL IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	JM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)
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	Aggregate Total Average Daily Withdrawa	I					Million Gal	S.								

					SIONS OF ORS, WELLS	DEPTH FROM		V	VITHDRAWAL GALLONS	IN THOUSAND PER DAY		YEAR
				OR GA	ALLERIES	WATER	LEVEL	MAXIN	ИUM	MINII	MUM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING					SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
11	Green Street Plant	Well #3R	1	24"	343'	54	varies	May	632	December	65	1993
12	Green Street Plant	Well #6	1	16"	615'	51	varies	April	756	October	166	1972
13	Woodlane Plant	Well #5	1	16"	521'	81	varies	August	869	December	153	1965
14	Woodlane Plant	Well #7	1	16"	524'	81	varies	July	783	November	150	1976
15	Vincentown - Warrior Way	Well #3	1	8"	150'	6	varies	September	21	December	12	2023
16	Vincentown - Warrior Way	Well #4	1	8"	150'	9	varies	October	24	November	16	2023
17	Mansfield Plant	Well #1	1	20"	526'	151	varies	April	576	August	97	1999
18	Mansfield Plant	Well #2	1	20"	522'	154	varies	June	939	October	166	1999
19	Mansfield Plant	Well #3	1	20"	533'	155	varies	July	888	April	57	1999
20	Mansfield Plant	Well #4	1	20"	531'	147	varies	August	923	March	226	1999
21	Mansfield Plant	Well #5	1	20"	521'	132	varies	September	908	July	6	2009
22	Mansfield Plant	Well #7	1	20"	532'	126	varies	August	639	March	0	2009
23	Mansfield Plant	Well #8	1	20"	470'	130	varies	June	394	October	6	2009
24	Homestead Plant	Well #1	1	8"	160'	66	varies	October	129	August	20	1983
25	Homestead Plant	Well #2	1	8"	164'	61	varies	August	151	January	14	1986
26	Jensen Run	Well #1						August	153	multiple	0	
27	Jensen Run	Well # 2	1	6"	125'	varies	varies	August	146	multiple	0	1983
28	Jensen Run	Well #3	1	6"	120'	varies	varies	September	33	multiple	0	1989
29	Jensen Run	Well #4	1	6"	120'	varies	varies	June	35	multiple	0	1989
	Aggregate Total Average Daily Withdrawal		•	Thousand Ga	als.							

								SURFACE W	ATERS							
			DAM			IN	TAKE		]		WITHDRAWA	AL IN MILLION		WATER	RESERVOIR	YEAR
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		GALLONS	PER DAY		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIM	UM	MINIM	UM	AREA	MILLION	SERV-
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)
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	Aggregate Total Average Daily Withdrawa	otal Average Daily Withdrawal					Million Gal	s.	•	•	•		•			

					SIONS OF ORS. WELLS	DEPTH FROM		WITHDRAWAL IN THOUSAND GALLONS PER DAY				YEAR
					LLERIES	WATER	-	MAXIN		MININ	MIIM	IN
LINE	LOCATION OF	TYPE OF	EACH	DIAM.	LENGTH	STATIC	PUMPING	IVD OXII	I	- IVIII (II	VICIVI	SERV-
NO.	SOURCE OF SUPPLY	SOURCE	GROUP	OR SIZE	OR DEPTH	LEVEL	LEVEL	MONTH	QUANT.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)
11	Jensen Run	Well #5	1	6"	140'	varies	varies	June	33	multiple	0	1997
12	Jensen Run	well #6	1	6"	140'	varies	varies	May	138	multiple	0	1997
13	Absecon	Well #24	1	10"	204'	38	64	December	1,619	October	719	2014
14	Strathmere	Well #3	1	8 in	849.00	59	75	May	123	January	1	2014
15	Plt #1 Hazlet	Well #1	1	16-10	367.00	60	124	June	2,752	Multiple	0	2005
16	Plt #1 Hazlet	Well #8	1	16-12	352.00	47	121	Multiple	0	Multiple	0	2019
17	Plt #2 Holmdel	Well #3	1	16-12	430.00	72	215	October	1,463	Multiple	0	2010
18	Plt #2 Holmdel	Well #4	1	20-12	690.00	72	202	July	1,672	Multiple	0	1971
19	Plt #2 Holmdel	Well #5	1	20-12	700.00	83	210	August	3,342	Multiple	0	1978
20	Plt #2 Holmdel	Well #6	1	20-12	689.00	80	205	July	1,419	Multiple	0	1984
21	Plt #2 Holmdel	Well #7	1	20-12	433.00	63	223	May	1,416	Multiple	0	2002
22	Roxbury 1A	Well #1A	1	16"	700.00	30	125	N/A	0	N/A	0	1990
23	Roxbury 3A	Well #3A	1	16"	250.00	39	varies	June	555	November	97	1998
24	Roxbury 5	Well #5	1	12"	345.00	182	202	May	195	November	70	1978
25	Roxbury 7A	Well #7A	1	12"	182.00	36	50	August	413	February	404	1963
26	Roxbury 8	Well #8	1	16"	245.00	102	141	May	455	February	226	1987
27				·								
28												<u> </u>
29												
	Aggregate Total Average Daily Withdrawal			Thousand Ga	als.							1

		STOR	AGE RESERVOIRS,	TANKS A	ND STANDPIPES	S				
	<u> </u>	T	1	1	AVAILABLE	1	ELEVATION I	N EEET	METHOD	
		STATION		OPEN	CAPACITY IN	DIMENSIONS	LLLVATIONT	WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	OR	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED		SIZE	FOUNDATION	WHEN FULL	CONTROL	SERVICE
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
	STORAGE RESERVOIRS	(b)	(6)	(u)	(6)	(1)	(9)	(11)	(1)	U)
1	Beckett Clearwater	Beckett	Steel	Closed	1.000	66x40	32.5	72.5	Pressure	
	Birch Clearwater	Birch Creek	Steel	Closed	360	40x40	10.5	49.5	Pressure	+
	Camden Aeration Basin	Camden	Brk & Concrete	Cioseu	49	33.4x15.83 dia	10.5	45.5	riessuie	1910
	Camden Stripper Basin	Camden	Concrete	Closed	52	44x30x8	5.5	13	Instrument	1990
	Camden Ground Storage Reservoir	Camden	Steel	Closed	890	65'xdiax36'	17	52.5	Transmitter	1957
	Browning Lane Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	82.5	98.5	Transmitter	1974
	Kingston Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	44	60	Transmitter	1962
	Fellowship Road Ground Storage	Cherry Hill Twp	Steel	Closed	2.000	92'diax40'	44	84	Eletric Valve	1966
	Hutton Hill Ground Storage	Cherry Hill Twp	Steel	Closed	2,500	85'dia x 61.5'	150.5	212	Alt. Valve	1969
	Old Orchard Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	69	84	Transmitter	1971
	DeCou	Cherry Hill Twp	Steel	Closed	1,000	70'diax42.5'	92	212	Alt. Valve	1958
	Kresson Road	Cherry Hill Twp	Steel	Closed	2,000	105'diax35'	94	212	Alt. Valve	1961
13	Taylors Lane Ground Storage Reservoir	Cinnaminson Twp	Steel	Closed	2,350	100x40H	90.5	130	Electric Valve	1965
	River Road Ground Storage Reservoir	Cinnaminson Twp	Steel	Closed	1,250	82x32H	15	47	Electric Valve	1970
	Pomona Road	Cinnaminson Twp	Steel	Closed	600	58' x 3'	76	211	Alt. Valve	1958
	Columbia Lakes Clearwater	Columbia Lakes	Steel	Closed	250	52'diax16'	39	54.5	Transmitter	1961
	Haines Mill Rd	Delran Twp	Steel	Closed	1.000	75' x 35'		215	Alt. Valve	1965
	Raw Water Reservoir	DRRWTP	Concrete	Open	15,000	370 x 370	16	36.75	Instrument	2015
	High Service Clearwell #1	DRRWTP	Concrete	Closed	1.000	152 x 42	28	47.5	Instrument	1996
	High Service Clearwell #2	DRRWTP	Concrete	Closed	1,000	152 x 42	28	47.5	Instrument	1996
	Gibbsboro Clearwater	Gibbsboro	Steel	Closed	250	52'diax16'	73	47.5	Transmitter	1973
	Otterbrook Clearwater	Gloucester Twp	Steel	Closed	250	52'diax16'		74.5	Transmitter	1965
	Laurel Springs Clearwater	Laurel Springs	Steel	Closed	150	40'diax16'	76.5	92	Transmitter	1965
	Commodore Ground Storage	Logan twp	Steel	Closed	250	37x32	20	52.5	Pressure	1903
	Magnolia Clearwater	Magnolia	Steel	Closed	250	52'diax16'	78.5	94	Transmitter	1965
	Walnut Glenn tank	Mullica Hill	Steel	Closed	200	40x24	76.5 87	110	Transmitter	1988
	Evesham Booster Tank	Evesham Booster	Steel	Closed	2 Mg	94' x 94'	0/	110	Hansmiller	1900
	Lake Street Yard Tank	Lake Street	Concrete	Closed	.5 mg	78 x 50 x 17.3 H	underground	.5 mg	SCADA	1979
	ITC main	Clark Drive	Steel	Closed	.5 mg	77' dia x 40' high	1059	.5 mg	Pump control	1979
	ITC Fire	Clark Drive	Steel	Closed	600	11 dia x 40 High	1009	1099	Altitude Valve	1998
	Montana	Montana Rd., Wash.	Steel	Closed	500	66ft x 20ft 6in	638	657.5	Pump control	1967
	Belvidere	Route 519, White Twp	Steel	Closed	750	86ft x 17ft	520	537	Pump control	1992
	Wallman Way Reservoir	West Jersey	Concrete	Closed	59	22' x 40' x 9'	J20	1125'	Pump control	1997
33	Ivvaiiiiaii vvay Neseivoii	rrest detacy	Concrete	Ciosea	วฮ	22 X 40 X 3		1120	rump control	1997

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		STORA	AGE RESERVOIRS,	TANKS A	ND STANDPIPES	6				
	1				AVAILABLE		ELEVATION I	NEEET	METHOD	
		STATION		OPEN	CAPACITY IN	DIMENSIONS	ELLVATION	WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION		THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED		SIZE	FOUNDATION	WHEN FULL	CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	Standpipe	Coles Avenue (Mountainside)	Steel	Closed	200	27.5'	515.0'	560.0'	SCADA	1941
2	Clearwell	Charles Street (WTP) Mountainside	Concrete	Closed	28	21.5'	132.5'	142.5'	SCADA	
3	Hydropillar	Cranbury (Cranbury Township)	Steel	Closed	1,502	86.0' *	123.0'	288.0'	SCADA	1990
4	Standpipe	Drakes Corner (Princeton)	Steel	Closed	147	25.0'	397.0'	437.0'	SCADA	1954
5	Tank	Drakes Corner (Princeton)	Steel	Closed	2,310	94.0'	394.0'	438.0'	SCADA	1993
6	Clearwell	Green Brook (WTP (Green Brook)	Concrete	Closed	114	37.5'	41'	52'	SCADA	
7	Clearwell	Harrison Street (Princeton)	Concrete	Closed	1,093	##	69.0'	86.0'	SCADA	1930
8	Standpipe	Hi - Tor (Watchung)	Steel	Closed	353	25.0'	549.0'	645.0'	SCADA	1963
9	Tank	Hntrdn. Med. Ctr. High (Raritan/Flemington)	Steel	Closed	705	50.0'	352.0'	399.5'	SCADA	1993
10	Tank	Hntrdn. Med. Ctr. Low (Raritan/Flemington)	Steel	Closed	3,412	110.0'	271.0'	318.5'	SCADA	1993
11	Clearwell	Hummocks #1 Union	Concrete	Closed	1,047	140' x 100'	61.0'	71.0'	SCADA	1951
12	Clearwell	Hummocks #2 Union	Steel	Closed	5,078	147.0'	55.0'	95.0'	SCADA	1967
13	Watersphere	Hummocks #3 Union	Steel	Closed	250	40.0' *	72.0'	283.0'	SCADA	1965
14	Clearwell	Jefferson Park #1 (West Windsor)	Steel	Closed	106	30.0'	73.0'	93.0'	SCADA	1969
15	Clearwell	Jefferson Park #2 (West Windsor)	Steel	Closed	465	60.0'	71.0'	93.0'	SCADA	1985
16	Reservoir	Jerusalem Road (Scotch Plains)	Concrete	Closed	12,567	200' x 300'	246.0'	274.0'	SCADA	1914
17	Standpipe	Jerusalem Road (Scotch Plains)	Steel	Closed	1,469	50.0'	265.0'	365.0'	SCADA	1961
18	Standpipe	Johnston Drive High (Watchung)	Steel	Closed	519	31.0'	487.0'	579.0'	SCADA	1956
19	Tank	Johnston Drive Low (Watchung)	Steel	Closed	826	75.0'	239.0'	264.0'	SCADA	1899
20	Standpipe	Kenilworth (Kenilworth)	Steel	Closed	2,000	57.0'	171.0'	276.0'	SCADA	1940
21	Standpipe	Kildee (Montgomery)	Steel	Closed	1,000	38.0'	153.0'	273.0'	SCADA	1967
22	Standpipe	Mount Horeb (Warren)	Steel	Closed	487	36.0'	585.0'	649.0'	SCADA	1963
23	Tank	Mount Lucas (Princeton)	Steel	Closed	3,000	146.0'	295.0'	319.0'	SCADA	1982
24	Clearwell	Mountain Station (Bound Brook)	Steel	Closed	60	25.0'	70.0'	86.0'	SCADA	1965
25	Watersphere	N. 19th Avenue, (Manville)	Steel	Closed	1,000	75.0'*	n/a	186.2	SCADA	1972
26	Clearwell	Netherwood, (Plainfield)	Concrete	Closed	535	250' x 22'	120.0'	133.0'	SCADA	1910
27	Clearwell	Netherwood, (Plainfield)	Concrete	Closed	973	200' x 50'	120.0'	133.0'	SCADA	1913
28	Standpipe	Oak Tree, Edison	Steel	Closed	900	40.0'	156.0'	252.0'	SCADA	1958
29	Tank	Oak Tree #1, Edison	Steel	Closed	10,068	169.0'	156.5'	216.0'	SCADA	1968
30	Tank	Oak Tree #2, Edison	Steel	Closed	10,068	169.0'	156.5'	216.0'	SCADA	1963
31	Tank	Oak Tree #3, Edison	Steel	Closed	5,059	124.0'	160.5'	216.0'	SCADA	1955
32	Tank	Pottersville (Bedminster)	Steel	Closed	1,000	73.0'	482.0'	513.5'	SCADA	1981
33	Tank	Princeton (Rt. 206 Princeton)	Steel	Closed	7,130	212.0'	294.0'	320.5'	SCADA	1995
34	Tank	Princeton (Rt. 206 Princeton)	Steel	Closed	7,130	212.0'	294.0'	320.5'	SCADA	1995
35	Standpipe	Prospect Street (Mountainside)	Steel	Closed	529	32.0'	545.0'	632.5'	SCADA	1968

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		STOR	RAGE RESERVOIRS,	TANKS AN	ND STANDPIPES	S				
	Ī	1			AVAILABLE		ELEVATION I	N FEET	METHOD	
		STATION		OPEN	CAPACITY IN	DIMENSIONS	22277110111	WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	OR	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED		SIZE	FOUNDATION	WHEN FULL	CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
1	Standpipe	R.C.A. (Bridgewater)	Steel	Closed	350	25.0'	168.0'	263.5'	SCADA	1959
2	Tank	Readington (Readington)	Steel	Closed	3.160	82.0'	238.5'	318.5'	SCADA	1991
3	Standpipe	Rector Road (Bridgewater)	Steel	Closed	200	27.0'	478.0'	526.0'	SCADA	1962
4	Tank	Route 206 (Bridgewater)	Steel	Closed	1.805	80.0'	272.0'	319.0'	SCADA	1974
5	Standpipe	Sheephill (Peapack)	Steel	Closed	1,191	48.0'	582.5'	670.5'	SCADA	1990
	Clearwell	Springfield WTP (Springfield)	Concrete	Closed	1.028	116.0'	106.0'	119.0'	SCADA	1933
7	Tank	Starview Drive (Hillsborough)	Steel	Closed	205	33.0'	453.0'	484.5'	SCADA	1984
8	Clearwell	Stony Brook WTP (Princeton)	Steel	Closed	385	64.0'	57.0'	72.0'	SCADA	1987
9	Clearwell	Stony Brook WTP (Princeton)	Steel	Closed	235	50.0'	57.0'	72.0'	SCADA	1987
10	Elevated Tank	Terhune (Princeton)	Steel	Closed	382	50.0' *	222.0'	319.0'	SCADA	1957
11	Tank	Thompson Avenue (Bridgewater)	Steel	Closed	1,638	66.0'	215.0'	279.0'	SCADA	1988
	Standpipe	Washington Avenue (Bridgewater)	Steel	Closed	95	18.0'	440.0'	490.0'	SCADA	1900
	Standpipe	Washington Valley #1 (Bridgewater)	Steel	Closed	1.000	47.0'	635.0'	714.0'	SCADA	1969
	Standpipe	Washington Valley #2 (Bridgewater)	Steel	CLOSED		42.0'	635.0'	714.0'	SCADA	2001
15	Tank	Ridge Rd, Kingwood Twp (Frenchtown)	Steel	Closed	818	68' x 32.5'	326	353	Pump control	1998
16	Suction Well	Baltusrol	Brick	Closed	25	30 x 27			Manual	1923
17	Receiving Basin	Baltusrol	Concrete	Closed	25	12 x 25 x 11			Manual	1989
18	Schley Mountain	Bernards	STEEL	Closed	750	65' x 20'	530	550	ALT. VAL.	1997
19	Twin Lakes	Bernardsville	Concrete	Closed	17	12' x 24' x 8'			Level	2001
20	Fenwick Tank	Bernardsville	Steel	Closed	240	44 x 21	751	772	Alt. Val.	1954
21	Bernards	Bernardsville	Steel	Closed	1,000	60 x 48	627	678	Alt. Val.	1956
22	Benders Corner	Berkley Heights	Steel	Closed	3,000	90 x 63	554.5	617.4	Alt. Val.	1955
23	JH King Tank	Berkley Heights	Steel	Closed	750	64 x 40	520.5	670	Alt. Val.	1985
24	Knollcroft	Lyons	Steel	Closed	1,000	80.6 x 30	435	550	Alt. Val.	1971
25	Wyoming HS	Maplewood	Concrete	Closed	240	35 x 85 x 11	528.8	5393	Chromoflo	1955
26	Horizon Drive tank	Mendham Twp.	Concrete	Closed	1,000	76 x 30	1018	1048	Alt. Val.	1973
27	So. Mountain #1	Millburn	Concrete	Closed	2,000	93 x 40	400	439	Alt. Val.	1957
	So. Mountain #2	Millburn	Concrete	Closed	2,000	93 x 40	400	439	Alt. Val.	1957
29	Wyoming	Millburn	Concrete	Closed	1,700	105 x 108 x 21	406.38	426.8	Alt. Val.	1942
	Pluckemin Plains (Mt Prospect)	Pluckemin	Steel	Closed	250	23 x 46	400	420	Alt. Val.	1986
31	Chester	Rt 24 Chester	Steel	Closed	200				Manual	1999
32	Clear Water Basin	Short Hills	Concrete	Closed	100	44 x 44 x 8				1931
33	Short Hills	Short Hills	Steel	Closed	1,100	63 x 48.6	488	534.67	Alt. Val.	1966

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		STO	RAGE RESERVOIRS,	TANKS A	ND STANDPIPE	S				
		T			AVAILABLE		ELEVATION I	N FFFT	METHOD	
		STATION		OPEN	CAPACITY IN	DIMENSIONS	LLLV/(IIOIVI)	WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION		THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED		SIZE	FOUNDATION	WHEN FULL	CONTROL	SERVICE
110.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
1	West Orange (Gregory)	W. Orange	Concrete	Closed	1,000	55.5 x 98 x 21	386	406	Alt. Val.	1920
	Route # 34 Tank	Aberdeen	Steel	Closed	1,500	86' x 34.9'	287.75	322	Transmitter	1975
3	Clear Water Basins	Aberdeen	Concrete	Closed	110	48'6" x 31' x 10'			Pressure	1964
4	Ocean County - Bay Head - #1	Bay Head	Concrete	Closed	75	40' x 31' x 9'	10	19	Instrumentation	1992
5	Ocean County - Bay Head - #2	Bay Head	Concrete	Closed	75	40' x 31' x 9'	10	19	Instrumentation	1992
6	Oak Glen Wash Water	Howell	Steel	Closed	460	52' x 32'	59.25'	90.75	Instrumentation	1990
7	Oak Glen Clearwell	Howell	Concrete	Closed	1,200	99'x117'	38'	56'	Instrumentation	2003
8	Clearwell #2	Jumping Brook	Concrete	Closed	530	120 x 66	270	40	Floating	1989
9	JumpingBrook /Washwater	Jumping Brook	Steel	Closed	564	40x 60	42	101.5	Check Valve	1960
10	Clearwell #1	Jumping Brook	Concrete	Closed	530	120 x 66 x 10.5'	27	37.5	Floating	1962
11	Sunset Rd. Reservoir	Lakewood	Steel	Closed	460	65' x 17'6"	72	92.5	Pressure	1973
	Navesink	Middletown Township	Steel	Closed	1,900	100' dia x 30	48.5	81	Transmitter	1968
13	Middletown- Lincroft Road	Middletown Township	Steel	Closed	1,400	100 dia x 23.5	145	168.5	Transmitter	1968
	Neptune	Neptune	Steel	Closed	2,000	85' x 50'	19	69	Transmitter	1992
	Clearwell	Newman Springs	Concrete	Closed	1,000	150 x 150 x 6'8"	0.5	6.5	Floating	1951
16	Basin - Reservoir	Newman Springs	Concrete	Closed	3,000	170 x 160 X 18.5'	7.5	8	Transmitter	1980
17	Suction Basin	Newman Springs	Concrete	Closed	125	50 x 31' x 11			Altitude Valve	1980
	Rumson	Rumson Boro.	Steel	Closed	2,350	110 dia x 33	57	90	Transmitter	1968
19	Clear Water Basin	Swimming River	Concrete	Closed	1,500	irregular x 17'	30	49.1	Pump Control	1972
20	Washwater Tanks/Qty-2	Swimming River	Steel	Closed	636	48 x 50	47	94	Pump control	1980
	Cleawell	Swimming River	Steel	Closed	1,000,000	103'x80x23	56'	46'	2 transmitters	2021
22	Standpipe	Cedar Grove (Branchburg)	Steel	Closed	995	42.0'	222.0'	318.0'	SCADA	1967
23	Tank	Logan Road (Bridgewater)	Steel	Closed	1,019	85.0'	414.0'	437.5'	SCADA	1987
24	Tank	Martinsville (Bridgewater)	Steel	Closed	962	60.0'	594.0'	639.0'	SCADA	1990
	ELEVATED TANKS									
1	46th St Tank	Ocean City	Steel	Closed	1,000	76 ft x 35 ft	7	132	Altitude Valve	1973
	8th St Tank	Ocean City	Steel	Closed	750	66.5 ft x 35 ft	6.5	132	Altitude Valve	1958
	Garfield Ave Tank	Pleasantville	Steel	Closed	1,000	75 ft x 35 ft	56.5	167	Altitude Valve	1966
	Hand Avenue Tank	Middle Twp	Steel	Closed	200	36' x 30'	21.6	155.5	Altitude Valve	1968
	Linwood Tank	Linwood	Steel	Closed	750	75 ft x 25 ft	11	167.5	Altitude Valve	1964
6	Smithville Tank	Smithville	Steel	Closed	500	55.5 ft x 37.5 ft	44	169	Altitude Valve	1981
7	Somers Point Tank	Somers Point	Steel	Closed	1,000	80 ft x 30 ft	22	167	Altitude Valve	1981
8	Strathmere	Upper Twp	Steel	Closed	250	45 ft x 30 ft	6.75	133	Altitude Valve	1993
	Whitesboro Tank	Middle Twp	Steel	Closed	1,000	74'x40'	14.5	154	Altitude Valve	1998
	Egg Harbor Township Tank	Egg Harbor Township	Steel	Closed	1,500	90'x40'	54.5	193.5	Altitude Valve	2013
	West Lakewood Tank	Lakewood	Steel	Closed	1,000	40x60	270	270	Altitude Valve	2015
	Upper Township Tank	Upper Twp	Steel	Closed	750	64' x 40'	11.5	155.5	Altitude Valve	2016
13	EHC Elevated Tank	EHC	Steel	Closed	300	44' (D) x 30' (H)		125		1962

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		ST	ORAGE RESERVOIRS,	TANKS AN	ND STANDPIPES	3				
	T		1	1	AVAILABLE		ELEVATION I	NEET	METHOD	
		STATION		OPEN	CAPACITY IN	DIMENSIONS	ELLVIIIOITI	WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	_	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED		SIZE	FOUNDATION	WHEN FULL	CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
1	Woodland Ave	Pleasantville	Steel	Closed	500	50 ft x 39 ft	49	167	Altitude Valve	1956
2	Wrangleboro	Galloway Twp	Steel	Closed	500	50 ft x 38 ft	43.5	193.5	Pressure	1982
3	Cleveland Ave - taken down	Pennsgrove	Steel	Closed	50	18x20	10	119	Altitude Valve	1917
4	Gateway	Pedricktown	Steel	Closed	400		96	134	Altitude Valve	2001
5	Hancock #2	Hancock #2	Steel	Closed	500	50' x 37.5'	23.5	145	Alt. Valve	1959
6	Hi-Nella	Hi-Nella	Steel	Closed	500	56'diax30'	91.5	207.5	Alt. Valve	1965
7	Marlton Road	Voorhees	Steel	Closed	200	96' dia x 30'	144	322	Alt. Valve	1981
8	Naylor Ave	Pennsgrove	Steel	Closed	150	24x28	101	115	Altitude Valve	1937
9	Oaklyn	Oaklyn	Steel	Closed	600	50'diax45'	33.5	178.5	Alt. Valve	1957
10	Pureland	Logan Twp	Steel	Closed	250	44' x 31'	10	166.25	Pressure	1973
11	Repaupo Tank	Logan Twp	Steel	Closed	100	30'diax21'	22"	115.5	Altitude Valve	1996
12	Roosevelt Ave	Edgewater Park Twp	Steel	Closed	750	70' x 30'	36.5	154.5	SCADA	1966
13	Somerdale	Somerdale	Steel	Closed	600	50'diax45'	102	205	Alt. Valve	1958
14	South Jersey Tech Park Tank	Mantua	Steel	Closed	500	57'dia x 45.5	130.5	131.3	Alt.Valve	2009
15	Sunbury Tank	Pemberton	Steel	Closed	150	36' x 27'	64	90	Altitude Valve	2009
16	Turnpike Tank	Pennsgrove	Steel	Closed	500	50'diax38'	22	125	Altitude Valve	2002
17	ITC SOUTH	Gold Mine Road	Steel	Closed	500			1222	Pump control	2002
18	Four Seasons tank	Chester	Permaglass steel	Closed	158	42' x 15'	846.5	861.5	Transmitter	2000
19	Brick Tank	Brick	Steel	Closed					Alt Valve	
20	Half Acre Rd. (Jamesburg tank)	Jamesburg	Steel	Closed	500	56ft x 30ft	106	235	Altitude Valve	1968
21	Hilltop at Raritan	Raritan Township	Steel	Closed	250	43.67'		89.5'		2013
22	Holmdel Tank	Holmdel	Steel	Closed	500	63 x 25	318	440	Transmitter	1970
23	Monterey Tank	Monterey	Steel	Closed					Pressure	
24	Red Hill Road	Middletown Twp	Steel	Closed	75	70 x 30	325	354.5	Transmitter	1968
25	Water Witch	Middletown Twp	Steel	Closed	300	43 x 30	320	350	Transmitter	1981
26	Yellowbrook Rd Tank	Howell	Steel	Closed	500	55' x 37.5'		259	Limit Torque VIv	1982
27	Yellowbrook Sttn Clearwell	Howell	Steel	Closed	1,500	92' x 30'	116'	146	Instrumentation	1980
28	Ortley Beach	Ortley Beach	Steel	Closed	500	138 x 49.6			Transmitter	
29	Aberdeen I- Tank	Aberdeen	Steel	Closed	600	56 x 35	287	322	Transmitter	1964
30	Tank #1	Holmdel	Steel	Closed	2,000	108x30	155.15	185.15	Pressure	1962
31	Tank #2	Holmdel	Steel	Closed	1,340	85 x 32.5	343.8	375.4	Pressure	1965
32	Tank #3	Holmdel	Steel	Closed	2,000	104 x 32.5	343.8	375.4	Pressure	1990
33	Elevated	Hazlet	Steel	Closed	250	40 x 20.87	60.35	185.15	Pressure	1958

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		STORA	GE RESERVOIRS,	TANKS AN	ND STANDPIPE	s				
	Τ			1	AVAILABLE		ELEVATION II	N FFFT	METHOD	1
		STATION		OPEN	CAPACITY IN	DIMENSIONS	LLLV/(IIOIVII	WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION		THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED		SIZE	FOUNDATION	WHEN FULL	CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
	STANDPIPES	(-)	(5)	(-/	(-)	(-)	(9)	(1.)	(7	U/
1	30th St Standpipe	Camden	Steel	Closed	605	30'diax115'	61.35	176.35	Alt. Valve	1916
2	Highland Avenue #1	Cinnaminson Twp	Steel	Closed	176	20x75H	75.5	150	Pump Control	1900
3	Highland Avenue #2	Cinnaminson Twp	Steel	Closed	397	30x75H	75.5	150	Pump Control	1905
4	Gibbsboro Standpipe	Gibbsboro	Steel	Closed	420	30'diax80'	125	240.5	Alt. Valve	1955
5	Haddon Heights #1 Standpipe	Haddon Heights	Steel	Closed	63	12'diax75'	118.57	193.57	Alt. Valve	1908
6	Haddon Heights #2 Standpipe	Haddon Heights	Steel	Closed	503	34'diax75'	118.57	193.57	Alt. Valve	1923
7	Harrison Tank	Mullica Hill	Steel	Closed	750				Alt. Valve	2017
8	High Point tank	Mullica Hill	Steel	Closed	150	24 x 90	150	239	Pump control	1989
9	Ranney Tank	Pennsgrove	Steel	Closed	413	23.5x127	10	137	Altitude Valve	1996
10	Golden Corner	Pennsgrove	Steel	Closed	310	22x110	4	141	Altitude Valve	1988
11	Voorhees Standpipe	Voorhees	Steel	Closed	1,600	60'diax76'	134	210	MOV	1958
12	Mansfield Standpipe (Anderson)	Mansfield	Steel	Closed	300	25' x 88"	581	666	Pump control	1982
13	Crestwood Cr Standpipe	Country Oaks	Steel w/ glass	Closed	551	39' dia x 60' High	1,086.00	1,146.35	Pressure Trnsducer	1997
14	Oxford	Route 31	Steel	Closed	348	30ft x 66ft	672	738	Pump control	1988
15	Highlands Tank	Bridgewater	Steel	Closed	670	42 x 66	606	670	Alt. Val.	1986
16	Chatham	Chatham Twsp	Steel	Closed	1,420	48 x 105	480	584.5	Alt. Val.	1951
17	Florham Park Tank	Florham Pk.	Steel	Closed	1,000	53.6 x 55	400.5	455.5	Alt. Val.	1990
18	Florham Park Tank #2 (Exxon Mobil)	Florham Pk.	Steel	Closed	500	40' x 54'	397	448.5	Alt. Val.	2006
19	West Orange (Marcella)	West Orange	Steel	Closed	2,300	58 x 115	642	757	Alt. Val.	1968
20	Second Mountain	West Orange	Steel	Closed	1,500	60 x 72	626	697.5	Alt. Val.	1958
21	Asbury Avenue Standpipe	Colts Neck	Steel	Closed	5,800	93 x 114	186	300	Transmitter	1993
22	Highlands	Highlands	Steel	Closed	1,000	60 x 48	204	252	Transmitter	1994
23	Hilltop Rd Standpipe	Howell	Steel	Closed	1,000	55' x 64'	180	238	Alt. Valve	1973
24	Spruce Rd. Standpipe	Howell	Steel	Closed	600	41' x 62'	160	222	Alt. Valve	1960
	West Farms Standpipe	Howell	Steel	Closed	1,000	44'dia x108'	144	252	Alt. Valve	1998
	6th St Standpipe	Lakewood	Steel	Closed	1,000	41' x 100'	98	198	Alt. Valve	1946
27	Massachussetts Ave. Standpipe	Lakewood	Steel	Closed	2,068	65' x 83'	148	231	Alt. Valve	1979
28	Middletown Navy Standpipe	Middletown Town	Steel	Closed	1,170	50' dia x 80	198.5	278	Transmitter	1951
29	Newman Springs Standpipe	Newman Springs	Steel	Closed	1,067	55' dia x 60	11	71	Transmitter	1955
30	Sunset Avenue Standpipe	Ocean Township	Steel	Closed	5,100	110 x 72	148	220	Transmitter	1967
	Union Beach Standpipe	Union Beach	Steel	Closed	1,500	51 x 100	10	110	Transmitter	1978
32	Evergreen Tank	Evergreen St	Steel	Closed	1,124	77'(h) x 50'(d)	102.5	179	SCADA	1951
33	Goldman Drive Tank	Goldman Drive	Steel	Closed	0	32.6(h) x 45(d) bowl	107	210	SCADA	2006

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		STORA	GE RESERVOIRS,	TANKS AN	ID STANDPIPE	S				
					AVAILABLE		ELEVATION IN	FEET	METHOD	T
		STATION		OPEN	CAPACITY IN	DIMENSIONS		WATER	OF WATER	YEAR
LINE		OR	CONSTRUCTION	OR	THOUSAND	OR	TOP OF	SURFACE	LEVEL	IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED	GALLONS	SIZE	FOUNDATION	WHEN FULL	CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	Homestead Tank	Homestead Drive	Steel	Closed	225	100'(h) x 28'(d)	100	200	SCADA	1986
2	New Egypt (Maple Ave) Tank	Maple Ave	Steel	Closed	100	30'(h) x 38'(d) bowl	90.65	210	SCADA	1965
3	Hainesport Tank	Marne Hwy	Steel	Closed	1,203	128'(h) x 40'(d)	53	181	SCADA	1971
4	Mansfield Tank	Rte 206	Steel	Closed	1,905	124.5'(h) x 53'(d)	98.5	214	SCADA	1998
5	Vincentown Tank	Rte 206	Steel	Closed	350	36'(h) x 44'(d) bowl	37	185	SCADA	1997
6	Clearwell	Canoe Brook	Concrete	Closed	2,150	97'	178'	30'	SCADA	2012
7	Cottage Ave Standpipe	Cottage Avenue	Steel	Closed	.4 mg	25 x 109	109		SCADA	1929
8	Roxbury Tank 1	Putter Rd	Steel	Closed	1,000	66' (D) x 40' (H)	945.00	983.00	SCADA	1974
9	Roxbury Tank 2	Putter Rd	Steel	Closed	500	50' (D) x 40' (H)	945	983	SCADA	1954

	3. 3	RSEY-AMERICAN WATER COMPANY, INC.	STATION EQUIPMENT				YEAR:	2023
	T	F UNIFING S	STATION EQUIPMENT			1		\/= + B
LINE			M.	AIN UNITS		PRIME	MOVER	YEAR IN
NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVIC (h)
1	Generators:	(b)	(6)	(u)	(e)	(1)	(9)	(11)
2	Generators	Somers Point Tank	Diesel	20KW		Diesel		2005
3	Generators	Garden Lakes	Natural Gas	85 KW		Natural Gas	175 BHP	2001
4	Generators	Mobile(Trailer) Dist. Bldg., Fire Road	Diesel	50KW		Diesel		1987
5	Generators	Mobile(Trailer) Spruce Ave.	Diesel	230KW		Diesel		2005
6	Generators	Mobile(Trailer)Dist. Ocean City (North & Atl.)	Diesel	100KW		Diesel		1992
7	Generators	North Linwood	Diesel	90KW		Diesel	144BHP	2007
8	Generators	Stagecoach Road	Natural Gas	150KW		Natural Gas	125	1999
9	Generators	Swift Avenue	Diesel	250KW		Diesel	144BHP	2008
10	Generators	Tilton Road	Natural Gas	405 KW		Natural Gas	615 BHP	2001
11	Generators	Bargaintown	Natural Gas	100KW		Natural Gas		2010
12	Generators	3rd Street Station	Natural Gas	180		Natural Gas	i i	2011
13	Generators	27th Street Station	Natural Gas	152		Natural Gas	i i	2011
14	Generators	35th Street Station	Natural Gas	130		Natural Gas	i i	2008
15	Generators	Fire Road Adminstration & Lab	Diesel	150		Diesel		1998
16	Generators	Strathmere	Diesel	50		Diesel		2008
17	Generators	Upper Township Tank	Natural Gas	25KW		Natural Gas		2016
18	Generators	Bay Head	Natural Gas	125KW		Natural Gas		2013
19	Generators	Brick Booster	Diesel	135KW		Diesel		2003
20	Generators	Hilltop Booster Howell	Diesel	180KW		Diesel		1995
21	Generators	Monterey	Natural Gas	355 KW		Diesel		2016
22	Generators	Navesink Tank/Booster	Diesel	150KW		Diesel		2004
23	Generators	Neptune Booster - Neptune	Diesel	250KW		Diesel		1994
24	Generators	Newman Springs	Diesel	1000KW		Diesel		1980
25	Generators	Oak Glen / Howell	Diesel	1.2MW		Diesel		2017
26	Generators	Oak Street	Natural Gas	150KW		Natural Gas		1993
27	Generators	Portable - Oak Glen # 1	Diesel	50KW		Diesel		2004
28	Generators	Portable - Oak Glen # 2	Diesel	80KW		Diesel		2005
29	Generators	Portable - Oak Glen # 3	Diesel	80KW		Diesel		2005
30	Generators	Portable - Oak Glen # 4	Diesel	200 KW		Diesel		2004
31	Generators	Portable - Oak Glen # 5	Diesel	300KW		Diesel		2013
32	Generators	Roberts Road - Holmdel	Natural Gas	300KW		Natural Gas	1800 RMP	2022
33	Generators	Sixth Street Tank & Booster	Diesel	125KW		Diesel	1000 111111	2005
34	Generators	Sunset Road	Diesel	400KW		Diesel		1998
35	Generators	Swimming River Intake	Diesel	750KW		Diesel		2004
36	Generators	Swimming River Plant	Diesel	2500 KW		Diesel		2004
37	Generators	Swimming River Plant #10	Diesel	275HP		Diesel		1971
38	Generators	Well #5 Howell	Diesel	150KW		Diesel		2001
39	Generators	Well # 6	Diesel	180KW		Diesel		1992
40	Generators	Yellowbrook Treatment Plant	Diesel	800kw	1	Diesel		2011
41	Generators	James Street - Lakewood	Diesel	100KW	1	Diesel		2010
42	Farmingdale Interconnect	Farmingdale	Flow Control Vault			D.000.		2010
43	Point Pleasant Interconnect	Bay Head (Parker Ave)	Centrifgl.(pump 1)		0.5	Electric	10	2008
44	Point Pleasant Interconnect	Bay Head (Parker Ave)	Centrifgl (pump 2)	İ	0.75	Electric	10	2008
45	Marlboro #1	Holmdel (Lloyd Rd)	Flow Control Vault					
46	Marlboro #2	Holmdel (Schank Rd)	Flow Control Vault					
47	Generator	Jumping Brook	Diesel	1750KW		Diesel		2016
48	Generator	Well #7	Caterpillar	480V	150 kw	Diesel	200 HP	2002
49	Generator	Plt #1	Caterpillar	480V	600 kw	Diesel	896 HP	2005
50	Caterpillar	Truck Mounted	Caterpillar	480V	150 kw	Diesel	200 HP	1973

	NAME OF OTHER PROPERTY.	RSEY-AMERICAN WATER COMPANY, INC.					YEAR:	2023
		PUMPING	STATION EQUIPMENT					
								YEAR
LINE				AIN UNITS			MOVER	IN
NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVI (h)
51	Generator	Plt #2	Caterpillar	480V	600 kw	Diesel	896 HP	2004
52	Generator	Briarcliff Station	Kohler	480V	400kw	Diesel	400 HP	2017
53	Generators	Green Street Complex	Diesel	4001	410KW	Diesel	400111	198
54	Generators	Homestead Complex	Diesel		120KW	Diesel		199
55	Generators	Jensens Run Site II	Natural Gas		1201111	Natural Gas		201
56	Mount Holly	Mount Holly Portable	Gasoline		45KW	Gasoline		198
57	Westampton Township	Woodlane Complex	Diesel		400KW	Diesel		197
58	Generators	Jensens Run Site I	Natural Gas		.,,,,,,,	Natural Gas		201
59	Generators	Cooper Street	Cummins	200Kw		Diesel	200 HP	200
60	Generators	Highland Avenue	Detroit	200 KW		Diesel	292 HP	198
61	Generators	New Albany Road	Detroit	125 KW		Diesel	180 HP	196
62	Aux Motor	River Road	Detroit	125 KW		Diesel	180 HP	197
63	Generators	Stephens Drive	Cummins	230 KW		Diesel	355 HP	197
64	Generators	Beckett station	Catapiller	240KW		Diesel	345 hp	197
65	Generators	Birch Creek Station	Cummins	250kw		Diesel	390 hp	198
66	Generators	Commodore Booster	Catapiller	250KW		Diesel	390 hp	
67	Generators	Gloucester Rechlor Station	Cummins 200 KW	240 KW		Diesel		200
68	Generators	Ranney Station	Cummins	395 KW		Natural Gas	530 hp	201
69	Generators	Layton	Cummins	150 KW		Diesel		200
70	Generators	Walnut Glenn	Catapiller	250 KW		Diesel	375 HP	198
71	Generators	Woodland Ave	Cummins	200 KW		Diesel		200
72	Generators	Elk Sewer Lift Station	Cummins			Natural Gas		201
73	Aux Generator	Gibbsboro Booster Station	Detroit	100 KW		Diesel	166 HP	196
74	Aux Generator	Gibbsboro Station	Detroit	600 KW		Diesel	1070 HP	197
75	Aux Generator	Haddon Heights	Detroit	250 KW		Diesel	435 HP	196
76	Aux Motor	Hutton Hill	Detroit	61 KW		Diesel	82 HP	197
77	Generators	Church Road	Cummins	22 KW		Natural Gas	30 HP	202
78	Generators	Old Orchard	Cummins	8200 KW	1500	Diesel	1220 HP	202
79	Aux Generator	Otterbrook	Cummins	230 KW		Diesel	355 HP	196
80	Aux Generator	Voorhees	Cummins	125 KW		Natural Gas	204 HP	196
81	Aux Generator #1	DRRWTP-Main Plant	Caterpillar	2000 KW		Diesel	2847 HP	199
82	Aux Generator #2	DRRWTP-Main Plant	Caterpillar	2000 KW		Diesel	2847 HP	199
83	Generators	Portable	Godwin	150KW		Diesel		200
84	Generators	Delran portable	Godwin	65KW		Diesel		200
85	Aux Generator	DRRWTP-Raw Water Pump Station	Caterpillar	1250 KW		Diesel	1801	199
86	Generators	Mobile Trailer Mount#2)Washington	Diesel	20KW		Diesel		199
87	Generators	Wallman Booster	Diesel	50 KW		Diesel		200
88	Generators	Academy	Diesel	50 KW		Diesel		200
89	Generators	Belvidere Station	Diesel	180KW	<b> </b>	Diesel	215	199
90	Generators	BR4	Diesel	250KW	ļ	Diesel	92	199
91	Generators	ChangeWater	Diesel	200KW	<b> </b>	Diesel	100 LID	201
92	Generators	Vannatta Street	XQ300 Caterpillar	300KW	ļ	Diesel	480 HP	200
93	Generators	Mobile(Trailer Mount#1)Washington	Diesel	50KW	<b> </b>	Diesel		198
94	Generators	Mobile(Trailer Mount#3)Washington	Diesel	60KW		Diesel		200
95	Generators	Pequest Rd	Diesel	125KW	ļ	Diesel	195	198
96	Generators	Pickle Booster	Diesel	80KW		Diesel		199
97	Generators	Country Oaks	Kohler	30 KW	N/A	Diesel	075 LID	199
98	Generators	ITC South Booster	Kohler	180 KW	ļ	Diesel	375 HP	1999
99	Generators	Amwell Road Booster	Cummins GTA855	200 kW	<b> </b>	Natural Gas	310 HP	1993
100	Generators	Hilltop Booster	Kohler 100REOZJF	100KW		Diesel	200 HP	201:

		PUMPING STA	ATION EQUIPMENT					
LINE				IN UNITS		PRIME I		YEAR IN
NO.	CLASSIFICATION	DESIGNATION OF STATION	TYPE	SIZE	CAPACITY	TYPE	SIZE	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
101	Generators	Belle Mead Ops	Kohler 300R0ZD	300KW		Diesel	490 HP	2009
102	Generators	Chester Road Booster	John Deere 6076F	150 kW		Diesel	215 HP	1993
103	Generators	Garretson Road Booster	Cummins MTA-28-G5	600 kW		Diesel	900 HP	1999
104	Generators	King George Booster	Cummins 750DFHA	750 kW		Diesel	1200 HP	1998
105	Generators	Montgomery II Booster	Kohler 750ROZD	700 kW		Diesel	1170 HP	1998
106	Generators	Montgomery Knoll Booster	Caterpillar 3508	800 kW		Diesel	1153 HP	1991
107	Generators	Netherwood Portable	Cummins KTA19	400 kW		Diesel	600 HP	1989
108	Generators	Oak Tree Complex	Caterpillar 3516	1500 kW		Diesel	1617 HP	1993
109	Generators	Potters Booster	Kohler	10 kW		Natural Gas	37 HP	1985
110	Generators	Roselle Booster	Caterpillar	1500 kW		Diesel	3634 HP	2012
111	Generators	Scotts Corner Road Booster	Caterpillar 3412C	500 kW		Diesel	559 HP	2000
112	Generators	Talmadge Road Booster	Caterpillar 3412	600 kW		Diesel	668 HP	1998
113	Generators	Crossroads @ Oldwick	Kohler	200 kW	N/A	Diesel	415 HP	2003
114	Generators	Glenside Avenue Booster	Kohler 100REOZJF	100 kW		Diesel	50 HP	2018
115	Generators	Mobile(Trailer mounted) Plainfield	Caterpillar	400 kW		Diesel	532 HP	2012
116	Generators	Mobile(Trailer mounted) Belle Mead	Caterpillar	400 kW		Diesel	685 HP	2006
117	Generators	Mobile(Trailer mounted) Belle Mead	Caterpillar	200 kW		Diesel	274 HP	2012
118	Generators	Mobile(Trailer mounted) Plainfield	Cummins C60D6R	60 kW		Diesel	99 HP	2011
119	Generators	Mobile(Trailer mounted) Plainfield Thompson Ave.	aterpillar C18-20- XQ 60	600 kW		Diesel	620 HP	2010
120	Generators	Ammerman	Diesel	25KW		Diesel		1992
121	Generators	Baltusrol	Diesel	400KW		Diesel		1993
122	Generators	Chester	Diesel	150 KW	400 GAL	Diesel		1993
123	Generators	Chatham Pump Station	Diesel	600 KW		Diesel	890 HP	1996
124	Generators	Cinnimon Ridge	Diesel	34 KW		Diesel	64 HP	2006
125	Generators	Coit Street	Diesel	5 KW		Diesel		1
126	Generators	Diamond Hill	Diesel	1000KW		Diesel		1993
127	Generators	Mobile - Onan	Diesel	60 KW		Diesel	AC-433	1994
128	Generators	Mt. Prospect	Diesel	250KW		Diesel	60	1986
129	Generators	Mobile (Trailer Mount)	Diesel	264KW	129 GAL	Diesel	393HP	2012
130	Generators	Short Hills	Diesel	660 KW		Diesel		2009
131	Generators	Second Mountain	Diesel	5 KW	275 GAL	Diesel		
132	Generators	Four Seasons	Diesel	150KW		Diesel		2000
133	Generators	Tower Mountain	Diesel	80KW		Diesel		1993
134	Generators	Round Top Booster	Diesel	60KW		Natural Gas	105HP	2008
135	Generators	Washington Valley	Diesel	5 KW	275 GAL	Diesel		
136	Generators	White Oak Ridge	Diesel	5 KW	1000 GAL	Diesel		1968
137	Generators	Mobile (Trailer) Canoe Brook	Diesel	60KW		Diesel		2011
138	Generators	Mobile (Trailer) Canoe Brook	Diesel	80KW	Ì	Diesel		2011
139	Generators	Mobile (Trailer) Canoe Brook	Diesel	150KW	1	Diesel		2011
140	Generators	Mobile (Trailer) Canoe Brook	Diesel	120 KW		Diesel		2011
141	Generators	Mobile (Trailer) Canoe Brook	Diesel	176 KW		Diesel		2012

		PUMPING S	TATION EQUIPMENT					
LINE			N	MAIN UNITS		PRIME	MOVER	YEAR IN
NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVICE (h)
142	Generators	Passaic Valley Booster	Diesel	750 KW	(-)	Diesel	(9)	2012
143	Generators	Mansfield Complex	Diesel		1500KW	Diesel		1999
144	Generators	New Egypt	Diesel	50KW	Î	Diesel		2015
145	Generators	West Lakewood Tank	Natural Gas	25KW		Natural Gas		2015
146	Generators	Hatfield Booster	Natural Gas	50 KW		Natural Gas		2015
147	Generators	Egg Harbor Township Tank	Natural Gas	45KW		Natural Gas		2013
148	Generators	Absecon	Natural Gas	395 KW		Natural Gas	530 HP	2013
149	Generators	Smithville	Natural Gas	500 KW		Natural Gas		2017
150	Generators	Canoe Brook	Diesel	2500KW		Diesel		2016
151	Generators	South Orange Booster	Natural Gas	150 KW		Natural Gas		2016
152	Generators	Roxbury 3A	Caterpillar	300KW		Diesel	150 HP	2002
153	Generators	Roxbury 7A	Caterpillar	125KW		Diesel	40 HP	1987
154	Generators	Chris Gaupp	Natural Gas	200 KW		Natural Gas		2020
158	Generators	EHCFP	Diesel	275		Diesel		2013
	Boosters:							
1	Booster #1	Wrangleboro	Vert Turbine	8	0.72	Electric	30	2000
2	Booster #1	Mill Road	Vert Turbine	12	2	Electric	75	2002
3	Booster #1	Dobbs Avenue	Vert Turbine	6	0.575	Electric	25	2012
4	Booster #1	Woodland Avenue	Vert Turbine	6	0.864	Electric	40	2000
5	Booster #1	Sixth Street Tank	Centrifugal		1400	Electric	55	1979
6	Asbury Tank & Booster	Colts Neck	Centrifugal	8	4.5	Electric	100	1993
7	Asbury Tank & Booster	Colts Neck	Centrifugal	8	4.5	Electric	100	1993
8	Asbury Tank & Booster	Colts Neck	Centrifugal	8	3	Electric	150	1993
9	Asbury Tank & Booster	Colts Neck	Centrifugal	8	3	Electric	150	1993
10	Booster Unit #1	Bamm Hollow - Middletown	Centrifugal	5	1	Electric	40	1975
11	Booster Unit #1	Holmdel - Holmdel	Centrifugal	3	0.72	Electric	30	1977
12	Booster Unit #1	Middletown	Centrifugal	8	3	Electric	100	1968
13	Booster Unit #1	Navesink - Middletown	Centrifugal	6	2	Electric	100	1968
14	Booster Unit #1	Rumson - Rumson	Centrifugal	8	3.45	Electric	100	1968
15	Booster Unit #1	Water Witch - Middletown	Centrifugal	3	0.44	Electric	25	2006
16	Booster Unit #2	Bamm Hollow - Middletown	Centrifugal	3	0.72	Electric	30	1975
17	Booster Unit #2	Middletown	Centrifugal	8	3	Electric	100	1968
								Pump replace
18	Booster Unit #2	Navesink - Middletown	Centrifugal	6	2	Electric	100	in 2016
19	Booster Unit #2	Rumson - Rumson	Centrifugal	8	3.45	Electric	100	1968
20	Booster Unit #2	Water Witch - Middletown	Centrifugal	2.5	0.44	Electric	25	2006
21	Booster Unit #3	Holmdel - Holmdel	Centrifugal	3	1	Electric	50	1994
22	Booster Unit #3	Rumson-Rumson	Centrifugal		0.25	Electric	20	1994
23	Booster Unit #3	Water Witch - Middletown	Centrifugal	2.5	0.44	Electric	25	2006
24	Brick Booster #1	Brick	Centrifugal	12"	763	Electric	50	1985
25	Brick Booster #2	Brick	Centrifugal	12"	763	Electric	50	1985
26	Brick Booster #3	Brick	Centrifugal	12"	763	Electric	50	1985
27	Wayside Booster #2	Wayside	Centrifugal	6X8	1.5	Electric	50	2014
28	Wayside Booster #2	Wayside	Centrifugal	6X8	1.5	Electric	50	2014
29	Booster #1	30Th Street	Centrifugal	8"	2.52	Electric	40 HP	1956
30	Booster #1	River Road	Centrifugal	8"	1.05	Electric	100 HP	
31	Booster #1	Taylors Lane	Centrifugal	6"	2.52	Electric	60 HP	1965
32	Booster #2	River Road	Centrifugal	8"	2.52	Electric	100 HP	
33	Booster #2	Taylors Lane	Centrifugal	6"	2.52	Electric	60 HP	1965
34	Booster #3	River Road	Centrifugal	6"	2.52	Electric	40 HP	
35	Booster #3	Taylors Lane	Centrifugal	6"	2.52	Electric	50 HP	1976

		PUMPING S	TATION EQUIPMENT					
LINE				IAIN UNITS			MOVER	YEAR IN
NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVICE (h)
36	Booster Pump # 1	Mt. Laurel Church Rd. Interconnect	Centrifugal	C1250	2.5 MGD	Electric	40 HP	1999
37	Booster Pump # 2	Mt. Laurel Church Rd. Interconnect	Centrifugal	C1250	2.5 MGD	Electric	40 HP	1999
38	Booster Pump # 1	Medford Interconnect	Centrifugal	3x4x8	.864 MGD	Electric	25 HP	2008
39	Booster Pump # 2	Medford Interconnect	Centrifugal	3x4x8	.864 MGD	Electric	25 HP	2008
40	Booster # 1	Gloucester Booster	Centrifugal	8	2.5	Electric	250	2007
41	Booster # 2	Gloucester Booster	Centrifugal	8	1.5	Electric	100	2007
42	Booster # 3	Gloucester Booster	Centrifugal	8	2.5	Electric	250	2013
43	Booster #1	Pedricktown Booster	Centrifugal	3"	200	Electric	5 HP	1997
44	Booster #2	Pedricktown Booster	Centrifugal	3"	250	Electric	7.5 HP	2002
45	Booster #1	Walnut Glenn	Centrifugal	6	450	Electric	30 HP	2019
46	Booster #2	Walnut Glenn	Centrifugal	6	400	Electric	30 HP	1993
47	Booster Pump # 1	Deptford Interconnect	Centrifugal	6H-CC	2.32 MGD	Electric	50 HP	2008
48	Booster Pump # 2	Deptford Interconnect	Centrifugal	6H-CC	2.32 MGD	Electric	50 HP	2008
49	Booster Pump # 1	Cooper Street Station	Centrifugal	4X6-10	0.72	Electric	15 HP	2012
50	Booster Pump # 1	West Deptford Interconnect	Centrifugal	5-YBH	1.26 MGD	Electric	10 HP	1997
51				5-YBH	1.26 MGD		10 HP	1997
	Booster Pump # 2	West Deptford Interconnect	Centrifugal			Electric		
52	Booster Pump # 1	Glassboro Interconnect	Centrifugal	6x6x9	1.5 MGD	Electric	25 HP	2010
53	Booster Pump # 2	Glassboro Interconnect	Centrifugal	6x6x9	1.5 MGD	Electric	25 HP	2010
54	Booster Pump # 1	East Greenwich - Harrison Interconnect	Centrifugal	3x4x10	.576 MGD	Electric	15 HP	2003
55	Booster Pump # 2	East Greenwich - Harrison Interconnect	Centrifugal	3x4x10	.576 MGD	Electric	15 HP	2003
56	Booster Pump # 1	Pitman Interconnect	Centrifugal	4RB	.720 MGD	Electric	20 HP	1998
57	Booster Pump # 2	Pitman Interconnect	Centrifugal	4RB	.720 MGD	Electric	20 HP	1998
58	Booster Pump # 1	Pine Hill Interconnect	Centrifugal	1.5WH	.210 MGD	Electric	5 HP	2009
59	Booster Pump # 2	Pine Hill Interconnect	Centrifugal	1.5WH	.210 MGD	Electric	5 HP	2009
60	Booster Pump # 1	Woodbury City/Heights Interconnect	Centrifugal	3WB-3-4	.252 MGD	Electric	3 HP	2015
61	Booster Pump # 2	Woodbury City/Heights Interconnect	Centrifugal	3WB-3-4	.252 MGD	Electric	3 HP	2015
62	Booster # 1	Winslow Booster	Centrifugal	8	2	Electric	75	2007
63	Booster # 2	Winslow Booster	Centrifugal	8	2	Electric	75	2007
64	Booster # 4	Gibbsboro Tank	Centrifugal	3"	1	Electric	50 HP	1968
65	Booster # 1	Evesham Booster	Centrifugal	8"	3	Electric	100 HP	1967
66	Booster # 1	Irish Hill	Centrifugal	3"	0.35	Electric	5 HP	2012
67	Booster # 2	Evesham Booster	Centrifugal	8"	3	Electric	100 HP	1967
68	Booster # 1	Gibbsboro Tank	Centrifugal	6"	2.1	Electric	75 HP	2021
69	Booster Pump # 2	Berlin Cchs Ic	Centrifugal	8"	0.6	Electric	20 HP	2007
70	Booster Pump # 3	Berlin Cchs Ic	Centrifugal	8"	0.6	Electric	20 HP	2007
71	Booster Pump # 1	Haddon Township Ic	Centrifugal	4"	900	Electric	10 HP	1996
72	Booster Pump # 2	Haddon Township Ic	Centrifugal	4"	900	Electric	10 HP	1996
73	Bosster Pump #1	Berlin Cchs Ic	Centrifugal	4	900	Electric	30 HP	2007
74	Booster # 1	Hutton Hill	Centrifugal	8"	3	Electric	30 HP	1970
75	Booster # 1	Hutton Hill	Centrifugal	8"	2	Electric	75 HP	1988
76	Booster Pump #1	Wallman Booster West Jersey	Centrifugal		180	Electric	10	2001
77	Booster Pump #2	Wallman Booster West Jersey Wallman Booster West Jersey	Centrifugal	<b>†</b>	180	Electric	10	2001
78	ITC Booster #1	Itc Sounth	Centrifugal	6	100	Electric	40	2001
79	ITC Booster #1	Itc Sounth	Centrifugal	6		Electric	40	2002
80				3	432		20	1965
	Sunset Booster #1	Sunset Booster (Pickle)	Centrifugal			Electric		
81	Sunset Booster #2	Sunset Booster (Pickle)	Centrifugal	3	432	Electric	20	1965
82	Booster Station	Amwell Road Booster Station	Centrifugal	60	5600	Electric	60 HP	1993
83	Booster Station	Bedminster	Centrifugal	75	1800	Electric	75 HP	2000
84	Booster Station	Blue Ridge	Submersible	40	300	Electric	40 HP	2003 1981
85	Booster Station	Brown Road	Turbine	30	800	Electric	30 HP	

		PUMPING S	STATION EQUIPMENT					
LINE			M	AIN UNITS		PRIME	YEAR IN	
NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVICE (h)
86	Booster Station	Carnegie Place	Centrifugal	50	1040	Electric	15 HP	1997
87	Booster Station	Charles Street	Turbine	60	1800	Electric	60 HP	1986
88	Booster Station	Chester Road	Centrifugal	40	1000	Electric	40 HP	1992
89	Booster Station	Coles Avenue	Centrifugal	7.5	400	Electric	7.5 HP	1969
90	Booster Station	Daval Road	Submersible	10	293	Electric	10 HP	1981
91	Booster Station	Front Street	Centrifugal	100	3500	Electric	100 HP	1955
92	Booster Station	Glenside Avenue	Centrifugal	50	1075	Electric	50 HP	2018
93	Booster Station	Gray Street	Turbine	200	2160	Electric	200 HP	2001
94	Booster Station	Green Brook	Turbine	250	7600	Electric	250 HP	1991
95	Booster Station	Hi - Tor	Centrifugal	15	1200	Electric	15 HP	1967
96	Booster Station	Hntrdn. Med. Center	Centrifugal	7.5	300	Electric	7.5 HP	1993
97	Booster Station	Hummocks	Centrifugal	100	14448	Electric	100 HP	1920
98	Booster Station	Jefferson Park	Turbine	100	1800	Electric	100 HP	1983
99	Booster Station	Jerusalem Road	Centrifugal	15	4305	Electric	15 HP	1983
					1900	Electric	150 HP	1982
100	Booster Station	Johnston Drive	Centrifugal	150				
101	Booster Station	King George	Turbine	125	2800	Electric	125 HP	1998
102	Booster Station	Leslie Street	Submersible	15	200	Electric	15 HP	2007
103	Booster Station	Logan Road	Centrifugal	100	1600	Electric	100 HP	1995
104	Booster Station	Mine Road	Submersible	30	450	Electric	30 HP	1989
105	Booster Station	Montgomery	Submersible	60	1000	Electric	60 HP	1995
106	Booster Station	Montgomery li	Centrifugal	200	14665	Electric	200 HP	1998
107	Booster Station	Montgomery Knoll	Centrifugal	150	21250	Electric	150 HP	1989
108	Booster Station	Mosle Road	Submersible	10	535	Electric	10 HP	1990
109	Booster Station	Mount Lucas	Centrifugal	25	1500	Electric	25 HP	1983
110	Booster Station	Mountain Station	Centrifugal	50	1700	Electric	50 HP	1955
111	Booster Station	Netherwood	Turbine	200	10350	Electric	200 HP	1962
112	Booster Station	New Garretson Road	Centrifugal	50	13455	Electric	50 HP	1985
113	Booster Station	North Bridge Street	Centrifugal	60	1200	Electric	60 HP	2004
114	Booster Station	Oak Tree East	Centrifugal	100	15000	Electric	100 HP	1955
115	Booster Station	Oak Tree West	Turbine	150	55600	Electric	150 HP	1965
116	Booster Station	Old Garretson Road	Turbine	60	1600	Electric	60 HP	1970
117	Booster Station	Old York Road	Centrifugal	20	2000	Electric	15 HP	1981
118	Booster Station	Potters	Centrifugal	250	34100	Electric	250 HP	1955
119	Booster Station	Pretty Brook	Centrifugal	40	460	Electric	5 HP	1982
120	Booster Station	Queen City	Submersible	60	2200	Electric	60	1993
121	Booster Station	Quinton Avenue	Turbine	15	185	Electric	15	1993
122	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
123	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
124	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
125	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
126	Booster Station	Roselle West	Centrifugal	60	9072	Electric	60	2005
127	Booster Station	Route 202	Centrifugal	25	2100	Electric	15	1981
128	Booster Station	Route 22	Centrifugal	60	1200	Electric	60	1988
129	Booster Station	Scotts Corner Road	Centrifugal	100	5600	Electric	100	2000
130	Booster Station	Springfield Station	Turbine	200	6249	Electric	250	1953
131	Booster Station	Stony Brook	Turbine	150	3140	Electric	40	1987
132	Booster Station	Summit Avenue	Centrifugal	7.5	130	Electric	7.5	1967
133	Booster Station	Talmadge Road	Centrifugal	350	20000	Electric	350	1998
134	Booster Station	Thompson Avenue	Turbine	150	3600	Electric	150	1981
135	Booster Station	Washington Avenue	Centrifugal	400	21000	Electric	400	1967

		PUMPING S	TATION EQUIPMENT					
LINE			N	IAIN UNITS		PRIME	MOVER	YEAR IN
NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVICE (h)
136	Booster Station	Woodbridge	Centrifugal	600	33500	Electric	600	2007
137	Booster Station	Hilltop Booster Pump 1	Centrifugal	5 hp	36 (gpm)	Electric	5 hp	2014
138	Booster Station	Hilltop Booster Pump 2	Centrifugal	15 hp	109 (gpm)	Electric	15 hp	2014
139	Booster Station	Hilltop Booster Pump 3	Centrifugal	15 hp	110 (gpm)	Electric	15 hp	2014
140	Booster Unit #1	Allen Road	Centrifugal	10 110	2	Electric	25	1998
141	Booster Unit #1	Basking Ridge	Centrifugal	12	1.1	Electric	150	1979
142	Booster Unit #1	Chatham	Centrifugal	8	3	Electric	50	1954
143	Booster Unit #1	Chatham Pump Station	Centrifugal	8	6	Electric	450	1996
144	Booster Unit #1	Chester Booster	Vertical	2x2	73 gpm	Electric	10	2002
145	Booster Unit #1	Cinnamon Ridge	Centrifugal	2X2.5	120	Electric	5	1987
146	Booster Unit #1	Coit Street	Centrifugal	8	3	Elec. / DSL.	100	1965/71
147	Booster Unit #1	Darren Woods	Vertical	2x2	25 gpm	Electric	3	2002
148	Booster Unit #1	Diamond Hill	Centrifugal	19.13"	2085 gpm	Electric	300	2002
149	Booster Unit #1	Great Notch	Centrifugal	19.15	0.864	Electric	15	1962
150	Booster Unit #1	Hudson	Centrifugal	4X3	1	Electric	25	1987
151	Booster Unit #1	Long Hill	Vertical	47.0	4.6	Electric	50	1998
152	Booster Unit #1	Luddington	Centrifugal	8	2.25	Electric	20	1955
153	Booster Unit #1	Mcbride Ave.	Centrifugal		756	Electric	25	1955
154	Booster Unit #1	Mt Airy Road	Centrifugal	12	500	Electric	40	1982
155	Booster Unit #1	Mt Prospect	Centrifugal	6	1.224	Electric	100	1986
156	Booster Unit #1	Parsonage Hill	Centrifugal	3	0.72	Electric	20	1955
157	Booster Unit #1	Passaic Vallev	Centrifugal	8X8	4	Electric	200	1998
158	Booster Unit #1	Roundtop Road	Centrifugal	0/0	0.179	Electric	5	1996
159	Booster Unit #1	Schely	Centrifugal	1	1	Electric	3	1997
160	Booster Unit #1	Second Mountain	Centrifugal	10	4000	Electric	100	1969
161	Booster Unit #1	South Finley	Centrifugal	2	0.46	Electric	50	1976
162	Booster Unit #1	Tower Mountain	Centrifugal	3	0.72	Electric	30	1993
163	Booster Unit #1	Washington Valley	Centrifugal	4	1.5	Electric	75	1993
164	Booster Unit #1	Allen Road	Centrifugal	4	2	Electric	25	1994
165	Booster Unit #2 Booster Unit #2	Basking Ridge	Centrifugal	12	1.1	Electric	150	1979
166	Booster Unit #2	Chatham Pump Station	Centrifugal	8	6	Electric	450	1996
167	Booster Unit #2	Chester Booster	Vertical	1.5x2x10	175 gpm	Electric	25	2002
168	Booster Unit #2	Cinnamon Ridge		2.5X3	240	Electric	10	1987
169	Booster Unit #2	Cont Street	Centrifugal Centrifugal	8	3	Electric	100	1965/71
170	Booster Unit #2	Darren Woods	Vertical	2x2		Electric	3	2002
					25 gpm			
171 172	Booster Unit #2	Diamond Hill	Centrifugal	19.13" 8	2085 gpm	Electric	300 5	2021
172	Booster Unit #2 Booster Unit #2	Great Notch	Centrifugal	4X3	0.432	Electric Electric	25	1983 1987
		Hudson	Centrifugal	4X3	1			
174	Booster Unit #2	Knollwood Well #2	Centrifugal	<del>                                     </del>	0.33	Electric	25	1994
175	Booster Unit #2	Long Hill	Vertical	<b></b>	4.6	Electric	50	1998
176	Booster Unit #2	Mcbride Ave.	Centrifugal	_	1000	Electric	40	1975
177	Booster Unit #2	Mt Prospect	Centrifugal	6	1.224	Electric	100	1986
178	Booster Unit #2	Parsonage Hill	Centrifugal	4	1	Electric	40	1965
179	Booster Unit #2	Passaic Valley	Centrifugal	10X8	5	Electric	200	1998
180	Booster Unit #2	Roundtop Road	Centrifugal	<b>!</b>	0.179	Electric	5	1996
181	Booster Unit #2	Schely	Centrifugal	10	1.6	Electric	60	1998
182	Booster Unit #2	Second Mountain	Centrifugal	10	4000	Elec. / DSL.	100/100	1969
183	Booster Unit #2	Tower Mountain	Centrifugal	3	0.72	Electric	30	1993
184	Booster Unit #2	Washington Valley	Centrifugal	4	1.5	Electric	75	1994
185	Booster Unit #3	Basking Ridge	Centrifugal	12	1.1	Electric	150	1979

		PUMPING:	STATION EQUIPMENT				TE/III.	2020
	1	1				ı		YEAR
LINE				AIN UNITS		DDIME	MOVER	IN
NO.	CLASSIFICATION	DESIGNATION OF STATION	TYPE	SIZE	CAPACITY	TYPE	SIZE	SERVICE
INO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
186	Booster Unit #3	Chatham Pump Station	Centrifugal	8	6	Electric	450	1996
187	Booster Unit #3	Chester Booster	Vertical	1.5x2x10	175 gpm	Electric	25	2002
188	Booster Unit #3	Cinnamon Ridge	Centrifugal	2.5X3	240	Electric	10	1987
189	Booster Unit #3	Coit Street	Centrifugal	8	3	Electric	100	1965/71
190	Booster Unit #3	Diamond Hill	Centrifugal	20.44"	4167 gpm	Electric	600	2021
191	Booster Unit #3	Mt Prospect	Centrifugal	6	1.224	Electric	100	1986
192	Booster Unit #3	Passaic Valley	Centrifugal	12X10	6.5	Electric	250	1998
193	Booster Unit #3	Tower Mountain	Centrifugal	3	0.1	Electric	60	2021
194	Booster Unit #3	Washington Valley	Centrifugal	4	1.5	Electric	75	1994
195	Booster Unit #3	West Orange	Centrifugal	4	1	Electric	100	1928/48
196	Booster Unit #3	White Oak Ridge	Centrifugal	8	5	Electric	300	1956
197	Booster Unit #3	Wyoming	Centrifugal	3	0.468	Electric	15	1932
198	Booster Unit #4	Diamond Hill	Centrifugal	20.44"	4167 gpm	Electric	600	2022
199	Booster Unit #4	Tower Mountain	Centrifugal	1.5	0.1	Electric	6	1993
200	Booster Unit #4	White Oak Ridge	Centrifugal	10	6.2	Electric	400	1966
201	Booster Unit #4	Wyoming	Centrifugal	3	0.468	Electric	15	1966
202	Booster Unit #5	White Oak Ridge	Centrifugal	10	6.2	Elec. / DSL.	400/362	1968
203	Booster Unit #6	West Orange	Centrifugal	4	1.43	Electric	100	1948
204	Booster Unit #1	Four Seasons	Centrifugal			Electric	20	2000
205	Booster Unit #2	Four Seasons	Centrifugal			Electric	20	2000
206	Fire Booster	Four Seasons	Centrifugal		1.6	Electric	50	2000
207	Booster Unit #1	Short Hills Station	Centrifugal	8.46	1.05 MGD	Electric	75	2009
208	Booster Unit #2	Short Hills Station	Centrifugal	8.46	1.05 MGD	Electric	75	2009
209	Booster Unit #3	Short Hills Station	Centrifugal	8.46	1.05 MGD	Electric	75	2009
210	Booster Unit #1	Oak Place	Centrifugal	6	1500 GPM	Electric	100	2023
211	Booster Unit #2	Oak Place	Centrifugal	6	150 GPM	Electric	100	2023
212	Booster Unit #3	Oak Place	Centrifugal	5	700 GPM	Electric	40	2023
	High Service:							
1	Bay Head High SRVC #7	Bay Head	Centrifugal	12"	935	Electric	40	1964
2	Bay Head High SRVC #5		Centrifugal	12"	935	Electric	40	1964
3	High service #2	Aberdeen Plant	VTP	12"	1 MGD	Electric	100	2016
4	High service #1	Aberdeen Plant	VTP	12"	1 MGD	Electric	100	2016
5	High service #1	Yellowbrook Station	Centrifugal	12"	2100	Electric	125	211
6	High service #1	Oak Glen Station	Vertical Turbine	12"	3500		350	2003
7	High service #2	Yellowbrook Station	Centrifugal	12"	2100		125	2011
- 8	High service #2	Oak Glen Station	Vertical Turbine	12"	3500		350	2003
9	Intermediate Pump #1	Yellowbrook Station	Centrifugal	6	1050	Electric	25	2011
10	Intermediate Pump #2	Yellowbrook Station	Centrifugal	6	1050	Electric	25	2011
11	Intermediate Pump #3	Yellowbrook Station	Centrifugal	6	1050	Electric	25	2013
12	High service #3	Oak Glen Station	Vertical Turbine	12"	3500		350	2003
13	Backwash Pump #1	Oak Glen Station	Vertical Turbine	12"	2950	Electric	50	2003
14	Backwash Pump #2	Oak Glen Station	Vertical Turbine	12"	2950	Electric	50	2003
15	WW Clarifier Pump #1	Oak Glen Station	Vertical Turbine	6"	700	Electric	20	2003
16	WW Clarifier Pump #2	Oak Glen Station	Vertical Turbine	6"	700	Electric	20	2003
17	WW Clarifier Sludge Pump #1	Oak Glen Station	Centrifugal	4"	200	Electric	3	2003
18	WW Clarifier Sludge Pump #2	Oak Glen Station	Centrifugal	4"	200	Electric	3	2003
19	DAF Sludge Pump #1	Oak Glen Station	Progressive Cavity	4"	100	Electric	5	2003
20	DAF Sludge Pump #2	Oak Glen Station	Progressive Cavity	4"	100	Electric	5	2003
21	High Service Intake Unit #1	Swimming River Plant	VTP	36	12 MGD	Electric	200	2004
22	High Service Intake Unit #2	Swimming River Plant	VTP	36	12 MGD	Electric	200	2004

	TO THE OF OTHER PERSONS	RSEY-AMERICAN WATER COMPANY, INC.					YEAR:	2023
		PUMPING :	STATION EQUIPMENT					
			Τ					YEAR
LINE	01.400/5/045/04			AIN UNITS	0.10.10.00.		MOVER	IN
NO.	CLASSIFICATION	DESIGNATION OF STATION	TYPE	SIZE	CAPACITY	TYPE	SIZE	SERVI
00	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
23	High Service Intake Unit #3	Swimming River Plant	VTP	36	12 MGD	Electric	200	2004
24	High Service Intake Unit #4	Swimming River Plant	VTP VTP	36 18	12 MGD	Electric	200	200 <sup>4</sup> 1989
25 26	High Service Unit #10	Jumping Brook - Neptune	VTP	18	10 4	Electric	500 HP	
27	High Service Unit #10	Swimming River Plant	VTP	12	4	Electric Electric	250 250	197
28	High Service Unit #11 High Service Unit #11	Swimming River Plant Jumping Brook - Neptune	VTP	14	5	Electric	350	198
29	High Service Unit #11	Swimming River Plant	VTP	14	4.5	Electric	250	199
30	High Service Unit #12	Jumping Brook - Neptune	VTP	14	5	Electric	350	200
31	High Service Unit #12	Jumping Brook - Neptune	VTP	18	10	Electric	500 HP	1989
32	High Service Unit #14	Jumping Brook - Neptune	VTP	10	2.5	Electric	150	200
33	High Service Unit #6	Swimming River Plant	VTP	14	6	Electric	300	197
34	High Service Unit #6	Jumping Brook - Neptune	VTP	10	2.5	Electric	125 HP	198
35	High Service Unit #7	Swimming River Plant	VTP	18	9	Electric	450	197
36	High Service Unit #7	Jumping Brook - Neptune	VTP	10	5	Electric	250 HP	198
37	High Service Unit #8	Jumping Brook - Neptune	VTP	10	5	Electric	250 HP	198
38	High Service Unit #8	Swimming River Plant	VTP	12	4	Electric	250	197
39	High Service Unit #9	Swimming River Plant	VTP	12	4	Electric	250	197
40	Monterey High SRVC #1	Monterey	Centrifugal	12"	1000	Electric	40	196
41	Monterey High SRVC #2	Monterey	Centrifugal	12"	1000	Electric	40	200
42	Monterey Well 21 HS Pump	Monterey	Vertical Turbine	12"	1200GPM	Electric	75 HP	202
43	High Service Unit #5	Swimming River Plant	VTP	14	6	Electric	300	197
44	High Service #13	Swimming River Plant	VTP	16	6.5 MGD	Electric	450 HP	202
45	High Service #14	Swimming River Plant	VTP	16	6.5 MGD	Electric	450 HP	202
46	High Service #15	Swimming River Plant	VTP	16	6.5 MGD	Electric	450 HP	202
47	H.S. #1	Old Orchard	Centrifugal	5"	2	Electric	75 HP	1970
48	H.S. #2	Old Orchard	Centrifugal	5"	2	Electric	75 HP	197
49	H.S. #3	Old Orchard	Centrifugal	5"	2	Electric	75 HP	197
50	H.S. #1	Birch Creek Station	Centrifugal	4	500	Electric	40	202
51	H.S. #1	Commodore Booster	Centrifugal	4"	250	Electric	25 HP	201
52	H.S. #2	Commodore Booster	Centrifugal	4"	250	Electric	25 HP	201
53	H.S. #3	Beckett Station	Centrifugal	6"	1400	Electric	75 HP	199
54	H.S. #3	Birch Creek Station	Centrifugal	8"	2880	Electric	150	199
55	H.S. #3	Commodore Booster	Centrifugal	8"	2500	Electric	200	198
56	H.S. #4	Beckett Station	Centrifugal	6"	1400	Electric	75 HP	199
57	H.S. #2	Birch Creek Station	Centrifugal	4"	500	Electric	40	202
58	H.S. #2	Beckett Station	Centrifugal	6"	1290	Electric	60 HP	199
59	H.S. #1	Gibbsboro	Centrifugal	5"	2.5	Electric	100 HP	197
60	H.S. #1	Browning Lane	Centrifugal	5"	2	Electric	100 HP	197
61	H.S. #1	Otterbrook	Centrifugal	4"	1.51	Electric	60 HP	196
62	H.S. #1	Laurel Springs	Centrifugal	4"	1	Electric	50 HP	201
63	H.S. #1	Magnolia	Centrifugal	4"	1.51	Electric	60 HP	196
64	H.S. #2	Gibbsboro	Centrifugal	5"	1.9	Electric	75 HP	197
65	H.S. #2	Browning Lane	Centrifugal	5"	2	Electric	100 HP	1970
66	H.S. #2	Otterbrook	Centrifugal	4"	1.51	Electric	60 HP	196
67	H.S. #2	Laurel Springs	Centrifugal	5"	2	Electric	75 HP	196
68	H.S. #2	Magnolia	Centrifugal	4"	1.51	Electric	60 HP	196
69	H.S. #3	Gibbsboro	Centrifugal	5"	1.9	Electric	75 HP	197
70	H.S. #3	Browning Lane	Centrifugal	5"	2	Electric	100 HP	1970
71	H.S. #3	Otterbrook	Centrifugal	8"	3	Electric	100 HP	2015
72	H.S. #3	Laurel Springs	Centrifugal	5"	2	Electric	75 HP	1965

		PUMPING	STATION EQUIPMENT					
LINE				AIN UNITS		PRIME	MOVER	YEAR IN
NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVICE (h)
73	HS #1	DRRWTP-Main Plant	Vertical Turbine	20 HH	10	Electric	600 HP	2011
74	HS #2	DRRWTP-Main Plant	Vertical Turbine	20 HH	10	Electric	600 HP	2012
75	HS #3	DRRWTP-Main Plant	Vertical Turbine	18 HH	7.5	Electric	500 HP	1996
76	HS #4	DRRWTP-Main Plant	Vertical Turbine	18 HH	9.9	Electric	500 HP	2012
77	HS #5	DRRWTP-Main Plant	Vertical Turbine	20 HH	15	Electric	600 HP	2010
78	HS #6	DRRWTP-Main Plant	Vertical Turbine	20 HH	20	Electric	1250 HP	2022
79	HS Unit #6	Baltusrol	Centrifugal	8	1	Electric	100	1993
80	HS Unit #7	Baltusrol	Centrifugal	8	1	Electric	100	1993
81	HS Unit #8	Baltusrol	Centrifugal	8	1	Electric	100	1993
82	HS Unit #1	Short Hills Station	Centrifugal	9.83	1.2 MGD	Electric	125	2009
83	HS Unit #2	Short Hills Station	Centrifugal	9.93	1.8 MGD	Electric	200	2009
84	HS Unit #3	Short Hills Station	Centrifugal	9.93	1.8 MGD	Electric	200	2009
85	High Service Pump #1	EHCFP	Centrifugal	3.33	1.152 MGD	Electric	40 HP	2013
86	High Service Pump #2	EHCFP	Centrifugal		1.152 MGD	Electric	40 HP	2013
87	High Service Pump #3	EHCFP	Centrifugal		1.152 MGD	Electric	40 HP	2013
01	Pumps:	Enori	Centinugui		1.102 WOD	Licotiic	70111	2010
1	Well #25	ASR Well	Submersible	8"	1.4	Electric	125 HP	2011
2	2 Meter Belt Filter Press #1 @ 2%	Jumping Brook Plant	Progressive Cavity	4	1000	Electric	123111	2014
3	2 Meter Belt Filter Press #1 @ 2%	Jumping Brook Plant	Progressive Cavity Progressive Cavity	4	1000	Electric		2014
4	Manasquan Intake #1	Manasquan	Centrifugal	24	15	Electric	500	2014
5				24	15		500	2008
6	Manasquan Intake #2	Manasquan Swimming River	Centrifugal Wash Water Pump	60	2.16	Electric Electric	30	1973
7	Pump No 1				2.16		47	2007
	Pump No 1	Swimming River	Supernatant	58 45	0.36	Electric		
8	Pump No 1	Swimming River	Sludge			Electric	9.4	1980
9	Pump No 1	Jumping Brook Plant	Wash Water Pump	10	1.44	Electric	30	1962
10	Pump No 1 (Big Red)	Jumping Brook Plant	Wash Water Pump	30	25	Electric	350	1990
11	Pump No 2	Jumping Brook Plant	Wash Water Pump	10	1.44	Electric	30	1962
12	Pump No 2	Swimming River	Supernatant	58	2	Electric	47	1980
13	Pump No 2	Swimming River	Sludge	45	0.36	Electric	9.4	1980
14	Pump No 2	Swimming River	Wash Water Pump	60	2.16	Electric	30	1973
15	Pump No 3	Swimming River	Supernatant	58	2	Electric	47	1980
16	Pump No 3	Swimming River	Sludge	45	0.36	Electric	9.4	2008
17	Pump No 4	Swimming River	Supernatant	58	2	Electric	47	1980
18	Pump No 4	Swimming River	Sludge	45	0.36	Electric	9.4	1980
19	Pump No 5	Swimming River	Supernatant	58	2	Electric	47	1980
20	Pump No 6	Swimming River	Supernatant	58	2	Electric	47	1980
21	Pumps No 1-2	Jumping Brook Plant	Backwash Sludge	22	100	Electric	3	1988
22	Pumps No 1-2	Jumping Brook Plant	Sludge Pressure Feed	20	180	Electric	8	2014
23	Pumps No 1-4	Jumping Brook Plant	Supernatant		1.5	Electric	47	2008
24	Pumps No 1-4	Jumping Brook Plant	Supernatant		1.5	Electric	47	2008
25	Roberts Road #1	Roberts Road - Holmdel	Centrifugal	8	4	Electric	150	1990
26	Roberts Road #2	Roberts Road - Holmdel	Centrifugal	8	4	Electric/Nat. Ga	150	1990
27	Roberts Road #3	Roberts Road - Holmdel	Centrifugal	8	2.5	Electric	150	1990
28	Shark River #1	Shark River Intake	Vertical Turbine	10	3	Electric	100	2006
29	Shark River #2	Shark River Intake	Vertical Turbine	10	3	Electric	100	2006
30	Shark River #3	Shark River Intake	Vertical Turbine	10	3	Electric	100	2006
31	Shark River #4	Shark River Intake	Vertical Turbine	10	3	Electric	100	2006
32	Tower Hill	Tower Hill	Centrifugal		0.5	Electric	7.5	1992
33	Tower Hill	Tower Hill	Centrifugal		0.5	Electric	7.5	1992
34	Pumps	Jensen Run Site I # 1	Centrifugal		75 gpm	Electric	5hp	2011

PUMPING STATION EQUIPMENT											
LINE			MAIN UNIT:			PRIME	MOVER	YEAR IN			
NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVICE (h)			
35	Pumps	Jensen Run Site I # 2	Centrifugal	(-)	75 gpm	Electric	5hp	2011			
36	Pumps	Jensen Run Site I # 3 ( Fire )	Centrifugal		3000 gpm	Electric	75 hp	2011			
37	Drain	Plt #1	Flow Serv	6"	1000 GPM	Electric	7.5 HP	2005			
38	Permate (2)	Plt #1	Flow Serv	8"	1400 GPM	Electric	40 HP	2005			
39	Reject (2)	Plt #1	Flow Serv	4"	200 GPM	Electric	5 HP	2005			
40	Vacuum (2)	Plt #1	Busch	MM1104AV	75 CFM	Electric	2 HP	2005			
41	Blower (2)	Plt #1	Kaeser	Omega 53P		Electric	40 HP	2005			
42	Supernate Pump (2)	Plt#1	BJM	4"	515 GPM	Electric	7.5 HP	2005			
43	High Station 1	Pumping Station 2	Layne	8"	1600 GPM	Electric	125 HP	2009			
44	High Station 2	Pumping Station 2	Layne	8"	1600 GPM	Electric	125 HP	2009			
45	High Station 3	Pumping Station 2	Lavne	8"	1600 GPM	Electric	125 HP	2008			
46	Clear Well Pump 1	Plt #2	Ingersol	-	2500 GPM	Electric	125 HP	2007			
47	Clear Well Pump2	Plt #2	Layne	İ	1500 GPM	Electric	75 HP	2014			
48	Clear Well Pump 3	Plt #2	Layne		1500 GPM	Electric	75 HP	2015			
49	Clear Well Pump 4	Plt #2	Ingersol		2500 GPM	Electric	125 HP	2011			
50	Shakers 2	Plt #2	General		2000 OI W	Electric	173 HP	1965			
51	L.S. #1	Camden	Centrifugal	12"	6.9	Electric	125 HP	1982			
52	L.S. #2	Camden	Centrifugal	12"	6.9	Electric	125 HP	1982			
53	Wash Water A	Old Orchard	Centrifugal	10"	2.88	Electric	25 HP	1902			
54	Wash Water B	Old Orchard		10"	2.88	Electric	25 HP	1971			
			Centrifugal								
55	Transfer Pump # 1	Beckett Station	Centrifugal	6"	800	Electric	25 HP	2016			
56	Transfer Pump # 3	Beckett Station	Centrifugal	6"	800	Electric	25 HP	2016			
57	Wash Water #1	Beckett Station	Centrifugal	8"	1175	Electric	25 HP	1999			
58	Wash Water #1	Birch Creek Station	Centrifugal	8"	1100	Electric	60 HP	2021			
59	Wash Water #1	Browning Lane	Centrifugal	10"	2.88	Electric	25 HP	1976			
60	Wash Water #2	Browning Lane	Centrifugal	10"	2.88	Electric	25 HP	1976			
61	Wash Water A	Gibbsboro	Centrifugal	10"	2	Electric	25 HP	1973			
62	Wash Water B	Gibbsboro	Centrifugal	10"	2	Electric	25 HP	1973			
63	LLP #1	DRRWTP-Low Lift Pump Station	Vertical Turbine	26 HH	20	Electric	300 HP	2011			
64	LLP #2	DRRWTP-Low Lift Pump Station	Vertical Turbine	26 HH	20	Electric	300 HP	2012			
65	LLP #3	DRRWTP-Low Lift Pump Station	Vertical Turbine	20 HH	10	Electric	150 HP	2022			
66	LLP #4	DRRWTP-Low Lift Pump Station	Vertical Turbine	20 HH	20	Electric	300 HP	2008			
67	RWP #1	DRRWTP-Raw Water Pump Station	Vertical Turbine	30 HH	20	Electric	350 HP	2011			
68	RWP #2	DRRWTP-Raw Water Pump Station	Vertical Turbine	30 HH	20	Electric	350 HP	2011			
69	RWP #3	DRRWTP-Raw Water Pump Station	Vertical Turbine	30 HH	20	Electric	350 HP	2022			
70	RWP #4	DRRWTP-Raw Water Pump Station	Vertical Turbine	20 HH	10	Electric	150 HP	2013			
71	Washwater Pump #1	DRRWTP-Main Plant	Vertical Turbine	26 HH-OH	19	Electric	200 HP	1996			
72	Washwater Pump #2	DRRWTP-Main Plant	Vertical Turbine	26 HH-OH	19	Electric	200 HP	2012			
73	Stripper Interstage	Dale Ave. Stripper	Vertical Turbine	8	720	Electric	7.5	1992			
74	Brook Intake Unit #9	Canoe Brook	Turbine	30	10	Electric	100	1972			
75	Brook Intake Unit #10	Canoe Brook	Turbine	30	20	Electric	100	1973			
76	Pumps Sanitary #1	Canoe Brook	Centrifugal	8	0.058	Electric	2	2014			
77	Pumps Sanitary #2	Canoe Brook	Centrifugal	8	0.058	Electric	2	1982			
78	Res Raw Pump #1	Canoe Brook	Turbine	16.93	7.5 MGD	Electric	75	2012			
79	Res Raw Pump #2	Canoe Brook	Turbine	16.93	7.5 MGD	Electric	75	2012			
80	Res Raw Pump #3	Canoe Brook	Turbine	16.93	7.5 MGD	Electric	75	2012			
81	Res #1 To Res #3 Pump #1	Canoe Brook #3	Centrifugal	16	10	Electric	200	1958			
82	Res #1 To Res #3 Pump #2	Canoe Brook #3	Centrifugal	16	10	Electric	200	1956			
83	Res #3 To Res #1 Pump #1	Canoe Brok #1	Centrifugal	16	10	Electric	50	1958			

		PUMPING	STATION EQUIPMENT					
LINE				AIN UNITS			MOVER	YEAR IN
NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVICE (h)
85	Intermediate Pump #1	Canoe Brook	Centrifugal	15.96	7.5 MGD	Electric	100	2012
86	Intermediate Pump #2	Canoe Brook	Centrifugal	15.96	7.5 MGD	Electric	100	2012
87	Intermediate Pump #3	Canoe Brook	Centrifugal	15.96	7.5 MGD	Electric	100	2012
88	Backwash Pump #1	Canoe Brook	Centrifugal	19.18	20 MGD	Electric	200	2012
89	Backwash Pump #2	Canoe Brook	Centrifugal	19.18	20 MGD	Electric	200	2012
90	Finish Water Pump#1	Canoe Brook	Centrifugal	18.31	12 MGD	Electric	800	2012
91	Finish Water Pump#2	Canoe Brook	Centrifugal	18.31	12 MGD	Electric	800	2012
92	Finish Water Pump#3	Canoe Brook	Centrifugal	17.87	6 MGD	Electric	600	2012
93	Finish Water Pump#4	Canoe Brook	Centrifugal	17.87	6 MGD	Electric	600	2012
94	Supernatant Pump #1	Canoe Brook	Submersible	8.88	0.77 MGD	Electric	15	2012
95	Supernatant Pump #2	Canoe Brook	Submersible	8.88	0.77 MGD	Electric	15	2012
96	Supernatant Pump #3	Canoe Brook	Submersible	8.88	0.77 MGD	Electric	15	2012
97	River Intake Unit #4	Passaic River	Mix Flow	24	12.5	Electric	50	1963
98	River Intake Unit #5	Passaic River	Mix Flow	24	12.5	Electric	50	1963
99	River Intake Unit #6	Passaic River	Mix Flow	24	12.5	Electric	50	1963
100	River Intake Unit #7	Passaic River	Mix Flow	24	12.5	Electric	50	1963
101	River Intake Unit #8	Passaic River In.	Turbine	24	16.4	Electric	75	1979
102	River Intake Unit #9	Passaic River	Turbine	24	16.4	Electric	75	1979
103	Wastewater VLT.1 Pump # 1	Canoe Brook Plant #1	Centrifugal	16	6,912	Electric	50	2001
103	Wastewater VLT.1 Pump # 2	Canoe Brook Plant #1	Centrifugal	16	6.912	Electric	50	2001
105	Stripper Transfer Pump	Four Seasons	Centrifugal	10	0.17	Electric	1.5	2000
106	Stripper Transfer Pump	Four Seasons	Centrifugal		0.17	Electric	1.5	2000
107	HS Pump	Stagecoach Road	Centrifugal	4"	800 GPM	Electric	40	2016
107	VOC Intermediate Pump #1	Canoe Brook	Vertical Turbine	4	600 GFIVI	Electric	40	2018
108	VOC Intermediate Pump #1	Canoe Brook	Vertical Turbine  Vertical Turbine		ł	Electric		2018
1109		Canoe Brook	Vertical Turbine  Vertical Turbine			Electric		2018
111	VOC Intermediate Pump #3	Canoe Brook			ł			2018
	VOC Intermediate Pump #4		Vertical Turbine		4 700 MOD	Electric	75.110	
112	Well No. 17 Pump Low Lift Pump No. 1	Sunset WTP Sunset WTP	Vertical Turbine		1.728 MGD 2.016 MGD	Electric	75 HP 40 HP	2018 2018
113			Vertical Turbine			Electric		
114	Low Lift Pump No. 2	Sunset WTP	Vertical Turbine		4.032 MGD	Electric	100 HP	2018
115	High Service Pump No. 1	Sunset WTP	Horizontal split-case		2.000 MGD	Electric	100 HP	2018
116	High Service Pump No. 2	Sunset WTP	Horizontal split-case		2.000 MGD	Electric	100 HP	2018
117	High Service Pump No. 3	Sunset WTP	Horizontal split-case		2.000 MGD	Electric	100 HP	2018
118	Backwash Pump No. 1	Sunset WTP	Horizontal split-case		3.629 MGD	Electric	20 HP	2018
119	Backwash Pump No. 2	Sunset WTP	Horizontal split-case		3.629 MGD	Electric	20 HP	2018
120	High Service Pump No. 4	Oak Glen WTP	Vertical Turbine		5.040 MGD	Electric	400 HP	2018
121	WW Clarifier Recycle Pump No. 3	Oak Glen WTP	ertical non-clog centrifug	jai	1.008 MGD	Electric	20 HP	2018
122	DAF Recycle Pump No. 1	Oak Glen WTP	Horizontal split-case		0.945 MGD	Electric	75 HP	2018
123	DAF Recycle Pump No. 2	Oak Glen WTP	Horizontal split-case		0.945 MGD	Electric	75 HP	2018
124	DAF Recycle Pump No. 3	Oak Glen WTP	Horizontal split-case		0.945 MGD	Electric	75 HP	2018
125	Air Compressor (2)	Plt #1	Quincy		ļ	Electric	10 HP	2023
	Wells:				ļ			
1	Well #13	North Street	Vertical Turbine	8	1	Electric	75	2013
2	Well #14	35Th Street	Vertical Turbine	8	1	Electric	60	2020
3	Well #14	Spruce Avenue	Vertical Turbine	12	1.5	Electric	100	2021
4	Well #15	English Creek	Submersible	8	0.5	Electric	30	2010
5	Well #15	Stagecoach Road	Vertical Turbine	4	2	Electric	125	2015
6	Well #16	Pomona Oaks	Vertical Turbine	8	1	Electric	50	2017
7	Well #1	Smithville	Vertical Turbine	8	1	Electric	50	2014
8	Well #11	West Station Road	Vertical Turbine	8	1	Electric	75	2016

	NAME OF OTHER LINEW SE	RSEY-AMERICAN WATER COMPANY, INC.					YEAR:	2023
		PUMPING :	STATION EQUIPMENT					
								YEAR
LINE				AIN UNITS		PRIME I		IN
NO.	CLASSIFICATION	DESIGNATION OF STATION	TYPE	SIZE	CAPACITY	TYPE	SIZE	SERVI
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
9	Well #11	Canale Drive	Vertical Turbine	8	1	Electric	60	201
10	Well # 12A Well # 12	20Th Street	Submersible	- 8 - 8	1.5 1	Electric Electric	100 50	2018
12	Well # 13	Bargaintown Martin Ave.	Vertical Turbine	8	1		50	
13	Wells	Jensens Run Well # 3	Vertical Turbine Submersible		34 gpm	Electric Electric	5 hp	200 201
14	Wells	Jensen Run Well # 4	Submersible		34 gpm	Electric	5 hp	201
15	Wells	Jensen Run Well # 5	Submersible		34 gpm	Electric	5 hp	202
16	Wells	Jensen Run Well # 6	Submersible		32 gpm	Electric	5 hp	201
17	Wells	Woodlane Plant Well #5	Verticle Turbine		1500gpm	Electric	100hp	196
18	Wells	Woodlane Plant Well #7	Verticle Turbine		1500gpm	Electric	125hp	197
19	Wells	New Egypt Well #1A	Submersible		120gpm	Electric	20hp	199
20	Wells	New Egypt Well #1A  New Egypt Well #2	Submersible	<b> </b>	120gpm	Electric	20hp	199
21	Wells	Vincentown Well #3	Submersible	l	150gpm	Electric	15hp	202
22	Wells	Vincentown Well #4	Submersible		150gpm	Electric	15hp	202
23	Wells	Mansfield Well #1	Submersible		700gpm	Electric	125hp	199
24	Wells	Mansfield Well #2	Submersible		700gpm	Electric	125hp	201
25	Wells	Mansfield Well #3	Submersible		700gpm	Electric	125hp	202
26	Wells	Mansfield Well #4	Submersible		700gpm	Electric	125hp	199
27	Wells	Mansfield Well #5	Submersible		700gpm	Electric	125hp	199
28	Wells	Mansfield Well # 7	Submersible		700gpm	Electric	125hp	199
29	Wells	Mansfield Well # 8	Submersible		700gpm	Electric	125hp	199
30	Wells	Homestead Well #1	Submersible		450gpm	Electric	25hp	200
31	Wells	Homestead Well #2	Verticle Turbine		365gpm	Electric	25hp	198
32	Well #17	Smithville	Vertical Turbine	8	1	Electric	50	202
33	Well #18	Spruce Avenue	Vertical Turbine	12	1.5	Electric	125	201
34	Well #19	Tilton Road	Vertical Turbine	12	1.5	Electric	125	202
35	Well #2	Smithville	Vertical Turbine	8	1	Electric	50	201
36	Well #2	Strathmere #2	Submersible	8	0.151	Electric	10	201
37	Well #20	Chris Gaupp Drive	Vertical Turbine	12"	1.5	Electric	125	201
38	Well #22	Swift Avenue	Vertical Turbine	10"	2	Electric	125	202
39	Well #23	Swift Avenue	Vertical Turbine	18"	2	Electric	60	201
40	Well #4a	Mill Road	Vertical Turbine	12	2	Electric	60	201
41	Well #5	Dobbs Avenue	Vertical Turbine	6	0.575	Electric	15	201
42	Well #17	3Rd Street	Vertical Turbine	10	2	Electric	150	202
43	Well #7	N. Main Street	Vertical Turbine	8	0.6	Electric	50	201
44	Well #7	South Linwood	Vertical Turbine	6	0.5	Electric	30	202
45	Well #8	Hand Avenue	Vertical Turbine	8	0.864	Electric	50	202
46	Well #8	North Linwood	Vertical Turbine	6	1	Electric & Diese	60	201
47	Well #9	Garden Lakes	Vertical Turbine	8	1	Electric	50	201
48	Well #16	27Th Street	Vertical Turbine	10	1.5	Electric	125	202
49	Well #3	Wrangleboro	Vertical Turbine	8	0.72	Electric	20	201
50	Well #3a	Woodland Avenue	Submersible	10	1	Electric	20	201
51	Well # 21	Tilton Road	Vertical Turbine	12	2	Electric	125	201
52	#10 Well	Sunset Road	Vertical Turbine	12"	2600	Electric	30	201
53	#10 Well Back Wash #2	Sunset Road	Centrifugal	16"	3000	Electric	125	198
54	#10 Well Back Wash #1	Sunset Road	Centrifugal	16"	3000	Electric	125	198
55	#12 Well High SRVC	Oak Street	Vertical Turbine	12"	500	Electric	40	199
56	#13 Well High SRVC	Oak Street	Submersible	12"	500	Electric	40	200
57	#14 Well High SRVC	Oak Street	Submersible	12"	500	Electric	40	200
58	#15 Well High SRVC	Oak Street	Submersible	12"	300	Electric	40	201

		PUMPING :	STATION EQUIPMENT					
			T	NALLINITO.		DD114E	MOVED	YEAR
LINE	OL A COLFIGATION	DEGICALIATION OF OTATION		AIN UNITS	OADAOITY	PRIME MOVER		IN
NO.	CLASSIFICATION	DESIGNATION OF STATION	TYPE	SIZE	CAPACITY	TYPE	SIZE	SERVIC
50	(a) #16 Well High SRVC	(b) Oak Street	(c)	(d) 12"	(e) 300	(f)	(g) 40	(h) 2013
59 60	#6 Well High SRVC	6 Well	Submersible Submersible	8"	288	Electric Electric	50	2013
61	#7 Well High SRVC	7 Well	Vertical Turbine	8"	580	Electric	100	2014
62	#8 Well High SRVC	8 Well	Submersible	8"	288	Electric	50	2010
63	#9a Well High Service	9A Well	Submersible	8"	700	Electric	75	2010
64	Bay Head Well #12	Bay Head	Submersible	8"	288	Electric	30	2007
65	Bay Head Well #13	Bay Head	Submersible	8"	500	Electric	30	2006
66		Howell Well #2		8"	420		50	2014
67	Howell Well #2		Submersible	8"	1200	Electric	125	2012
68	Howell Well #4	Howell Well #4 Howell Well #8	Vertical Turbine	12"		Electric Electric	60	201
	Howell Well #8		Submersible		500			
69	Howell Well #9	Howell Well #9	Submersible	12"	500	Electric	60	200
70	Howell Well #H-1	Yellowbrook Station	Vertical Turbine	8"	1000	Electric	60	201
71	Howell Well #H-10	Yellowbrook Station	Submersible	8"	350	Electric		201
72	Howell Well #H-11	Yellowbrook Station	Submersible	8"	350	Electric		201
73	Howell Well #H-12	Yellowbrook Station	Submersible		350	Electric	(000/55)	201
74	Navesink Station #3	Navesink - Water Witch	Centrifugal	8	2.2	Electric	100(VFD)	200
75	Newman Springs No. 1	Newman Springs	High Service	16	6	Electric	300	198
76	Newman Springs No. 2	Newman Springs	High Service	16	6	Electric	300	198
77	Newman Springs No. 3	Newman Springs	High Service	16	4	Electric	300	199
78	Newman Springs No. 4	Newman Springs	High Service	16	6	Electric	450	198
79	Newman Springs No. 5	Newman Springs	High Service	14	4	Electric	300	198
80	Newman Springs No. 6	Newman Springs	High Service	14	4	Electric	300	198
81	#10 Well Low SRVC	Sunset Road	Vertical Turbine	12"	2600	Electric	100	2014
82	#10 Well High SRVC #3	Sunset Road	Centrifugal	12"	1500	Electric	75	198
83	Well #6	Jumping Brook - Neptune	Vertical Turbine	12	2.02	Electric	75	200
84	Well #7	Jumping Brook - Glendola	Vertical Turbine	12	2	Electric	100	
85	#10 Well High SRVC #2	Sunset Road	Centrifugal	12"	1500	Electric	75	198
86	#10 Well High SRVC #1	Sunset Road	Centrifugal	12"	1500	Electric	75	198
87	Hill Top Booster # 1	Howell	Centrifugal	10"	1200	Electric	50	199
88	Hill Top Booster # 2	Howell	Centrifugal	10"	1200	Electric	50	199
89	Hill Top Booster # 3	Howell	Centrifugal	10"	1200	Electric	50	199
90	Spruce St Booster #1	Howell	Centrifugal	8"	900	Electric	40	199
91	Spruce St Booster #2	Howell	Centrifugal	8"	900	Electric	40	199
92	Well 3 Booster #1	Howell	Centrifugal	8"	900	Electric	40	200
93	West Farms Booster #1	Howell	Centrifugal	8"	350	Electric	15	200
94	6 th St booster	Lakewood	Centrifugal	12"	700	Electric	50	197
95	Hatfield Ave Booster #1	Lakewood	Centrifugal	10	550	Electric	50	2010
96	Hatfield Ave Booster #2	Lakewood	Centrifugal	8	550	Electric	50	2010
97	Hatfield Ave Booster #3	Lakewood	Centrifugal	6	300	Electric	40	2010
98	Well #1	Plt #1	Layne	12"	1000 GPM	Electric	75 HP	200
99	Well #2	Plt #1	Layne	12"	1000 GPM	Electric	75 HP	200
100	Well #3	Plt #2	Layne	12"	1000 GPM	Electric	125 HP	2010
101	Well #4	Plt #2	Layne	12"	1000 GPM	Electric	100 HP	197
102	Well #5	Plt #2	Layne	12"	1000 GPM	Electric	100 HP	1978
103	Well #6	Plt #2	Layne	12"	1000 GPM	Electric	100 HP	198
104	Well #7	Plt #2	Stothoff	12"	1100 GPM	Electric	125 HP	200
105	Well 1	Pemberton	Submersible	4"	200	Electric	30 HP	199
106	Well #27	Highland Avenue	Vertical Turbine	8"	1.15	Electric	60 HP	200
107	Well #38	Old Orchard	Vertical Turbine	8"	2.07	Electric	125 HP	200
		Old Oldlaid	vortioal Fulblile	J	2.07	LICCUITC	120111	200

		PUMPING S	STATION EQUIPMENT						
LINE	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	MA	MAIN UNITS			PRIME MOVER		
NO.			TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVIC (h)	
109	Well #68	Old Orchard	Submersible	8"	1	Flectric	100 HP	2009	
110	Well #58	Old Orchard	Vertical Turbine	8"	1.58	Electric	100 HP	1989	
111	Well #66	Murray Ave	Vertical Turbine	12"	1.7	Electric	150 hp	1994	
112	Well #2	Beckett Station	Vertical Turbine	12	800	Electric	50 HP	1999	
113	Well #7	Beckett Station	Submersible	8"	800	Electric	100	2011	
114	Well #4	Birch Creek Station	Vertical Turbine	12	590	Electric	30 HP	1999	
115	Well #2 (sealed)	Mill Rd.	Vertical Turbine	4"	120	Electric	25 HP	1952	
116	Well #3	Mill Rd.	Submersible	6"	350	Electric	60 HP	1990	
117	Well #6	Walnut Glenn	Vertical Turbine	6"	500	Electric	40 HP	1993	
118	Well #5	Woodland Ave.	Vertical Turbine	8"	1200	Electric	150 HP	2001	
119	Well #7	Woodland Ave.	Vertical Turbine	8"	1200	Electric	150 HP	2001	
120	Well #2	Bridgeport	Submersible	3"	250	Electric	150 HP	1985	
121	Well #3	Bridgeport	Submersible	3"	250	Electric	15 HP	2014	
122	Well #1A		Submersible	3 4"	250	Electric	20 HP	2014	
123	Well #2B	Ranney		4"	250		20 HP	2021	
		Ranney	Submersible	4"		Electric	20 HP		
124	Well #71	Ranney	Submersible	011	500	Electric	40.110	2016	
125	Well #2	Layton	Submersible	6"	350	Electric	40 HP	2018	
126	Well #4	Layton	Submersible	6"	400	Electric	40 HP	2018	
127	Well #11A	Layton	Vertical Turbine	6"	275	Electric	50 HP	2018	
128	Well #6	Birch Creek Station	Vertical Turbine	12	590	Electric	40 HP	1999	
129	Well #13	Laurel Springs	Vertical Turbine	8"	1	Electric	50 HP	2015	
130	Well #14	Somerdale	Vertical Turbine	8"	0.72	Electric	50 HP	1985	
131	Well #15	Laurel Springs	Vertical Turbine	8"	0.94	Electric	60 HP	2001	
132	Well #15	Haddon Heights	Vertical Turbine	8"	1.15	Electric	100 HP	2003	
133	Well #70	Ashland	Submersible	8"	700 GPM	Electric	75 HP	2015	
134	Well #19	Runnemede	Vertical Turbine	8"	1	Electric	75 HP	1958	
135	Well #20	Haddon Heights	Vertical Turbine	8"	1	Electric	100 HP	2009	
136	Well #21	Voorhees	Vertical Turbine	10"	1.44	Electric	100 HP	196	
137	Well #72	Otterbrook	Submersible	12"	1.51	Electric	75 HP	202	
138	Well #32	Ashland	Vertical Turbine	12"	1.08	Electric	60 HP	196	
139	Well #33	Magnolia	Vertical Turbine	8"	1.44	Electric	100 HP	199	
140	Well #34	Otterbrook	Vertical Turbine	8"	1.51	Electric	75 HP	199	
141	Well #39	Otterbrook	Vertical Turbine	8"	2	Electric	100 HP	200	
142	Well #41	Gibbsboro	Submersible	8"	1.1	Electric	100 HP	200	
143	Well #42	Gibbsboro	Submersible	10"	2.6	Electric	125 HP	2002	
144	Well #43	Gibbsboro	Submersible	10"	2.6	Electric	75 HP	200	
145	Well #44	Browning Lane	Submersible	8"	2.0	Electric	125 HP	1999	
146	Well #45	Browning Lane	Submersible	10"	2	Electric	125 HP	200	
147	Well #46	Browning Lane	Submersible	8"	0.8	Electric	125 HP	2019	
148	Well #67	Haddon Heights	Submersible	8"	1.15	Electric	125 HP 100 HP	2019	
149	Well #56	Gibbsboro	Vertical Turbine	6"	0.48	Electric	25 HP	2008	
150	Well #57	Gibbsboro	Vertical Turbine  Vertical Turbine	6"	0.48	Electric	25 HP 25 HP	2015	
								2001	
151	Well #60	Laurel Springs	Vertical Turbine	6"	0.38	Electric	15 HP		
152	Well #61	Laurel Springs	Vertical Turbine	6"	0.4	Electric	15 HP	1998	
153	Well #62	Kingston	Vertical Turbine	6"	0.72	Electric	40 HP	1989	
154	Well #64	Magnolia	Vertical Turbine	8"	1.7	Electric	125 HP	1999	
155	Well #65	Browning Lane	Submersible	8"	1	Electric	75 HP	1992	
156	Well #8	Laurel Springs	Vertical Turbine	8"	0.46	Electric	10 HP	1938	
157	Well #63	Haddon Heights	Vertical Turbine	8"	1	Electric	150 HP	1993	
158	Well ITC BR3	BR3	Submersible	6"	150	Electric		1983	

		SEY-AMERICAN WATER COMPANY, INC.					YEAR:	2023
		PUMPING S	TATION EQUIPMENT					
								YEAR
LINE				AIN UNITS			MOVER	IN
NO.	CLASSIFICATION	DESIGNATION OF STATION	TYPE	SIZE	CAPACITY	TYPE	SIZE	SERVIC
450	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
159	Well ITC BR4	BR5	Submersible	12"	800	Electric	175	1991
160 161	Well # Frome	Frome	Submersible Submersible		800 30	Electric Electric	175 5	2005 1982
162	Well # 3 Millford-Frenchtown-01	KP- 01	Submersible	12"	130	Electric	25 HP	2005
163	Well # 4 Millford-Frenchtown-02	KP-02	Submersible	16"	25	Electric	25 HP	2005
164	Well #1 - Frenchtown	Race St	Turbine	10"	100	Electric	25 HP	1999
165	Well #2 - Frenchtown	Trenton Ave	Turbine	12"	75	Electric	15 HP	1984
166	Well #1 - Belvidere	Belvidere	Submersible	6	500	Electric	40	1995
167	Well #6 Changewater	Changewater Rd	Submersible	8"	635	Electric	75	2012
168	Well #1 - Oxford	Pequest Rd	Submersible	4	350	Electric	40	1994
169	Well #2 - Belvidere	Belvidere	Submersible	6	500	Electric	40	1995
170	Well #3 - Oxford	Pequest Rd	Submersible	4	350	Electric	40	1995
171	Well #3 Academy	Academy #3	Submersible		75	Electric	7.5	1999
172	Well #3 Vannatta	Vanatta St	Turbine	8	790	Electric	75	1981
173	Well #3 Winter	Winter	Submersible		70	Electric	10	1982
174	Well #4 Academy	Academy Lane West Jersey	Submersible		100	Electric	7.5	1997
175	Well #4 Dale	Dale Ave	Turbine	8	720	Electric	100	1992
176	Well #5 Changewater	Changewater Rd	Turbine	6	720	Electric	60	1983
177	Well #5 Pine Grove	Pine Grove West Jersey	Turbine	,	35	Electric		1997
178	Well #1	Country Oaks	Submersible		100	Electric	10	1997
179	Well #2	Country Oaks	Submersible		100	Electric	10	2010
180	Wells	Mountain Sta. #1	Turbine	12"	375	Electric	Removed	1965
181	Wells	Mountain Sta. #2	Turbine	12"	350	Electric	Removed	1965
182	Wells	Mountain Sta. #3		12"		Electric		1965
183	Wells	Papen Road	Turbine	10"	310	Electric	40 HP	1958
184	Wells	Wells Road #1	Turbine	8"	45	Electric	10 HP	1958
185	Wells	Wells Road #2	Submersible	8"	40	Electric	7.5 HP	1958
186	Wells	Green Brook #1	Turbine	12"	310	Electric	25 HP	1947
187	Wells	Green Brook #2	Turbine	12"	650	Electric	50 HP	1947
188	Wells	Green Brook #3	Submersible	12"	60	Electric	7.5 HP	1948
189	Wells	Green Brook #4	Turbine	12"	350	Electric	30 HP	1948
190	Wells	Green Brook #5	Turbine	12"	315	Electric	25 HP	1950
191	Wells	Green Brook #6	Turbine	12"	280	Electric	25 HP	1950
192	Wells	Green Brook #7	Turbine	12"	180	Electric	15 HP	1951
193	Wells	Green Brook #8	Submersible	12"	150	Electric	15 HP	1954
194	Wells	Green Brook #9	Turbine	12"	500	Electric	50 HP	1955
195	Wells	Green Brook #11	Submersible	12"	200	Electric	25 HP	1955
196	Wells	Rock Avenue (Greenbrook)	Submersible	8"	350	Electric	40 HP	1965
197	Wells	Quinton Avenue	Turbine	12"	250	Electric	40 HP	1950
198	Wells	Richfield Avenue	Turbine	12"	250	Electric	30 HP	1943
199	Wells	Bristol Road	Submersible	12"	150	Electric	10 HP	1961
200	Wells	Central Avenue	Removed	12"	200	Electric	Removed	1960
201	Wells	Charles Street #1	Submersible	12"	300	Electric	40 HP	1952
202	Wells	Charles Street #2	Submersible	12"	150	Electric	10 HP	1954
203	Wells	Rockview Avenue (Piscataway)	Submersible	12"	150	Electric	25 HP	1965
204	Wells	Rockview Terrace	S&A	S&A	200	S&A	S&A	1965
205	Wells	Rock Avenue ( Piscataway)	Submersible	12"	150	Electric	20 HP	1965
206	Wells	George Street	Turbine	10"	125	Electric	20 HP	1949
207	Wells	Netherwood #1	Turbine	8"	220	Electric	15 HP	1910
208	Wells	Netherwood #2	Turbine	8"	225	Electric	15 HP	1910

		PUMPING	STATION EQUIPMENT						
LINE NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	MA	MAIN UNITS			PRIME MOVER		
			TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVICE (h)	
209	Wells	Netherwood #3	Turbine	8"	450	Electric	40 HP	1910	
210	Wells	Netherwood #4	Turbine	8"	300	Electric	20 HP	1910	
211	Wells	Netherwood #6	Turbine	8"	325	Electric	20 HP	1910	
212	Wells	Netherwood #7	Turbine	8"	350	Electric	20 HP	1910	
213	Wells	Netherwood #8	Submersible	8"	165	Electric	10 HP	1910	
214	Wells	Netherwood #9	Turbine	8"	300	Electric	25 HP	1910	
215	Wells	Netherwood #10	Submersible	8"	300	Electric	25 HP	1910	
216	Wells	Netherwood #11	Turbine	8"	250	Electric	15 HP	1910	
217	Wells	Netherwood #12	Turbine	8"	250	Electric	25 HP	1910	
218	Wells	Stony Brook #2	Submersible	10"	350	Electric	40 HP	1967	
219	Wells	Stony Brook #3	Turbine	10"	400	Electric	30 HP	1967	
220	Wells	Stony Brook #4	Submersible	10"	300	Electric	40 HP	1967	
221	Wells	Stonry Brook #6	Submersible	8"	450	Electric	40 HP	1967	
222	Wells	Stony Brook #7A	Submersible	10"	600	Electric	25 HP	1988	
223	Wells	Stony Brook #8	Turbine	10"	600	Electric	40 HP	1942	
224	Wells	First Avenue	Turbine	S&A	450	S&A	S&A	1958	
225	Wells	Facility Name	Submersible	Jun	200	Jan	40 HP	1961	
226	Wells	Aberdeen Road	Submersible	12"	200	Electric	30 HP	1965	
227	Wells	Glenside Avenue Well	Turbine	S&A	200	Electric	S&A	1958	
228	Wells	Jerusalem Rd. #1	Turbine	12"	275	Electric	30 HP	1949	
229	Wells	Jerusalem Rd. #2	Turbine	12"	350	Electric	30 HP	1951	
230	Wells	Jerusalem Rd. #3	Turbine	12"	150	Electric	15 HP	1951	
231	Wells	Jefferson Park #2	Submersible	10"	600	Electric	20 HP	1968	
232	Wells	Morse Avenue	Submersible	S&A	295	Electric	S&A	1961	
233	Wells	Clinton Avenue	Submersible	SAA	450	Electric	50 HP	1960	
234	Wells	Springfield #1AR	Submersible	8"	200	Electric	50 HP	1900	
235	Wells	Springfield #2L	Submersible	16"	190	Electric	5 HP	1968	
236	Wells	Springfield #2A		8"	140	Electric	5 HP	1908	
237	Wells		Submersible Submersible	8"	215			1908	
		Springfield #5A				Electric	7.5 HP		
238	Wells	Springfield #6L	Submersible	16" 8"	285	Electric	5 HP	1968 1908	
	Wells	Springfield #6A	Submersible		350	Electric	10 HP		
240	Wells	Springfield #36	Submersible	8"	130	Electric		1908	
241	Wells Wells	Springfield #41	Submersible	8" 8"	180 150	Electric	10 HP	1943 1908	
		Springfield #47	Submersible	20"		Electric	5 HP		
243	Wells	Springfield #53	Submersible		400	Electric	10 HP	1950	
244	Wells	Springfield #54	Submersible	12"	370	Electric	10 HP	1950	
245	Wells	Springfield #55	Submersible	12"	320	Electric	7.5 HP	1950	
246	Wells	Pottersville	Submersible Removed	12"	100	Electric		1968	
247	Wells	Hummocks #4A	Turbine	8"	70	Electric	5 HP	1911	
248	Wells	Hummocks #5A	Submersible	8"	100	Electric	7.5 HP	1911	
249	Wells	Hummocks #6AR	Turbine	16"	300	Electric	20 HP	1937	
250	Wells	Hummocks #7A	Submersible	8"	85	Electric	5 HP	1911	
251	Wells	Hummocks #8A	Turbine	8"	200	Electric	10 HP	1911	
252	Wells	Hummocks #17	Submersible	8"	250	Electric	15 HP	1928	
253	Wells	Hummocks #H2	Turbine	12"	150	Electric	7.5 HP	1928	
254	Wells	Ranney Well P #1	Turbine	108"	2500	Electric	125 HP	1989	
255	Wells	Ranney Well P #2	Turbine	108"	2500	Electric	125 HP	1989	
256	Wells	Jefferson Park #1	Turbine	10"	600	Electric	20 HP	1965	
257	Wells	Jefferson Park #2	Submersible	10"	600	Electric	20 HP	1968	
258	Wells	Crossroads @ Oldwick Well A	Goulds Well Pump	6"	25	Electric	1 HP	2003	

		PUMPING	STATION EQUIPMENT					
INE				AIN UNITS			MOVER	YEAR IN
NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	TYPE (c)	SIZE (d)	CAPACITY (e)	TYPE (f)	SIZE (g)	SERVIO (h)
259	Wells	Crossroads @ Oldwick Well #2	Goulds Well Pump	6"	25	Electric	0.5 HP	2003
260	Wells	Crossroads @ Oldwick Well #3	Goulds Well Pump	6"	36	Electric	1.5 HP	2003
261	KellyWell A	Short Hills	Turbine	8	1.08	Electric	25	2015
262	KellyWell B	Short Hills	Turbine	8	1.08	Electric	20	1969
263	KellyWell C	Short Hills	Turbine	8	1.5	Electric	25	198
264	Layne Well #38	Canoe Brook	Turbine	6	0.65	Electric	25	196
265	Layne Well #44	Canoe Brook	Turbine	8	0.36	Electric	15	201
266	Layne Well #46	Canoe Brook	Turbine	8	0.72	Electric	25	195
267	Layne Well #D	Canoe Brook	Turbine	8	0.72	Electric	20	201
268	Mendham Well #1	Cherry Lane #1	Submersible	8	0.06	Electric	20	199
269	Mendham Well #2	Knollwood #2	Turbine	10	0.35	Electric	100	197
270	Mendham Well #3	Mountain Valley #3	Turbine	8	0.18	Electric	50	198
271	Mendham Well #4	Franklin #4	Submersible	8	0.1	Electric	20	201
272	Well #1	Ammerman Rd	Submersible	8	0.1	Electric	10	198
273	Well #1	Twin Lakes	Submersible	2	0.015	Electric	0.75	198
274	Well #15	Baltusrol	Submersible	6	1.1	Electric	50	200
275	Well #17	Baltusrol	Turbine	6	0.5	Electric	20	199
276	Well #18	Baltusrol	Submersible	6	0.36	Electric	20	199
277	Well #2	Twin Lakes	Submersible	2	0.086	Electric	5	200
278	Well #3A	Nazareth Village	Submersible	6	0.1	Electric	10	199
279	Well #51	Passaic River	Vertical Turbine	8	1.2	Electric	150	200
280	Well #52	Passaic River	Vertical Turbine	8	1.44	Electric	150	198
281	Well #53	Canoe Brook	Centrifugal	6	1	Electric	30	200
282	Well #6	Canoe Brook	Centrifugal	6	1	Electric	30	200
283	Well #7	Canoe Brook	Centrifugal	6	1	Electric	30	200
284	Well #8	Canoe Brook	Centrifugal	6	1	Electric	30	200
285	Well #9	Canoe Brook	Centrifugal	6	1.35	Electric	30	200
286	Well #1	Four Seasons	Submersible			Electric	10	200
287	Well #3	Four Seasons	Submersible			Electric	10	200
288	Well #14	Baltusrol	Submersible	6	0.25	Electric	20	201
289	Well #1	Nazareth Village	Submersible	2	0.05	Electric	3	201
290	Well #4	Nazareth Village	Submersible	2	0.05	Electric	5	201
291	Well #1	Northeast	Vertical Turbine	8	1	Electric	75	201
292	Well #20	Baltusrol	Submersible			Electric		201
293	Well #55	Canoe Brook	Submersible	8	1.5	Electric	20	201
299	Well #50	Passaic River	Submersible	6 Stage	700	Electric	125	201
300	Well #19	Baltusrol	Submersible	2 Stage	600	Electric	40	201
301	Well #55	Canoe Brook	Submersible	4 Stage	250	Electric	17.75	201
302	Well #24	Absecon	Vertical Turbine	18"	2	Electric	150HP	201
303	Well #3	Absecon	Submersible	8	0.216	Electric	10	202
304	Well #18	Absecon	Submersible	6	0.72	Electric	50	201
305	Well #27	Absecon	Submersible	8	1.5	Electric	100	201
306	Well Roxbury 1A	116 Eyland Ave	Submersible	16	200	Electric	30	199
807	Well Roxbury 3A	Dell Ave	Vertical Turbine	16	925	Electric	150	199
808	Well Roxbury 5	16 Reger Rd.	Submersible	12	300	Electric	40	197
309	Well Roxbury 7A	5 Pleasant Village Drive.	Submersible	12	350	Electric	40	196
10	Well Roxbury 8	1 Wright Court.	Vertical Turbine	16	650	Electric	100	198
311	Well #26	South Linwood	Vertical Turbine	12	1200 GPM	Electric	150	202
312	Well #6	EHC	Vertical Turbine	5 Stge	500 GPM	Electric	40 HP	201
313	Well #7	EHC	Vertical Turbine	3 Stge	600 GPM	Electric	25 HP	201
314	Well #8	EHC	Vertical Turbine	3 Stge	700 GPM	Electric	30	201
								<u> </u>
	Direct Drive Engines:	1						<u> </u>
1	Generator	Martin Avenue	Direct Drive Engines			Diesel	48BHP	197
2								

50

2023

MAINS

		unts. (LIST SEPERATELY ANY MAINS NOT OWN	, i			LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
1	ATLANTIC	Absecon City	12"	AC	11	0	0	1
2	ATLANTIC	Absecon City	12"	CI	3,717	0	0	3,71
3	ATLANTIC	Absecon City	12"	DI	16,850	0	0	16,85
4	ATLANTIC	Absecon City	16"	DI	21,457	0	0	21,45
5	ATLANTIC	Absecon City	2" and less	CI	1,522	0	0	1,52
6	ATLANTIC	Absecon City	2" and less	DI	11	0	0	1
7	ATLANTIC	Absecon City	2" and less	Galv	134	0	0	13
8	ATLANTIC	Absecon City	2.5"	CI	164	0	0	16
9	ATLANTIC	Absecon City	4"	CI	5,494	0	0	5,49
10	ATLANTIC	Absecon City	4"	DI	1,326	0	0	1,32
11	ATLANTIC	Absecon City	6"	AC	3,878	0	0	3,87
12	ATLANTIC	Absecon City	6"	CI	40,727	0	0	40,72
13	ATLANTIC	Absecon City	6"	DI	33,852	0	0	33,85
14	ATLANTIC	Absecon City	8"	CI	9,895	0	0	9,89
15	ATLANTIC	Absecon City	8"	DI	109,111	0	0	109,11
16	ATLANTIC	Egg Harbor City	10"	CI		11,883	0	11,88
17	ATLANTIC	Egg Harbor City	10"	DI		10,085	0	10,08
18 19	ATLANTIC ATLANTIC	Egg Harbor City Egg Harbor City	12" 12"	CI DI		14,991 46,213	0	14,99 46,21
20	ATLANTIC	Egg Harbor City	12"	HDPE		46,213 564	0	46,21s
21	ATLANTIC	Egg Harbor City	2" and less	CI		677	0	67
22	ATLANTIC	Egg Harbor City	2" and less	Galv		786	0	78
23	ATLANTIC	Egg Harbor City	4"	CI		22,722	0	22,72
24	ATLANTIC	Egg Harbor City	4"	DI		277	0	27
25	ATLANTIC	Egg Harbor City	6"	AC		1,166	0	1,16
26	ATLANTIC	Egg Harbor City	6"	CI		34,913	0	34,91
27	ATLANTIC	Egg Harbor City	6"	DI		6,530	0	6,53
28	ATLANTIC	Egg Harbor City	8"	AC		2,406	0	2,40
29	ATLANTIC	Egg Harbor City	8"	CI		6,950	0	6,95
30	ATLANTIC	Egg Harbor City	8"	DI		15,266	0	15,26
31	ATLANTIC	Egg Harbor Township	10"	DI	2,595	0	0	2,59
32	ATLANTIC	Egg Harbor Township	12"	AC	2,470	0	0	2,47
33	ATLANTIC	Egg Harbor Township	12"	CI	36,841	0	0	36,84
34	ATLANTIC	Egg Harbor Township	12"	DI	259,596	253	(66)	259,78
35	ATLANTIC	Egg Harbor Township	12"	PVC	44	0	0	4-
36	ATLANTIC	Egg Harbor Township	16"	DI	166,444	10	(10)	166,44
37	ATLANTIC	Egg Harbor Township	16"	HDPE	1,257	0	0	1,25
38	ATLANTIC	Egg Harbor Township	2" and less	CI	443	0	0	44:
39	ATLANTIC	Egg Harbor Township	2" and less	CU	145	0	0	14
40	ATLANTIC	Egg Harbor Township	2" and less	DI	128	0	0	12
41	ATLANTIC	Egg Harbor Township	2" and less	Galv	423	0	0	423
42	ATLANTIC	Egg Harbor Township	2" and less	PE	230	0	0	23
43	ATLANTIC	Egg Harbor Township	2" and less	PVC	163	0	0	16
44	ATLANTIC	Egg Harbor Township	4"	CI	106	0	0	10
45	ATLANTIC	Egg Harbor Township	4"	DI	4,743	0	0	4,74
46	ATLANTIC	Egg Harbor Township	48"	DI	125	0	0	12:
47	ATLANTIC	Egg Harbor Township	6"	AC	488	0	0	48
48	ATLANTIC	Egg Harbor Township	6"	CI	31,468	0	(5,379)	26,08
49	ATLANTIC	Egg Harbor Township	6"	DI	53,188	0	(495)	52,69
50 51	ATLANTIC ATLANTIC	Egg Harbor Township Egg Harbor Township	6" 8"	PVC AC	34 151	0	0	3 15
52	ATLANTIC	Egg Harbor Township	8"	CI	7,798	0	0	7,79
53	ATLANTIC	Egg Harbor Township	8"	DI	560,439	8,552	(172)	568,81
54	ATLANTIC	Egg Harbor Township	8"	PVC	2,779	0	0	2,77

2023

MAINS

	to the Uniform System of Acc	counts. (LIST SEPERATELY ANY MAINS NOT OW	NED BY COMPANY).		1	LENGTH OF PIPE				
					END OF	ADDED	RETIRED	END OF		
		MUNICIPALITY OF OTHER	CIZE	KIND OF		DURING	DURING			
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR			CURRENT		
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR		
NO.	0	(a)	(b)	(c)	(d)	(e)	(f)	(g)		
55	County ATLANTIC	Locality Galloway Township (in part)	10"	CI	186	0	0	186		
56	ATLANTIC	Galloway Township (in part)	10"	DI	8	0	0	8		
57	ATLANTIC	Galloway Township (in part)	12"	CI	6,456	0	0	6,456		
58	ATLANTIC	Galloway Township (in part)	12"	DI	222,489	986	0	223,475		
59	ATLANTIC	Galloway Township (in part)	12"	PVC	354	0	0	354		
60	ATLANTIC	Galloway Township (in part)	16"	DI	118,879	0	0	118,879		
61	ATLANTIC	Galloway Township (in part)	16"	PVC	1,002	0	0	1,002		
62 63	ATLANTIC ATLANTIC	Galloway Township (in part) Galloway Township (in part)	2" and less 2" and less	CI CU	222 5	0	0	222 5		
64	ATLANTIC	Galloway Township (in part)	2" and less	DI	53	0	0	53		
65	ATLANTIC	Galloway Township (in part)	2" and less	Galv	1,719	0	0	1,719		
66	ATLANTIC	Galloway Township (in part)	4"	AC	2,873	0	0	2,873		
67	ATLANTIC	Galloway Township (in part)	4"	CI	945	0	0	945		
68	ATLANTIC	Galloway Township (in part)	4"	DI	5,882	0	0	5,882		
69	ATLANTIC	Galloway Township (in part)	48"	DI	238	0	0	238		
70	ATLANTIC	Galloway Township (in part)	6"	AC	3,743	0	0	3,743		
71	ATLANTIC	Galloway Township (in part)	6"	CI	8,932	0	0	8,932		
72 73	ATLANTIC	Galloway Township (in part)	6"	DI	59,965 588	0	0	59,965		
74	ATLANTIC ATLANTIC	Galloway Township (in part) Galloway Township (in part)	6" 8"	PVC CI	33,596	0	0	588 33,596		
75	ATLANTIC	Galloway Township (in part)	8"	DI	372,528	0	0	372,528		
76	ATLANTIC	Galloway Township (in part)	8"	Galv	2	0	0	2		
77	ATLANTIC	Galloway Township (in part)	8"	PVC	304	0	0	304		
78	ATLANTIC	Linwood City	10"	CI	-	0	(25)	(25		
79	ATLANTIC	Linwood City	10"	DI	-	0	(6)	(6		
80	ATLANTIC	Linwood City	12"	CI	13,373	0	0	13,373		
81	ATLANTIC ATLANTIC	Linwood City	12" 12"	DI PVC	8,870	0	0	8,870		
82 83	ATLANTIC	Linwood City Linwood City	12"	Unk	172 5	0	0	172 5		
84	ATLANTIC	Linwood City  Linwood City	16"	CI	340	0	0	340		
85	ATLANTIC	Linwood City	16"	DI	11,130	3,160	0	14,290		
86	ATLANTIC	Linwood City	2" and less	CI	895	0	0	895		
87	ATLANTIC	Linwood City	2" and less	DI	294	0	0	294		
88	ATLANTIC	Linwood City	2" and less	Galv	971	0	0	971		
89	ATLANTIC	Linwood City	2" and less	PE	381	0	0	381		
90 91	ATLANTIC ATLANTIC	Linwood City Linwood City	2" and less 4"	PVC CI	92 743	0	0	92 743		
92	ATLANTIC	Linwood City Linwood City	4"	DI	2,330	0	0	2,330		
93	ATLANTIC	Linwood City	6"	AC	11,398	0	(3,920)	7,478		
94	ATLANTIC	Linwood City	6"	CI	37,985	0	(151)	37,834		
95	ATLANTIC	Linwood City	6"	DI	62,590	0	(219)	62,371		
96	ATLANTIC	Linwood City	6"	Galv	67	0	0	67		
97	ATLANTIC	Linwood City	8"	AC	-	0	(1,700)	(1,700		
98	ATLANTIC	Linwood City	8"	CI	9,851	0	(397)	9,455		
99 100	ATLANTIC ATLANTIC	Linwood City  Mullica Township	8" 12"	DI DI	59,598	6,203 51	(768) 0	65,033		
101	ATLANTIC	Northfield City	10"	Cl	2	0	0	51 2		
102	ATLANTIC	Northfield City	10"	DI	7	0	0	7		
103	ATLANTIC	Northfield City	12"	CI	13,125	0	0	13,125		
104	ATLANTIC	Northfield City	12"	DI	10,088	1,668	0	11,755		
105	ATLANTIC	Northfield City	16"	DI	12,541	0	0	12,541		
106	ATLANTIC	Northfield City	2" and less	CI	4,016	0	0	4,016		
107	ATLANTIC	Northfield City	2" and less	DI	4	0	0	4 4 2 2		
108	ATLANTIC ATLANTIC	Northfield City Northfield City	2" and less 2" and less	Galv PE	133	0	0	133 589		
109 110	ATLANTIC	Northfield City  Northfield City	2" and less	DI	589 1,689	0	0	1,689		
111	ATLANTIC	Northfield City	6"	AC	6,197	0	0	6,197		
112	ATLANTIC	Northfield City	6"	CI	46,744	0	(91)	46,653		
113	ATLANTIC	Northfield City	6"	DI	29,964	15	0	29,980		
114	ATLANTIC	Northfield City	6"	Unk	9	0	0	9		
115	ATLANTIC	Northfield City	8"	CI	26,117	0	(3,794)	22,323		
116	ATLANTIC	Northfield City	8"	DI	74,838	2,527	(102)	77,263		
117	ATLANTIC	Pleasantville City	12"	AC	2,456	0	0	2,456		
118	ATLANTIC ATLANTIC	Pleasantville City Pleasantville City	12" 12"	CI DI	18,169 34,390	0 1,340	0 (4)	18,169 35,727		

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ATLANTIC COUNTY TOTAL

YEAR:

2023

MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY) LENGTH OF PIPE FND OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF **PRIOR** DURING **DURING** CURRENT LINE DESIGNATION OF SYSTEM YEAR\* (Inches) PIPE YEAR YEAR YEAR NO. (a) (b) (c) (d) (e) (f) (g) County Locality ATLANTIC 120 Pleasantville City 12' Unk 13 0 0 13 121 ATLANTIC Pleasantville City 16' DI 13,182 128 0 13,310 (913) 122 ATLANTIC Pleasantville City 2" and less CI 6.601 0 5.688 CU 123 ATLANTIC 0 133 130 Pleasantville City 2" and less (3) 124 ATLANTIC Pleasantville City DI 512 0 512 2" and less 2" and less 125 ATLANTIC Pleasantville City Galv 2,183 0 (1,207)977 126 ATLANTIC Pleasantville City 2" and less PE 165 0 0 165 PVC 127 ATI ANTIC Pleasantville City 2" and less 5 0 0 ATLANTIC 14,568 14,568 0 128 DI 0 Pleasantville City 8,097 0 6,770 (1,327)Pleasantville City 130 ATLANTIC 4" DI 2,457 0 0 2,457 Pleasantville City Pleasantville City 131 ATLANTIC 4" PVC 176 0 Λ 176 132 ATLANTIC Pleasantville City 6" AC 9.696 0 (2.501)7.195 ATLANTIC CI 133 Pleasantville City 6" 51,142 0 (3.134)48,008 134 6" 0 ATLANTIC CU Pleasantville City 1 0 135 ATLANTIC 6" 37,931 44 (356)37,619 Pleasantville City DI 136 ATLANTIC Pleasantville City 8 25,207 0 25,181 10 170 137 ATI ANTIC Pleasantville City 8" DI 119,979 (117)130,032 138 ATLANTIC Pleasantville City 8" PVC 11 0 0 11 ATLANTIC 0 139 8' Unk 0 Pleasantville City ATLANTIC 39 140 DI 0 0 39 16' Port Republic City ATLANTIC ort Republic City DI 0 0 5,536 142 ATLANTIC Somers Point City 12' CI 0 0 5,536 12 DI 143 ATLANTIC Somers Point City 26,762 0 0 26,762 144 ATLANTIC Somers Point City 12 38 0 0 38 145 ATLANTIC PVC 0 1 12 1 0 Somers Point City 146 ATLANTIC 70 70 Somers Point City 12 Unk 0 0 147 ATLANTIC Somers Point City 16' DI 3,339 0 0 3,339 148 ATLANTIC Somers Point City 2" and less CI 511 0 0 511 149 ATLANTIC Somers Point City 2" and less Galv 270 0 (2) 269 150 ATLANTIC Somers Point City 2" and less 176 0 0 176 151 ATLANTIC Somers Point City 0 0 Unk 2" and less 152 ATLANTIC 3,066 0 0 3,066 Somers Point City 153 ATLANTIC Somers Point City 1" DI 539 0 0 539 154 155 AC CI ATLANTIC Somers Point City 6" 7,306 0 0 7,306 ATLANTIC 75,637 75,637 Somers Point City 0 0 156 ATLANTIC Somers Point City 28,990 28,640 157 ATLANTIC Somers Point City PVC 121 463 0 584 158 ATLANTIC omers Point City AC 3,201 0 3,201 159 ATLANTIC Somers Point City CI 30,185 0 Λ 30,185 160 ATLANTIC Somers Point City 8" DI 64,611 755 (410)64.957 161 ATLANTIC Somers Point City 8" PΕ 165 0 0 165 162 Somers Point City 2,674 3,603

3,268,683

212,685

(27,646)

3,453,722

2023

MAINS

	to the Uniform System of Accounts.	. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).					
							OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MU	INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
	520							
NO.	Ot	(a)	(b)	(c)	(d)	(e)	(f)	(g)
164	County BURLINGTON	Locality	10"	AC	1.737	0	0	4 707
	BURLINGTON	Beverly City	10"	CI		0		1,737
		Beverly City			3,367		0	3,367
	BURLINGTON	Beverly City	10" 12"	DI CI	27	0	0	27 2,374
	BURLINGTON	Beverly City	12"	DI	2,374		0	
	BURLINGTON BURLINGTON	Beverly City		CU	4,085	0	0	4,085
		Beverly City	2" and less		160	0		160
	BURLINGTON	Beverly City	2" and less	Galv	237	0	0	237
	BURLINGTON	Beverly City	2" and less	Unk	4	0	0	4
	BURLINGTON	Beverly City	4" 4"	CI	1,735	0	0	1,735
	BURLINGTON	Beverly City		DI	441	0	0	441
	BURLINGTON	Beverly City	6"	AC	8,776	0	0	8,776
	BURLINGTON	Beverly City	6"	CI	11,242	0	0	11,242
	BURLINGTON	Beverly City	6"	DI	3,347	0	0	3,347
	BURLINGTON	Beverly City	8"	AC	2,725	0	0	2,725
	BURLINGTON	Beverly City	8"	CI	6,874	0	0	6,874
	BURLINGTON	Beverly City	8"	DI	15,829	0	0	15,829
	BURLINGTON	Burlington Township (in part)	2" and less	CI	133	0	0	133
	BURLINGTON	Burlington Township (in part)	2" and less	CU	196	0	0	196
	BURLINGTON	Burlington Township (in part)	4"	AC	16	0	0	16
	BURLINGTON	Burlington Township (in part)	4"	CI	763	0	0	763
	BURLINGTON	Burlington Township (in part)	6"	AC	4,657	0	0	4,657
185	BURLINGTON	Burlington Township (in part)	6"	CI	3,276	0	0	3,276
	BURLINGTON	Burlington Township (in part)	6"	DI	285	0	0	285
	BURLINGTON	Burlington Township (in part)	8"	CI	1,389	0	0	1,389
	BURLINGTON	Cinnaminson Township	10"	DI	12	0	0	12
	BURLINGTON	Cinnaminson Township	12"	CI	47,250	0	0	47,250
	BURLINGTON	Cinnaminson Township	12"	DI	51,106	3,791	0	54,897
	BURLINGTON	Cinnaminson Township	12"	Unk	59	0	0	59
192	BURLINGTON	Cinnaminson Township	16"	CI	5,401	0	0	5,401
193	BURLINGTON	Cinnaminson Township	16"	DI	18,850	0	0	18,850
194	BURLINGTON	Cinnaminson Township	16"	HDPE	1,281	0	0	1,281
195	BURLINGTON	Cinnaminson Township	2" and less	CI	1,168	0	0	1,168
196	BURLINGTON	Cinnaminson Township	2" and less	CU	450	0	0	450
197	BURLINGTON	Cinnaminson Township	2" and less	Galv	29	0	0	29
198	BURLINGTON	Cinnaminson Township	2" and less	Unk	4	0	0	4
	BURLINGTON	Cinnaminson Township	2.25"	CI	592	0	0	592
	BURLINGTON	Cinnaminson Township	20"	CI	428	0	0	428
201	BURLINGTON	Cinnaminson Township	20"	DI	48	0	0	48
202	BURLINGTON	Cinnaminson Township	4"	CEM	1	0	0	1
203	BURLINGTON	Cinnaminson Township	4"	CI	1,749	0	0	1,749
	BURLINGTON	Cinnaminson Township	4"	CU	3	0	0	3
	BURLINGTON	Cinnaminson Township	4"	DI	3,691	100	0	3,791
	BURLINGTON	Cinnaminson Township	54"	CI	4	0	0	4
207	BURLINGTON	Cinnaminson Township	54"	DI	12,333	0	0	12,333
	BURLINGTON	Cinnaminson Township	6"	AC	13,581	0	(3,700)	9,881
	BURLINGTON	Cinnaminson Township	6"	CI	78,332	0	(3,640)	74,692
	BURLINGTON	Cinnaminson Township	6"	DI	22,458	840	0	23,298
	BURLINGTON	Cinnaminson Township	6"	Unk	167	0	0	167
	BURLINGTON	Cinnaminson Township	8"	AC	6,276	0	0	6,276
	BURLINGTON	Cinnaminson Township	8"	CEM	41	0	0	41
	BURLINGTON	Cinnaminson Township	8"	CI	148,257	0	(52,801)	95,456
	BURLINGTON	Cinnaminson Township	8"	DI	118,201	8,040	(32,001)	126,241
216	BURLINGTON	Cinnaminson Township	8"	HDPE	181	0,040	0	181
	BURLINGTON	Cinnaminson Township	8"	Unk	23	0	0	23
211	DOLLINGION	Onnaminoon rownship	0	Ulik	23	U	U	

2023

MAINS

	to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY).  LENGTH OF PIPE							
					END OF	ADDED	RETIRED	END OF
	MIL	INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.	County	(a) Locality	(b)	(c)	(d)	(e)	(f)	(g)
218	BURLINGTON	Delanco Township	10"	AC	1,793	0	0	1,793
219	BURLINGTON	Delanco Township	10"	CI	228	0	0	228
220	BURLINGTON	Delanco Township	10"	DI	-	554	0	554
221	BURLINGTON	Delanco Township	12"	CI	10,199	0	0	10,199
222	BURLINGTON	Delanco Township	12"	DI	19,589	0	0	19,589
223	BURLINGTON	Delanco Township	16"	CI	301	0	0	301
224	BURLINGTON	Delanco Township	16"	DI	2,955	0	0	2,955
225	BURLINGTON	Delanco Township	18"	DI	3	0	0	3
226	BURLINGTON	Delanco Township	18"	HDPE	2,908	0	0	2,908
227	BURLINGTON	Delanco Township	2" and less	CI	74	0	0	74
228	BURLINGTON	Delanco Township	2" and less	CU	130	0	0	130
229	BURLINGTON	Delanco Township	4"	CI	4,586	0	0	4,586
230	BURLINGTON	Delanco Township	4"	DI	363	0	0	363
231	BURLINGTON	Delanco Township	6"	AC	13,717	0	0	13,717
232	BURLINGTON	Delanco Township	6"	CI	13,862	0	0	13,862
233	BURLINGTON	Delanco Township	6"	DI	7,299	0	0	7,299
234	BURLINGTON	Delanco Township	6"	Unk	6	0	0	6
235	BURLINGTON	Delanco Township	8"	AC	25	0	0	25
236	BURLINGTON	Delanco Township	8"	CI	14,170	0	0	14,170
237	BURLINGTON	Delanco Township	8"	DI	39,847	0	0	39,847
238	BURLINGTON	Delran Township	12"	AC	915	0	0	915
239	BURLINGTON	Delran Township	12"	CI	64,499	0	0	64,499
240	BURLINGTON	Delran Township	12"	DI	58,260	1,000	0	59,260
241	BURLINGTON	Delran Township	12"	ST	6	0	0	6
242	BURLINGTON	Delran Township	12"	Unk	4	0	0	4
243	BURLINGTON	Delran Township	16"	CI	496	0	0	496
244	BURLINGTON	Delran Township	16"	DI	5,463	0	0	5,463
245	BURLINGTON	Delran Township	18"	DI	5	0	0	5
246	BURLINGTON	Delran Township	2" and less	CI	2	0	0	2
247	BURLINGTON	Delran Township	2" and less	DI	4	0	0	4
248	BURLINGTON	Delran Township	2" and less	PVC	236	0	0	236
249	BURLINGTON	Delran Township	20"	DI	11	0	0	11
250	BURLINGTON	Delran Township	24"	DI	62	0	0	62
251	BURLINGTON	Delran Township	4"	DI	909	0	0	909
252	BURLINGTON	Delran Township	4"	Unk	4	0	0	4
253	BURLINGTON	Delran Township	48"	DI	2,526	0	0	2,526
254	BURLINGTON	Delran Township	54"	DI	8,614	0	0	8,614
255	BURLINGTON	Delran Township	6"	AC	1,955	0	0	1,955
256	BURLINGTON	Delran Township	6"	CI	35,031	0	0	35,031
257	BURLINGTON	Delran Township	6"	DI	15,969	318	(20)	16,267
258	BURLINGTON	Delran Township	6"	Unk	18	0	0	18
259	BURLINGTON	Delran Township	8"	AC	25	0	0	25
260	BURLINGTON	Delran Township	8"	CI	67,705	0	(1,201)	66,503
261	BURLINGTON	Delran Township	8"	DI	120,865	9,914	0	130,779
262	BURLINGTON	Eastampton Township	12"	DI	44,050	0	0	44,050
263	BURLINGTON	Eastampton Township	12"	PVC	4	0	0	4
264	BURLINGTON	Eastampton Township	16"	DI	8	0	0	8
265	BURLINGTON	Eastampton Township	2" and less	Galv	27	0	0	27
266	BURLINGTON	Eastampton Township	2" and less	PVC	2,561	0	0	2,561
267	BURLINGTON	Eastampton Township	20"	DI	389	0	0	389
268	BURLINGTON	Eastampton Township	24"	HDPE	314	0	0	314
269	BURLINGTON	Eastampton Township	3"	PVC	935	0	0	935
270	BURLINGTON	Eastampton Township	30"	CEM	14,781	0	0	14,781
271	BURLINGTON	Eastampton Township	30"	DI	5	0	0	5
272	BURLINGTON	Eastampton Township	4"	AC	295	0	0	295
273	BURLINGTON	Eastampton Township	4"	DI	4,367	0	0	4,367
274	BURLINGTON	Eastampton Township	6"	AC	14,153	0	0	14,153
275	BURLINGTON	Eastampton Township	6"	CI	3,487	0	0	3,487
276	BURLINGTON	Eastampton Township	6"	DI	31,642	0	0	31,642
277	BURLINGTON	Eastampton Township	6"	PVC	9	0	0	9
278	BURLINGTON	Eastampton Township	8"	AC	11,941	0	0	11,941
279	BURLINGTON	Eastampton Township	8"	CI	3,383	0	0	3,383
280	BURLINGTON	Eastampton Township	8"	DI	56,671	0	0	56,671
281	BURLINGTON	Eastampton Township	8"	ST	170	0	0	170

2023

MAINS

	to the Official System of Accou	unts. (LIST SEPERATELY ANY MAINS NOT OW	NED BT COMPANT).			LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
NO.	County	(a) Locality	(D)	(6)	(u)	(e)	(1)	(9)
282	BURLINGTON	Edgewater Park Township	12"	CI	28,118	0	0	28,118
283	BURLINGTON	Edgewater Park Township	12"	DI	32,638	0	0	32,638
284	BURLINGTON	Edgewater Park Township	16"	DI	17,275	0	0	17,275
285	BURLINGTON	Edgewater Park Township	2" and less	CI	4	0	0	4
286	BURLINGTON	Edgewater Park Township	2" and less	Galv	218	0	(2)	216
287 288	BURLINGTON BURLINGTON	Edgewater Park Township Edgewater Park Township	2.25" 20"	CI DI	535 24	0	0	535 24
289	BURLINGTON	Edgewater Park Township	4"	Cl	544	0	0	544
290	BURLINGTON	Edgewater Park Township	4"	DI	436	0	0	436
291	BURLINGTON	Edgewater Park Township	48"	DI	91	0	0	91
292	BURLINGTON	Edgewater Park Township	6"	AC	8,917	0	0	8,917
293	BURLINGTON	Edgewater Park Township	6"	CI	22,934	0	0	22,934
294	BURLINGTON	Edgewater Park Township	6"	DI	7,611	0	0	7,611
295 296	BURLINGTON BURLINGTON	Edgewater Park Township	6" 8"	Unk	7,398	0	0	7,398
296	BURLINGTON	Edgewater Park Township Edgewater Park Township	8"	AC CI	32,585	0	0	32,585
298	BURLINGTON	Edgewater Park Township	8"	DI	32,363	1,050	0	33,154
299	BURLINGTON	Evesham Township	8"	DI	21	0	0	21
300	BURLINGTON	Hainesport Township	12"	AC	4,764	0	0	4,764
301	BURLINGTON	Hainesport Township	12"	CI	580	0	0	580
302	BURLINGTON	Hainesport Township	12"	DI	42,919	0	0	42,919
303 304	BURLINGTON BURLINGTON	Hainesport Township Hainesport Township	12" 16"	ST DI	930 6,597	0	0	930 6,597
305	BURLINGTON	Hainesport Township	16"	Unk	25	0	0	25
306	BURLINGTON	Hainesport Township	2" and less	CI	113	0	0	113
307	BURLINGTON	Hainesport Township	2" and less	Galv	250	0	0	250
308	BURLINGTON	Hainesport Township	2" and less	PE	292	0	0	292
309	BURLINGTON	Hainesport Township	2" and less	PVC	5,680	0	0	5,680
310 311	BURLINGTON BURLINGTON	Hainesport Township	2" and less 4"	Unk DI	1,013	0	0	1,013
312	BURLINGTON	Hainesport Township Hainesport Township	6"	AC	14,575	0	0	14,575
313	BURLINGTON	Hainesport Township	6"	CI	1,393	0	0	1,393
314	BURLINGTON	Hainesport Township	6"	DI	24,335	0	0	24,335
315	BURLINGTON	Hainesport Township	6"	ST	923	0	0	923
316	BURLINGTON	Hainesport Township	8"	AC	16,227	0	0	16,227
317 318	BURLINGTON BURLINGTON	Hainesport Township	8" 8"	CI DI	6,936 72,179	0	0	6,936 72,179
319	BURLINGTON	Hainesport Township Lumberton Township	12"	CI	1,867	0	0	1,867
320	BURLINGTON	Lumberton Township	12"	DI	95,417	2,439	0	97,856
321	BURLINGTON	Lumberton Township	16"	DI	17,066	0	0	17,066
322	BURLINGTON	Lumberton Township	2" and less	Galv	13	0	0	13
323	BURLINGTON	Lumberton Township	2" and less	PVC	317	0	0	317
324 325	BURLINGTON BURLINGTON	Lumberton Township	2" and less	Unk	6 757	0	0	757
325	BURLINGTON	Lumberton Township Lumberton Township	30" 30"	CEM DI	4,772	0	0	4,772
327	BURLINGTON	Lumberton Township	4"	AC	197	0	0	197
328	BURLINGTON	Lumberton Township	4"	CI	453	0	0	453
	BURLINGTON	Lumberton Township	4"	DI	1,519	0	0	1,519
330	BURLINGTON	Lumberton Township	6"	AC	4,087	0	0	4,087
331	BURLINGTON	Lumberton Township	6"	CI	5,875	0	0	5,875
332 333	BURLINGTON BURLINGTON	Lumberton Township Lumberton Township	6" 8"	DI AC	25,485 7,875	244	0	25,729 7,875
334	BURLINGTON	Lumberton Township	8"	CI	2,253	0	0	2,253
335	BURLINGTON	Lumberton Township	8"	DI	121,381	1,112	0	122,494
336	BURLINGTON	Mansfield Township (Burlington)	10"	DI	367	0	0	367
337	BURLINGTON	Mansfield Township (Burlington)	12"	DI	43,805	0	0	43,805
338	BURLINGTON	Mansfield Township (Burlington)	16"	DI	19,301	4,581	0	23,882
339	BURLINGTON	Mansfield Township (Burlington)  Mansfield Township (Burlington)	16" 18"	PVC	98	0	0	98
340 341	BURLINGTON BURLINGTON	Mansfield Township (Burlington)  Mansfield Township (Burlington)	2" and less	HDPE Galv	421 13	0	0	421 13
342	BURLINGTON	Mansfield Township (Burlington)	2 and less	DI	13,959	0	0	13,959
343	BURLINGTON	Mansfield Township (Burlington)	30"	CEM	9,042	0	0	9,042
344	BURLINGTON	Mansfield Township (Burlington)	30"	DI	4,657	0	0	4,657
345	BURLINGTON	Mansfield Township (Burlington)	4"	DI	1,673	3	0	1,676
346	BURLINGTON BURLINGTON	Mansfield Township (Burlington)	6"	DI	24,625	2	0	24,626
347		Mansfield Township (Burlington)	6"	Unk	16	0		16

2023

MAINS

	to the Uniform System of Accou	nts. (LIST SEPERATELY ANY MAINS NOT OW	/NED BY COMPANY).		ı			
						LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	ı	DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
NO.	County	Locality	(b)	(0)	(u)	(e)	(1)	(9)
349	BURLINGTON	Maple Shade Township	16"	CEM	746	0	0	746
	BURLINGTON	Maple Shade Township	16"	DI	30	0	0	30
	BURLINGTON	Maple Shade Township	24"	DI	73	0	0	73
	BURLINGTON	Maple Shade Township	6"	DI	387	0	0	387
	BURLINGTON	Maple Shade Township	8"	DI	2,669	0	0	2,669
	BURLINGTON	Medford Township	16"	DI	2,160	0	0	2,160
	BURLINGTON	Medford Township	4"	DI	11	0	0	11
	BURLINGTON	Medford Township	8"	DI	231	0	0	231
	BURLINGTON	Moorestown Township	12"	CI	199	0	0	199
	BURLINGTON	Moorestown Township	12"	DI	296	0	0	296
	BURLINGTON	Moorestown Township	16"	DI	78	0	0	78
	BURLINGTON	Moorestown Township	2" and less	CU	8	0	0	8
	BURLINGTON	Moorestown Township	20"	DI	1,597	0	0	1,597
	BURLINGTON	Moorestown Township	4"	CI	183	0	0	183
	BURLINGTON	Moorestown Township	4"	DI	6	0	0	6
	BURLINGTON	Moorestown Township	54"	CEM	826	0	0	826
365	BURLINGTON	Moorestown Township	54"	DI	21,062	0	0	21,062
366	BURLINGTON	Moorestown Township	6"	CI	75	0	0	75
367	BURLINGTON	Moorestown Township	6"	DI	106	0	0	106
368	BURLINGTON	Moorestown Township	8"	DI	318	0	0	318
369	BURLINGTON	Mount Holly Township	10"	AC	3,861	0	0	3,861
	BURLINGTON	Mount Holly Township	10"	CI	2,784	0	0	2,784
	BURLINGTON	Mount Holly Township	10"	DI	5	0	0	5
	BURLINGTON	Mount Holly Township	12"	AC	6,243	0	0	6,243
	BURLINGTON	Mount Holly Township	12"	CI	9,354	0	0	9,354
	BURLINGTON	Mount Holly Township	12"	DI	29,662	340	0	30,002
	BURLINGTON	Mount Holly Township	12"	PVC	155	0	0	155
	BURLINGTON	Mount Holly Township	12"	ST	41	0	0	41
	BURLINGTON	Mount Holly Township	12"	Unk	2	0	0	2
	BURLINGTON	Mount Holly Township	16"	DI	214	0	0	214
	BURLINGTON	Mount Holly Township	2" and less	CI	294	0	0	294
	BURLINGTON	Mount Holly Township	2" and less	CU	2	0	0	2
	BURLINGTON	Mount Holly Township	2" and less	DI	160	0	0	160
	BURLINGTON	Mount Holly Township	2" and less	Galv	18	0	0	18
	BURLINGTON BURLINGTON	Mount Holly Township	2" and less 2" and less	PE PVC	815 436	0	0	815 436
	BURLINGTON	Mount Holly Township  Mount Holly Township	2 and less 20"	DI	19	0	0	19
	BURLINGTON	Mount Holly Township	3"	AC	282	0	0	282
	BURLINGTON	Mount Holly Township	3"	CI	453	0	0	453
	BURLINGTON	Mount Holly Township	30"	CEM	2,435	0	0	2,435
	BURLINGTON	Mount Holly Township	4"	AC	4,016	0	0	4,016
	BURLINGTON	Mount Holly Township	4"	CI	4,319	0	(860)	3,459
	BURLINGTON	Mount Holly Township	4"	DI	760	0	0	760
	BURLINGTON	Mount Holly Township	4"	Galv	6	0	0	6
	BURLINGTON	Mount Holly Township	6"	AC	31,847	0	0	31,847
	BURLINGTON	Mount Holly Township	6"	CI	23,001	0	0	23.001
	BURLINGTON	Mount Holly Township	6"	DI	10,702	860	0	11.562
	BURLINGTON	Mount Holly Township	8"	AC	9,898	0	0	9.898
	BURLINGTON	Mount Holly Township	8"	CI	14,786	0	0	14,786
	BURLINGTON	Mount Holly Township	8"	DI	51,604	1,008	0	52,612
	BURLINGTON	Mount Holly Township	8"	ST	58	0	0	58
	BURLINGTON	Mount Holly Township	8"	Unk	143	0	0	143

2023

MAINS

	to the Uniform System of Accounts	the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY).  LENGTH OF PIPE								
					END OF			END OF		
		INICIDALITY OF CTUE	0175	KIND OF	END OF	ADDED	RETIRED	END OF		
		JNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT		
LINE	DE	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR		
NO.	County	(a) Locality	(b)	(c)	(d)	(e)	(f)	(g)		
401	BURLINGTON	Mount Laurel Township (in part)	12"	CEM	166	0	0	166		
402	BURLINGTON	Mount Laurel Township (in part)	12"	CI	4,578	0	0	4,578		
403	BURLINGTON	Mount Laurel Township (in part)	12"	DI	3,705	0	0	3,705		
404	BURLINGTON	Mount Laurel Township (in part)	16"	CEM	4,531	0	0	4,531		
405	BURLINGTON	Mount Laurel Township (in part)	16"	CI	1,070	0	0	1,070		
406	BURLINGTON	Mount Laurel Township (in part)	16"	DI	8,333	0	0	8,333		
407	BURLINGTON	Mount Laurel Township (in part)	2" and less	CI	149	0	0	149		
408	BURLINGTON	Mount Laurel Township (in part)	2" and less	DI	10	0	0	10		
409 410	BURLINGTON BURLINGTON	Mount Laurel Township (in part)  Mount Laurel Township (in part)	2" and less 2" and less	Galv HDPE	132 3	0	0	132		
411	BURLINGTON	Mount Laurel Township (in part)	2.25"	CI	213	0	0	213		
412	BURLINGTON	Mount Laurel Township (in part)	20"	DI	10,356	0	0	10,356		
413	BURLINGTON	Mount Laurel Township (in part)	20"	PE	975	0	0	975		
414	BURLINGTON	Mount Laurel Township (in part)	24"	DI	5,322	0	0	5,322		
415	BURLINGTON	Mount Laurel Township (in part)	4"	DI	128	0	0	128		
416	BURLINGTON	Mount Laurel Township (in part)	54"	CEM	19,645	0	0	19,645		
417	BURLINGTON	Mount Laurel Township (in part)	54"	DI	9,200	0	0	9,200		
418	BURLINGTON	Mount Laurel Township (in part)	6"	CI	8,229	0	0	8,229		
419	BURLINGTON	Mount Laurel Township (in part)	6"	DI	881	0	0	881		
420	BURLINGTON	Mount Laurel Township (in part)	8"	CI	22,378	0	0	22,378		
421	BURLINGTON	Mount Laurel Township (in part)	8"	DI	4,324	0	0	4,324		
422 423	BURLINGTON BURLINGTON	Mount Laurel Township (in part) Palmyra Borough	8" 10"	Unk CI	224 3,628	0	0	224 3,628		
424	BURLINGTON	Palmyra Borough	10"	DI	58	0	0	58		
425	BURLINGTON	Palmyra Borough	12"	CI	1,039	0	0	1,039		
426	BURLINGTON	Palmyra Borough	12"	DI	25,356	0	0	25,356		
427	BURLINGTON	Palmyra Borough	16"	DI	2,849	0	0	2,849		
428	BURLINGTON	Palmyra Borough	2" and less	Galv	5	0	0	5		
429	BURLINGTON	Palmyra Borough	2" and less	PE	195	0	0	195		
430	BURLINGTON	Palmyra Borough	2.25"	Galve	64	0	0	64		
431	BURLINGTON	Palmyra Borough	4"	CEM	339	0	0	339		
432	BURLINGTON	Palmyra Borough	4" 4"	CI DI	28 1,187	0	0	28 1,187		
433 434	BURLINGTON BURLINGTON	Palmyra Borough Palmyra Borough	6"	AC	1,187	0	0	1,187		
435	BURLINGTON	Palmyra Borough	6"	CI	6,020	0	0	6,020		
436	BURLINGTON	Palmyra Borough	6"	DI	4,674	0	0	4,674		
437	BURLINGTON	Palmyra Borough	8"	AC	1,142	0	0	1,142		
438	BURLINGTON	Palmyra Borough	8"	CEM	0	0	0	0		
439	BURLINGTON	Palmyra Borough	8"	CI	17,096	0	0	17,096		
440	BURLINGTON	Palmyra Borough	8"	DI	79,571	0	0	79,571		
441	BURLINGTON	Palmyra Borough	8"	ST	5	0	0	5		
442	BURLINGTON	Pemberton Boro	6" 12"	DI DI	126	0	0	126 2,524		
443 444	BURLINGTON BURLINGTON	Pemberton Township (in part)  Pemberton Township (in part)	4"	DI	2,524 23	0	0	2,524		
445	BURLINGTON	Pemberton Township (in part)	6"	AC	12,924	0	0	12,924		
446	BURLINGTON	Pemberton Township (in part)	6"	DI	72	0	0	72		
447	BURLINGTON	Pemberton Township (in part)	8"	DI	5,504	0	0	5,504		
448	BURLINGTON	Riverside Township	10"	CI	795	0	0	795		
449	BURLINGTON	Riverside Township	10"	DI	10	0	0	10		
450	BURLINGTON	Riverside Township	12"	CI	3,848	0	0	3,848		
451	BURLINGTON	Riverside Township	12"	DI	13,988	0	0	13,988		
452	BURLINGTON	Riverside Township	16"	CI	66 7.520	0	0	7 520		
453 454	BURLINGTON BURLINGTON	Riverside Township Riverside Township	16" 2" and less	CU	7,529 154	0	0	7,529 154		
455	BURLINGTON	Riverside Township	2" and less	PE	91	0	0	91		
456	BURLINGTON	Riverside Township	2.25"	CI	398	0	0	398		
457	BURLINGTON	Riverside Township	2.25"	CU	172	0	0	172		
458	BURLINGTON	Riverside Township	4"	CI	16,893	0	0	16,893		
459	BURLINGTON	Riverside Township	4"	DI	92	0	0	92		
460	BURLINGTON	Riverside Township	6"	AC	15,274	0	0	15,274		
461	BURLINGTON	Riverside Township	6"	CI	26,003	0	0	26,003		
462	BURLINGTON	Riverside Township	6"	DI	6,922	0	0	6,922		
463	BURLINGTON	Riverside Township	8"	AC	8,659	0	0	8,659		
464	BURLINGTON	Riverside Township	8"	CI	22,115	0	0	22,115		
465 466	BURLINGTON BURLINGTON	Riverside Township Riverside Township	8" 8"	DI Unk	24,789 2	0	0	24,789		
400	DONLING I ON	Invisorance rownship	Ö	UTIK	2	0	0			

**BURLINGTON COUNTY TOTAL** 

514

YEAR:

2023

MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY) LENGTH OF PIPE FND OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF **PRIOR** DURING **DURING** CURRENT DESIGNATION OF SYSTEM YEAR\* LINE (Inches) PIPE YEAR YEAR YEAR NO. (a) (b) (c) (d) (e) (f) (g) Locality County BURLINGTON 467 Riverton Borough 10' DI 65 0 0 65 468 BURLINGTON Riverton Borough 12' CI 4,790 0 0 4,790 DI 13.917 277 14.194 469 BURLINGTON Riverton Borough 12 0 CI 0 470 BURLINGTON 0 and less 61 Riverton Borough 61 BURLINGTON Riverton Borough CEN 12 0 12 471 0 472 BURLINGTON Riverton Borough 1" 0 0 3 473 BURLINGTON Riverton Borough 4" DI 672 0 0 672 474 BURLINGTON Riverton Borough 6' AC 844 0 0 844 CEM BURLINGTON 475 0 0 Riverton Borough 9 9 476 1,146 0 0 1,146 Riverton Borough 477 BURLINGTON Riverton Borough DI 2,059 0 0 2,059 478 BURLINGTON Riverton Borough 2,415 0 Λ 2,415 479 BURLINGTON Riverton Borough 8" DI 39.443 0 0 39.443 0 480 BURLINGTON Southampton Township 12 DI 9.286 0 9.286 481 BURLINGTON ST 0 0 1,162 1,162 Southampton Township 12 482 BURLINGTON Southampton Township 2" and less PVC 215 0 0 215 483 BURLINGTON outhampton Township 2" and less Sī 55 0 0 55 484 BURI INGTON Southampton Township DI 10 Ω Ω 10 485 BURLINGTON Southampton Township 4" Unk 24 0 0 24 BURLINGTON 2.280 0 2.280 486 6' 0 Southampton Township DI BURLINGTON 6" 0 0 487 Southampton Township 85 85 488 BURLINGTON Southampton Township DI 4,709 0 0 4,709 Springfield Township (Burlington) 489 BURLINGTON 12 DI 70 0 0 70 DI 490 BURLINGTON Springfield Township (Burlington) 16 8 0 0 8 CEM BURLINGTON 137 137 491 Springfield Township (Burlington) 30 0 0 0 492 BURLINGTON 0 21,425 Springfield Township (Burlington) 30' DI 21,425 DI 493 BURLINGTON Springfield Township (Burlington) 8" 155 0 0 155 494 BURLINGTON 10' AC 0 0 Westampton Township 295 295 495 BURLINGTON Westampton Township 10' DI 1 0 0 1 6.385 6.385 496 BURLINGTON Westampton Township 12' AC 0 0 497 BURLINGTON 12 CI 1.688 0 0 1.688 Westampton Township 498 BURLINGTON Westampton Township 12 DI 33,660 0 0 33,660 499 BURLINGTON 12' 0 0 Westampton Township Unk 11 500 BURLINGTON Westampton Township 16" DI 7,668 0 0 7,668 Galv 501 BURLINGTON Westampton Township and less 0 0 1,633 1,633 502 BURLINGTON Westampton Township 2" and less 0 0 503 BURLINGTON Westampton Township 834 0 0 834 504 BURLINGTON Westampton Township AC 637 0 0 637 505 BURLINGTON Westampton Township 6" DI 26,307 0 0 26,307 506 BURLINGTON Westampton Township א" AC 3,924 0 Λ 3,924 507 BURLINGTON Westampton Township 8" CI 37 0 0 37 69.559 69.559 508 BURLINGTON Westampton Township 8 DI 0 0 509 PVC 0 Westampton Township 527 0 527 510 BURLINGTON Westampton Township 8" Unk 14 0 0 14 511 BURI INGTON Willingboro Township 12 DI 27 0 0 27 512 BURLINGTON Willingboro Township 16' DI 1.482 0 0 1,482 DI 513 BURLINGTON Willingboro Township 95 0 95

3,089,177

36,474

(62,225)

3.063.426

2023

MAINS

		s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C			LENGTH OF PIPE			
					END OF			END OF
					END OF	ADDED	RETIRED	END OF
		JNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DE	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
515	CAMDEN	Audubon Borough	10"	CI	1,217	0	0	1,217
516	CAMDEN	Audubon Borough	10"	DI	3	0	0	3
517 518	CAMDEN CAMDEN	Audubon Borough	12" 12"	AC CI	4,353 7,857	0	(5,220)	4,353
519	CAMDEN	Audubon Borough Audubon Borough	12"	DI	7,395	5,220	(5,220)	2,637 12,615
520	CAMDEN	Audubon Borough	16"	CEM	22	0	0	22
521	CAMDEN	Audubon Borough	2" and less	CI	469	0	0	469
522	CAMDEN	Audubon Borough	2" and less	CU	24	0	0	24
523	CAMDEN	Audubon Borough	2" and less	Galv	4	0	0	4
524	CAMDEN	Audubon Borough	2" and less	PE	298	0	0	298
525	CAMDEN	Audubon Borough	2.25"	CI	329	0	0	329
526	CAMDEN	Audubon Borough	4"	CI	18,147	0	(3,386)	14,760
527	CAMDEN	Audubon Borough	4"	DI	876	0	(86)	790
528 529	CAMDEN CAMDEN	Audubon Borough Audubon Borough	6" 6"	AC CI	4,508 28,659	0	(351)	4,508 28,308
530	CAMDEN	Audubon Borough	6"	DI	5,273	249	(125)	5,398
531	CAMDEN	Audubon Borough	8"	AC	2,687	0	(123)	2,687
532	CAMDEN	Audubon Borough	8"	CI	10,619	0	0	10,619
533	CAMDEN	Audubon Borough	8"	DI	78,142	11,682	(1,918)	87,906
534	CAMDEN	Audubon Park Borough	8"	CI	550	0	0	550
535	CAMDEN	Barrington Borough	10"	CI	94	0	0	94
536	CAMDEN	Barrington Borough	12"	AC	1,880	0	0	1,880
537	CAMDEN	Barrington Borough	12"	CI	9,104	0	0	9,104
538	CAMDEN	Barrington Borough	12"	DI	6,055	0	0	6,055
539 540	CAMDEN CAMDEN	Barrington Borough	16" 2" and less	DI CI	1,635 577	0	0	1,635 577
541	CAMDEN	Barrington Borough Barrington Borough	2" and less	Galv	8	0	0	8
542	CAMDEN	Barrington Borough	2" and less	PL - Unk	201	0	0	201
543	CAMDEN	Barrington Borough	4"	AC	24	0	0	24
544	CAMDEN	Barrington Borough	4"	CI	4,065	0	0	4,065
545	CAMDEN	Barrington Borough	4"	DI	606	0	0	606
546	CAMDEN	Barrington Borough	6"	AC	22,967	0	0	22,967
547	CAMDEN	Barrington Borough	6"	CI	24,481	0	0	24,481
548	CAMDEN	Barrington Borough	6"	DI	6,690	0	0	6,690
549 550	CAMDEN	Barrington Borough	6" 8"	ST	607	0	0	607
551	CAMDEN CAMDEN	Barrington Borough Barrington Borough	8"	AC CI	13,598 7,214	0	0	13,598 7,214
552	CAMDEN	Barrington Borough	8"	DI	28,743	0	0	28,743
553	CAMDEN	Bellmawr Borough (in part)	12"	CI	4,310	0	0	4,310
554	CAMDEN	Bellmawr Borough (in part)	12"	DI	1,701	0	0	1,701
555	CAMDEN	Bellmawr Borough (in part)	16"	DI	359	0	0	359
556	CAMDEN	Bellmawr Borough (in part)	2" and less	CI	1,633	0	0	1,633
557	CAMDEN	Bellmawr Borough (in part)	2" and less	DI	68	0	0	68
558	CAMDEN	Bellmawr Borough (in part)	2" and less	Galv	4	0	0	4
559	CAMDEN	Bellmawr Borough (in part)	2" and less	PE	432	0	0	432
560 561	CAMDEN CAMDEN	Bellmawr Borough (in part) Bellmawr Borough (in part)	2.25" 4"	CI DI	336 873	0	0	336 873
562	CAMDEN	Bellmawr Borough (in part)	6"	AC	4,850	0	0	4,850
563	CAMDEN	Bellmawr Borough (in part)	6"	CI	34,267	0	0	34,267
564	CAMDEN	Bellmawr Borough (in part)	6"	DI	13,344	0	0	13,344
565	CAMDEN	Bellmawr Borough (in part)	8"	AC	684	0	0	684
566	CAMDEN	Bellmawr Borough (in part)	8"	CI	8,972	0	0	8,972
567	CAMDEN	Bellmawr Borough (in part)	8"	DI	8,458	0	0	8,458
568	CAMDEN	Berlin Township	12"	DI	29	0	0	29
569	CAMDEN	Berlin Township	20"	DI	15,877	0	0	15,877
570	CAMDEN	Berlin Township	4" 10"	DI CI	7	0	0	10.705
571 572	CAMDEN CAMDEN	Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	10"	DI	10,705 272	0	0	10,705 272
573	CAMDEN	Camden City (11th & 12th Wards)  Camden City (11th & 12th Wards)	10"	HDPE	980	0	0	980
574	CAMDEN	Camden City (11th & 12th Wards)	12"	CI	11,933	0	0	11,933
575	CAMDEN	Camden City (11th & 12th Wards)	12"	DI	20,841	0	0	20,841
576	CAMDEN	Camden City (11th & 12th Wards)	12"	PVC	173	0	0	173
577	CAMDEN	Camden City (11th & 12th Wards)	16"	CI	3,269	0	0	3,269
578	CAMDEN	Camden City (11th & 12th Wards)	16"	DI	3,852	0	0	3,852
579	CAMDEN	Camden City (11th & 12th Wards)	2" and less	CI	125	0	0	125

2023

MAINS

	to the Uniform System of Accou	ints. (LIST SEPERATELY ANY MAINS NOT OWNE	D BY COMPANY).			LENOT	OF DIDE	
					ENE 1		OF PIPE	FNI
					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality	(-)	(-)	(=/	(-)	(-7	(3)
580	CAMDEN	Camden City (11th & 12th Wards)	2" and less	CU	64	0	0	64
581	CAMDEN	Camden City (11th & 12th Wards)	2" and less	PE	270	0	0	270
582	CAMDEN	Camden City (11th & 12th Wards)	2.25"	CI	433	0	0	433
583	CAMDEN	Camden City (11th & 12th Wards)	2.5"	CI	182	0	0	182
584	CAMDEN	Camden City (11th & 12th Wards)	24"	DI	3,484	0	0	3,484
585	CAMDEN	Camden City (11th & 12th Wards)	4"	CI	51,884	0	0	51,884
586	CAMDEN	Camden City (11th & 12th Wards)	4"	DI	346	0	0	346
587	CAMDEN	Camden City (11th & 12th Wards)	4"	Unk	10	0	0	10
588	CAMDEN	Camden City (11th & 12th Wards)	6"	AC	2,314	0	0	2,314
589	CAMDEN	Camden City (11th & 12th Wards)	6"	CI	86,353	0	0	86,353
590	CAMDEN	Camden City (11th & 12th Wards)	6"	DI	4,618	0	0	4,618
591	CAMDEN	Camden City (11th & 12th Wards)	8"	AC	1,346	0	0	1,346
592	CAMDEN	Camden City (11th & 12th Wards)	8"	CI	44,755	0	0	44,755
593	CAMDEN	Camden City (11th & 12th Wards)	8"	DI	63,537	0	0	63,537
594	CAMDEN	Cherry Hill Township (in part)	10"	CI	2,978	0	0	2,978
595	CAMDEN	Cherry Hill Township (in part)	10"	DI	3,778	0	0	3,778
596	CAMDEN	Cherry Hill Township (in part)	10"	HDPE	195	0	0	195
597	CAMDEN	Cherry Hill Township (in part)	10"	Unk	17	0	0	17
598	CAMDEN CAMDEN	Cherry Hill Township (in part)	12" 12"	AC CI	37,267	0	0	37,267
599 600	CAMDEN	Cherry Hill Township (in part) Cherry Hill Township (in part)	12"	DI	90,512		0	90,512 70,494
601	CAMDEN	Cherry Hill Township (in part)  Cherry Hill Township (in part)	12"	ST	62,394 193	8,100 0	0	70,492
602	CAMDEN	Cherry Hill Township (in part)  Cherry Hill Township (in part)	12"	Unk	3	0	0	193
603	CAMDEN	Cherry Hill Township (in part)	16"	CEM	50,825	0	0	50,825
604	CAMDEN	Cherry Hill Township (in part)	16"	CI	11,184	0	0	11,184
605	CAMDEN	Cherry Hill Township (in part)	16"	DI	45,309	0	0	45,309
606	CAMDEN	Cherry Hill Township (in part)	16"	Unk	37	0	0	37
607	CAMDEN	Cherry Hill Township (in part)	2" and less	CI	2,598	0	0	2,598
608	CAMDEN	Cherry Hill Township (in part)	2" and less	CU	637	0	0	637
609	CAMDEN	Cherry Hill Township (in part)	2" and less	DI	154	0	0	154
610	CAMDEN	Cherry Hill Township (in part)	2" and less	Galv	76	0	0	76
611	CAMDEN	Cherry Hill Township (in part)	2" and less	PE	2,188	0	0	2,188
612	CAMDEN	Cherry Hill Township (in part)	2" and less	PL - Unk	1	0	0	1
613	CAMDEN	Cherry Hill Township (in part)	2" and less	Unk	97	0	0	97
614	CAMDEN	Cherry Hill Township (in part)	2.25"	CI	4,907	0	0	4,907
615	CAMDEN	Cherry Hill Township (in part)	2.25"	Galve	12	0	0	12
616	CAMDEN	Cherry Hill Township (in part)	2.5"	CI	203	0	0	203
617	CAMDEN	Cherry Hill Township (in part)	2.5"	DI	3	0	0	3
618	CAMDEN	Cherry Hill Township (in part)	20"	CEM	653	0	0	653
619	CAMDEN	Cherry Hill Township (in part)	20"	DI	6,734	0	0	6,734
620	CAMDEN	Cherry Hill Township (in part)	24"	DI	8,283	0	0	8,283
621	CAMDEN	Cherry Hill Township (in part)	3" 30"	DI	486	0	0	486
622	CAMDEN	Cherry Hill Township (in part)		DI	25,511	0	0	25,511
623 624	CAMDEN CAMDEN	Cherry Hill Township (in part)	36" 4"	DI DI	4,284 24,667	0	0	4,28 <sup>4</sup> 24,667
625	CAMDEN	Cherry Hill Township (in part) Cherry Hill Township (in part)	4"	Unk	24,667	0	0	24,667
626	CAMDEN	Cherry Hill Township (in part)  Cherry Hill Township (in part)	42"	CEM	7,709	0	0	7,709
627	CAMDEN	Cherry Hill Township (in part)	48"	CEM	14,099	0	0	14,099
628	CAMDEN	Cherry Hill Township (in part)	54"	CEM	173	0	0	14,098
629	CAMDEN	Cherry Hill Township (in part)	6"	AC	56,346	0	(899)	55,448
630	CAMDEN	Cherry Hill Township (in part)	6"	CI	248,497	0	(16,188)	232,309
631	CAMDEN	Cherry Hill Township (in part)	6"	DI	87,159	31	(3,703)	83,486
632	CAMDEN	Cherry Hill Township (in part)	6"	Unk	19	0	0	19
633	CAMDEN	Cherry Hill Township (in part)	8"	AC	38,501	0	(1,896)	36,606
634	CAMDEN	Cherry Hill Township (in part)	8"	CI	263,026	0	(2,435)	260,592
635	CAMDEN	Cherry Hill Township (in part)	8"	DI	420,675	17,285	(53)	437,906
636	CAMDEN	Cherry Hill Township (in part)	8"	HDPE	221	0	0	221

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MAINS

					LENGTH OF PIPE				
					END OF	ADDED	RETIRED	END OF	
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
140.	County	Locality	(6)	(0)	(u)	(6)	(1)	(9)	
638	CAMDEN	Clementon Boro	8"	DI	553	0	0	553	
639	CAMDEN	Gibbsboro Borough	12"	AC	66	0	0	66	
640	CAMDEN	Gibbsboro Borough	12"	CI	9,878	0	0	9,878	
641	CAMDEN	Gibbsboro Borough	12"	DI	13,044	0	0	13,044	
642	CAMDEN	Gibbsboro Borough	16"	DI	11,227	0	0	11,227	
643	CAMDEN	Gibbsboro Borough	2" and less	AC	116	0	0	116	
644	CAMDEN	Gibbsboro Borough	2" and less	DI	3	0	0	3	
645	CAMDEN	Gibbsboro Borough	2" and less	Galv	22	0	0	22	
646	CAMDEN CAMDEN	Gibbsboro Borough	2" and less	PE DI	218 368	0	0	218 368	
647 648	CAMDEN	Gibbsboro Borough	2.25" 20"	DI	1,014	0	0	1,014	
649	CAMDEN	Gibbsboro Borough Gibbsboro Borough	3"	DI	1,014	0	0	188	
650	CAMDEN	Gibbsboro Borough	4"	DI	3	0	0	3	
651	CAMDEN	Gibbsboro Borough	6"	AC	8,163	0	0	8,163	
652	CAMDEN	Gibbsboro Borough	6"	CI	12,276	0	0	12,276	
653	CAMDEN	Gibbsboro Borough	6"	DI	11,106	0	0	11,106	
654	CAMDEN	Gibbsboro Borough	8"	AC	52	0	0	52	
655	CAMDEN	Gibbsboro Borough	8"	CI	5,157	0	0	5,157	
656	CAMDEN	Gibbsboro Borough	8"	DI	29,881	0	0	29,881	
657	CAMDEN	Gloucester City	10"	DI	12	0	0	12	
658	CAMDEN	Gloucester City	16"	DI	52	0	0	52	
659	CAMDEN	Gloucester Township (in part)	12"	CI	40,143	0	0	40,143	
660	CAMDEN	Gloucester Township (in part)	12"	DI	22,671	0	0	22,671	
661	CAMDEN	Gloucester Township (in part)	16"	CI	3	0	0	3	
662	CAMDEN	Gloucester Township (in part)	16"	DI	5,140	0	0	5,140	
663	CAMDEN	Gloucester Township (in part)	2" and less	CI	2,554	0	0	2,554	
664	CAMDEN	Gloucester Township (in part)	2" and less	CU	699	0	0	699	
665	CAMPEN	Gloucester Township (in part)	2" and less	Galv	36	0	0	36	
666	CAMPEN	Gloucester Township (in part)	2" and less	Unk Cl	43	0	0	43	
667 668	CAMDEN CAMDEN	Gloucester Township (in part) Gloucester Township (in part)	2.25" 2.5"	Cl	4,895 138	0	0	4,895 138	
669	CAMDEN	Gloucester Township (in part)	30"	DI	9,459	0	0	9,459	
670	CAMDEN	Gloucester Township (in part)  Gloucester Township (in part)	4"	CI	9,439	0	0	9,459	
671	CAMDEN	Gloucester Township (in part)	4"	DI	1,628	0	0	1,628	
672	CAMDEN	Gloucester Township (in part)	6"	AC	5.803	0	0	5,803	
673	CAMDEN	Gloucester Township (in part)	6"	CI	87,356	0	0	87,356	
674	CAMDEN	Gloucester Township (in part)	6"	DI	25,695	0	0	25,695	
675	CAMDEN	Gloucester Township (in part)	8"	AC	4,849	0	0	4,849	
676	CAMDEN	Gloucester Township (in part)	8"	CI	112,822	0	0	112,822	
677	CAMDEN	Gloucester Township (in part)	8"	DI	75,954	0	0	75,954	
678	CAMDEN	Haddon Heights Borough	10"	CI	815	0	0	815	
679	CAMDEN	Haddon Heights Borough	12"	AC	3,093	0	0	3,093	
680	CAMDEN	Haddon Heights Borough	12"	CI	21,826	0	0	21,826	
681	CAMDEN	Haddon Heights Borough	12"	DI	2,412	0	0	2,412	
682	CAMPEN	Haddon Heights Borough	16"	CEM	711	0	0	711	
683	CAMDEN	Haddon Heights Borough	16"	CI	5	0	0	5 2 446	
684 685	CAMDEN CAMDEN	Haddon Heights Borough Haddon Heights Borough	16" 2" and less	DI CI	2,446 339	0	0	2,446 339	
686	CAMDEN	Haddon Heights Borough	2.25"	Cl	339 777	0	0	339 777	
687	CAMDEN	Haddon Heights Borough	4"	Cl	9,807	0	0	9,807	
688	CAMDEN	Haddon Heights Borough	4"	DI	2,521	0	0	2,521	
689	CAMDEN	Haddon Heights Borough	6"	AC	7,284	0	0	7,284	
690	CAMDEN	Haddon Heights Borough	6"	CI	22,095	0	0	22,095	
691	CAMDEN	Haddon Heights Borough	6"	DI	6,838	0	0	6,838	
692	CAMDEN	Haddon Heights Borough	8"	AC	104	0	0	104	
693	CAMDEN	Haddon Heights Borough	8"	CI	3,645	0	0	3,645	
694	CAMDEN	Haddon Heights Borough	8"	DI	67,241	0	0	67,241	

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MAINS

		of Accounts. (LIST SEPERATELY ANY MAINS NOT OWN				LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality	, ,		` '	, ,	`,	
695	CAMDEN	Haddon Township	12"	DI	3,071	0	0	3,07
696	CAMDEN	Haddon Township	16"	DI	3,600	0	0	3,600
697	CAMDEN	Haddon Township	2" and less	CI	3,983	0	0	3,98
698	CAMDEN	Haddon Township	2" and less	Galv	5	0	0	
699 700	CAMDEN CAMDEN	Haddon Township Haddon Township	2" and less 4"	PE CI	400 10,376	0	0	10,376
700	CAMDEN	Haddon Township	4"	DI	10,376	0	0	10,37
702	CAMDEN	Haddon Township	6"	AC	854	0	0	854
703	CAMDEN	Haddon Township	6"	CI	15,550	0	0	15,550
704	CAMDEN	Haddon Township	6"	DI	1,001	0	0	1,00
705	CAMDEN	Haddon Township	8"	CI	4,070	0	0	4,07
706	CAMDEN	Haddon Township	8"	DI	3,257	0	0	3,25
707	CAMDEN	Haddonfield Borough	10"	CI	14,400	0	0	14,400
708	CAMDEN	Haddonfield Borough	10"	DI	84	0	0	84
709	CAMDEN	Haddonfield Borough	12"	CI	4,996	0	0	4,996
710	CAMDEN	Haddonfield Borough	12" 14"	DI HDPE	13,871	0	0	13,87
711 712	CAMDEN CAMDEN	Haddonfield Borough Haddonfield Borough	2" and less	CI	1,077 676	0	0	1,077 676
713	CAMDEN	Haddonfield Borough	2" and less	CU	642	0	0	642
714	CAMDEN	Haddonfield Borough	2" and less	DI	134	0	0	134
715	CAMDEN	Haddonfield Borough	2" and less	Galv	7	0	0	7
716	CAMDEN	Haddonfield Borough	2" and less	PE	28	0	0	28
717	CAMDEN	Haddonfield Borough	4"	CI	59,786	0	0	59,786
718	CAMDEN	Haddonfield Borough	4"	DI	984	8	0	992
719	CAMDEN	Haddonfield Borough	6"	AC	293	0	0	293
720 721	CAMDEN CAMDEN	Haddonfield Borough Haddonfield Borough	6" 6"	CI DI	99,064 5,802	0	0	99,06 <sup>2</sup> 5,80 <sup>2</sup>
722	CAMDEN	Haddonfield Borough	8"	CI	14,796	0	0	14,796
723	CAMDEN	Haddonfield Borough	8"	DI	41,475	293	0	41,768
724	CAMDEN	Haddonfield Borough	8"	HDPE	2,866	0	0	2,866
725	CAMDEN	Hi-Nella Borough	12"	CI	3,735	0	0	3,735
726	CAMDEN	Hi-Nella Borough	12"	DI	1,846	0	0	1,846
727	CAMDEN	Hi-Nella Borough	2" and less	CI	2	0	0	
728	CAMDEN	Hi-Nella Borough	2" and less	Galv	488	0	0	488
729 730	CAMDEN CAMDEN	Hi-Nella Borough Hi-Nella Borough	6" 6"	AC CI	765 7,073	0	0	765 7,073
731	CAMDEN	Hi-Nella Borough	6"	DI	1,666	0	0	1,666
732	CAMDEN	Hi-Nella Borough	6"	Unk	4	0	0	1,000
733	CAMDEN	Hi-Nella Borough	8"	CI	1,001	0	0	1,001
734	CAMDEN	Hi-Nella Borough	8"	DI	1,550	0	0	1,550
735	CAMDEN	Laurel Springs Borough	12"	AC	140	0	0	140
736	CAMDEN	Laurel Springs Borough	12"	CI	4,271	0	0	4,27
737	CAMDEN	Laurel Springs Borough	12"	DI	733	0	0	733
738 739	CAMDEN CAMDEN	Laurel Springs Borough  Laurel Springs Borough	2" and less 2" and less	CI LD	405 1	0	0	405
740	CAMDEN	Laurel Springs Borough	2" and less	PE	7	0	0	-
741	CAMDEN	Laurel Springs Borough	2" and less	Unk	163	0	0	163
742	CAMDEN	Laurel Springs Borough	4"	CI	2,777	0	0	2,777
743	CAMDEN	Laurel Springs Borough	4"	DI	1,130	0	0	1,130
744	CAMDEN	Laurel Springs Borough	6"	AC	1,084	0	0	1,084
745	CAMDEN	Laurel Springs Borough	6"	CI	14,465	0	0	14,465
746	CAMDEN	Laurel Springs Borough	6"	DI	4,282	0	0	4,282
747 748	CAMDEN CAMDEN	Laurel Springs Borough Laurel Springs Borough	8" 8"	AC CI	2,617 4,462	0	0	2,617 4,462
748	CAMDEN	Laurel Springs Borough	8"	DI	17,455	0	0	17,45
750	CAMDEN	Lawnside Borough	10"	DI	17,455	0	0	17,45
751	CAMDEN	Lawnside Borough	12"	AC	349	0	0	34
752	CAMDEN	Lawnside Borough	12"	CI	9,644	0	0	9,644
753	CAMDEN	Lawnside Borough	12"	DI	86	0	0	86
754	CAMDEN	Lawnside Borough	12"	ST	60	0	0	6
755	CAMDEN	Lawnside Borough	16"	DI	11,329	0	0	11,32
756	CAMDEN	Lawnside Borough	2" and less	CI	541	0	0	54
757 758	CAMDEN CAMDEN	Lawnside Borough  Lawnside Borough	2" and less 2" and less	CU Galv	5 50	0	0	50
758	CAMDEN	Lawnside Borough	2" and less	PE	62	0	0	6:
760	CAMDEN	Lawnside Borough	2.25"	CI	411	0	0	41

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MAINS

	to the Uniform System of Accounts	. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		LENGTH OF PIPE				
					END OF	ADDED	RETIRED	END OF	
	MU	INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE		SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
110.	County	Locality	(5)	(0)	(4)	(0)	(1)	(9)	
761	CAMDEN	Lawnside Borough	20"	DI	623	0	0	623	
762	CAMDEN	Lawnside Borough	4"	DI	149	0	0	149	
763	CAMDEN	Lawnside Borough	6"	AC	1,207	0	0	1,207	
764	CAMDEN	Lawnside Borough	6"	CI	12,231	0	0	12,231	
765 766	CAMDEN CAMDEN	Lawnside Borough	6" 6"	DI ST	10,939 168	0	0	10,939 168	
767	CAMDEN	Lawnside Borough Lawnside Borough	8"	AC	1,401	0	0	1,401	
768	CAMDEN	Lawnside Borough	8"	CI	18,587	0	0	18,587	
769	CAMDEN	Lawnside Borough	8"	DI	21,854	0	0	21,854	
770	CAMDEN	Lawnside Borough	8"	Unk	4	0	0	4	
771	CAMDEN	Lindenwold Borough	12"	CI	15,622	0	0	15,622	
772 773	CAMDEN CAMDEN	Lindenwold Borough Lindenwold Borough	12" 12"	DI ST	12,099 65	0	0	12,099	
774	CAMDEN	Lindenwold Borough	2" and less	Cl	1,916	0	0	1,916	
775	CAMDEN	Lindenwold Borough	2" and less	CU	39	0	0	39	
776	CAMDEN	Lindenwold Borough	2" and less	DI	4,179	0	0	4,179	
777	CAMDEN	Lindenwold Borough	2" and less	Galv	338	0	0	338	
778	CAMDEN	Lindenwold Borough	2" and less	PE	153	0	0	153	
779 780	CAMDEN	Lindenwold Borough	2.25" 4"	CI	843 1,684	0	0	843	
781	CAMDEN CAMDEN	Lindenwold Borough Lindenwold Borough	4"	CI DI	4,610	0	0	1,684 4,610	
782	CAMDEN	Lindenwold Borough	6"	AC	13,809	0	0	13,809	
783	CAMDEN	Lindenwold Borough	6"	CI	44,767	0	0	44,767	
784	CAMDEN	Lindenwold Borough	6"	DI	40,730	0	0	40,730	
785	CAMDEN	Lindenwold Borough	6"	Unk	5	0	0	5	
786 787	CAMDEN CAMDEN	Lindenwold Borough Lindenwold Borough	8" 8"	AC CI	1,458 31,373	0	0	1,458 31,373	
788	CAMDEN	Lindenwold Borough	8"	DI	59,325	0	0	59,325	
789	CAMDEN	Magnolia Borough	12"	CI	9,789	0	0	9,789	
790	CAMDEN	Magnolia Borough	12"	DI	3,371	0	0	3,371	
791	CAMDEN	Magnolia Borough	16"	CI	3	0	0	3	
792 793	CAMDEN CAMDEN	Magnolia Borough	16" 2" and less	DI CU	2,427 76	0	0	2,427	
793	CAMDEN	Magnolia Borough Magnolia Borough	2" and less	Galv	3	0	0	76 3	
795	CAMDEN	Magnolia Borough	2.25"	CI	346	0	0	346	
796	CAMDEN	Magnolia Borough	20"	DI	2,285	0	0	2,285	
797	CAMDEN	Magnolia Borough	30"	DI	966	0	0	966	
798	CAMDEN	Magnolia Borough	36"	DI	6,859	0	0	6,859	
799 800	CAMDEN CAMDEN	Magnolia Borough Magnolia Borough	4" 4"	CI DI	230 628	0	0	230 628	
801	CAMDEN	Magnolia Borough	6"	AC	18,573	0	0	18,573	
802	CAMDEN	Magnolia Borough	6"	CI	27,426	0	0	27,426	
803	CAMDEN	Magnolia Borough	6"	DI	3,699	0	0	3,699	
804	CAMDEN	Magnolia Borough	8"	AC	1,473	0	0	1,473	
805 806	CAMDEN CAMDEN	Magnolia Borough Magnolia Borough	8" 8"	CI DI	1,691 22,098	0	0	1,691 22,098	
807	CAMDEN	Merchantville Borough	16"	DI	3	0	0	22,096	
808	CAMDEN	Merchantville Borough	24"	DI	6,501	0	0	6,501	
809	CAMDEN	Merchantville Borough	30"	DI	245	0	0	245	
810	CAMDEN	Mount Ephraim Borough	10"	CI	9,083	0	0	9,083	
811 812	CAMDEN CAMDEN	Mount Ephraim Borough  Mount Ephraim Borough	10" 12"	DI CI	12 3,276	0	0	3,276	
813	CAMDEN	Mount Ephraim Borough	12"	DI	3,276	0	0	3,276	
814	CAMDEN	Mount Ephraim Borough	12"	Unk	3	0	0	3	
815	CAMDEN	Mount Ephraim Borough	2" and less	CU	240	0	0	240	
816	CAMDEN	Mount Ephraim Borough	4"	AC	350	0	0	350	
817	CAMDEN	Mount Ephraim Borough	4"	CI	3,400	0	0	3,400	
818 819	CAMDEN CAMDEN	Mount Ephraim Borough Mount Ephraim Borough	4" 6"	DI AC	1,175 2,511	0	0	1,175 2,511	
820	CAMDEN	Mount Ephraim Borough	6"	CI	28,014	0	0	28,014	
821	CAMDEN	Mount Ephraim Borough	6"	DI	1,682	0	0	1,682	
822	CAMDEN	Mount Ephraim Borough	6"	Unk	275	0	0	275	
823	CAMDEN	Mount Ephraim Borough	8"	CI	6,214	0	0	6,214	
824	CAMDEN	Mount Ephraim Borough  Mount Ephraim Borough	8" 8"	DI	27,277	0	0	27,277	
825	CAMDEN	INIOUNI EPINAITI BOTOUGII	ō	Unk	508	0	0	508	

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MAINS

						LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
	ı	MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality	` '	` '		` '	3,	
826	CAMDEN	Oaklyn Borough	12"	AC	1,287	0	0	1,287
827	CAMDEN	Oaklyn Borough	12"	CI	7	0	0	
828 829	CAMDEN CAMDEN	Oaklyn Borough Oaklyn Borough	12" 12"	DI Unk	8,460 523	0	0	8,460 523
830	CAMDEN	Oaklyn Borough	16"	CI	407	0	0	40
831	CAMDEN	Oaklyn Borough	4"	CI	2,268	0	0	2,26
832	CAMDEN	Oaklyn Borough	4"	DI	871	0	0	87
833	CAMDEN	Oaklyn Borough	6"	CI	3,718	0	0	3,71
834	CAMDEN	Oaklyn Borough	6"	DI	1,163	0	0	1,16
835 836	CAMDEN CAMDEN	Oaklyn Borough Oaklyn Borough	8" 8"	CI DI	136 43,518	0	0	43,518
837	CAMDEN	Pennsauken Township (in part)	12"	DI	6,482	0	0	6,482
838	CAMDEN	Pennsauken Township (in part)	2" and less	CI	5	0	0	0,40
839	CAMDEN	Pennsauken Township (in part)	2" and less	Galv	12	0	0	1:
840	CAMDEN	Pennsauken Township (in part)	2.25"	CI	767	0	0	767
841	CAMDEN	Pennsauken Township (in part)	2.25"	Galve	0	0	0	(
842	CAMDEN	Pennsauken Township (in part)	24"	DI	360	0	0	360
843 844	CAMDEN CAMDEN	Pennsauken Township (in part) Pennsauken Township (in part)	4"	CI DI	270 6	0	0	270
845	CAMDEN	Pennsauken Township (in part)	6"	AC	8,869	0	0	8,869
846	CAMDEN	Pennsauken Township (in part)	6"	CI	27,475	0	0	27,475
847	CAMDEN	Pennsauken Township (in part)	6"	DI	4,677	0	0	4,677
848	CAMDEN	Pennsauken Township (in part)	8"	AC	864	0	0	864
849	CAMDEN	Pennsauken Township (in part)	8"	CI	23,503	0	0	23,503
850 851	CAMDEN CAMDEN	Pennsauken Township (in part) Pine Hill Boro	8" 10"	DI DI	11,294 32	0	0	11,29 <sup>2</sup> 32
852	CAMDEN	Pine Hill Boro	12"	DI	666	0	0	666
853	CAMDEN	Pine Hill Boro	16"	DI	1,927	0	0	1,927
854	CAMDEN	Pine Hill Boro	2" and less	DI	378	0	0	378
855	CAMDEN	Pine Hill Boro	4"	DI	7	0	0	ī
856	CAMDEN	Pine Hill Boro	8"	DI	24	0	0	24
857	CAMDEN	Runnemede Borough	10"	CI	14	0	0	14
858 859	CAMDEN CAMDEN	Runnemede Borough Runnemede Borough	12" 12"	CI DI	15,376 5,396	0	0	15,376 5,396
860	CAMDEN	Runnemede Borough	2" and less	AC	10	0	0	3,330
861	CAMDEN	Runnemede Borough	2" and less	CI	1,480	0	0	1,480
862	CAMDEN	Runnemede Borough	2" and less	Galv	9	0	0	9
863	CAMDEN	Runnemede Borough	2" and less	PE	205	0	0	205
864	CAMDEN	Runnemede Borough	2.25"	CI	1,062	0	0	1,062
865 866	CAMDEN CAMDEN	Runnemede Borough Runnemede Borough	2.25" 2.5"	Galve CI	152 4	0	0	152
867	CAMDEN	Runnemede Borough	24"	CI	102	0	0	102
868	CAMDEN	Runnemede Borough	30"	DI	3,857	0	0	3,857
869	CAMDEN	Runnemede Borough	4"	CI	810	0	0	810
870	CAMDEN	Runnemede Borough	4"	DI	1,446	0	0	1,446
871	CAMDEN	Runnemede Borough	6"	AC	28,539	0	0	28,539
872 873	CAMDEN CAMDEN	Runnemede Borough Runnemede Borough	6" 6"	CI DI	63,822 7,905	0	0	63,822 7,905
874	CAMDEN	Runnemede Borough	6"	Unk	7,905	0	0	7,90
875	CAMDEN	Runnemede Borough	8"	AC	107	0	0	10
876	CAMDEN	Runnemede Borough	8"	CI	18,548	0	0	18,548
877	CAMDEN	Runnemede Borough	8"	DI	13,791	0	0	13,79°
878	CAMDEN	Runnemede Borough	8"	Unk	44	0	0	44
879	CAMDEN CAMDEN	Somerdale Borough	12"	CI	8,313	0	0	8,313
880 881	CAMDEN	Somerdale Borough Somerdale Borough	12" 16"	DI DI	11,162 1,486	0	0	11,16: 1,48
882	CAMDEN	Somerdale Borough	2" and less	CI	3,038	0	0	3,03
883	CAMDEN	Somerdale Borough	2" and less	CU	6	0	0	0,00
884	CAMDEN	Somerdale Borough	2" and less	DI	3,015	0	0	3,01
885	CAMDEN	Somerdale Borough	2" and less	Galv	2	0	0	
886	CAMDEN	Somerdale Borough	2" and less	PE	507	0	0	50
887	CAMDEN	Somerdale Borough	2.25"	CI DI	1,189	0	0	1,18
888 889	CAMDEN CAMDEN	Somerdale Borough Somerdale Borough	4" 6"	AC	731 27,285	0	0	73 27,28
890	CAMDEN	Somerdale Borough	6"	CI	20,114	0	0	20,11
891	CAMDEN	Somerdale Borough	6"	DI	22,111	0	0	22,11
892	CAMDEN	Somerdale Borough	8"	AC	5,435	0	0	5,43
893	CAMDEN	Somerdale Borough	8"	CI	8,593	0	0	8,59
894	CAMDEN	Somerdale Borough	8"	DI	19,255	0	0	19,25

Winslow Township

CAMDEN COUNTY TOTAL

YEAR:

0

(47,516)

5,119,490

56,841

5,110,165

2023

MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY) LENGTH OF PIPE FND OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF **PRIOR** DURING **DURING** CURRENT DESIGNATION OF SYSTEM LINE (Inches) PIPE YEAR YEAR\* YEAR YEAR NO. (a) (b) (c) (d) (e) (f) (g) County Locality CAMDEN 895 Stratford Borough 12' AC 1,130 0 0 1,130 896 CAMDEN Stratford Borough 12' CI 4,770 0 0 4,770 DI 897 CAMDEN Stratford Borough 12' 7.291 0 0 7.291 CAMDEN DI 898 0 0 Stratford Borough 2,623 2,623 16' 899 CAMDEN Stratford Borough CI 414 414 2" and less 0 0 900 CAMDEN Stratford Borough 2" and less DI 1,090 0 0 1,090 901 CAMDEN Stratford Borough 2" and less Galv 19 0 0 19 902 CAMDEN Stratford Borough 2 25 CI 431 0 0 431 CAMDEN 903 0 0 Stratford Borough 4 243 243 DI 904 1,607 0 1,607 Stratford Borough 0 905 CAMDEN Stratford Borough 4" Galv 637 0 0 637 906 CAMDEN Stratford Borough 6" 24,257 0 Λ 24,257 907 CAMDEN Stratford Borough 6" CI 28,150 0 0 28,150 0 908 CAMDEN Stratford Borough 6 DI 17.803 75 17.878 CAMDEN 0 0 909 6" Galv 269 269 Stratford Borough 910 CAMDEN 8" 5,070 0 0 5,070 Stratford Borough AC Stratford Borough 911 CAMDEN 8 0 0 22,973 912 CAMDEN Stratford Borough 8" DI 23.707 861 Ω 24.568 913 CAMDEN Tavistock Boro 6" CI 116 0 0 116 CAMDEN 770 CI 770 914 10 0 0 Voorhees Township 915 CAMDEN AC 0 0 Voorhees Township 12 1,861 1,861 916 CAMDEN oorhees Township 33,970 0 0 33,970 917 CAMDEN Voorhees Township 12 DI 162,934 0 0 162,934 HDP 918 CAMDEN Voorhees Township 14' 819 0 0 819 CAMDEN CEM 919 Voorhees Township 16 3.860 0 0 3.860 CAMDEN 920 16' 0 0 3,692 Voorhees Township CI 3,692 CAMDEN 921 Voorhees Township 16' DI 44,967 0 0 44,967 CAMDEN CI 0 0 922 Voorhees Township 2" and less 370 370 923 CAMDEN Voorhees Township 2" and less CU 140 0 0 140 924 CAMDEN Voorhees Township 2" and less DI 19 0 0 19 925 CAMDEN 2" and less Galv 0 0 Voorhees Township 8 8 926 CAMDEN PE 475 0 0 475 Voorhees Township 2" and less CAMDEN CI 2,461 0 0 2,461 927 oorhees Township 2.25 928 CAMDEN Voorhees Township DI 3,804 0 0 3,804 24" 36" 929 CAMDEN Voorhees Township DI 18,227 0 0 18,227 DI. CAMDEN 930 Voorhees Township 7,149 0 0 7,149 931 CAMDEN Voorhees Township 12,921 0 0 12,921 932 CAMDEN Voorhees Township 42' CEM 830 0 0 830 933 CAMDEN Voorhees Township 6' AC 7,520 0 (1,454)6,065 934 CAMDEN Voorhees Township CI 55,822 0 (5,004)50,818 935 CAMDEN Voorhees Township 6" DI 95,049 0 (989)94,061 CAMDEN AC CI 2,308 37,760 936 Voorhees Township 8" 0 0 2,308 937 0 (3,809)33,951 Voorhees Township 938 CAMDEN oorhees Township 8" DI 220,412 13,037 0 233,449 939 CAMDEN Waterford Township 20' DI 7.129 0 0 7 129 940 CAMDEN Winslow Township 10' CI 1,798 0 0 1,798 CAMDEN 941 Winslow Township 10" DI 9 0 0 AMDEN 427 427 942 12 CI 0 0 Winslow Township 943 AMDEN DI 11,888 0 0 11,888 Winslow Township 944 CAMDEN Winslow Township 20' DI 2,547 0 0 2,547 945 CAMDEN Winslow Township CI 15 Λ Λ 15 946 CAMDEN Winslow Township 4" DI 9 0 0 9 947 CAMDEN DI 16 0 16

2023

MAINS

Sept   CAPE MAY   Middle Township (in part)   12"		to the Uniform System of Accounts	(LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).					
Inset									
No.									
NO.   (a)   (b)   (c)   (d)   (e)   (f)   (g)		MU	NICIPALITY OR OTHER	SIZE					
County	LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
SAPE MAY   Middle Township (in part)   12"   AC   14,192   0   0   14,192   10   0   16,335   0   0   0   16,335   0   0   0   0   0   0   35   0   0   0   0   0   0   0   0   0	NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
SAPE   MAY   Middle   Township   In part    12"   Dit   66,335   0   0   66,355		County	Locality						
SPEC   CAPE MAY   Middle Township (in part)   10°   01   38.686   0   0   0   38.686   0   0   0   38.686   0   0   0   38.686   0   0   0   38.686   0   0   0   38.686   0   0   0   38.686   0   0   0   0   38.686   0   0   0   0   0   27.586   0   0   0   0   0   0   0   0   0	949	CAPE MAY	Middle Township (in part)	12"	AC	14,192	0	0	14,192
SAPE MAY   Middle Township (in part)									56,335
Sept   CAPE MAY   Middle Township (in part)									
SAPE MAY   Middle Township (in part)									
956   CAPE MAY   Middle Township (in part)									
Sept   CAPE MAY   Middle Township (in part)									
Sept   CAPE MAY   Middle Township (in part)   4"   DI   241   D   D   245   D   245   D   D   245   D   245   D   245   D   245   D   245   D   245   D   D   245   D   245   D   245   D   245   D   245   D   245   D   D   245									
Sept   CAPE MAY   Middle Township (in part)   6°   AC   4,995   0   0   4,895   0   0   4,895   0   0   4,895   0   0   4,875   0   0   4,875   0   0   4,875   0   0   4,875   0   0   4,875   0   0   4,875   0   0   4,875   0   0   4,875   0   0   4,875   0   0   4,875   0   0   4,875   0   0   0   4,875   0   0   0   2,159   0   0   0   2,159   0   0   0   2,159   0   0   0   2,159   0   0   0   2,159   0   0   0   2,159   0   0   0   3,427   0   0   0   11,628   0   0   0   11,628   0   0   0   11,628   0   0   0   0   11,628   0   0   0   0   0   0   0   0   0									
9590   CAPE MAY   Middle Township (in part)   6"   CI   4.875   0   0   0   12.75     960   CAPE MAY   Middle Township (in part)   6"   DI   12.159   0   0   0   12.75     961   CAPE MAY   Middle Township (in part)   6"   Unk   3   0   0   3.3     962   CAPE MAY   Middle Township (in part)   8"   AC   3.427   0   0   0   3.427     963   CAPE MAY   Middle Township (in part)   8"   AC   3.427   0   0   0   3.427     964   CAPE MAY   Middle Township (in part)   8"   AC   1.254   0   0   0   1.254     965   CAPE MAY   Middle Township (in part)   8"   DI   119.887   0   0   0   1.254     966   CAPE MAY   Middle Township (in part)   8"   DI   119.887   0   0   0   0   1.254     967   CAPE MAY   Ocean City   10"   DI   3.847   0   (19.77)   1.0071     968   CAPE MAY   Ocean City   10"   DI   3.847   0   (19.72)   1.257     968   CAPE MAY   Ocean City   10"   DI   3.847   0   (19.72)   1.257     968   CAPE MAY   Ocean City   10"   DI   3.847   0   (19.72)   1.257     969   CAPE MAY   Ocean City   12"   AC   4.217   0   (887)   13.230     970   CAPE MAY   Ocean City   12"   CI   28,097   0   (2.250)   25,337     971   CAPE MAY   Ocean City   12"   DI   22,719   4,723   (25)   27,481     972   CAPE MAY   Ocean City   12"   DI   2,431   0   0   0   3.267     973   CAPE MAY   Ocean City   12"   DI   4,868     973   CAPE MAY   Ocean City   12"   DI   4,868     973   CAPE MAY   Ocean City   12"   DI   4,868     974   CAPE MAY   Ocean City   12"   DI   4,868     975   CAPE MAY   Ocean City   12"   DI   4,968     976   CAPE MAY   Ocean City   12"   DI   4,968     977   CAPE MAY   Ocean City   12"   DI   4,968     978   CAPE MAY   Ocean City   12"   DI   4,968     979   CAPE									
Section   Cape May   Middle Township (in part)   6'   Dil   12,159   0   0   12,159   Section   Cape May   Middle Township (in part)   6'   Unik   3   0   0   0   3.427   Section   Sec									4,875
981   CAPE MAY   Middle Township (in part)   6"   Unik   3   0   0   3.427     982   CAPE MAY   Middle Township (in part)   8"   AC   3.427   0   0   0   3.427     983   CAPE MAY   Middle Township (in part)   8"   CI   1.254   0   0   1.254     984   CAPE MAY   Middle Township (in part)   8"   DI   119.887   0   0   0   1.18.687     985   CAPE MAY   Middle Township (in part)   8"   DI   119.887   0   0   0   0   1.18.687     986   CAPE MAY   Ocean City   10"   10"   AC   1.18     987   CAPE MAY   Ocean City   10"   DI   3.947   0   0   0   0   0     987   CAPE MAY   Ocean City   10"   DI   3.947   0   0   0   0   0     989   CAPE MAY   Ocean City   10"   PVC   7   0   0   0   0   0     990   CAPE MAY   Ocean City   12"   AC   1.217   0   0   0   0   7     991   CAPE MAY   Ocean City   12"   AC   1.227   0   0   0   2.2575     992   CAPE MAY   Ocean City   12"   DI   2.2719   4.723   (25)   27.418     973   CAPE MAY   Ocean City   12"   DI   2.2719   4.723   (25)   27.418     974   CAPE MAY   Ocean City   12"   PVC   42.874   766   (12)   4.546     975   CAPE MAY   Ocean City   12"   DI   2.2719   4.723   (25)   27.418     976   CAPE MAY   Ocean City   12"   DI   2.2719   4.723   (25)   27.418     977   CAPE MAY   Ocean City   12"   DI   2.2719   4.723   (25)   27.418     978   CAPE MAY   Ocean City   16"   DI   3.947   O   O   0   5.90     976   CAPE MAY   Ocean City   16"   DI   3.947   O   O   O   0   5.90     977   CAPE MAY   Ocean City   16"   DI   3.947   O   O   O   0   5.90     978   CAPE MAY   Ocean City   16"   DI   3.947   O   O   O   0   5.90     979   CAPE MAY   Ocean City   16"   DI   3.947   O   O   O   0   5.90     970   CAPE MAY   Ocean City   16"   DI   3.947   O   O   O   0   0   5.90     970   CAPE MAY   Ocean City   16"   DI   3.947   O   O   O   0   1.91     977   CAPE MAY   Ocean City   2" and less Cit   3,797   O   0   0   0   1.91     978   CAPE MAY   Ocean City   2" and less Cit   3,797   O   0   0   0   1.91     979   CAPE MAY   Ocean City   2" and less Cit   3,797   O   0   0   0	960	CAPE MAY		6"	DI	12,159	0		12,159
963   CAPE MAY   Middle Township (in part)   8°   Cl   1.254   0   0   1.254   964   CAPE MAY   Middle Township (in part)   8°   Dl   119.887   0   0   119.887   965   CAPE MAY   Ocean City   10°   AC   7   0   (7)   0   966   CAPE MAY   Ocean City   10°   Cl   110.28   0   (957)   10.071   967   CAPE MAY   Ocean City   10°   Dl   3.847   0   (1.272)   2.575   968   CAPE MAY   Ocean City   10°   PIV   7   0   0   0   7   969   CAPE MAY   Ocean City   10°   PIV   7   0   0   0   7   969   CAPE MAY   Ocean City   12°   AC   14.217   0   (987)   13.230   969   CAPE MAY   Ocean City   12°   AC   14.217   0   (987)   13.230   970   CAPE MAY   Ocean City   12°   CAPE MAY   Ocean City   16°   CAPE MAY   Ocean City   16°   CAPE MAY   Ocean City   16°   CEM   5.90   0   0   5.90   976   CAPE MAY   Ocean City   16°   CEM   5.90   0   0   5.90   977   CAPE MAY   Ocean City   16°   CEM   5.90   0   0   5.90   978   CAPE MAY   Ocean City   16°   OCEAN   OCean City   OCean City   OCEAN   OCean City   OCEAN			Middle Township (in part)						3
994   CAPE MAY   Middle Township (in part)   8°   DI   119,887   0   0   119,897   995   CAPE MAY   Ocean City   10°   AC   7   0   0   (7)   0   0   966   CAPE MAY   Ocean City   10°   DI   3,847   0   (1,272)   2,575   968   CAPE MAY   Ocean City   10°   DI   3,847   0   (1,272)   2,575   968   CAPE MAY   Ocean City   10°   DI   3,847   0   (1,272)   2,575   968   CAPE MAY   Ocean City   10°   DI   3,847   0   0   7   0   0   7   7   0   0									3,427
965   CAPE MAY									1,254
966   CAPE MAY									
987   CAPE MAY   Ocean City   10'   DI   3,847   0   (1,272)   2,575									
988   CAPE MAY   Ocean City   10"   PVC   7   0   0   0   7									
999   CAPE MAY   Ocean City   112"   C1   28,097   O   (2,260)   28,397   O   (2,260)   28,397   O   (2,260)   28,397   O   (2,260)   C2,897   O   (2,260)   C2,897   O   C2,260)   C2,897   O   C2,260   C2,897   O   C2,2719   C									
970   CAPE MAY   Ocean City   12"									
971 CAPE MAY Ocean City 12" DI 22,719 4,723 (25) 27,418 972 CAPE MAY Ocean City 12" PVC 42,874 786 (12) 43,648 973 CAPE MAY Ocean City 12" Unk 5 0 0 0 5,997 CAPE MAY Ocean City 16" CEM 509 0 0 0 5,997 CAPE MAY Ocean City 16" CI 3,820 0 0 0 3,820 975 CAPE MAY Ocean City 16" CI 3,820 0 0 0 3,820 976 CAPE MAY Ocean City 16" CI 3,820 0 0 0 3,820 976 CAPE MAY Ocean City 16" DI 2,431 0 0 0 2,431 977 CAPE MAY Ocean City 16" PVC 1,913 0 0 0 1,913 978 CAPE MAY Ocean City 16" PVC 1,913 0 0 0 1,913 978 CAPE MAY Ocean City 18" HDPE 1,142 0 0 0 1,142 979 CAPE MAY Ocean City 2" and less CI 3,797 0 (219) 3,578 980 CAPE MAY Ocean City 2" and less CI 3,797 0 (219) 3,578 980 CAPE MAY Ocean City 2" and less CI 3,797 0 (219) 3,578 980 CAPE MAY Ocean City 2" and less CI 251 0 0 (16) 389 CAPE MAY Ocean City 2" and less CI 251 0 0 (16) 389 CAPE MAY Ocean City 2" and less CI 251 0 0 (16) 389 CAPE MAY Ocean City 2" and less CI 251 0 0 (16) 389 CAPE MAY Ocean City 2" and less CI 251 0 0 (16) 389 CAPE MAY Ocean City 2" and less PVC 2" and less CI 2,952 35 (159) 2,829 983 CAPE MAY Ocean City 2" and less PVC 2" and less Oal 2,952 35 (159) 2,829 983 CAPE MAY Ocean City 2" and less PVC 2" O 0 0 1.2 2,995 CAPE MAY Ocean City 2" and less Oal 2,952 35 (159) 2,829 983 CAPE MAY Ocean City 2" and less Oal 2,952 35 (159) 2,829 983 CAPE MAY Ocean City 2" and less Oal 2,952 35 (159) 2,829 983 CAPE MAY Ocean City 2" and less Oal 2,952 35 (159) 3,839 0 O 3,845 988 CAPE MAY Ocean City 2" And 18 0 O 3,845 988 CAPE MAY Ocean City 2" And 18 0 O 3,845 989 CAPE MAY Ocean City 2" And 24" DI 3,859 0 O 0 3,845 989 CAPE MAY Ocean City 2" And 24" DI 3,859 0 O 0 0 3,845 989 CAPE MAY Ocean City 4" AC 19 0 O 13,860 0 O 1									
972 CAPE MAY Ocean City 12" PVC 42,874 786 (12) 43,648 973 CAPE MAY Ocean City 16" CEM 5.0 0 .5 5 0 .0 .0 .5 5 0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .									
975 CAPE MAY Ocean City 16° CEM 500 0 0 3.820 976 CAPE MAY Ocean City 16° CI 3.820 0 0 3.820 978 CAPE MAY Ocean City 16° DI 2.431 0 0 0 2.431 979 CAPE MAY Ocean City 16° PVC 1.913 0 0 0 1.913 979 CAPE MAY Ocean City 18° PVC 1.913 0 0 0 1.913 979 CAPE MAY Ocean City 2 and less CI 3,797 0 (219) 3.578 980 CAPE MAY Ocean City 2 and less CI 3,797 0 (219) 3.578 981 CAPE MAY Ocean City 2 and less CI 3,797 0 (219) 3.578 981 CAPE MAY Ocean City 2 and less CI 3,797 0 (219) 3.578 982 CAPE MAY Ocean City 2 and less CI 3,797 0 (16) 36 982 CAPE MAY Ocean City 2 and less Galv 2,952 35 (159) 2.829 983 CAPE MAY Ocean City 2 and less Galv 2,952 35 (159) 2.829 983 CAPE MAY Ocean City 2 and less PE 17 0 0 17 984 CAPE MAY Ocean City 2 and less PE 17 0 0 0 1.72 985 CAPE MAY Ocean City 2 and less PE 17 0 0 0 1.72 985 CAPE MAY Ocean City 2 and less PVC 2 0 0 0 2.98 986 CAPE MAY Ocean City 2 and less PVC 2 0 0 0 1.82 987 CAPE MAY Ocean City 2 and less PVC 2 0 0 0 1.82 988 CAPE MAY Ocean City 2 2.6° CI 3 0 0 0 1.82 987 CAPE MAY Ocean City 2 2.4° DI 3.459 0 0 0 1.82 988 CAPE MAY Ocean City 2 24° DI 3.459 0 0 0 1.82 987 CAPE MAY Ocean City 24° DI 3.459 0 0 0 1.82 988 CAPE MAY Ocean City 24° DI 3.459 0 0 0 1.83 989 CAPE MAY Ocean City 24° DI 3.459 0 0 0 1.89 990 CAPE MAY Ocean City 24° DI 3.459 0 0 0 3.459 990 CAPE MAY Ocean City 4 4° CI 1.936 0 0 0 1.89 991 CAPE MAY Ocean City 4 4° CI 1.936 0 0 0 1.89 991 CAPE MAY Ocean City 4 4° CI 1.936 0 0 0 1.89 991 CAPE MAY Ocean City 4 4° DI 1.366 0 0 0 1.369 992 CAPE MAY Ocean City 4 4° DI 1.366 0 0 0 1.89 993 CAPE MAY Ocean City 4 4° DI 1.366 0 0 0 1.89 994 CAPE MAY Ocean City 4 4° DI 1.366 0 0 0 1.89 995 CAPE MAY Ocean City 4 4° DI 1.366 0 0 0 1.89 996 CAPE MAY Ocean City 4 4° DI 1.366 0 0 0 1.89 997 CAPE MAY Ocean City 4 4° DI 1.366 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					PVC				43,648
976 CAPE MAY Ocean City 16° DI 2,431 0 0 0 3,820	973	CAPE MAY	Ocean City	12"	Unk	5	0	0	5
976 CAPE MAY Ocean City 16° PUC 1,913 0 0 2,431 1 977 CAPE MAY Ocean City 18° PUC 1,913 0 0 0 1,913 1978 CAPE MAY Ocean City 18° PUC 1,913 0 0 0 1,913 1978 CAPE MAY Ocean City 18° HDPE 1,142 0 0 0 1,142 0 0 0 1,142 1979 CAPE MAY Ocean City 2° and less CU 2,251 0 0 0 2,251 0 0 0 0 2,251 0 0 0 0 2,251 0 0 0 0 2,251 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									509
977 CAPE MAY Ocean City 16" PVC 1.9.13									
978   CAPE MAY   Ocean City   18"   HDPE   1.142   0   0   0   1.142     979   CAPE MAY   Ocean City   2" and less   Cl   3.797   0   (219)   3.578     980   CAPE MAY   Ocean City   2" and less   CU   2.51   0   0   2.51     981   CAPE MAY   Ocean City   2" and less   DI   52   0   (16)   36     982   CAPE MAY   Ocean City   2" and less   DI   52   0   (16)   36     983   CAPE MAY   Ocean City   2" and less   DI   52   0   (16)   36     983   CAPE MAY   Ocean City   2" and less   PE   17   0   0   17     984   CAPE MAY   Ocean City   2" and less   PE   17   0   0   0   17     985   CAPE MAY   Ocean City   2" and less   PE   17   0   0   0   17     986   CAPE MAY   Ocean City   2.5"   CI   3   0   0   3     986   CAPE MAY   Ocean City   2.4"   CI   1,821   0   0   1,821     987   CAPE MAY   Ocean City   2.4"   DI   3,459   0   0   3,459     988   CAPE MAY   Ocean City   2.4"   HDPE   13   0   0   3,459     988   CAPE MAY   Ocean City   2.4"   PVC   66   0   0   68     999   CAPE MAY   Ocean City   2.4"   PVC   66   0   0   68     999   CAPE MAY   Ocean City   4"   AC   19   0   0   1,821     991   CAPE MAY   Ocean City   4"   CI   10,836   0   0   0   1,366     992   CAPE MAY   Ocean City   4"   Galv   317   0   0   0   1,366     993   CAPE MAY   Ocean City   4"   CI   10,836   0   0   0   1,366     993   CAPE MAY   Ocean City   4"   ST   252   0   0   0   2252     996   CAPE MAY   Ocean City   4"   ST   252   0   0   0   252     996   CAPE MAY   Ocean City   4"   ST   252   0   0   0   252     996   CAPE MAY   Ocean City   4"   ST   252   0   0   0   703     999   CAPE MAY   Ocean City   4"   ST   252   0   0   0   0     999   CAPE MAY   Ocean City   4"   ST   252   0   0   0   0     999   CAPE MAY   Ocean City   4"   ST   252   0   0   0     999   CAPE MAY   Ocean City   4"   ST   252   0   0   0     999   CAPE MAY   Ocean City   4"   ST   252   0   0   0     999   CAPE MAY   Ocean City   4"   ST   252   0   0   0     999   CAPE MAY   Ocean City   5"   ST   5"   ST   5"   ST   5"   ST   5"   ST   5"   ST   5									
979 CAPE MAY Ocean City 2º and less CU 2º 51 0 0 0 251 981 CAPE MAY Ocean City 2º and less CU 2º 51 0 0 0 251 982 CAPE MAY Ocean City 2º and less CU 2º 51 0 0 0 251 983 CAPE MAY Ocean City 2º and less Galw 2.952 35 (159) 2.829 983 CAPE MAY Ocean City 2º and less Galw 2.952 35 (159) 2.829 984 CAPE MAY Ocean City 2º and less PE 17 0 0 0 17 984 CAPE MAY Ocean City 2º and less PE 17 0 0 0 2 985 CAPE MAY Ocean City 2º and less PC 17 0 0 0 2 986 CAPE MAY Ocean City 2º and less PVC 2 0 0 0 0 2 987 CAPE MAY Ocean City 2º and less PVC 2 0 0 0 0 2 988 CAPE MAY Ocean City 2º and less PVC 2 0 0 0 0 2 987 CAPE MAY Ocean City 2º and less PVC 2 0 0 0 0 3 988 CAPE MAY Ocean City 2º and less PVC 2 0 0 0 0 3 989 CAPE MAY Ocean City 2º and less PVC 2 0 0 0 0 1.821 987 CAPE MAY Ocean City 2º and less PVC 2 0 0 0 0 1.821 988 CAPE MAY Ocean City 2º and less PVC 2º 0 0 0 0 1.821 989 CAPE MAY Ocean City 2º and less PVC 2º 0 0 0 0 1.821 999 CAPE MAY Ocean City 2º and less PVC 2º 0 0 0 0 1.821 999 CAPE MAY Ocean City 2º and less PVC 2º 0 0 0 0 1.821 991 CAPE MAY Ocean City 2º and less PVC 2º 0 0 0 1.826 992 CAPE MAY Ocean City 4º and Cape MAY Ocean City 6º and Cape MAY Ocean City 6º and Cape MAY Ocean City 6º and Cape MAY Ocean City 6º and Cape MAY Ocean City 6º and Cape MAY Ocean City 6º and Cape MAY Ocean City 6º and Cape MAY Ocean City 6º and Cape MAY Ocean City 6º and Cape MAY Ocean City 6º and Cape MAY Ocean City 6º and Ca									
980   CAPE MAY   Ocean City   2² and less   CU   251   0   0   251   289   281   CAPE MAY   Ocean City   2² and less   DI   52   0   (16)   36   361   382   CAPE MAY   Ocean City   2² and less   Galv   2,952   35   (159)   2,829   383   CAPE MAY   Ocean City   2² and less   PE   17   0   0   0   17   384   CAPE MAY   Ocean City   2² and less   PE   17   0   0   0   17   385   CAPE MAY   Ocean City   2² and less   PE   17   0   0   0   17   385   CAPE MAY   Ocean City   2² and less   PVC   2   0   0   0   2   2   385   CAPE MAY   Ocean City   2.5°   CI   3   0   0   0   3   3   3   0   0   0									
981   CAPE MAY   Ocean City   2" and less   DI   52   0   (16)   36     982   CAPE MAY   Ocean City   2" and less   Galv   2.952   35   (159)   2.829     983   CAPE MAY   Ocean City   2" and less   PE   17   0   0   0   17     984   CAPE MAY   Ocean City   2" and less   PVC   2   0   0   0   2     985   CAPE MAY   Ocean City   2" and less   PVC   2   0   0   0   2     986   CAPE MAY   Ocean City   2.5"   CI   3   0   0   0   3     986   CAPE MAY   Ocean City   24"   CI   1,821   0   0   0   1,821     987   CAPE MAY   Ocean City   24"   DI   3,459   0   0   0   3,459     988   CAPE MAY   Ocean City   24"   HDPE   13   0   0   0   13     989   CAPE MAY   Ocean City   24"   PVC   66   0   0   68     990   CAPE MAY   Ocean City   4"   PVC   66   0   0   68     991   CAPE MAY   Ocean City   4"   CI   10,836   0   0   0   10,836     992   CAPE MAY   Ocean City   4"   CI   10,836   0   0   10,836     993   CAPE MAY   Ocean City   4"   CI   10,836   0   0   10,836     993   CAPE MAY   Ocean City   4"   CI   10,836   0   0   10,836     993   CAPE MAY   Ocean City   4"   DI   1,366   0   0   1,366     993   CAPE MAY   Ocean City   4"   FVC   703   0   0   703     994   CAPE MAY   Ocean City   4"   FVC   703   0   0   703     995   CAPE MAY   Ocean City   4"   ST   252   0   0   252     996   CAPE MAY   Ocean City   4"   ST   252   0   0   252     997   CAPE MAY   Ocean City   4"   ST   252   0   0   5     998   CAPE MAY   Ocean City   4"   FVC   703   0   0   111     100   Ocean City   4"   FVC   703   0   0   0     999   CAPE MAY   Ocean City   4"   ST   252   0   0   5     999   CAPE MAY   Ocean City   5"   6"   SR   5   0   0   5     999   CAPE MAY   Ocean City   6"   SR   5   0   0   5     999   CAPE MAY   Ocean City   6"   SR   5   0   0   5     1000   CAPE MAY   Ocean City   6"   SR   5   0   0   5     1001   CAPE MAY   Ocean City   6"   SR   CI   20,615   0   (582)   20,033     1003   CAPE MAY   Ocean City   8"   CI   20,615   0   (532)   20,033     1004   CAPE MAY   Ocean City   8"   CI   20,615   0   (532)   2									
982 CAPE MAY Ocean City 2° and less Galv 2,952 35 (159) 2,829 983 CAPE MAY Ocean City 2° and less PE 17 0 0 0 17 984 CAPE MAY Ocean City 2° and less PC 2 0 0 0 2 985 CAPE MAY Ocean City 2° and less PVC 2 0 0 0 3 985 CAPE MAY Ocean City 2.5° CI 3 0 0 0 1.821 987 CAPE MAY Ocean City 24° CI 1.821 0 0 0 1.821 988 CAPE MAY Ocean City 24° DI 3,459 0 0 0 3.459 988 CAPE MAY Ocean City 24° DI 3,459 0 0 0 1.821 989 CAPE MAY Ocean City 24° HDPE 13 0 0 0 1.821 989 CAPE MAY Ocean City 24° PVC 68 0 0 0 68 990 CAPE MAY Ocean City 4° AC 19 0 0 0 19 991 CAPE MAY Ocean City 4° AC 19 0 0 0 19 991 CAPE MAY Ocean City 4° DI 1,866 0 0 0 183 992 CAPE MAY Ocean City 4° DI 1,866 0 0 0 1,866 993 CAPE MAY Ocean City 4° DI 1,866 0 0 0 1,866 994 CAPE MAY Ocean City 4° Galv 317 0 0 317 995 CAPE MAY Ocean City 4° Galv 317 0 0 317 995 CAPE MAY Ocean City 4° ST 252 0 0 0 252 996 CAPE MAY Ocean City 4° ST 252 0 0 0 252 997 CAPE MAY Ocean City 4° ST 252 0 0 0 252 998 CAPE MAY Ocean City 4° ST 252 0 0 0 252 998 CAPE MAY Ocean City 4° ST 252 0 0 0 252 998 CAPE MAY Ocean City 4° ST 252 0 0 0 252 998 CAPE MAY Ocean City 4° ST 252 0 0 0 252 998 CAPE MAY Ocean City 4° ST 252 0 0 0 252 998 CAPE MAY Ocean City 4° ST 252 0 0 0 252 998 CAPE MAY Ocean City 4° ST 252 0 0 0 252 998 CAPE MAY Ocean City 4° ST 252 0 0 0 252 998 CAPE MAY Ocean City 5° ST 252 0 0 0 252 998 CAPE MAY Ocean City 6° AC 15,885 0 (625) 15,200 998 CAPE MAY Ocean City 6° BR 5 0 0 0 55 1000 CAPE MAY Ocean City 6° BR 5 0 0 0 5295 1000 CAPE MAY Ocean City 6° BR 5 0 0 0 5295 1000 CAPE MAY Ocean City 8° AC 32,112 0 (6,423) 25,899 1001 CAPE MAY Ocean City 8° AC 32,112 0 (6,423) 25,899 1003 CAPE MAY Ocean City 8° AC 32,112 0 (6,423) 25,899 1004 CAPE MAY Ocean City 8° AC 32,112 0 (6,423) 25,899 1005 CAPE MAY Ocean City 8° AC 32,112 0 (6,423) 25,899 1006 CAPE MAY Ocean City 8° AC 32,112 0 (6,423) 25,899 1007 CAPE MAY Ocean City 8° AC 32,112 0 (6,423) 25,899 1008 CAPE MAY Ocean City 8° AC 32,112 0 (6,423) 25,899 1009 CAPE MAY Ocean City 8° AC 32,112 0 (6,423) 25,899 1006 CAPE MAY Ocean City 8° AC									
983   CAPE MAY   Ocean City   2" and less   PE   17   0   0   17     984   CAPE MAY   Ocean City   2" and less   PVC   2   0   0   0     985   CAPE MAY   Ocean City   2.5"   CI   3   0   0   0     986   CAPE MAY   Ocean City   24"   CI   1,821   0   0   0   1,821     987   CAPE MAY   Ocean City   24"   DI   3,459   0   0   0   3,459     988   CAPE MAY   Ocean City   24"   HDPE   13   0   0   0   13     989   CAPE MAY   Ocean City   24"   HDPE   13   0   0   0   13     989   CAPE MAY   Ocean City   24"   PVC   88   0   0   0   68     990   CAPE MAY   Ocean City   4"   AC   19   0   0   0   19     991   CAPE MAY   Ocean City   4"   CI   10,836   0   0   10,836     992   CAPE MAY   Ocean City   4"   CI   10,836   0   0   10,836     993   CAPE MAY   Ocean City   4"   Galv   317   0   0   317     994   CAPE MAY   Ocean City   4"   Galv   317   0   0   0   317     995   CAPE MAY   Ocean City   4"   Galv   317   0   0   0   317     995   CAPE MAY   Ocean City   4"   Galv   317   0   0   0   703     995   CAPE MAY   Ocean City   4"   CI   10,836   0   0   0   0   703     995   CAPE MAY   Ocean City   4"   CI   10,836   0   0   0   0   703     995   CAPE MAY   Ocean City   4"   CI   CAPE MAY   Ocean City   6"   CI   CAPE MAY   Ocean City									
984         CAPE MAY         Ocean City         2" and less         PVC         2         0         0         2           985         CAPE MAY         Ocean City         2.5"         CI         3         0         0         3           986         CAPE MAY         Ocean City         24"         CI         1,821         0         0         1,821           987         CAPE MAY         Ocean City         24"         DI         3,459         0         0         0         3,459           988         CAPE MAY         Ocean City         24"         HDPE         13         0         0         13           989         CAPE MAY         Ocean City         24"         HDPE         13         0         0         68           990         CAPE MAY         Ocean City         4"         AC         19         0         0         19           991         CAPE MAY         Ocean City         4"         CI         10,836         0         0         10,836           992         CAPE MAY         Ocean City         4"         DI         1,366         0         0         1,336           993         CAPE MAY         Ocean C									
986         CAPE MAY         Ocean City         24"         CI         1,821         0         0         1,821           987         CAPE MAY         Ocean City         24"         DI         3,459         0         0         3,459           988         CAPE MAY         Ocean City         24"         HDPE         13         0         0         0         13           989         CAPE MAY         Ocean City         24"         PVC         68         0         0         68           990         CAPE MAY         Ocean City         4"         AC         19         0         0         189           991         CAPE MAY         Ocean City         4"         AC         19         0         0         10,86           992         CAPE MAY         Ocean City         4"         DI         1,366         0         0         1,366           993         CAPE MAY         Ocean City         4"         Galv         317         0         0         317           994         CAPE MAY         Ocean City         4"         ST         252         0         0         703           995         CAPE MAY         Ocean City <td>984</td> <td></td> <td></td> <td></td> <td>PVC</td> <td>2</td> <td></td> <td></td> <td>2</td>	984				PVC	2			2
987 CAPE MAY Ocean City 24" DI 3,459 0 0 3,459 988 CAPE MAY Ocean City 24" HDPE 13 0 0 0 13 989 CAPE MAY Ocean City 24" PVC 68 0 0 0 68 990 CAPE MAY Ocean City 4" AC 19 0 0 0 19 991 CAPE MAY Ocean City 4" CI 10,836 0 0 0 10,836 992 CAPE MAY Ocean City 4" CI 10,836 0 0 0 10,836 993 CAPE MAY Ocean City 4" DI 1,366 0 0 0 10,836 994 CAPE MAY Ocean City 4" DI 1,366 0 0 0 317 995 CAPE MAY Ocean City 4" Balv 317 0 0 0 317 996 CAPE MAY Ocean City 4" ST 252 0 0 0 370 997 CAPE MAY Ocean City 4" ST 252 0 0 0 252	985	CAPE MAY	Ocean City	2.5"	CI	3	0	0	3
988         CAPE MAY         Ocean City         24"         HDPE         13         0         0         13           989         CAPE MAY         Ocean City         24"         PVC         68         0         0         68           990         CAPE MAY         Ocean City         4"         AC         19         0         0         19           991         CAPE MAY         Ocean City         4"         CI         10,836         0         0         10,836           992         CAPE MAY         Ocean City         4"         DI         1,366         0         0         1,366           993         CAPE MAY         Ocean City         4"         Galv         317         0         0         1,366           993         CAPE MAY         Ocean City         4"         PVC         703         0         0         703           995         CAPE MAY         Ocean City         4"         ST         252         0         0         252           996         CAPE MAY         Ocean City         48"         DI         111         0         0         111         0         0         152           997         CA									
989         CAPE MAY         Ocean City         24"         PVC         68         0         0         68           990         CAPE MAY         Ocean City         4"         AC         19         0         0         19           991         CAPE MAY         Ocean City         4"         CI         10,836         0         0         10,836           992         CAPE MAY         Ocean City         4"         DI         1,366         0         0         1,366           993         CAPE MAY         Ocean City         4"         DI         1,366         0         0         317           994         CAPE MAY         Ocean City         4"         PVC         703         0         0         703           995         CAPE MAY         Ocean City         4"         ST         252         0         0         252           996         CAPE MAY         Ocean City         48"         DI         111         0         0         111           997         CAPE MAY         Ocean City         6"         AC         15,885         0         (625)         15,260           998         CAPE MAY         Ocean City									
990         CAPE MAY         Ocean City         4"         AC         19         0         0         19           991         CAPE MAY         Ocean City         4"         CI         10,836         0         0         10,836           992         CAPE MAY         Ocean City         4"         DI         1,366         0         0         1,366           993         CAPE MAY         Ocean City         4"         Galv         317         0         0         317           994         CAPE MAY         Ocean City         4"         PVC         703         0         0         0         703           995         CAPE MAY         Ocean City         4"         ST         252         0         0         252           996         CAPE MAY         Ocean City         48"         DI         111         0         0         111           997         CAPE MAY         Ocean City         6"         AC         15,885         0         (625)         15,260           998         CAPE MAY         Ocean City         6"         BR         5         0         0         5         6"         BR         5         0         0									
991         CAPE MAY         Ocean City         4"         CI         10,836         0         0         10,836           992         CAPE MAY         Ocean City         4"         DI         1,366         0         0         0         1,366           993         CAPE MAY         Ocean City         4"         Galv         317         0         0         0         703           994         CAPE MAY         Ocean City         4"         PVC         703         0         0         0         703           995         CAPE MAY         Ocean City         4"         ST         252         0         0         0         252           996         CAPE MAY         Ocean City         48"         DI         111         0         0         111           997         CAPE MAY         Ocean City         6"         AC         15,885         0         (625)         15,260           998         CAPE MAY         Ocean City         6"         BR         5         0         0         0         5           999         CAPE MAY         Ocean City         6"         CI         53,565         0         (689)         52,876									
992         CAPE MAY         Ocean City         4"         DI         1,366         0         0         1,366           993         CAPE MAY         Ocean City         4"         Galv         317         0         0         317           994         CAPE MAY         Ocean City         4"         PVC         703         0         0         0         703           995         CAPE MAY         Ocean City         4"         ST         252         0         0         252           996         CAPE MAY         Ocean City         48"         DI         111         0         0         111           997         CAPE MAY         Ocean City         6"         AC         15,885         0         (625)         15,260           998         CAPE MAY         Ocean City         6"         BR         5         0         0         5         6"         BR         5         0         0         5         99         CAPE MAY         Ocean City         6"         BR         5         0         0         5         38"         10         10         19,261         238         (247)         19,252         1001         10         10									
993         CAPE MAY         Ocean City         4"         Galv         317         0         0         317           994         CAPE MAY         Ocean City         4"         PVC         703         0         0         0         703           995         CAPE MAY         Ocean City         4"         ST         252         0         0         0         252           996         CAPE MAY         Ocean City         48"         DI         111         0         0         111         997         CAPE MAY         Ocean City         6"         AC         15,885         0         (625)         15,260         998         CAPE MAY         Ocean City         6"         AC         15,885         0         (625)         15,260         998         CAPE MAY         Ocean City         6"         BR         5         0         0         6         25,260         0         0         5,260         0         0         5         0         0         6         BR         5         0         0         0         5         0         0         6         BR         5         0         0         0         5,285         0         0         68									
994         CAPE MAY         Ocean City         4"         PVC         703         0         0         703           995         CAPE MAY         Ocean City         4"         ST         252         0         0         252           996         CAPE MAY         Ocean City         6"         N         DI         111         0         0         111           997         CAPE MAY         Ocean City         6"         AC         15,885         0         (625)         15,260           998         CAPE MAY         Ocean City         6"         BR         5         0         0         5           999         CAPE MAY         Ocean City         6"         CI         53,565         0         (689)         52,876           1000         CAPE MAY         Ocean City         6"         DI         19,261         238         (247)         19,252           1001         CAPE MAY         Ocean City         6"         PVC         5,295         0         0         5,295           1002         CAPE MAY         Ocean City         8"         AC         32,112         0         (6,423)         25,689           1003         CAPE MA									
995         CAPE MAY         Ocean City         4"         ST         252         0         0         252           996         CAPE MAY         Ocean City         48"         DI         111         0         0         111           997         CAPE MAY         Ocean City         6"         AC         15,885         0         (625)         15,260           998         CAPE MAY         Ocean City         6"         BR         5         0         0         5           999         CAPE MAY         Ocean City         6"         CI         53,565         0         (689)         52,876           1000         CAPE MAY         Ocean City         6"         DI         19,261         238         (247)         19,252           1001         CAPE MAY         Ocean City         6"         PVC         5,295         0         0         0         5,295           1002         CAPE MAY         Ocean City         8"         AC         32,112         0         (6,423)         25,689           1003         CAPE MAY         Ocean City         8"         CI         20,615         0         (532)         20,083           1004									703
996         CAPE MAY         Ocean City         48"         DI         111         0         0         111           997         CAPE MAY         Ocean City         6"         AC         15,885         0         (625)         15,260           998         CAPE MAY         Ocean City         6"         BR         5         0         0         5           999         CAPE MAY         Ocean City         6"         CI         53,565         0         (689)         52,876           1000         CAPE MAY         Ocean City         6"         DI         19,261         238         (247)         19,252           1001         CAPE MAY         Ocean City         6"         PVC         5,295         0         0         5,295           1002         CAPE MAY         Ocean City         8"         AC         32,112         0         (6,43)         25,689           1003         CAPE MAY         Ocean City         8"         CI         20,615         0         (532)         20,083           1004         CAPE MAY         Ocean City         8"         DI         60,337         8,694         (137)         68,895           1005         C									
998         CAPE MAY         Ocean City         6"         BR         5         0         0         5           999         CAPE MAY         Ocean City         6"         CI         53,565         0         (689)         52,876           1000         CAPE MAY         Ocean City         6"         DI         19,261         238         (247)         19,252           1001         CAPE MAY         Ocean City         6"         PVC         5,295         0         0         5,295           1002         CAPE MAY         Ocean City         8"         AC         32,112         0         (6,423)         25,689           1003         CAPE MAY         Ocean City         8"         CI         20,615         0         (532)         20,083           1004         CAPE MAY         Ocean City         8"         DI         60,337         8,694         (137)         68,895           1005         CAPE MAY         Ocean City         8"         PVC         106,527         2,043         (80)         108,499           1006         CAPE MAY         Ocean City         8"         PVC         106,527         2,043         (80)         108,499 <td< td=""><td></td><td></td><td>Ocean City</td><td></td><td>DI</td><td>111</td><td>0</td><td>0</td><td>111</td></td<>			Ocean City		DI	111	0	0	111
999         CAPE MAY         Ocean City         6"         CI         53,565         0         (689)         52,876           1000         CAPE MAY         Ocean City         6"         DI         19,261         238         (247)         19,252           1001         CAPE MAY         Ocean City         6"         PVC         5,295         0         0         0         5,295           1002         CAPE MAY         Ocean City         8"         AC         32,112         0         (6,423)         25,689           1003         CAPE MAY         Ocean City         8"         CI         20,615         0         (532)         20,083           1004         CAPE MAY         Ocean City         8"         DI         60,337         8,694         (137)         68,895           1005         CAPE MAY         Ocean City         8"         PVC         106,527         2,043         (80)         108,499           1006         CAPE MAY         Ocean City         8"         Unk         3         0         0         3           1007         CAPE MAY         Sea Isle City         2" and less         Galv         3         0         0         0         3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>15,260</td>									15,260
1000         CAPE MAY         Ocean City         6"         DI         19,261         238         (247)         19,252           1001         CAPE MAY         Ocean City         6"         PVC         5,295         0         0         5,295           1002         CAPE MAY         Ocean City         8"         AC         32,112         0         (6,423)         25,689           1003         CAPE MAY         Ocean City         8"         CI         20,615         0         (532)         20,083           1004         CAPE MAY         Ocean City         8"         DI         60,337         8,694         (137)         68,895           1005         CAPE MAY         Ocean City         8"         PVC         106,527         2,043         (80)         108,489           1006         CAPE MAY         Ocean City         8"         Unk         3         0         0         0         3           1007         CAPE MAY         Sea Isle City         2" and less         Galv         3         0         0         0         3									5
1001         CAPE MAY         Ocean City         6"         PVC         5,295         0         0         5,295           1002         CAPE MAY         Ocean City         8"         AC         32,112         0         (6,423)         25,689           1003         CAPE MAY         Ocean City         8"         CI         20,615         0         (532)         20,083           1004         CAPE MAY         Ocean City         8"         DI         60,337         8,694         (137)         68,895           1005         CAPE MAY         Ocean City         8"         PVC         106,527         2,043         (80)         108,489           1006         CAPE MAY         Ocean City         8"         Unk         3         0         0         3           1007         CAPE MAY         Sea Isle City         2" and less         Galv         3         0         0         0         3									
1002         CAPE MAY         Ocean City         8"         AC         32,112         0         (6,423)         25,689           1003         CAPE MAY         Ocean City         8"         CI         20,615         0         (532)         20,083           1004         CAPE MAY         Ocean City         8"         DI         60,337         8,694         (137)         68,895           1005         CAPE MAY         Ocean City         8"         PVC         106,527         2,043         (80)         108,495           1006         CAPE MAY         Ocean City         8"         Unk         3         0         0         3           1007         CAPE MAY         Sea Isle City         2" and less         Galv         3         0         0         0         3									
1003         CAPE MAY         Ocean City         8"         CI         20,615         0         (532)         20,083           1004         CAPE MAY         Ocean City         8"         DI         60,337         8,694         (137)         68,895           1005         CAPE MAY         Ocean City         8"         PVC         106,527         2,043         (80)         108,489           1006         CAPE MAY         Ocean City         8"         Unk         3         0         0         3           1007         CAPE MAY         Sea Isle City         2" and less         Galv         3         0         0         3									
1004         CAPE MAY         Ocean City         8"         DI         60,337         8,694         (137)         68,895           1005         CAPE MAY         Ocean City         8"         PVC         106,527         2,043         (80)         108,489           1006         CAPE MAY         Ocean City         8"         Unk         3         0         0         3           1007         CAPE MAY         Sea Isle City         2" and less         Galv         3         0         0         3									
1005         CAPE MAY         Ocean City         8"         PVC         106,527         2,043         (80)         108,489           1006         CAPE MAY         Ocean City         8"         Unk         3         0         0         3           1007         CAPE MAY         Sea Isle City         2" and less         Galv         3         0         0         3									
1006         CAPE MAY         Ocean Cify         8"         Unk         3         0         0         3           1007         CAPE MAY         Sea Isle City         2" and less         Galv         3         0         0         3									
1007 CAPE MAY Sea Isle City 2" and less Galv 3 0 0 3									3
				2" and less					3
									108

2023

MAINS

	to the Uniform System of Accounts	. (LIST SEPERATELY ANY MAINS NOT OWNED E	BY COMPANY).  LENGTH OF PIPE					
					END OF	ADDED	RETIRED	END OF
	NAI-	INICIPALITY OR OTHER	CIZE	KIND OF			DURING	
	_		SIZE	KIND OF	PRIOR	DURING		CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
1000	County	Locality	40"	01	0.5	0		-
1009	CAPE MAY	Upper Township	12" 12"	CI DI	25 23,792	0	0	23,792
1011	CAPE MAY	Upper Township Upper Township	12"	PVC	932	0	0	932
1012	CAPE MAY	Upper Township	16"	DI	35,468	0	0	35,46
1013	CAPE MAY	Upper Township	16"	Unk	13	0	0	1;
1014	CAPE MAY	Upper Township	2" and less	CI	403	0	0	40:
1015	CAPE MAY	Upper Township	2" and less	Galv	22	0	0	2
1016	CAPE MAY	Upper Township	2" and less	PE	143	0	0	14
1017	CAPE MAY	Upper Township	24"	DI	9,883	0	0	9,88
1018	CAPE MAY	Upper Township	24"	HDPE	10	0	0	1
1019	CAPE MAY	Upper Township	4"	DI	657	0	0	65
1020 1021	CAPE MAY	Upper Township Upper Township	4" 6"	PVC CI	518 31	0	0	51 3
1021	CAPE MAY	Upper Township	6"	DI	5,027	0	0	5,02
1023	CAPE MAY	Upper Township	6"	PVC	3,764	0	0	3,764
1024	CAPE MAY	Upper Township	8"	CI	1	0	0	5,70-
1025	CAPE MAY	Upper Township	8"	DI	40,789	0	0	40,78
026	CAPE MAY	Upper Township	8"	PVC	3,867	0	0	3,86
1027	CAPE MAY COUNTY TOTAL				854,151	16,519	(14,646)	856,024
1028	ESSEX	Cedar Grove Township (in part)	2" and less	Galv	4	0	0	
1029	ESSEX	Cedar Grove Township (in part)	6"	CI	1,154	0	0	1,154
1030 1031	ESSEX ESSEX	Cedar Grove Township (in part) Cedar Grove Township (in part)	6" 8"	DI CI	38 507	0	0	38 507
1031	ESSEX	Cedar Grove Township (in part)	8"	DI	4,375	0	0	4,375
1033	ESSEX	Irvington Township	10"	CI	54	0	0	5-
1034	ESSEX	Irvington Township	12"	CI	34,654	0	0	34,654
1035	ESSEX	Irvington Township	12"	DI	4,448	0	0	4,448
1036	ESSEX	Irvington Township	12"	ST	174	0	0	174
1037	ESSEX	Irvington Township	16"	CI	8,739	0	0	8,739
1038	ESSEX	Irvington Township	16"	DI	1,724	0	0	1,724
1039	ESSEX	Irvington Township	16"	ST	150	0	0	150
040	ESSEX ESSEX	Irvington Township Irvington Township	2" and less 2" and less	BR CI	5 3,437	0	0 (541)	2,896
1041 1042	ESSEX	Irvington Township	2" and less	CU	3,437	0	(541)	2,890
043	ESSEX	Irvington Township	2" and less	Galv	264	0	0	264
1044	ESSEX	Irvington Township	20"	CEM	2,538	0	0	2,538
1045	ESSEX	Irvington Township	20"	CI	126	0	0	126
1046	ESSEX	Irvington Township	4"	CI	25,004	0	0	25,004
1047	ESSEX	Irvington Township	4"	DI	14	0	0	14
1048	ESSEX	Irvington Township	4"	Unk	18	0	0	18
1049	ESSEX	Irvington Township	6"	BR	5	0	0	249.20
1050 1051	ESSEX ESSEX	Irvington Township Irvington Township	6" 6"	CI DI	248,297 2,480	0 340	0	248,297 2,820
1051	ESSEX	Irvington Township	8"	BR	2,460	0	0	2,020
1053	ESSEX	Irvington Township	8"	CI	40,564	0	0	40,564
1054	ESSEX	Irvington Township	8"	DI	10,154	0	0	10,15
1055	ESSEX	Livingston Township	16"	CI	8,754	0	0	8,75
1056	ESSEX	Livingston Township	24"	CEM	5,074	0	0	5,074
1057	ESSEX	Livingston Township	6"	CI	229	0	0	22
1058	ESSEX	Livingston Township	6"	DI	25	0	0	2:
1059 1060	ESSEX ESSEX	Livingston Township	8" 8"	CI DI	211 5.687	0	0	21 5.68
1061	ESSEX	Maplewood Township	10"	Cl	11,560	0	0	11,56
1062	ESSEX	Maplewood Township	10"	DI	179	0	0	17,30
1063	ESSEX	Maplewood Township	12"	CI	21,233	0	0	21,23
1064	ESSEX	Maplewood Township	12"	DI	2,683	1,248	0	3,93
1065	ESSEX	Maplewood Township	16"	CEM	7,095	0	0	7,09
1066	ESSEX	Maplewood Township	16"	CI	22,522	0	0	22,52
1067	ESSEX	Maplewood Township	16"	DI	3,656	0	0	3,65
1068	ESSEX	Maplewood Township	2" and less	CI	1,878	0	0	1,87
1069	ESSEX	Maplewood Township	2" and less	Galv	7	0	0	
1070 1071	ESSEX ESSEX	Maplewood Township Maplewood Township	2" and less 4"	LD CI	5 28,500	0	0 (12)	28,488
	ESSEX	Maplewood Township	4"	DI	28,500	0	(12)	28,488
	A	pridpictrood rownship	4	וט	214			
1072 1073	ESSEX	Maplewood Township	6"	CI	208,506	0	(1,000)	207,505

Orange City

Orange City

1137

1138

ESSEX

YEAR:

2023

MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY) LENGTH OF PIPE FND OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF **PRIOR** DURING **DURING** CURRENT DESIGNATION OF SYSTEM LINE (Inches) PIPE YEAR YEAR\* YEAR YEAR NO. (a) (b) (c) (d) (e) (f) (g) County Locality ESSEX 1075 Maplewood Township 8" CI 30,646 0 0 30,646 1076 **ESSEX** Maplewood Township 8" DI 14,429 0 0 14,429 10' 1077 ESSEX Millburn Township CI 22.553 0 0 22.553 DI 1078 1,427 0 0 1,427 10' Millburn Township ESSEX Millburn Township CEN 80 80 1079 12 0 0 1080 ESSEX Millburn Township CI 18,492 0 0 18,492 12' 1081 **ESSEX** Millburn Township 12' DI 22,235 3,633 0 25,868 1082 **FSSFX** Millburn Township 14' HDPF 162 0 0 162 ESSEX 5,211 19,352 0 5,211 17,752 CEM 0 1083 Millburn Township 16 (1,600) 1084 Millburn Township 0 1085 ESSEX Millburn Township 16' DI 4,126 0 4,126 Millburn Township 1086 ESSEX 18' CI 2.191 0 Λ 2.191 1087 **ESSEX** Millburn Township 18' DI 671 0 0 671 0 1088 ESSEX Millburn Township 2" and less CI 2,640 0 2,640 0 0 1 1089 ESSEX CU Millburn Township 2" and less 1 1090 Millburn Township 0 0 11 ESSEX 2" and less DI 1091 FSSFX Millburn Township Galv 392 0 0 392 and less 1092 FSSFX Millburn Township 2" and less Unk 8 Ω Ω 8 1093 **ESSEX** Millburn Township 2.5 CI 537 0 0 537 ESSEX 2.5 20' 0 1094 0 Millburn Township Galv 60 60 **ESSEX** CEM 0 0 1095 Millburn Township 5,023 5,023 1096 Aillburn Township 20' 4,631 0 0 4,631 20' 24' 1097 FSSFX Millburn Township DI 2,311 1,600 0 3,911 CEM 1098 **ESSEX** Millburn Township 14.809 0 0 14,809 ESSEX 24 1099 Millburn Township 5.616 0 0 5.616 DI 1100 24' 12,072 0 0 12,072 **ESSEX** Millburn Township 1101 **ESSEX** Millburn Township 27 CEN 2,862 0 0 2,862 1102 0 0 ESSEX Millburn Township 27' CI 2,732 2,732 1103 **ESSEX** Millburn Township CI 2,986 0 Λ 2,986 1104 ESSEX Millburn Township DI 4 0 0 4 1105 ESSEX 30 CEM 7.624 0 0 7,624 Millburn Township 1106 **ESSEX** 30' 0 0 101 Millburn Township CI 101 1107 DI 9,457 0 0 9,457 Millburn Township 30' 1108 **ESSEX** Millburn Township 36' CI 2,055 0 0 2,055 540 18,472 540 18,472 1109 **ESSEX** Millburn Township 36' DI CI 0 0 1110 **ESSEX** Millburn Township 0 0 1111 ESSEX Millburn Township 1,904 0 0 1,904 1112 **ESSEX** Millburn Township CI 249,134 0 246,483 1113 **ESSEX** Millburn Township DI 10,748 46 (17) 10,777 1114 **ESSEX** Millburn Township CI 100,936 0 327 98,609 1115 ESSEX Millburn Township 8" DI 47,120 1.956 0 49,076 1116 ESSEX Millburn Township 8 ST 333 0 0 333 CI 0 1117 Montclair Township and less 80 0 80 1118 ESSEX Montclair Township CI 70 0 0 70 1119 FSSFX Montclair Township 6" CI 58 0 0 58 1120 **ESSEX** Montclair Township 6" DI 62 0 0 62 1121 ESSEX Montclair Township 8" CI 72 0 0 72 1122 8" DI 1,109 1,109 ESSEX 0 0 Montclair Township 1123 10' 0 0 Newark 123 1124 **ESSEX** CI 348 0 0 348 1125 **ESSEX** Newark 16' DI 620 Λ Λ 620 1126 ESSEX Newark 4" CI 547 0 0 547 1127 **ESSEX** Newark 6 CI 1,982 0 0 1,982 1128 **ESSEX** 0 0 448 Unk 448 Newark 1129 ESSEX 8" CI 427 0 0 427 Newark 1130 FSSFX North Caldwell Borough (in part) 12 DI 53 0 n CI 16 16 1131 FSSFX North Caldwell Borough (in part) Ω Ω 1132 ESSEX North Caldwell Borough (in part) 6" CI 2.120 0 0 2.120 1133 **ESSEX** 8 CI 0 North Caldwell Borough (in part) 64 0 64 CI 1134 **ESSEX** Orange City 12' 1,459 0 0 1,459 ESSEX 0 0 Orange City 366 366 1136 ESSEX Orange City 6" CI 914 0 0 914 DI ESSEX 0

1,142

628

0

1,142

0

2023

MAINS

		(LIST SEPERATELY ANY MAINS NOT OWNED BY C	, í			LENGTH	OF PIPE	PIPE	
					END OF	ADDED	RETIRED	END OF	
	MU	NICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE		SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
	DES		` ,						
NO.	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
1139 <b>E</b>	County	Locality Roseland	12"	CI	62	0	0	6	
	ESSEX	Roseland	36"	DI	10.260	0	0	10.26	
	ESSEX	Roseland	6"	CI	269	0	0	26	
	ESSEX	Roseland	6"	DI	76	0	0	7	
	ESSEX	Roseland	8"	DI	2	0	0		
	ESSEX	South Orange Village Township	16"	CI	2,581	0	0	2,58	
	SSEX	South Orange Village Township	16"	DI	970	0	0	97	
	ESSEX	South Orange Village Township	4"	DI	6	0	0	(	
	ESSEX	South Orange Village Township	6"	CI	537	0	0	53	
	SSEX	South Orange Village Township	6"	DI	580	0	0	58	
	ESSEX	South Orange Village Township	8"	DI	9	0	0		
	ESSEX	Verona Township	18"	CI	33	0	0	3:	
	SSEX	Verona Township	24"	DI	6,791	0	0	6,79	
	SSEX	Verona Township	6"	CI	59	0	0	5,5	
	SSEX	West Caldwell Township	20"	CI	68	0	0	68	
	ESSEX	West Caldwell Township	30"	CI	89	0	0	8	
	ESSEX	West Caldwell Township	36"	DI	8,579	0	0	8,57	
156 <b>E</b>	ESSEX	West Caldwell Township	6"	CI	125	0	0	12	
157 <b>E</b>	ESSEX	West Caldwell Township	6"	DI	574	0	0	574	
158 <b>E</b>	ESSEX	West Caldwell Township	8"	CI	6	0	0	(	
159 <b>E</b>	ESSEX	West Orange Township	10"	CI	4,887	0	0	4,887	
160 <b>E</b>	ESSEX	West Orange Township	10"	DI	74	0	0	7-	
161 <b>E</b>	SSEX	West Orange Township	12"	AC	2,856	0	0	2,850	
162 <b>E</b>	SSEX	West Orange Township	12"	CEM	7	0	0	-	
163 <b>E</b>	ESSEX	West Orange Township	12"	CI	19,639	0	0	19,639	
64 <b>E</b>	ESSEX	West Orange Township	12"	DI	49,096	0	0	49,096	
	ESSEX	West Orange Township	16"	CEM	13,558	0	0	13,558	
	ESSEX	West Orange Township	16"	CI	25,384	0	0	25,38	
	ESSEX	West Orange Township	16"	DI	20,669	0	0	20,669	
	ESSEX	West Orange Township	16"	ST	434	0	0	43	
	ESSEX	West Orange Township	2" and less	CI	1,329	0	0	1,32	
	ESSEX	West Orange Township	2" and less	CU	135	0	0	13	
	ESSEX	West Orange Township	2" and less	DI	39	0	0	39	
	ESSEX	West Orange Township	2" and less	Galv	13	0	0	1:	
	SSEX	West Orange Township	2" and less	PE	102	0	0	10:	
	ESSEX	West Orange Township	2.25"	CI	304	0	0	30	
	ESSEX	West Orange Township	2.5"	CI	400	0	0	40	
	SSEX	West Orange Township	20"	CEM	3,458	0	0	3,45	
	ESSEX	West Orange Township	20"	CI	138	0	0	13	
	SSEX	West Orange Township	20"	DI	100	0	0	10	
	ESSEX	West Orange Township	24"	CEM	3,978	0	0	3,97	
	ESSEX	West Orange Township	24"	DI	7,369	0	0	7,36	
	ESSEX	West Orange Township	4"	CI	15,060	0	0	15,06	
	SSEX	West Orange Township	4" 6"	DI AC	196 11,284	0	0	19	
	ESSEX	West Orange Township	6"		11,284	0	0	11,28	
	ESSEX	West Orange Township		CEM					
	ESSEX	West Orange Township	6"	CI	383,215	0	(3,242)	379,97	
	ESSEX ESSEX	West Orange Township	6" 6"	DI ST	7,693 380	148 0	(119) 0	7,72	
	ESSEX	West Orange Township	8"	AC	823	0	0	38 82	
	ESSEX	West Orange Township	8"	CI	103,902	0	0	103,90	
		West Orange Township							
	ESSEX ESSEX	West Orange Township	8" 8"	DI ST	134,130	4,157 0	0	138,28	
		West Orange Township	δ <sup>-</sup>	اه	190			2,223,93	
192 <b>E</b>	ESSEX COUNTY TOTAL				2,222,236	13,204	(11,509)	2.223.93	

2023

MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

		nts. (LIST SEPERATELY ANY MAINS NOT OWN				LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
	l l	MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		ESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
1193	GLOUCESTER	Deptford Township (MUA)	12"	DI	188	0	0	188
1194 1195	GLOUCESTER GLOUCESTER	Deptford Township (MUA) Deptford Township (MUA)	16" 20"	DI DI	1,637 1,167	0	0	1,637 1,167
1196	GLOUCESTER	Deptford Township (MUA)	24"	DI	27,009	0	0	27,009
1197	GLOUCESTER	Deptford Township (MUA)	30"	DI	5,553	0	0	5,553
1198	GLOUCESTER	Deptford Township (MUA)	4"	DI	8	0	0	8
1199	GLOUCESTER	Deptford Township (MUA)	6"	DI	22	0	0	22
1200 1201	GLOUCESTER GLOUCESTER	Deptford Township (MUA)  East Greenwich Township	8" 12"	DI DI	118 226	0	0	118 226
1201	GLOUCESTER	East Greenwich Township	16"	DI	66	0	0	66
1203	GLOUCESTER	East Greenwich Township	2" and less	DI	4	0	0	4
1204	GLOUCESTER	East Greenwich Township	20"	DI	9,382	0	0	9,382
1205	GLOUCESTER	East Greenwich Township	20"	HDPE	2,331	0	0	2,331
1206	GLOUCESTER	East Greenwich Township	24"	DI	18,765	0	0	18,765
1207 1208	GLOUCESTER GLOUCESTER	East Greenwich Township East Greenwich Township	24" 4"	HDPE DI	1,953 38	0	0	1,953 38
1208	GLOUCESTER	East Greenwich Township	6"	DI	359	0	0	359
1210	GLOUCESTER	East Greenwich Township	8"	DI	561	0	0	561
1211	GLOUCESTER	Elk Township	12"	DI	62	0	0	62
1212	GLOUCESTER	Elk Township	16"	DI	1,229	0	0	1,229
1213	GLOUCESTER	Elk Township	2" and less	Galv	9	0	0	9
1214 1215	GLOUCESTER GLOUCESTER	Elk Township Elk Township	4" 8"	DI DI	14 6,250	0	0	14 6,250
1216	GLOUCESTER	Glassboro Boro	12"	DI	1,252	0	0	1,252
1217	GLOUCESTER	Glassboro Boro	16"	DI	3,242	0	0	3,242
1218	GLOUCESTER	Glassboro Boro	8"	DI	28	0	0	28
1219	GLOUCESTER	Harrison Township	12"	CI	722	0	0	722
1220	GLOUCESTER	Harrison Township	12" 12"	DI	138,962	0	0	138,962
1221 1222	GLOUCESTER GLOUCESTER	Harrison Township Harrison Township	16"	HDPE DI	407 22,979	0	0	407 22,979
1223	GLOUCESTER	Harrison Township	2" and less	Galv	8	0	0	8
1224	GLOUCESTER	Harrison Township	2.5"	DI	708	0	0	708
1225	GLOUCESTER	Harrison Township	20"	DI	1,258	0	0	1,258
1226	GLOUCESTER	Harrison Township	20"	HDPE	9	0	0	9
1227 1228	GLOUCESTER GLOUCESTER	Harrison Township Harrison Township	24"	DI DI	2,994 1,164	0	0	2,994 1,164
1229	GLOUCESTER	Harrison Township	4"	CI	620	0	0	620
1230	GLOUCESTER	Harrison Township	4"	DI	5,419	0	0	5,419
1231	GLOUCESTER	Harrison Township	4"	HDPE	262	0	0	262
1232	GLOUCESTER	Harrison Township	4"	PL - Unk	244	0	0	244
1233 1234	GLOUCESTER GLOUCESTER	Harrison Township Harrison Township	4" 6"	PVC CI	335 2,568	0	0	335 2,568
1235	GLOUCESTER	Harrison Township	6"	DI	40,457	0	0	40,457
1236	GLOUCESTER	Harrison Township	8"	DI	147,363	3,518	0	150,881
1237	GLOUCESTER	Logan Township	10"	DI	3,192	0	0	3,192
1238	GLOUCESTER	Logan Township	10"	HDPE	315	0	0	315
1239 1240	GLOUCESTER GLOUCESTER	Logan Township Logan Township	12" 12"	DI ST	117,349 58	1,546 0	(2)	118,892 58
1240	GLOUCESTER	Logan Township	12"	Unk	139	0	0	139
1242	GLOUCESTER	Logan Township	14"	HDPE	845	0	0	845
1243	GLOUCESTER	Logan Township	16"	DI	12,514	0	0	12,514
1244	GLOUCESTER	Logan Township	16"	HDPE	631	0	0	631
1245	GLOUCESTER	Logan Township	16"	PE	3,398	0	0	3,398
1246 1247	GLOUCESTER GLOUCESTER	Logan Township Logan Township	16" 2" and less	PVC CU	1,496 5	0	0	1,496 5
1248	GLOUCESTER	Logan Township	2" and less	DI	59	0	0	<u>5</u>
1249	GLOUCESTER	Logan Township	2" and less	Galv	8	0	0	8
1250	GLOUCESTER	Logan Township	2" and less	PE	801	0	0	801
1251	GLOUCESTER	Logan Township	2" and less	PVC	390	0	0	390
1252	GLOUCESTER GLOUCESTER	Logan Township Logan Township	20"	DI DI	2,069 5,886	0	(2)	2,069 5,884
1253 1254	GLOUCESTER	Logan Township	4"	PVC	378	0	(2)	5,884 378
1255	GLOUCESTER	Logan Township	6"	CI	1,733	0	0	1,733
1256	GLOUCESTER	Logan Township	6"	DI	29,459	0	0	29,459
1257	GLOUCESTER	Logan Township	6"	Unk	43	0	0	43
1258	GLOUCESTER	Logan Township	8"	DI	115,664	0	0	115,664
1259 1260	GLOUCESTER GLOUCESTER	Logan Township Logan Township	8" 8"	HDPE PVC	299 1,157	0	0	299 1,157
	OLUUCLUILK	Logan rownship	0	FVC	1,157	U	U	1,157

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2023

MAINS

	·					LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MU	NICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
1262	GLOUCESTER	Mantua Township	10"	DI	21	0	0	2
1263	GLOUCESTER	Mantua Township	12"	DI	19,518	0	0	19,51
1264	GLOUCESTER	Mantua Township	16"	DI CU	28,926	0	0	28,92
1265 1266	GLOUCESTER GLOUCESTER	Mantua Township  Mantua Township	2" and less 20"	DI	427 126	0	0	42 12
1267	GLOUCESTER	Mantua Township	20"	Unk	69	0	0	- 12
1268	GLOUCESTER	Mantua Township	24"	DI	11,017	0	0	11,01
1269	GLOUCESTER	Mantua Township	24"	HDPE	829	0	0	82
1270	GLOUCESTER	Mantua Township	4"	DI	21	0	0	2
1271	GLOUCESTER	Mantua Township	6"	DI	42	0	0	
1272	GLOUCESTER	Mantua Township	6"	Galv	8	0	0	
1273	GLOUCESTER	Mantua Township	8"	DI DI	250	0	0	25
1274 1275	GLOUCESTER GLOUCESTER	National Park Borough National Park Borough	10" 12"	DI	8 1,592	0	0	1,59
1276	GLOUCESTER	National Park Borough	6"	DI	1,592	0	0	1,38
1277	GLOUCESTER	Pitman Boro	12"	DI	1,076	0	0	1,0
1278	GLOUCESTER	West Deptford Township	12"	DI	114	0	0	11
1279	GLOUCESTER	West Deptford Township	20"	DI	124	0	0	12
1280	GLOUCESTER	West Deptford Township	24"	DI	143	0	0	14
1281	GLOUCESTER	West Deptford Township	8"	DI	17	0	0	1
1282	GLOUCESTER	Woodbury Heights Borough	12"	DI	80	0	0	3
1283	GLOUCESTER GLOUCESTER	Woodbury Heights Borough Woodbury Heights Borough	16" 24"	DI DI	433 7,481	0	0	43 7,48
1284 1285	GLOUCESTER	Woodbury Heights Borough	8"	DI	184	0	0	18
1286	GLOUCESTER	Woolwich Township	12"	DI	2,815	0	0	2,8
1287	GLOUCESTER	Woolwich Township	16"	DI	32	0	0	2,0
1288	GLOUCESTER	Woolwich Township	20"	DI	14,705	0	0	14,70
1289	GLOUCESTER	Woolwich Township	20"	HDPE	3,283	0	0	3,28
1290	GLOUCESTER	Woolwich Township	6"	DI	58	0	0	5
1291	GLOUCESTER	Woolwich Township	8"	DI	392	0	0	39
1292 1293	GLOUCESTER COUNTY TOTAL HUNTERDON	Alexandria Township	16"	DI	<b>839,768</b> 1,139	<b>5,063</b>	<b>(5)</b>	<b>844,82</b> 1,13
1293	HUNTERDON	Alexandria Township	4"	DI	176	0	0	1,13
1295	HUNTERDON	Alexandria Township	8"	DI	339	0	0	33
1296	HUNTERDON	Flemington Borough	10"	DI	263	0	0	26
1297	HUNTERDON	Flemington Borough	12"	DI	1,734	0	0	1,73
1298	HUNTERDON	Flemington Borough	16"	DI	1,216	0	0	1,2
1299	HUNTERDON	Flemington Borough	6"	DI	128	0	0	12
1300								
1301	HUNTERDON	Flemington Borough	8"	DI	307	0	0	
	HUNTERDON	Frenchtown Borough	12"	DI	3,612	0	0	3,6
1302	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough	12" 16"	DI CI	3,612 15	0	0 0 0	3,6
1302 1303	HUNTERDON HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough	12" 16" 16"	DI CI DI	3,612 15 5,573	0 0 0	0 0 0	3,6
1302	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough	12" 16"	DI CI	3,612 15	0	0 0 0	3,6° 5,57
1302 1303 1304 1305 1306	HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough	12" 16" 16" 2" and less 2" and less 2" and less	DI CI DI CI DI Galv	3,612 15 5,573 2	0 0 0 0 0	0 0 0 0 0 0	3,6° 3,6° 5,5°
1302 1303 1304 1305 1306 1307	HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough	12" 16" 16" 2" and less 2" and less 2" and less 2" and less	DI CI DI CI DI Galv PVC	3,612 15 5,573 2 10 3	0 0 0 0 0 0	0 0 0 0 0 0 0	3,6° 5,57
1302 1303 1304 1305 1306 1307 1308	HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough	12" 16" 16" 2" and less 2" and less 2" and less 2" and less 6"	DI CI DI CI DI Galv PVC CI	3,612 15 5,573 2 10 3 3 - 1,719	0 0 0 0 0 0 0 0 5	0 0 0 0 0 0 0 0	3,6°, 5,57
1302 1303 1304 1305 1306 1307 1308 1309	HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough	12" 16" 16" 2" and less 2" and less 2" and less 6" and less	DI CI DI CI DI Galv PVC CI DI	3,612 15 5,573 2 10 3 - 1,719 2,239	0 0 0 0 0 0 0 5 0	0 0 0 0 0 0 0 0 0	3,6° 5,5° 1,7° 2,2°
1302 1303 1304 1305 1306 1307 1308 1309 1310	HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough	12" 16" 16" 2" and less 2" and less 2" and less 6" 6" 8"	DI CI DI CI DI Galv PVC CI DI CI CI CI CI CI CI CI CI CI CI CI	3,612 15 5,573 2 10 3 - 1,719 2,239 961	0 0 0 0 0 0 0 5 0	0 0 0 0 0 0 0 0 0 0 0	3,6° 5,5° 1,7° 2,2° 96
1302 1303 1304 1305 1306 1307 1308 1309 1310	HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough	12" 16" 16" 2" and less 2" and less 2" and less 6" and less 8" 8"	DI CI DI CI DI Galv PVC CI DI CI DI CI DI DI CI DI	3,612 15 5,573 2 10 3 - 1,719 2,239 961 20,445	0 0 0 0 0 0 0 5 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	3,6° 5,5° 1,7° 2,2° 96 20,6°
1302 1303 1304 1305 1306 1307 1308 1309 1310	HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough	12" 16" 16" 2" and less 2" and less 2" and less 6" 6" 8"	DI CI DI CI DI Galv PVC CI DI CI CI CI CI CI CI CI CI CI CI CI	3,612 15 5,573 2 10 3 - 1,719 2,239 961	0 0 0 0 0 0 0 5 0	0 0 0 0 0 0 0 0 0 0 0	3,6 5,5; 1,7; 2,2; 9,6 20,66
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313	HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township	12" 16" 16" 2" and less 2" and less 2" and less 6" 6" 8" 8" 16"	DI CI DI CI DI CI DI CI DI Galv PVC CI DI CI DI CI CI CI CI CI CI CI CI	3,612 15 5,573 2 10 3 - 1,719 2,239 961 20,445 29	0 0 0 0 0 0 0 5 0 0 0 0 0 155	0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,6 5,5; 1,7; 2,2; 9,9; 20,6(6)
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312	HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township	12" 16" 16" 2" and less 2" and less 2" and less 6" and less 8" 16"	DI CI DI CI DI Galv PVC CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI	3,612 15 5,573 2 10 3 - 1,719 2,239 961 20,445 29 318	0 0 0 0 0 0 0 5 5 0 0 0 0 0 1 5 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,6 5,5; 1,7 2,2; 90 20,6( 3 3;
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township Kingwood Township	12" 16" 16" 2" and less 2" and less 2" and less 2" and less 4" and less 6" 6" 8" 16" 16" 10"	DI CI DI CI DI Galv PVC CI DI CI DI CI DI CI CI CI CI CI CI CI CI	3,612 15 5,573 2 10 3  1,719 2,239 961 20,445 29 318 191 11 797	0 0 0 0 0 0 0 5 5 0 0 0 0 155 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,6 5,5; 1,7; 2,2; 9; 20,6( 3,3; 11;
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township Karitan Township Raritan Township Raritan Township Raritan Township	12" 16" 16" 2" and less 2" and less 2" and less 6" 6" 8" 16" 16" 16" 11" 12"	DI CI DI CI DI Galv PVC CI DI CI DI CI DI CI DI CI DI CI DI CI DI DI CI DI DI DI DI CI DI DI DI DI DI DI DI DI DI DI DI DI DI	3,612 15 5,573 2 10 3 - 1,719 2,239 961 20,445 29 318 191 11 797 98,051	0 0 0 0 0 0 0 5 5 0 0 0 155 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	3,6 5,5; 1,7; 2,2; 9,9; 20,6(6) 3,3 11; 7; 100,7;
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township Kingwood Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township	12" 16" 16" 2" and less 2" and less 2" and less 6" 6" 8" 16" 16" 10" 12" 12"	DI CI DI CI DI Galv PVC CI DI CI DI CI CI DI CI DI CI DI CI DI DI CI DI DI HDPE	3,612 15 5,573 2 10 3 - 1,719 2,239 961 20,445 29 318 191 11 797 98,051 887	0 0 0 0 0 0 0 0 0 0 155 0 0 0 0 0 2,703	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,6 5,5; 1,7 2,2; 9(20,6) 3 11; 100,7; 100,7;
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township Kingwood Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township	12" 16" 16" 2" and less 2" and less 2" and less 2" and less 6" 6" 8" 16" 16" 11" 12" 12" 12"	DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI CI DI ST	3,612 15 5,573 2 10 3  1,719 2,239 961 20,445 29 318 191 11 797 98,051 887 301	0 0 0 0 0 0 0 0 0 0 155 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	3,6 5,5; 1,7; 2,2; 9,0 20,6 2,3 3; 1; 100,7; 8,8 3,3
1302 1303 1304 1305 1306 1307 1308 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township Kingwood Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township	12" 16" 16" 2" and less 2" and less 2" and less 2" and less 6" 6" 8" 16" 16" 10" 12" 12" 12" 16"	DI CI DI CI DI Galv PVC CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI CI CI CI CI CI CI CI CI CI CI CI CI	3,612 15 5,573 2 10 3  1,719 2,239 961 20,445 29 318 191 11 797 98,051 887 301	0 0 0 0 0 0 0 0 0 0 155 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	3,6 5,5 1,7 2,2 9 20,6 3 1 7 100,7 8 3 9
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township Kingwood Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township	12" 16" 16" 2" and less 2" and less 2" and less 2" and less 6" 6" 8" 16" 16" 12" 12" 12" 16" 16"	DI CI DI CI DI Galv PVC CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI DI CI CI DI DI CI DI DI CI DI DI CI DI DI CI DI DI DI DI DI DI DI DI DI DI DI DI DI	3,612 15 5,573 2 10 3 - 1,719 2,239 961 20,445 29 318 191 11 797 98,051 887 301 918 60,927	0 0 0 0 0 0 0 5 5 0 0 0 155 0 0 0 0 0 2,703	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,6 5,5; 1,7; 2,2; 9,9 20,6( 3,3 11; 100,7; 81,8 33,9 9,9
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township Kingwood Township Raritan Township	12" 16" 16" 2" and less 2" and less 2" and less 2" and less 6" 6" 8" 16" 16" 10" 12" 12" 12" 16" 16" 16"	DI CI DI CI DI Galv PVC CI DI CI DI CI DI CI DI CI DI CI CI DI CI CI DI CI CI DI CI CI CI DI ST	3,612 15 5,573 2 10 3 1,719 2,239 961 20,445 29 318 191 11 797 98,051 887 301 918 60,927 150	0 0 0 0 0 0 0 0 0 0 155 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	3,6 5,5 1,7 2,2; 96 20,6 5 7; 100,7; 81 83 9,9 60,9;
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township Kingwood Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township Raritan Township	12" 16" 16" 2" and less 2" and less 2" and less 2" and less 6" 6" 8" 16" 16" 12" 12" 12" 16" 16"	DI CI DI CI DI Galv PVC CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI DI CI CI DI DI CI DI DI CI DI DI CI DI DI CI DI DI DI DI DI DI DI DI DI DI DI DI DI	3,612 15 5,573 2 10 3 - 1,719 2,239 961 20,445 29 318 191 11 797 98,051 887 301 918 60,927	0 0 0 0 0 0 0 5 5 0 0 0 155 0 0 0 0 0 2,703	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,6 5,5 1,7 2,2; 96 20,6 5 7; 100,7; 81 83 9,9 60,9;
1302 1303 1304 1305 1306 1307 1308 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township Kingwood Township Raritan Township	12" 16" 16" 2" and less 2" and less 2" and less 2" and less 6" 6" 8" 16" 16" 12" 12" 12" 12" 16" 16" 16" 16"	DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI CI DI DI CI CI DI ST DI ST	3,612 15 5,573 2 10 3  1,719 2,239 961 20,445 29 318 191 11 797 98,051 887 301 918 60,927 150 651	0 0 0 0 0 0 0 0 0 0 0 155 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	3,6° 5,5° 1,7° 2,2° 96
1302 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1319 1320 1321 1322 1323	HUNTERDON HUNTERDON	Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Frenchtown Borough Kingwood Township Kingwood Township Kingwood Township Raritan Township	12" 16" 16" 2" and less 2" and less 2" and less 2" and less 6" 6" 8" 16" 16" 10" 12" 12" 12" 16" 16" 16" 16" 11" 12" 12" 12" 12" 12" 12" 110" 12" 12" 12" 12" 12" 13" 14" 15" 16" 16" 16" 16" 16" 16" 16" 16" 16" 16	DI CI DI CI DI Galv PVC CI DI CI DI CI DI CI DI CI DI CI DI CI DI DI CI DI DI DI TI TI DI TI TI TI DI TI TI TI TI TI TI TI TI TI TI TI TI TI	3,612 15 5,573 2 10 3 - 1,719 2,239 961 20,445 29 318 191 11 797 98,051 887 301 918 60,927 150 651	0 0 0 0 0 0 0 0 0 0 0 155 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	3,6 5,5 1,7 2,2 9 20,6 3 1 7 100,7 8 3 9 60,9 1

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MAINS

	de the enhant eyelem of Accounts.	(LIST SEPERATELY ANY MAINS NOT OWNED BY CO	J. (1).			LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MU	NICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
1328	HUNTERDON	Raritan Township	24" 4"	Unk	65	0	0	65
1329 1330	HUNTERDON HUNTERDON	Raritan Township Raritan Township	4"	DI Galv	4,206 4	0	0	4,206
1331	HUNTERDON	Raritan Township	6"	CI	1,490	0	0	1,490
1332	HUNTERDON	Raritan Township	6"	DI	36,754	0	0	36,754
1333	HUNTERDON	Raritan Township	8"	CI	966	0	0	966
1334	HUNTERDON	Raritan Township	8"	DI	177,035	0	0	177,035
1335	HUNTERDON	Raritan Township	8"	HDPE	153	0	0	153
1336	HUNTERDON	Raritan Township	8"	ST	67	0	0	67
1337	HUNTERDON	Raritan Township	8"	Unk	2,169	0	0	2,169
1338	HUNTERDON	Readington Township (in part)	10"	DI	41	0	0	41
1339	HUNTERDON	Readington Township (in part)	10" 12"	ST DI	458	0	0	458
1340 1341	HUNTERDON HUNTERDON	Readington Township (in part) Readington Township (in part)	12"	ST	34,303 450	0	0	34,303 450
1342	HUNTERDON	Readington Township (in part)	12"	Unk	5	0	0	5
1343	HUNTERDON	Readington Township (in part)	16"	CI	12	0	0	12
1344	HUNTERDON	Readington Township (in part)	16"	DI	48,867	0	0	48,867
1345	HUNTERDON	Readington Township (in part)	16"	ST	148	0	0	148
1346	HUNTERDON	Readington Township (in part)	2" and less	DI	-	0	0	0
1347	HUNTERDON	Readington Township (in part)	2" and less	Galv	3	0	0	3
1348	HUNTERDON	Readington Township (in part)	20"	DI	17,537	0	0	17,537
1349	HUNTERDON	Readington Township (in part)	20"	HDPE	192	0	0	192
1350 1351	HUNTERDON HUNTERDON	Readington Township (in part)	20" 20"	ST Unk	47 326	0	0	47 326
1351	HUNTERDON	Readington Township (in part) Readington Township (in part)	3"	DI	16	0	0	320 16
1353	HUNTERDON	Readington Township (in part)	4"	DI	1,338	0	0	1,338
1354	HUNTERDON	Readington Township (in part)	6"	DI	20,885	0	0	20,885
1355	HUNTERDON	Readington Township (in part)	6"	Unk	1,158	0	0	1,158
1356	HUNTERDON	Readington Township (in part)	8"	DI	35,222	0	0	35,222
1357	HUNTERDON	Readington Township (in part)	8"	Unk	11	0	0	11
1358	HUNTERDON	Tewksbury Township (in part)	12"	DI	2,641	0	0	2,641
1359	HUNTERDON	Tewksbury Township (in part)	12"	ST	228	0	0	228
1360 1361	HUNTERDON HUNTERDON	Tewksbury Township (in part)	4" 6"	CI CI	83 524	0	0	83 524
1362	HUNTERDON	Tewksbury Township (in part) Tewksbury Township (in part)	6"	DI	328	0	0	328
1363	HUNTERDON	Tewksbury Township (in part)	8"	CI	10,128	0	0	10,128
1364	HUNTERDON	Tewksbury Township (in part)	8"	DI	12,650	0	0	12,650
1365	HUNTERDON	Tewksbury Township (in part)	8"	ST	196	0	0	196
1366	HUNTERDON COUNTY TOTAL				633,852	2,863	-	636,715
1367	MERCER	Hopewell Township (in part)	12"	DI	2,792	0	0	2,792
1368	MERCER	Hopewell Township (in part)	16"	DI	24,242	0	0	24,242
1369	MERCER	Hopewell Township (in part)	8"	DI	2,177	0	0	2,177
1370 1371	MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part)	12" 12"	CI DI	2 48,563	0	0	48,563
1372	MERCER	Lawrence Township (in part)	12"	HDPE	1,179	0	0	1,179
1373	MERCER	Lawrence Township (in part)	12"	ST	1,179	0	0	1,173
	MERCER	Lawrence Township (in part)	12"	Unk	188	0	0	188
1374	III LICOLIC			Olik	100			1,403
1375	MERCER	Lawrence Township (in part)	16"	CI	1,403	0	0	
1375 1376	MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part)	16" 16"	CI DI	1,403 43,344	0	0	43,344
1375 1376 1377	MERCER MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16"	CI DI ST	1,403 43,344 486	0	0	43,344 486
1375 1376 1377 1378	MERCER MERCER MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 16"	CI DI ST Unk	1,403 43,344 486 1,682	0 0 0	0 0 0	43,344 486 1,682
1375 1376 1377 1378 1379	MERCER MERCER MERCER MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 16" 20"	CI DI ST Unk DI	1,403 43,344 486 1,682 7,154	0 0 0	0 0 0	43,344 486 1,682 7,154
1375 1376 1377 1378 1379 1380	MERCER MERCER MERCER MERCER MERCER MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 16" 20" 20"	CI DI ST Unk DI HDPE	1,403 43,344 486 1,682 7,154 191	0 0 0 0	0 0 0 0	43,344 486 1,682 7,154 191
1375 1376 1377 1378 1379 1380 1381	MERCER MERCER MERCER MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 16" 20"	CI DI ST Unk DI	1,403 43,344 486 1,682 7,154	0 0 0	0 0 0 0 0	43,344 486 1,682 7,154 191 11,297
1375 1376 1377 1378 1379 1380	MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 16" 20" 20" 24"	CI DI ST Unk DI HDPE DI	1,403 43,344 486 1,682 7,154 191 11,297	0 0 0 0 0	0 0 0 0	43,344 486 1,682 7,154 191
1375 1376 1377 1378 1379 1380 1381 1382 1383 1384	MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 20" 20" 24" 24" 3" 4"	CI DI ST Unk DI HDPE DI Unk DI CI	1,403 43,344 486 1,682 7,154 191 11,297 24 19 760	0 0 0 0 0 0 0	0 0 0 0 0 0 0	43,344 486 1,682 7,154 191 11,297 24 19 760
1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385	MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 16" 20" 20" 24" 24" 3" 4"	CI DI ST Unk DI HDPE DI Unk DI CI DI	1,403 43,344 486 1,682 7,154 191 11,297 24 19 760 6,089	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	43,344 486 1,682 7,154 191 11,297 24 19 760 6,089
1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386	MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 20" 20" 24" 24" 3" 4"	CI DI ST Unk DI HDPE DI Unk DI CI DI Unk DI Unk	1,403 43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	43,344 486 1,682 7,154 191 11,297 24 19 760 6,089
1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386	MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 20" 20" 24" 3" 4" 4" 4"	CI DI ST Unk DI HDPE DI Unk DI CI DI Unk DI CI DI	1,403 43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676
1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1385 1386 1387	MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 20" 20" 24" 24" 3" 4" 4" 6" 6"	CI DI ST Unk DI HDPE DI Unk DI CI DI Unk DI CI DI Unk DI Unk	1,403 43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676 727	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676 727
1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 20" 20" 20" 24" 24" 3" 4" 6" 6" 8"	CI DI ST Unk DI HDPE DI Unk DI CI DI Unk DI Unk CI DI Unk DI Unk	1,403 43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676 727 756	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	43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676 727 756
1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389	MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 20" 20" 24" 24" 3" 4" 4" 6" 6" 8"	CI DI ST Unk DI HDPE DI Unk DI CI DI Unk DI Unk DI Unk DI Unk	1,403 43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676 727 756 68,262	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 0 0 0	43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676 727 756 68,262
1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391	MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 20" 20" 24" 24" 3" 4" 4" 6" 6" 8" 8"	CI DI ST Unk DI HDPE DI Unk DI CI DI Unk DI Unk DI Unk DI Unk DI Unk DI Unk DI Unk DI Unk	1,403 43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676 727 756 68,262 2,825	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 0 0 0 0 0 0 0 0	43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676 727 756 68,262 2,825
1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389	MERCER MERCER	Lawrence Township (in part) Lawrence Township (in part)	16" 16" 16" 20" 20" 24" 24" 3" 4" 4" 6" 6" 8"	CI DI ST Unk DI HDPE DI Unk DI CI DI Unk DI Unk DI Unk DI Unk	1,403 43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676 727 756 68,262	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 0 0 0	43,344 486 1,682 7,154 191 11,297 24 19 760 6,089 695 20,676 727 756

2023

MAINS

		ccounts. (LIST SEPERATELY ANY MAINS NOT OWN				LENGTH	OF PIPE	
LINE		MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM	SIZE (Inches)	KIND OF PIPE	END OF PRIOR YEAR	ADDED DURING YEAR*	RETIRED DURING YEAR	END OF CURRENT YEAR
			` ′					
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
1395	MERCER	Princeton Borough	10"	ST	476	0	0	476
1396	MERCER	Princeton Borough	10"	Unk	524	0	0	524
1397	MERCER	Princeton Borough	12"	AC	125	0	0	125
1398	MERCER	Princeton Borough	12"	CEM	52	0	0	52
1399	MERCER	Princeton Borough	12"	CI	12,002	0	0	12,002
1400	MERCER	Princeton Borough	12"	DI	122,252	3,151	(70)	125,333
1401	MERCER	Princeton Borough	12"	ST	1,409	0	0	1,409
1402	MERCER	Princeton Borough	12"	Unk	3,326	0	0	3,326
1403	MERCER	Princeton Borough	14"	CI	7,672	0	0	7,672
1404	MERCER	Princeton Borough	16"	CEM	1,275	0	0	1,275
1405	MERCER	Princeton Borough	16"	CI	8,129	0	0	8,129
1406	MERCER	Princeton Borough	16"	DI	67,567	0	0	67,567
1407 1408	MERCER MERCER	Princeton Borough	16" 16"	ST	3,286 349	0	0	3,286
1408	MERCER	Princeton Borough		Unk CI	570	0	0	349 570
1410	MERCER	Princeton Borough Princeton Borough	2" and less 2" and less	CU	965	0	0	965
1411	MERCER	Princeton Borough	2" and less	DI	123	0	0	123
1412	MERCER	Princeton Borough	2" and less	PVC	238	0	0	238
	MERCER	Princeton Borough	2" and less	ST	252	0	0	252
1414	MERCER	Princeton Borough	2" and less	Unk	430	0	0	430
1415	MERCER	Princeton Borough	20"	AC	1,560	0	0	1,560
1416	MERCER	Princeton Borough	20"	CEM	7,011	0	0	7,011
1417	MERCER	Princeton Borough	20"	CI	441	0	0	441
1418	MERCER	Princeton Borough	20"	DI	1,287	0	0	1,287
1419	MERCER	Princeton Borough	24"	CEM	98	0	0	98
1420	MERCER	Princeton Borough	24"	DI	9,686	0	0	9,686
1421	MERCER	Princeton Borough	24"	Unk	140	0	0	140
1422	MERCER	Princeton Borough	3"	CI	2,442	0	0	2,442
1423	MERCER	Princeton Borough	3"	DI	138	0	0	138
1424	MERCER	Princeton Borough	3"	Unk	70	0	0	70
1425	MERCER	Princeton Borough	30"	CEM	31,316	0	0	31,316
1426	MERCER	Princeton Borough	4"	CI	19,683	0	(169)	19,514
1427	MERCER	Princeton Borough	4"	DI	7,168	10	0	7,179
1428	MERCER	Princeton Borough	4"	Unk	767	0	0	767
1429	MERCER	Princeton Borough	42"	CEM	6,680	0	0	6,680
1430	MERCER	Princeton Borough	48"	CEM	3,268	0	0	3,268
1431	MERCER	Princeton Borough	6"	AC	2,128	0	0	2,128
1432	MERCER	Princeton Borough	6"	CI	184,905	0	(1,367)	183,538
1433	MERCER	Princeton Borough	6"	DI	83,360	0	(1,079)	82,280
1434	MERCER	Princeton Borough	6"	ST	268	0	0	268
1435	MERCER	Princeton Borough	6"	Unk	2,941	0	0	2,941
1436	MERCER	Princeton Borough	8"	CI	33,397	0	(450)	32,947
1437	MERCER	Princeton Borough	8"	DI	252,444	5,218	(2,028)	255,634
1438	MERCER	Princeton Borough	8"	PVC	386	0	0	386
1439	MERCER	Princeton Borough	8"	ST	1,518	0	0	1,518
1440	MERCER	Princeton Borough	8"	Unk	1,585	0	0	1,585

2023

MAINS

	to the Uniform System of Accounts	. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		1	LENGTH	I OF PIPE	
					END OF	ADDED	RETIRED	END OF
	NAI-	INICIDALITY OR OTHER	CIZE	KIND OF		DURING	DURING	
		INICIPALITY OR OTHER	SIZE		PRIOR			CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.	0	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1441	County MERCER	Locality West Windsor Township	10"	CI	332	0	0	332
1442	MERCER	West Windsor Township	12"	CI	2,648	0	0	2,648
1443	MERCER	West Windsor Township	12"	DI	204,437	1,625	(321)	205,741
1444	MERCER	West Windsor Township	12"	HDPE	528	0	0	528
1445	MERCER	West Windsor Township	12"	ST	132	0	0	132
1446	MERCER	West Windsor Township	12"	Unk	675	0	0	675
1447 1448	MERCER MERCER	West Windsor Township	16" 16"	CEM CI	9,616	0	0	9,616
1449	MERCER	West Windsor Township West Windsor Township	16"	DI	83,141	10,278	0	93,419
1450	MERCER	West Windsor Township	16"	HDPE	133	0	0	133
1451	MERCER	West Windsor Township	16"	ST	830	0	0	830
1452	MERCER	West Windsor Township	16"	Unk	113	0	0	113
1453	MERCER	West Windsor Township	2" and less	DI	1,497	1	0	1,499
1454	MERCER	West Windsor Township	2" and less	Galv	8	0	0	8
1455 1456	MERCER MERCER	West Windsor Township West Windsor Township	2" and less 2" and less	PVC Unk	9 73	0	0	9 73
1457	MERCER	West Windsor Township	2 and less	DI	5,509	0	0	5,509
1458	MERCER	West Windsor Township	24"	DI	2,943	0	0	2,943
1459	MERCER	West Windsor Township	3"	CI	309	0	0	309
1460	MERCER	West Windsor Township	3"	DI	123	0	0	123
1461	MERCER	West Windsor Township	3"	Unk	263	0	0	263
1462 1463	MERCER MERCER	West Windsor Township West Windsor Township	4" 4"	CEM CI	115 2,431	0	0	115 2,431
1464	MERCER	West Windsor Township	4"	DI	5,661	0	0	5,661
1465	MERCER	West Windsor Township	4"	Unk	558	0	0	558
1466	MERCER	West Windsor Township	6"	AC	7	0	0	7
1467	MERCER	West Windsor Township	6"	CI	30,386	0	0	30,386
1468	MERCER	West Windsor Township	6"	DI	101,194	189	0	101,383
1469 1470	MERCER MERCER	West Windsor Township West Windsor Township	6" 8"	Unk CI	474 17,188	0	0	474 17,188
1471	MERCER	West Windsor Township	8"	DI	390,741	2,830	(40)	393,532
1472	MERCER	West Windsor Township	8"	HDPE	415	0	0	415
1473	MERCER	West Windsor Township	8"	ST	1,232	0	0	1,232
1474	MERCER	West Windsor Township	8"	Unk	717	0	0	717
1475 1476	MERCER COUNTY TOTAL: MIDDLESEX	Cranbury Township	10"	DI	<b>2,022,376</b> 3,011	<b>23,312</b> 0	<b>(6,318)</b> 0	<b>2,039,371</b> 3,011
1477	MIDDLESEX	Cranbury Township	12"	CI	599	0	0	599
1478	MIDDLESEX	Cranbury Township	12"	DI	60,063	0	0	60,063
1479	MIDDLESEX	Cranbury Township	12"	HDPE	1,674	0	0	1,674
1480	MIDDLESEX	Cranbury Township	12"	Unk	42	0	0	42
1481	MIDDLESEX	Cranbury Township	16"	CI	439	0	0	439
1482 1483	MIDDLESEX MIDDLESEX	Cranbury Township Cranbury Township	16" 16"	DI HDPE	23,406 55	0	0	23,406 55
1484	MIDDLESEX	Cranbury Township	16"	ST	273	0	0	273
1485	MIDDLESEX	Cranbury Township	16"	Unk	59	0	0	59
1486	MIDDLESEX	Cranbury Township	2" and less	DI	1	0	0	1
1487	MIDDLESEX	Cranbury Township	2" and less	Galv	19	0	0	19
1488 1489	MIDDLESEX MIDDLESEX	Cranbury Township Cranbury Township	2" and less 20"	PVC DI	39 29,249	0	0	39 29,249
1490	MIDDLESEX	Cranbury Township	20"	HDPE	726	0	0	726
1491	MIDDLESEX	Cranbury Township	20"	PVC	6	0	0	6
1492	MIDDLESEX	Cranbury Township	3"	Unk	15	0	0	15
1493	MIDDLESEX	Cranbury Township	4"	CI	2,144	0	0	2,144
1494	MIDDLESEX	Cranbury Township	4"	DI	246	0	0	246
1495 1496	MIDDLESEX MIDDLESEX	Cranbury Township Cranbury Township	4" 6"	Unk AC	157 3,702	0	0	157 3,702
1496	MIDDLESEX	Cranbury Township	6"	CI	9,704	0	0	9,704
1498	MIDDLESEX	Cranbury Township	6"	DI	8,387	0	0	8,387
	MIDDLESEX	Cranbury Township	6"	Galv	10	0	0	10
1499		Cranbury Township	6"	HDPE	54	0	0	54
1500	MIDDLESEX							
1500 1501	MIDDLESEX	Cranbury Township	8"	CI	1,477	0	0	1,477
1500 1501 1502	MIDDLESEX MIDDLESEX	Cranbury Township Cranbury Township	8"	DI	49,364	0	0	49,364
1500 1501	MIDDLESEX	Cranbury Township						

2023

MAINS

	to the Uniform System of Accounts	:. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		LENGTH OF PIPE			
					END OF	ADDED	RETIRED	END OF
	8.41	JNICIPALITY OR OTHER	CIZE	KIND OF				CURRENT
1.1615			SIZE	KIND OF	PRIOR	DURING	DURING	
LINE	DE:	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.	0	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1506	County MIDDLESEX	Locality  Dunellen Borough	12"	CI	559	0	0	559
1507	MIDDLESEX	Dunellen Borough	12"	DI	5,303	0	0	5,303
1508	MIDDLESEX	Dunellen Borough	16"	CI	5	0	0	5,000
1509	MIDDLESEX	Dunellen Borough	16"	DI	1,588	1,070	0	2,658
1510	MIDDLESEX	Dunellen Borough	2" and less	DI	226	0	0	226
	MIDDLESEX	Dunellen Borough	2" and less	PVC	-	0	0	0
1512	MIDDLESEX	Dunellen Borough	4"	CI	631	0	0	631
1513	MIDDLESEX	Dunellen Borough	4"	DI	10	0	0	10
1514 1515	MIDDLESEX MIDDLESEX	Dunellen Borough	4" 6"	Unk CI	198 57,503	0	(1,070)	198 56,433
1516	MIDDLESEX	Dunellen Borough  Dunellen Borough	6"	DI	7,368	0	(1,070)	7,368
	MIDDLESEX	Dunellen Borough	6"	Unk	467	0	0	467
	MIDDLESEX	Dunellen Borough	8"	CI	4,139	0	0	4,139
1519	MIDDLESEX	Dunellen Borough	8"	DI	23,248	120	0	23,368
1520	MIDDLESEX	Dunellen Borough	8"	Unk	14	0	0	14
	MIDDLESEX	Edison Township (in part)	10"	Unk	33	0	0	33
1522	MIDDLESEX	Edison Township (in part)	12"	CEM	45	0	0	45
1523	MIDDLESEX	Edison Township (in part)	12"	CI	4,350	0	0	4,350
1524	MIDDLESEX	Edison Township (in part)	12" 12"	DI ST	9,833 147	0	0	9,833 147
1525 1526	MIDDLESEX MIDDLESEX	Edison Township (in part) Edison Township (in part)	12"	Unk	279	0	0	279
1527	MIDDLESEX	Edison Township (in part)	14"	ST	25	0	0	25
1528	MIDDLESEX	Edison Township (in part)	16"	CI	3,503	0	0	3,503
1529	MIDDLESEX	Edison Township (in part)	16"	DI	2,612	0	0	2,612
1530	MIDDLESEX	Edison Township (in part)	16"	ST	29	0	0	29
1531	MIDDLESEX	Edison Township (in part)	16"	Unk	270	0	0	270
1532	MIDDLESEX	Edison Township (in part)	2" and less	Unk	24	0	0	24
1533	MIDDLESEX	Edison Township (in part)	20"	CI	20	0	0	20
1534 1535	MIDDLESEX MIDDLESEX	Edison Township (in part) Edison Township (in part)	20" 20"	DI Unk	17 148	0	0	17 148
	MIDDLESEX	Edison Township (in part)	24"	CI	135	0	0	135
	MIDDLESEX	Edison Township (in part)	24"	DI	52	0	0	52
1538	MIDDLESEX	Edison Township (in part)	24"	ST	154	0	0	154
1539	MIDDLESEX	Edison Township (in part)	24"	Unk	161	0	0	161
1540	MIDDLESEX	Edison Township (in part)	3"	Unk	70	0	0	70
1541	MIDDLESEX	Edison Township (in part)	30"	CEM	1,757	0	0	1,757
1542	MIDDLESEX	Edison Township (in part)	30"	CI	80	0	0	80
1543	MIDDLESEX	Edison Township (in part)	30"	DI	29	0	0	29
1544 1545	MIDDLESEX MIDDLESEX	Edison Township (in part) Edison Township (in part)	30" 30"	ST Unk	110 551	0	0	110 551
1546	MIDDLESEX	Edison Township (in part)	36"	CEM	26,629	0	0	26,629
1547	MIDDLESEX	Edison Township (in part)	36"	CI	18,734	0	0	18,734
1548	MIDDLESEX	Edison Township (in part)	36"	DI	52	0	0	52
1549	MIDDLESEX	Edison Township (in part)	36"	ST	35	0	0	35
1550	MIDDLESEX	Edison Township (in part)	36"	Unk	120	0	0	120
1551	MIDDLESEX	Edison Township (in part)	4"	CEM	26	0	0	26
1552	MIDDLESEX	Edison Township (in part)	4"	DI	10,298	0	0	10,298
1553	MIDDLESEX	Edison Township (in part)	4"	ST	43	0	0	43
1554 1555	MIDDLESEX MIDDLESEX	Edison Township (in part) Edison Township (in part)	4" 48"	Unk CEM	57 21,851	0	0	57 21,851
1556	MIDDLESEX	Edison Township (in part)	48"	DI	17	0	0	21,051
1557	MIDDLESEX	Edison Township (in part)	48"	ST	21	0	0	21
	MIDDLESEX	Edison Township (in part)	48"	Unk	821	0	0	821
1559	MIDDLESEX	Edison Township (in part)	6"	CI	10,840	0	0	10,840
	MIDDLESEX	Edison Township (in part)	6"	DI	13,812	0	0	13,812
1561	MIDDLESEX	Edison Township (in part)	6"	Unk	562	0	0	562
1562	MIDDLESEX	Edison Township (in part)	60"	CEM	1,019	0	0	1,019
1563	MIDDLESEX	Edison Township (in part)	8"	AC	61	0	0	61
1564 1565	MIDDLESEX MIDDLESEX	Edison Township (in part) Edison Township (in part)	8" 8"	CEM CI	119 12,669	0	0	119 12,669
1566	MIDDLESEX	Edison Township (in part)	8"	DI	42,335	0	0	42,335
1000	MIDDLESEX	Edison Township (in part)	8"	Unk	118	0	0	118

2023

MAINS

	to the Uniform System of Accounts.	. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		LENGTH OF PIPE			
					END OF			END OF
		INICIDALITY OR OTHER	0175	KIND OF	_	ADDED	RETIRED	END OF
		INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
1568	MIDDLESEX	Jamesburg Borough	12"	CI	1	0	0	1
1569	MIDDLESEX	Jamesburg Borough	12"	DI	9,247	0	(20)	9,227
1570	MIDDLESEX	Jamesburg Borough	2" and less	CU	186	0	0	186
1571	MIDDLESEX	Jamesburg Borough	2" and less	DI	168	0	0	168
1572	MIDDLESEX	Jamesburg Borough	2" and less	Galv	8	0	0	8
1573	MIDDLESEX	Jamesburg Borough	2" and less	Unk	6	0	0	6
1574 1575	MIDDLESEX MIDDLESEX	Jamesburg Borough Jamesburg Borough	2.25" 4"	CI AC	350 3	0	0	350 3
1576	MIDDLESEX		4"	CEM	7	0	(7)	0
1577	MIDDLESEX	Jamesburg Borough Jamesburg Borough	4"	CI	1,577	0	(288)	1,289
1578	MIDDLESEX	Jamesburg Borough	4"	DI	1,577	0	0	11
1579	MIDDLESEX	Jamesburg Borough	4"	PE	3	0	0	3
1580	MIDDLESEX	Jamesburg Borough	4"	ST	1,028	0	(1,028)	0
1581	MIDDLESEX	Jamesburg Borough	6"	AC	16,956	0	(7,078)	9,878
1582	MIDDLESEX	Jamesburg Borough	6"	CEM	71	0	0	71
1583	MIDDLESEX	Jamesburg Borough	6"	CI	1,830	0	(35)	1,795
1584	MIDDLESEX	Jamesburg Borough	6"	DI	13,854	181	(177)	13,859
1585	MIDDLESEX	Jamesburg Borough	8"	AC	7,706	0	(4,703)	3,003
1586	MIDDLESEX	Jamesburg Borough	8"	CI	1,252	0	0	1,252
1587	MIDDLESEX	Jamesburg Borough	8"	DI	41,527	12,513	(133)	53,906
1588	MIDDLESEX	Jamesburg Borough	8"	HDPE	574	0	0	574
1589	MIDDLESEX	Jamesburg Borough	8"	Unk	1	0	0	1
1590	MIDDLESEX	Middlesex Borough (in part)	10"	CI	4,170	0	0	4,170
1591	MIDDLESEX	Middlesex Borough (in part)	10"	DI	27	0	0	27
1592	MIDDLESEX	Middlesex Borough (in part)	12"	CEM	43	0	0	43
1593	MIDDLESEX	Middlesex Borough (in part)	12"	CI	6,898	0	0	6,898
1594	MIDDLESEX	Middlesex Borough (in part)	12"	DI	13,119	1,492	0	14,611
1595	MIDDLESEX	Middlesex Borough (in part)	12"	Unk	34	195	0	228
1596	MIDDLESEX	Middlesex Borough (in part)	16"	CEM	3,272	0	0	3,272
1597 1598	MIDDLESEX MIDDLESEX	Middlesex Borough (in part) Middlesex Borough (in part)	16" 16"	CI DI	2,661 11,658	0	0	2,661 11,658
1599	MIDDLESEX	Middlesex Borough (in part)	16"	Unk	73	0	0	73
1600	MIDDLESEX	Middlesex Borough (in part)	2" and less	CI	519	0	0	519
1601	MIDDLESEX	Middlesex Borough (in part)	2" and less	DI	535	0	0	535
1602	MIDDLESEX	Middlesex Borough (in part)	2" and less	PVC	7	18	0	25
1603	MIDDLESEX	Middlesex Borough (in part)	20"	CEM	985	0	0	985
1604	MIDDLESEX	Middlesex Borough (in part)	20"	CI	2,027	0	0	2,027
1605	MIDDLESEX	Middlesex Borough (in part)	20"	DI	1,233	0	0	1,233
1606	MIDDLESEX	Middlesex Borough (in part)	24"	CI	89	0	0	89
1607	MIDDLESEX	Middlesex Borough (in part)	24"	DI	389	0	0	389
1608	MIDDLESEX	Middlesex Borough (in part)	3"	DI	172	0	0	172
1609	MIDDLESEX	Middlesex Borough (in part)	3"	Unk	60	0	0	60
1610	MIDDLESEX	Middlesex Borough (in part)	36"	CEM	179	0	0	179
1611	MIDDLESEX	Middlesex Borough (in part)	36"	CI	17,150	0	0	17,150
1612	MIDDLESEX	Middlesex Borough (in part)	4"	CI	484	0	0	484
1613	MIDDLESEX	Middlesex Borough (in part)	4"	DI	201	0	0	201
1614	MIDDLESEX	Middlesex Borough (in part)	48"	CEM	6,389	0	0	6,389
1615	MIDDLESEX	Middlesex Borough (in part)	48"	DI	612	0	(4.512)	612
1616 1617	MIDDLESEX MIDDLESEX	Middlesex Borough (in part)	6" 6"	CI DI	142,151	10	(1,512)	140,639
1617	MIDDLESEX	Middlesex Borough (in part)	6"	Unk	22,330 191	0	(212)	22,127 191
1619	MIDDLESEX	Middlesex Borough (in part) Middlesex Borough (in part)	60"	CEM	5,454	0	0	5,454
1620	MIDDLESEX	Middlesex Borough (in part)	72"	CEM	3,090	0	0	3,090
1621	MIDDLESEX	Middlesex Borough (in part)	8"	CI	28,462	0	(974)	27,488
1622	MIDDLESEX	Middlesex Borough (in part)	8"	DI	55,850	14	(974)	55,863
1623	MIDDLESEX	Middlesex Borough (in part)	8"	ST	228	0	0	228
1624	MIDDLESEX	Middlesex Borough (in part)	8"	Unk	714	0	0	714
		= 310 ag.: ( part)				ŭ	ŭ	

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2023

MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY) LENGTH OF PIPE FND OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF **PRIOR** DURING **DURING** CURRENT DESIGNATION OF SYSTEM LINE (Inches) PIPE YEAR YEAR\* YEAR YEAR NO. (a) (b) (d) (e) (f) (g) (c) Locality County 1625 MIDDLESEX Monroe Township (in part) 12' DI 395 2,806 0 3,200 1626 MIDDLESEX Monroe Township (in part) 12' Unk 940 0 0 940 15.753 1627 MIDDLESEX Monroe Township (in part) 16 DI 0 0 15.753 CI 0 0 1628 831 Monroe Township (in part) 2" and less 831 MIDDLESEX D 1629 Monroe Township (in part) 2" and less 0 0 32 MIDDLESEX Monroe Township (in part) PVC 0 0 1630 2" and less 0 358 1631 MIDDI ESEX Monroe Township (in part) CI 0 0 358 4" 1632 MIDDI ESEX Monroe Township (in part) 4' DI 4 0 0 4 MIDDLESEX AC CEM 10.340 0 (3.750)6,590 1633 Monroe Township (in part) 6' 1634 Monroe Township (in part) 16 0 (16) 0 1635 MIDDLESEX CI 1,078 0 (188) 890 Monroe Township (in part) 6" 1636 MIDDI ESEX Monroe Township (in part) 6" DI 624 34 (4) 1637 MIDDLESEX Monroe Township (in part) 6" Unk 5 0 0 5 855 1638 MIDDLESEX Monroe Township (in part) DI 733 122 0 16' 934 0 934 1639 MIDDLESEX CI 0 New Brunswick City MIDDLESEX Piscataway Township (in part) CI 0 0 2,498 1640 10" 2,498 Piscataway Township (in part) 1641 MIDDLESEX 10 DΙ 153 0 0 153 1642 MIDDI ESEX Piscataway Township (in part) 10' Unk 80 Ω Ω 80 1643 MIDDLESEX Piscataway Township (in part) 12' CEM 41 0 0 41 45,568 MIDDLESEX 45.568 0 0 1644 Piscataway Township (in part) DI MIDDLESEX 996 12 84,743 85,736 1645 Piscataway Township (in part) (3)MIDDLESEX iscataway Township (in part) HDPE 1647 MIDDLESEX Piscataway Township (in part) 12 P\/C 3.489 0 0 3.489 ST 1648 MIDDLESEX Piscataway Township (in part) 12 1,103 0 0 1,103 MIDDLESEX 1649 Piscataway Township (in part) 12 Unk 2.607 0 0 2.607 16 CEM 0 0 1650 MIDDLESEX 7,832 7,832 Piscataway Township (in part) 1651 MIDDLESEX Piscataway Township (in part) 16' CI 11,495 0 0 11,495 DI 1652 MIDDLESEX Piscataway Township (in part) 16' 54,291 0 0 54,291 1653 MIDDLESEX Piscataway Township (in part) 16' ST 263 0 Λ 263 1654 MIDDLESEX Piscataway Township (in part) 16' Unk 1.015 0 0 1.015 1655 MIDDLESEX 272 0 0 272 Piscataway Township (in part) and less 1656 MIDDLESEX DI 128 0 0 128 Piscataway Township (in part) 2" and less MIDDLESEX 2" and less 1657 iscataway Township (in part) Galv 79 0 0 79 1658 MIDDLESEX Piscataway Township (in part) 2" and less Unk 275 0 0 275 1659 MIDDLESEX Piscataway Township (in part) 20' CEM 16,036 0 0 16,036 1660 **MIDDLESEX** Piscataway Township (in part) 20' 3,707 0 0 3,707 1661 MIDDLESEX Piscataway Township (in part) 20 0 0 1662 MIDDLESEX Piscataway Township (in part) 24' CEM 11,841 0 0 11,841 1663 MIDDLESEX Piscataway Township (in part) 24' 3,355 0 0 3,355 1664 MIDDLESE) Piscataway Township (in part) 24' DI 8,640 0 Λ 8,640 1665 MIDDLESEX Piscataway Township (in part) 24' Unk 43 0 0 43 MIDDLESEX 1666 Piscataway Township (in part) CI 12 0 0 12 1667 iscataway Township (in part) Unk 722 0 0 722 1668 MIDDLESEX iscataway Township (in part) 30' CEM 79 0 0 79 1669 MIDDLESEX Piscataway Township (in part) 36' CEM 46 0 0 46 1670 MIDDI ESEX Piscataway Township (in part) 36' CI 11,659 0 0 11,659 1671 MIDDLESEX Piscataway Township (in part) 36' DI 5,752 0 0 5,752 1672 MIDDLESEX CI 476 0 0 476 Piscataway Township (in part) MIDDLESEX D 0 0 1673 iscataway Township (in part) 1,231 1,231 1674 MIDDLESEX Piscataway Township (in part) 4 Unk 357 0 0 357 1675 MIDDLESEX Piscataway Township (in part) 48' CEM 23,320 Λ Λ 23,320 1676 MIDDLESEX Piscataway Township (in part) 48 DI 105 0 0 105 1677 MIDDLESEX Piscataway Township (in part) 48' Unk 65 0 0 65 1678 0 328,924 MIDDLESEX Piscataway Township (in part) 6 328,924 0 CI 1679 MIDDLESEX iscataway Township (in part) 6" DI 57,670 5 0 57,675 1680 MIDDI ESEX Piscataway Township (in part) 6' Unk 2.587 0 n 2.587 15 575 15 575 CEM 1681 MIDDI ESEX Piscataway Township (in part) 60' Ω n 1682 MIDDLESEX Piscataway Township (in part) 60" DI 5,905 0 0 5,905 MIDDLESEX CEM 0 1683 Piscataway Township (in part) 8 38 0 38 MIDDLESEX 8" CI 63,315 0 0 63,315 1684 iscataway Township (in part) MIDDLESEX DI 322,024 592 0 322,616 1685 iscataway Township (in part) ST 1686 MIDDLESEX Piscataway Township (in part) 8" 362 0 0 362 1687 MIDDLESEX Piscataway Township (in part) Unk 11,400 0 0 11,400 MIDDLESEX 1688 Plainsboro Township (in part) 10 CI 274 0 0 274 Plainsboro Township (in part) DI 510 1689 MIDDLESEX 510 0 0

2023

MAINS

		NIOIDALITY OR OTHER	0.75	1411D 05	END OF	ADDED	RETIRED	END OF
		NICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.	County	(a) Locality	(b)	(c)	(d)	(e)	(f)	(g)
1690	MIDDLESEX	Plainsboro Township (in part)	12"	CI	3,352	0	0	3,35
1691	MIDDLESEX	Plainsboro Township (in part)	12"	DI	117,746	0	0	117,74
1692	MIDDLESEX	Plainsboro Township (in part)	12"	ST	205	0	0	20
1693	MIDDLESEX	Plainsboro Township (in part)	12"	Unk	2,604	0	0	2,60
1694	MIDDLESEX	Plainsboro Township (in part)	16"	DI	55,757	0	0	55,75
1695	MIDDLESEX	Plainsboro Township (in part)	16"	ST	794	0	0	79
	MIDDLESEX MIDDLESEX	Plainsboro Township (in part) Plainsboro Township (in part)	16" 2" and less	Unk PVC	79 16	0	0	
	MIDDLESEX	Plainsboro Township (in part)	2" and less	Unk	30	0	0	
	MIDDLESEX	Plainsboro Township (in part)	20"	AC	81	0	0	
1700	MIDDLESEX	Plainsboro Township (in part)	20"	DI	4,662	0	0	4,60
	MIDDLESEX	Plainsboro Township (in part)	24"	DI	25,743	0	0	25,7
	MIDDLESEX	Plainsboro Township (in part)	3"	DI	128	0	0	12
	MIDDLESEX	Plainsboro Township (in part)	3"	PVC	116	0	0	1:
	MIDDLESEX MIDDLESEX	Plainsboro Township (in part) Plainsboro Township (in part)	30"	Unk CEM	266 12,614	0	0	12,6
	MIDDLESEX	Plainsboro Township (in part)	4"	CI	505	0	0	50
	MIDDLESEX	Plainsboro Township (in part)	4"	DI	6,966	0	0	6,9
	MIDDLESEX	Plainsboro Township (in part)	4"	Unk	663	0	0	66
	MIDDLESEX	Plainsboro Township (in part)	6"	CI	1,825	0	0	1,8
	MIDDLESEX	Plainsboro Township (in part)	6"	DI	23,227	0	0	23,22
	MIDDLESEX MIDDLESEX	Plainsboro Township (in part) Plainsboro Township (in part)	6" 6"	ST Unk	4,103	0	0	4,10
	MIDDLESEX	Plainsboro Township (in part)	8"	CI	5,665	0	0	5,6
	MIDDLESEX	Plainsboro Township (in part)	8"	DI	205,108	0	0	205,1
	MIDDLESEX	Plainsboro Township (in part)	8"	ST	21	0	0	
1716	MIDDLESEX	Plainsboro Township (in part)	8"	Unk	13,257	0	0	13,2
	MIDDLESEX	South Brunswick Township	12"	DI	18	0	0	
	MIDDLESEX	South Brunswick Township	16"	DI	1,633	0	0	1,63
1719 1720	MIDDLESEX MIDDLESEX	South Brunswick Township South Brunswick Township	16" 2" and less	Unk DI	10	0	0	
1721	MIDDLESEX	South Brunswick Township	2" and less	PL - Unk	280	0	0	28
	MIDDLESEX	South Brunswick Township	20"	DI	1,679	0	0	1,6
	MIDDLESEX	South Brunswick Township	24"	DI	3,490	0	0	3,4
	MIDDLESEX	South Brunswick Township	4"	CI	490	0	0	4
	MIDDLESEX	South Brunswick Township	4"	DI	11	0	0	
	MIDDLESEX MIDDLESEX	South Brunswick Township South Brunswick Township	4" 48"	Galv DI	10 1,461	0	0	1,4
	MIDDLESEX	South Brunswick Township	6"	CI	1,219	0	0	1,4
	MIDDLESEX	South Brunswick Township	6"	DI	2,012	0	0	2,0
1730	MIDDLESEX	South Brunswick Township	8"	CI	2,350	0	0	2,3
	MIDDLESEX	South Brunswick Township	8"	DI	6,519	0	0	6,5
	MIDDLESEX	South Plainfield Borough (in part)	10"	CI	178	0	0	1
	MIDDLESEX MIDDLESEX	South Plainfield Borough (in part) South Plainfield Borough (in part)	10" 12"	Unk CEM	223 319	0	0	3
	MIDDLESEX	South Plainfield Borough (in part) South Plainfield Borough (in part)	12"	CI	22,524	0	0	22,5
	MIDDLESEX	South Plainfield Borough (in part)	12"	DI	34,270	0	0	34,2
1737	MIDDLESEX	South Plainfield Borough (in part)	12"	HDPE	154	0	0	1:
	MIDDLESEX	South Plainfield Borough (in part)	12"	ST	443	0	0	4
	MIDDLESEX	South Plainfield Borough (in part)	12"	Unk	3,101	0	0	3,1
	MIDDLESEX MIDDLESEX	South Plainfield Borough (in part) South Plainfield Borough (in part)	16" 16"	CEM CI	7 5,923	0	0	5,9
	MIDDLESEX	South Plainfield Borough (in part)	16"	DI	17,433	0	0	17,4
1743	MIDDLESEX	South Plainfield Borough (in part)	16"	Unk	5,933	0	0	5,9
1744	MIDDLESEX	South Plainfield Borough (in part)	2" and less	CEM	27	0	0	
1745	MIDDLESEX	South Plainfield Borough (in part)	2" and less	CI	367	0	0	3
1746	MIDDLESEX	South Plainfield Borough (in part)	2" and less	DI	13	0	0	
1747	MIDDLESEX	South Plainfield Borough (in part)	2" and less	Galv	92	0	0	
1748 1749	MIDDLESEX MIDDLESEX	South Plainfield Borough (in part) South Plainfield Borough (in part)	2" and less 20"	PVC CI	2,869	0	0	2,8
	MIDDLESEX	South Plainfield Borough (in part)	20"	Unk	200	0	0	2,0
	MIDDLESEX	South Plainfield Borough (in part)	24"	CEM	644	0	0	6
	MIDDLESEX	South Plainfield Borough (in part)	24"	DI	65	0	0	•
	MIDDLESEX	South Plainfield Borough (in part)	24"	Unk	0	0	0	
1754	MIDDLESEX	South Plainfield Borough (in part)	3"	DI	15	0	0	

2023

MAINS

						LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MU	INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DE	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
1755	MIDDLESEX	South Plainfield Borough (in part)	3"	Unk	71	0	0	
1756	MIDDLESEX	South Plainfield Borough (in part)	30"	CEM	5,653	0	0	5,65
1757 1758	MIDDLESEX MIDDLESEX	South Plainfield Borough (in part) South Plainfield Borough (in part)	30" 30"	DI Unk	42 12	0	0	
1759	MIDDLESEX	South Plainfield Borough (in part)	36"	CEM	1,531	0	0	1,53
1760	MIDDLESEX	South Plainfield Borough (in part)	36"	CI	13,485	0	0	13,4
1761	MIDDLESEX	South Plainfield Borough (in part)	36"	DI	2,240	0	0	2,2
1762	MIDDLESEX	South Plainfield Borough (in part)	36"	Unk	247	0	0	2
1763	MIDDLESEX	South Plainfield Borough (in part)	4"	CI	14	0	0	
1764	MIDDLESEX	South Plainfield Borough (in part)	4"	DI	57	0	0	
1765 1766	MIDDLESEX	South Plainfield Borough (in part)	4" 48"	Unk CEM	105	0	0	10.7
1767	MIDDLESEX MIDDLESEX	South Plainfield Borough (in part) South Plainfield Borough (in part)	48"	DI	10,782 32	0	0	10,7
1768	MIDDLESEX	South Plainfield Borough (in part)	48"	Unk	420	0	0	4
1769	MIDDLESEX	South Plainfield Borough (in part)	6"	CEM	205	0	0	2
1770	MIDDLESEX	South Plainfield Borough (in part)	6"	CI	109,134	0	0	109,1
1771	MIDDLESEX	South Plainfield Borough (in part)	6"	DI	24,606	0	0	24,6
1772	MIDDLESEX	South Plainfield Borough (in part)	6"	Unk	1,888	0	0	1,8
1773	MIDDLESEX	South Plainfield Borough (in part)	60"	CEM	19,136	0	0	19,1
1774	MIDDLESEX	South Plainfield Borough (in part)	60"	DI	53	0	0	
1775 1776	MIDDLESEX MIDDLESEX	South Plainfield Borough (in part) South Plainfield Borough (in part)	60" 8"	Unk CEM	24 39	0	0	
1777	MIDDLESEX	South Plainfield Borough (in part)	8"	CI	31,175	0	0	31,1
1778	MIDDLESEX	South Plainfield Borough (in part)	8"	DI	99,421	0	0	99,4
1779	MIDDLESEX	South Plainfield Borough (in part)	8"	Galv	1,050	0	0	1,0
1780	MIDDLESEX	South Plainfield Borough (in part)	8"	ST	55	0	0	,-
1781	MIDDLESEX	South Plainfield Borough (in part)	8"	Unk	1,972	0	0	1,9
1782	MIDDLESEX	Woodbridge Township	12"	CI	73	0	0	
1783	MIDDLESEX	Woodbridge Township	12"	DI	662	0	0	6
1784	MIDDLESEX	Woodbridge Township	12"	Unk	60	0	0	0
1785 1786	MIDDLESEX MIDDLESEX	Woodbridge Township	16" 3"	Unk Unk	240 19	0	0	2
1787	MIDDLESEX	Woodbridge Township Woodbridge Township	36"	DI	65	0	0	
1788	MIDDLESEX	Woodbridge Township	48"	CEM	23,565	0	0	23,5
1789	MIDDLESEX	Woodbridge Township	48"	DI	9	0	0	
1790	MIDDLESEX	Woodbridge Township	6"	CI	375	0	0	3
1791	MIDDLESEX	Woodbridge Township	6"	Unk	73	0	0	
1792	MIDDLESEX	Woodbridge Township	8"	CI	710	0	0	7
1793	MIDDLESEX	Woodbridge Township	8"	DI	252	0	0	2
1794	MIDDLESEX	Woodbridge Township	8"	Unk	153 <b>3,009,623</b>	0 <b>20,166</b>	0 (24 200)	1:
1795 1796	MIDDLESEX COUNTY TOTAL MONMOUTH	Aberdeen Township (in part)	10"	CI	13,869	20,166	<b>(21,200)</b> (1,224)	<b>3,008,5</b> 12,6
1797	MONMOUTH	Aberdeen Township (in part)	10"	DI	1,272	6	(1,224)	1,2
1798	MONMOUTH	Aberdeen Township (in part)	10"	HDPE	161	0	0	1
1799	MONMOUTH	Aberdeen Township (in part)	12"	AC	436	0	0	4
1800	MONMOUTH	Aberdeen Township (in part)	12"	CI	5,053	0	(1,630)	3,4
1801	MONMOUTH	Aberdeen Township (in part)	12"	DI	3,270	5,632	0	8,9
1802	MONMOUTH	Aberdeen Township (in part)	12"	HDPE	455	0	0	4
1803	MONMOUTH	Aberdeen Township (in part)	12"	PVC	1,686	0	0	1,6
1804 1805	MONMOUTH MONMOUTH	Aberdeen Township (in part) Aberdeen Township (in part)	16" 16"	CI DI	684 12,525	0	0	6 12,5
1805	MONMOUTH	Aberdeen Township (in part) Aberdeen Township (in part)	2" and less	Galv	12,525	8	0	12,5
1807	MONMOUTH	Aberdeen Township (in part)	2 and less	Cl	117	0	0	1
1808	MONMOUTH	Aberdeen Township (in part)	4"	DI	151	0	0	1
1809	MONMOUTH	Aberdeen Township (in part)	4"	PVC	1	0	0	
1810	MONMOUTH	Aberdeen Township (in part)	6"	AC	9,096	0	(2,610)	6,4
1811	MONMOUTH	Aberdeen Township (in part)	6"	CI	1,323	0	0	1,3
1812	MONMOUTH	Aberdeen Township (in part)	6"	DI	6,083	523	(26)	6,5
1813	MONMOUTH	Aberdeen Township (in part)	6"	HDPE	3,025	0	0	3,0
1814 1815	MONMOUTH MONMOUTH	Aberdeen Township (in part) Aberdeen Township (in part)	6" 8"	PVC	6,433 10,902	0	(97)	6,3 10,9
1010	MONMOUTH	Aberdeen Township (in part) Aberdeen Township (in part)	8"	AC CI	1,972	0	0	10,9
					13,725	1,368	0	15,0
1816	MONMOUTH	Aberdeen Township (in part)	8"	DI				
	MONMOUTH MONMOUTH	Aberdeen Township (in part) Aberdeen Township (in part)	8" 8"	DI HDPE		0	0	2,2
1816 1817		Aberdeen Township (in part) Aberdeen Township (in part) Aberdeen Township (in part)	8" 8" 8"	HDPE PVC	2,294 98,567			

2023

## MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY).

	to the Uniform System of Account	ts. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		ı			
					END OF	ADDED	OF PIPE RETIRED	END OF
	N.	IUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		ESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
			, ,					
NO.	County	(a) Locality	(b)	(c)	(d)	(e)	(f)	(g)
1821	County MONMOUTH	Allenhurst Borough	12"	DI	4,404	0	0	4,404
1822	MONMOUTH	Allenhurst Borough	16"	CI	3	0	0	3
1823	MONMOUTH	Allenhurst Borough	16"	DI	2,287	0	0	2,287
1824	MONMOUTH	Allenhurst Borough	2" and less	BR	35	0	0	35
1825	MONMOUTH	Allenhurst Borough	2" and less	PE	125	0	0	125
1826 1827	MONMOUTH MONMOUTH	Allenhurst Borough Allenhurst Borough	4" 4"	CI DI	20 416	0	0	20 416
1828	MONMOUTH	Allenhurst Borough	6"	CI	1	0	0	1
1829	MONMOUTH	Allenhurst Borough	6"	DI	19	0	0	19
1830	MONMOUTH	Allenhurst Borough	8"	CI	681	0	0	681
1831	MONMOUTH	Allenhurst Borough	8"	DI	17,270	0	0	17,270
1832	MONMOUTH	Asbury Park City	10"	CI	7,842	0	0	7,842
1833	MONMOUTH MONMOUTH	Asbury Park City	10" 12"	DI CI	807 5,088	0	0	807
1834 1835	MONMOUTH	Asbury Park City Asbury Park City	12"	DI	30,102	0	0	5,088 30,102
1836	MONMOUTH	Asbury Park City	16"	CI	473	0	0	473
1837	MONMOUTH	Asbury Park City	16"	DI	11,516	0	0	11,516
1838	MONMOUTH	Asbury Park City	2" and less	CI	447	0	0	447
1839	MONMOUTH	Asbury Park City	2" and less	CU	211	0	0	211
1840	MONMOUTH	Asbury Park City	2" and less	Galv	384	0	0	384
1841 1842	MONMOUTH MONMOUTH	Asbury Park City Asbury Park City	2.5" 20"	CI	2	0	0	1.642
1842	MONMOUTH	Asbury Park City Asbury Park City	24"	CI CI	4,642 3,103	0	0	4,642 3,103
1844	MONMOUTH	Asbury Park City  Asbury Park City	24"	DI	689	0	0	689
1845	MONMOUTH	Asbury Park City	4"	CI	3,025	0	0	3,025
1846	MONMOUTH	Asbury Park City	4"	DI	133	0	0	133
1847	MONMOUTH	Asbury Park City	6"	AC	556	0	0	556
1848	MONMOUTH	Asbury Park City	6"	CEM	12	0	0	12
1849 1850	MONMOUTH MONMOUTH	Asbury Park City Asbury Park City	6" 6"	CI DI	13,349 3,651	0	0	13,349 3,651
1851	MONMOUTH	Asbury Park City Asbury Park City	6"	ST	15	0	0	3,031
1852	MONMOUTH	Asbury Park City	8"	AC	353	0	0	353
1853	MONMOUTH	Asbury Park City	8"	CI	37,906	0	0	37,906
1854	MONMOUTH	Asbury Park City	8"	DI	57,063	0	0	57,063
1855	MONMOUTH	Asbury Park City	8"	PVC	10	0	0	10
1856 1857	MONMOUTH MONMOUTH	Atlantic Highlands Avon-By-the Sea Boro	6" 12"	CI DI	33 485	0	0	33 485
1858	MONMOUTH	Avon-By-the Sea Boro	20"	DI	36	0	0	36
1859	MONMOUTH	Avon-By-the Sea Boro	6"	CI	2	0	0	2
1860	MONMOUTH	Avon-By-the Sea Boro	6"	DI	44	0	0	44
1861	MONMOUTH	Avon-By-the Sea Boro	8"	CI	117	0	0	117
1862	MONMOUTH	Belmar Borough	12"	CI	270	0	0	270
1863 1864	MONMOUTH MONMOUTH	Belmar Borough Belmar Borough	12" 16"	DI DI	5,383	0	0	5,383
1865	MONMOUTH	Belmar Borough	2" and less	Galv	18	0	0	18
1866	MONMOUTH	Belmar Borough	20"	DI	1,610	0	0	1,610
1867	MONMOUTH	Belmar Borough	6"	CI	10	0	0	10
1868	MONMOUTH	Belmar Borough	6"	DI	156	0	0	156
1869	MONMOUTH	Belmar Borough	6"	Galv	49	0	0	49
1870 1871	MONMOUTH MONMOUTH	Bradley Beach Borough Bradley Beach Borough	10" 12"	CI CI	2,827 2,476	0	0	2,827 2,476
1872	MONMOUTH	Bradley Beach Borough	12"	DI	9,639	0	0	9,639
1873	MONMOUTH	Bradley Beach Borough	2" and less	CI	248	0	0	248
1874	MONMOUTH	Bradley Beach Borough	2" and less	CU	4	0	0	4
1875	MONMOUTH	Bradley Beach Borough	2" and less	DI	18	0	0	18
1876	MONMOUTH	Bradley Beach Borough	2" and less	Galv	1,026	0	0	1,026
1877 1878	MONMOUTH MONMOUTH	Bradley Beach Borough Bradley Beach Borough	2.25" 2.5"	CI CI	183	0	0	183
1879	MONMOUTH	Bradley Beach Borough	2.5 4"	AC	354	0	0	354
1880	MONMOUTH	Bradley Beach Borough	4"	CEM	47	0	0	47
1881	MONMOUTH	Bradley Beach Borough	4"	CI	50	0	0	50
1882	MONMOUTH	Bradley Beach Borough	4"	DI	20	0	0	20
1883	MONMOUTH	Bradley Beach Borough	4"	Galv	70	0	0	70
1884	MONMOUTH MONMOUTH	Bradley Beach Borough	4" 6"	Oth CEM	3 177	0	0	3 177
1885 1886	MONMOUTH	Bradley Beach Borough Bradley Beach Borough	6"	CEM	928	0	0	928
1887	MONMOUTH	Bradley Beach Borough	6"	DI	1,815	0	0	1,815
1888	MONMOUTH	Bradley Beach Borough	6"	Oth	1,013	0	0	1,013
1889	MONMOUTH	Bradley Beach Borough	8"	CI	4,164	0	0	4,164
1890 1891	MONMOUTH MONMOUTH	Bradley Beach Borough Bradley Beach Borough	8" 8"	DI PVC	49,047	0	0	49,047 1

51

2023

## MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

1893   MON   1894   MON   1895   MON   1896   MON   1897   MON   1900   MON   1901   MON   1902   MON   1901   MON   1902   MON   1901   MON   1902   MON   1901   MON   1902   MON   1900   MON   190		ICIPALITY OR OTHER IGNATION OF SYSTEM (a)  Locality  Colts Neck Township (in part) Dolts Neck Township (in part)	SIZE (Inches) (b)  10" 12" 12" 16" 16" 20" 20" 24" 24" 30" 30" 30" 30" 36" 4" 42" 42" 42" 42" 12" 112" 116" 16" 16" 12" 12" 12" 12" 12" 12" 12" 12" 12" 12	KIND OF PIPE (c)  DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI DI CI DI DI CI DI DI CI DI DI CI DI CI DI CI DI CI DI CI DI DI CI DI DI CI DI DI CI DI DI CI DI DI CI DI DI DI CI DI DI DI CI DI DI DI DI DI DI DI DI DI DI DI DI DI	END OF PRIOR YEAR (d)  1,626 73 361 253 13,463 217 51 10 429 185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375 7	ADDED DURING YEAR* (e)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RETIRED DURING YEAR (f)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	END OF CURRENT YEAR (g)  1,621 7: 36 25: 13,46: 21: 5 11: 42: 18: 4,14: 17: 13. 1,45: 3,18: 2: 1,01: 2,22: 96: 14: 1,41: 1,41: 3,12: 4,48: 2,48:
NO.	County  DIMOUTH	(a)  Locality  Colts Neck Township (in part)  Deal Borough  Deal Borough  Deal Borough  Deal Borough  Deal Borough	(Inches) (b)  10" 12" 12" 16" 20" 20" 20" 20" 24" 24" 30" 30" 36" 36" 42" 42" 42" 42" 10" 11" 12" 12" 12" 12" 16" 2" and less	PIPE (c)  DI CI DI CI DI CI DI CI DI CI DI Unk CI DI Unk CI CI	YEAR (d)  1,626  73  361  253  13,463  217  51  10  429  185  4,142  175  134  1,458  3,187  22  1,012  2,228  963  142  1,418  36  12,929  375	YEAR* (e)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YEAR (f)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	YEAR (g)  1,624 7: 36 25: 13,46: 21: 5 11: 42: 18: 4,14: 17: 13: 1,45: 3,18: 2: 1,01: 2,22: 96: 14: 1,41: 3,41: 3,41: 1,41:
NO.	County  DNMOUTH	(a)  Locality  Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	(b)  10" 12" 12" 16" 20" 20" 20" 24" 30" 30" 36" 36" 42" 42" 42" 42" 12" 11" 12" 12" 16" 2" and less	(c) DI CI DI CI DI CI DI CI DI CI DI Unk CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI Unk CI DI CI DI CI DI Unk CI DI CI DI Unk CI DI CI DI Unk	(d)  1,626  73  361  253  13,463  217  51  10  429  185  4,142  175  134  1,458  3,187  22  1,012  2,228  963  142  1,418  36  12,929  375	(e)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(f)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(g)  1,62 7 36 25 13,46 21 5 1 42 188 4,14 17 13 1,45 3,18 2 1,01 2,22 96 14 1,41 3 12,48
1892 MON 1893 MON 1894 MON 1895 MON 1896 MON 1897 MON 1898 MON 1899 MON 1900 MON 1901 MON 1902 MON 1906 MON 1907 MON 1908 MON 1909 MON 1910 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1912 MON 1912 MON 1922 MON 1923 MON 1924 MON 1925 MON 1925 MON 1927 MON 1928 MON 1929 MON 1920 MON 1921 MON 1921 MON 1922 MON 1923 MON 1924 MON 1927 MON 1928 MON 1929 MON 1929 MON 1920 MON 1921 MON 1921 MON 1922 MON 1923 MON 1924 MON 1925 MON 1926 MON 1927 MON 1928 MON 1929 MON 1930 MON 1931 MON 1931 MON 1933 MON 1933 MON 1933 MON 1933 MON 1933 MON 1933 MON 1933 MON 1933 MON 1933 MON 1933 MON 1933 MON 1933 MON 1933 MON 1933 MON	DAMOUTH DOMOUTH	Locality  Colts Neck Township (in part)  Deal Borough  Deal Borough  Deal Borough  Deal Borough  Deal Borough	10" 112" 112" 116" 116" 20" 20" 20" 20" 24" 24" 30" 30" 36" 4" 42" 42" 42" 42" 42" 112" 112" 112"	DI CI DI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI CI CI DI CI CI CI CI CI CI CI CI CI CI CI CI CI	1,626 73 361 253 13,463 217 51 10 429 185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375 7	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 0 0 0 0 0 0 0 0	1,62 77 36 25 13,46 21 5 14 42 18 4,14 17 13 1,45 3,18 2 1,01 2,22 96 14 1,411 3 12,48
1893 MON 1894 MON 1895 MON 1896 MON 1897 MON 1898 MON 1900 MON 1901 MON 1903 MON 1904 MON 1905 MON 1907 MON 1908 MON 1901 MON 1901 MON 1907 MON 1908 MON 1909 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1911 MON 1912 MON 1921 MON 1921 MON 1922 MON 1923 MON 1924 MON 1925 MON 1924 MON 1925 MON 1927 MON 1928 MON 1929 MON 1930 MON 1931 MON 1931 MON 1931 MON 1931 MON 1933 MON	DAMOUTH DOMOUTH	Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	12" 12" 12" 16" 16" 20" 20" 24" 24" 30" 30" 30" 36" 4" 42" 42" 42" 12" 11" 11" 11" 11" 11" 11" 11" 11" 1	CI DI CI DI CI DI CI DI CI DI CI DI CEM CI DI CI CI DI CI DI CI DI CI DI CI CI DI CI DI CI DI CI DI CI CI DI CI CI DI CI DI CI CI DI CI DI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI CI CI CI CI CI CI CI CI CI CI CI	73 361 253 13,463 217 51 10 429 185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375 7	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 0 0 0 0 0 0 0 0	77 366 255 13,466 211 5 11,466 211 422 18 4,144 17 13 1,455 3,18 2 1,01 2,222 96 14 1,41 3,41
1893 MON 1894 MON 1895 MON 1896 MON 1897 MON 1898 MON 1900 MON 1901 MON 1903 MON 1903 MON 1904 MON 1905 MON 1907 MON 1908 MON 1907 MON 1911 MON 191	DOMMOUTH DOMMOUTH	Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	12" 12" 12" 16" 16" 20" 20" 24" 24" 30" 30" 30" 36" 4" 42" 42" 42" 12" 11" 11" 11" 11" 11" 11" 11" 11" 1	CI DI CI DI CI DI CI DI CI DI CI DI CEM CI DI CI CI DI CI DI CI DI CI DI CI CI DI CI DI CI DI CI DI CI CI DI CI CI DI CI DI CI CI DI CI DI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI CI CI CI CI CI CI CI CI CI CI CI	73 361 253 13,463 217 51 10 429 185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375 7	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 0 0 0 0 0 0 0 0	77 366 255 13,466 211 5 11,466 211 422 18 4,144 17 13 1,455 3,18 2 1,01 2,222 96 14 1,41 3,41
1894   MON   1895   MON   1896   MON   1898   MON   1901   MON   1902   MON   1903   MON   1904   MON   1905   MON   1906   MON   1907   MON   1908   MON   1909   MON   1908   MON   1909   MON   1901   MON   1902   MON   1900   MON   190	DIMOUTH DOMOUTH	Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	12" 16" 16" 20" 20" 20" 24" 24" 30" 30" 36" 36" 42" 42" 42" 42" 12" 12" 12" 12" 16" 2" and less	DI CI DI CI DI CI DI CI DI CI DI CEM CI DI CI CI DI CI DI CI DI CI DI CI CI CI DI CI CI CI DI CI CI CI CI CI CI CI CI CI CI CI CI CI	361 253 13,463 217 51 10 429 185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375	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 0 0 0 0 0 0 0 0	366 25 13.48 21 5 14 42 18 4,14 17 13 1.45 3,18 2 1.01 2,222 96 14 1,41 3 1,44
1895   MON     1896   MON     1897   MON     1898   MON     1899   MON     1900   MON     1901   MON     1902   MON     1903   MON     1906   MON     1906   MON     1907   MON     1908   MON     1910   MON     1911   MON     1911   MON     1911   MON     1912   MON     1914   MON     1915   MON     1920   MON     1921   MON     1922   MON     1923   MON     1924   MON     1925   MON     1926   MON     1927   MON     1928   MON     1930   MON     1931   MON     1931   MON     1931   MON     1931   MON     1931   MON     1931   MON     1933   MON     1933   MON     1933   MON     1933   MON     1933   MON     1934   MON     1936   MON     1936   MON     1937   MON     1937   MON     1938   MON     1939   MON     1939   MON     1930   MON     1931   MON     1934   MON     1936   MON     1937   MON     1938   MON     1939	DIMOUTH  DIMOUTH	Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	16" 16" 20" 20" 20" 20" 24" 30" 30" 30" 36" 4" 42" 42" 42" 42" 42" 12" 11" 12" 12" 12" 16" 2" and less	CI DI CI DI Unk CI DI CEM CI DI CI CI DI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI CI CI CI CI CI CI CI CI CI CI CI	253 13,463 217 51 10 429 185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375	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 0 0 0 0 0 0 0 0	25 13,46 21 5 1 42 188 4,14 1,7 13 1,45 3,18 2 1,01 1,222 96 14 1,411 3 3
1896   MON   1897   MON   1902   MON   1914   MON   1915   MON   1924   MON   1925   MON   1926   MON   1927   MON   1928   MON   1928   MON   1930   MON   1931   MON   1933   MON   1933   MON   1934   MON   1934   MON   1933   MON   1934   MON   1936   MON   193	DIMOUTH  DIMOUTH	Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	16" 20" 20" 24" 24" 30" 30" 30" 36" 4" 42" 42" 42" 12" 12" 112" 116" 16" 2" and less	DI CI DI Unk CI DI CEM CI DI DI CI CI DI CI CI DI CI CI CI CI CI CI CI CI CI CI CI CI CI	13,463 217 51 10 429 185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375 7	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 0 0 0 0 0 0 0 0	13,4€ 21 5 1 42 18 4,14 17 13 1,45€ 3,16 2 1,001 2,22 9€ 14 1,441 3 12,4€
1898   MON   1899   MON   1900   MON   1910   MON   1911   MON   1911   MON   1911   MON   1911   MON   1911   MON   1915   MON   1916   MON   1920   MON   1920   MON   1921   MON   1922   MON   1924   MON   1925   MON   1926   MON   1927   MON   1928   MON   1929   MON   1921   MON   1920   MON   1921   MON   1922   MON   1923   MON   1931   MON   1931   MON   1931   MON   1931   MON   1931   MON   1933   MON   1934   MON   1935   MON   1934   MON   1934   MON   1936   MON   1934   MON   1934   MON   1936   MON   193	DAMOUTH DOMMOUTH	Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	20" 20" 20" 24" 24" 30" 30" 36" 36" 4" 42" 42" 42" 12" 12" 112" 16" 2" and less	DI Unk CI DI CEM CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI CI DI TOI CI TOI CI	51 10 429 185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375	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 0 0 0 0 0 0 0 0	\$\frac{5}{4}\$ \tag{4.14} \tag{17} \tag{13.3} \tag{1.45} \tag{3.18} \tag{2} \tag{1.001} \tag{1.2,22} \tag{6} \tag{4.14} \tag{1.41} \tag{1.41} \tag{1.41} \tag{1.41} \tag{1.41} \tag{1.41} \tag{1.41} \tag{1.41}
1899   MON   1900   MON   1901   MON   1902   MON   1903   MON   1904   MON   1905   MON   1906   MON   1907   MON   1908   MON   1909   MON   190	DAMOUTH  DAMOUTH	Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	20" 24" 24" 30" 30" 30" 36" 36" 4" 42" 42" 42" 12" 12" 11" 16" 2" and less	Unk CI DI CEM CI DI CI DI CI DI DI CI DI CI DI CI DI CI DI Unk CI	10 429 185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375	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 0 0 0 0 0 0 0 0	1 42 188 4,14 17 13 1,45 3,18 2 1,01 2,22 96 14 1,411 3
1900   MON	DAMOUTH DAMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Deals Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	24" 24" 30" 30" 30" 36" 4" 42" 42" 42" 42" 12" 12" 12" 12" 16" 2" and less	CI DI CEM CI DI CI DI DI CI DI CI DI DI CI DI DI CI DI UNA CI	429 185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375 7	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 0 0 0 0 0 0 0 0	42 18 4,14 17 13 1,44 2 1,00 2,22 96 14 1,44 1,24 3
1901   MON   1902   MON   1903   MON   1904   MON   1905   MON   1906   MON   1907   MON   1908   MON   1909   MON   1911   MON   1912   MON   1916   MON   1916   MON   1916   MON   1917   MON   1918   MON   1920   MON   1924   MON   1924   MON   1924   MON   1925   MON   1926   MON   1927   MON   1928   MON   1929   MON   1929   MON   1929   MON   1931   MON   1931   MON   1931   MON   1933   MON   1934   MON   1935   MON   1934   MON   1934   MON   1936   MON   1934   MON   1934   MON   1936   MON   1936   MON   1937   MON   1934   MON   1936   MON   1936   MON   1937   MON   1938   MON   1939   MON   193	DAMOUTH DOMMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Dots Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	24" 30" 30" 30" 36" 36" 4" 42" 42" 42" 12" 12" 11" 11" 16" 2" and less	DI CEM CI DI CI DI CI DI CI DI CI DI CI DI CI DI HDPE CI DI DI DI CI DI CI DI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI DI CI CI CI CI CI CI CI CI CI CI CI CI CI	185 4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375	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 0 0 0 0 0 0 0 0	18 4,14 177 13 1,45 3,18 2 1,001 2,22 96 14 1,411 3
1902   MON     1903   MON     1904   MON     1905   MON     1906   MON     1907   MON     1908   MON     1909   MON     1910   MON     1911   MON     1913   MON     1916   MON     1917   MON     1918   MON     1920   MON     1921   MON     1922   MON     1923   MON     1924   MON     1925   MON     1926   MON     1927   MON     1928   MON     1929   MON     1929   MON     1930   MON     1931   MON     1931   MON     1933   MON     1934   MON     1936   MON     1937   MON     1938   MON     1934   MON     1934   MON     1936   MON     1937   MON     1937   MON     1938   MON     1939   MON     1939   MON     1930   MON     1931   MON     1934   MON     1936   MON     1937   MON     1938   MON     1939   MON     1939   MON     1939   MON     1930   MON     1930   MON     1931   MON     1934   MON     1936   MON     1937   MON     1937   MON     1938   MON     1939   MON     1930	DIMOUTH  DIMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Deal Borough (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	30" 30" 30" 36" 4" 42" 42" 42" 42" 12" 12" 12" 16" 2" and less	CEM CI DI CI DI CI DI DI CI DI DI CI DI CI DI TO DI CI DI Unk CI	4,142 175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375	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 0 0 0 0 0 0 0 0	4,14 17 13 1,46 3,18 2 1,01 2,22 96 14 1,411 3
1903 MON 1904 MON 1906 MON 1906 MON 1907 MON 1908 MON 1909 MON 1911 MON 1911 MON 1911 MON 1914 MON 1914 MON 1915 MON 1917 MON 1918 MON 1920 MON 1921 MON 1921 MON 1921 MON 1922 MON 1923 MON 1928 MON 1929 MON 1929 MON 1921 MON 1921 MON 1921 MON 1921 MON 1922 MON 1923 MON 1924 MON 1924 MON 1925 MON 1927 MON 1928 MON 1929 MON 1929 MON 1930 MON 1931 MON 1931 MON 1933 MON 1933 MON 1933 MON 1933 MON	DIMOUTH  DIMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	30" 30" 36" 36" 4" 42" 42" 42" 6" 6" 8" 12" 12" 16" 16" 2" and less	CI DI CI DI DI CI DI DI DI DI HDPE CI DI DI DI UNA CI	175 134 1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375	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 0 0 0 0 0 0 0 0	177 133 1,45 3,188 2 1,01 2,222 96 14 1,441 3
1905   MON     1906   MON     1907   MON     1908   MON     1909   MON     1910   MON     1911   MON     1913   MON     1914   MON     1915   MON     1916   MON     1917   MON     1918   MON     1920   MON     1921   MON     1922   MON     1923   MON     1924   MON     1925   MON     1926   MON     1927   MON     1928   MON     1930   MON     1931   MON     1933   MON     1933   MON     1934   MON     1934   MON     1934   MON     1934   MON     1937   MON     1934   MON     1936   MON     1937   MON     1937   MON     1938   MON     1938   MON     1939   MON     1939   MON     1930   MON     1931   MON     1934   MON     1936   MON     1937   MON     1937   MON     1938	DIMOUTH DOMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	36" 36" 4" 42" 42" 42" 6" 6" 12" 12" 12" 16" 16" 2" and less	CI DI DI CI DI HDPE CI DI DI CI DI Unk CI	1,458 3,187 22 1,012 2,228 963 142 1,418 36 12,929 375	0 0 0 0 0 0 0 0 0 0 0 0 86 2,112	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,45 3,18 2 1,01 2,22 96 14 1,41 3
1906   MON   1907   MON   1908   MON   1910   MON   1911   MON   1911   MON   1914   MON   1915   MON   1916   MON   1917   MON   1918   MON   1920   MON   1921   MON   1924   MON   1924   MON   1925   MON   1928   MON   1928   MON   1929   MON   1921   MON   1921   MON   1922   MON   1924   MON   1925   MON   1926   MON   1927   MON   1928   MON   1930   MON   1931   MON   1931   MON   1933   MON   1933   MON   1934   MON   1935   MON   1934   MON   1935   MON   1934   MON   1935   MON   1935   MON   1935   MON   1935   MON   1935   MON   1935   MON   1936   MON   193	DIMOUTH  DIMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	36" 4" 42" 42" 42" 6" 6" 12" 12" 12" 16" 16" 2" and less	DI DI DI CI DI HDPE CI DI DI CI DI UNK CI	3,187 22 1,012 2,228 963 142 1,418 36 12,929 375	0 0 0 0 0 0 0 0 0 0 0 0 2,112	0 0 0 0 0 0 0 0 0 0 0 (532)	3,18 2 1,01 2,22 96 14 1,41 3 12,48
1907   MON   1908   MON   1909   MON   1911   MON   1911   MON   1911   MON   1914   MON   1915   MON   1915   MON   1916   MON   1917   MON   1918   MON   1921   MON   1921   MON   1922   MON   1924   MON   1925   MON   1926   MON   1928   MON   1928   MON   1929   MON   1930   MON   1931   MON   1933   MON   1934   MON   1935   MON   1934   MON   1935   MON   1936   MON   1936   MON   1936   MON   1936   MON   1937   MON   1937   MON   1937   MON   1938   MON   193	DIMOUTH  DIMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	4" 42" 42" 42" 6" 6" 12" 12" 12" 16" 16" 2" and less	DI CI DI HDPE CI DI CI DI Unk CI	22 1,012 2,228 963 142 1,418 36 12,929 375 7	0 0 0 0 0 0 0 0 0 86 2,112	0 0 0 0 0 0 0 0 (532)	2 1,01 2,22 96 14 1,41 3 12,48
1908 MON 1909 MON 1910 MON 1911 MON 1911 MON 1911 MON 1915 MON 1916 MON 1917 MON 1919 MON 1920 MON 1920 MON 1921 MON 1924 MON 1924 MON 1924 MON 1925 MON 1926 MON 1927 MON 1927 MON 1928 MON 1929 MON 1931 MON 1931 MON 1931 MON 1933 MON 1933 MON 1934 MON 1933 MON 1934 MON 1934 MON	DIMOUTH  DIMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	42" 42" 42" 6" 6" 8" 12" 12" 12" 12" 12" 12"	CI DI HDPE CI DI CI DI CI CI CI CI CI CI CI CI CI CI CI CI CI	1,012 2,228 963 142 1,418 36 12,929 375 7	0 0 0 0 0 0 0 86 2,112	0 0 0 0 0 0 0 (532) 0	1,01 2,22 96 14 1,41 3 12,48
1909   MON   1910   MON   1911   MON   1911   MON   1913   MON   1914   MON   1915   MON   1916   MON   1917   MON   1918   MON   1920   MON   1924   MON   1924   MON   1925   MON   1928   MON   1928   MON   1929   MON   1929   MON   1929   MON   1921   MON   1922   MON   1923   MON   1931   MON   1931   MON   1933   MON   1934   MON   1935   MON   1934   MON   1935   MON   1934   MON   1935   MON   1936   MON   193	DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	42" 42" 6" 6" 8" 12" 12" 16" 16"	DI HDPE CI DI CI DI CI DI CI DI CI CI CI CI CI CI CI CI CI CI CI CI CI	2,228 963 142 1,418 36 12,929 375 7	0 0 0 0 0 0 86 2,112	0 0 0 0 0 (532) 0	2,22 96 14 1,41 3 12,48
1910   MON     1911   MON     1912   MON     1913   MON     1914   MON     1915   MON     1916   MON     1917   MON     1918   MON     1920   MON     1921   MON     1922   MON     1923   MON     1928   MON     1928   MON     1929   MON     1929   MON     1920   MON     1921   MON     1921   MON     1922   MON     1923   MON     1931   MON     1933   MON     1933   MON     1933   MON     1934   MON	DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH  DIMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	42" 6" 6" 8" 12" 12" 16" 16" 2" and less	HDPE CI DI CI DI Unk CI	963 142 1,418 36 12,929 375 7	0 0 0 0 86 2,112	0 0 0 0 (532) 0	96 14 1,41 3 12,48
1911 MON 1912 MON 1913 MON 1914 MON 1915 MON 1916 MON 1917 MON 1919 MON 1919 MON 1920 MON 1921 MON 1922 MON 1923 MON 1924 MON 1925 MON 1926 MON 1927 MON 1927 MON 1928 MON 1931 MON 1931 MON 1931 MON 1931 MON 1933 MON 1933 MON 1934 MON	OMMOUTH  OMMOUTH  DOMMOUTH	Colts Neck Township (in part) Colts Neck Township (in part) Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	6" 6" 8" 12" 12" 16" 16" 2" and less	CI DI CI DI Unk CI	142 1,418 36 12,929 375 7	0 0 0 86 2,112	0 0 0 (532) 0	14 1,41 3 12,48
1913 MON 1914 MON 1915 MON 1917 MON 1917 MON 1918 MON 1920 MON 1921 MON 1922 MON 1924 MON 1924 MON 1925 MON 1926 MON 1927 MON 1928 MON 1928 MON 1929 MON 1930 MON 1931 MON 1931 MON 1933 MON 1933 MON 1934 MON	MYDOMOUTH  DOMOUTH  DOMOUTH  DOMOUTH  DOMOUTH  DOMOUTH  DOMOUTH  DOMOUTH  DOMOUTH  DOMOUTH	Colts Neck Township (in part) Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	8" 12" 12" 12" 16" 16" 2" and less	DI CI DI Unk CI	36 12,929 375 7	0 86 2,112 0	0 (532) 0 0	3 12,48
1914   MON   1915   MON   1916   MON   1917   MON   1918   MON   1919   MON   1920   MON   1921   MON   1924   MON   1925   MON   1925   MON   1926   MON   1928   MON   1928   MON   1930   MON   1931   MON   1933   MON   1934   MON   1936   MON   1937   MON   1938   MON   193	HTUOMNO HTUOMNO HTUOMNO HTUOMNO HTUOMNO HTUOMNO HTUOMNO HTUOMNO HTUOMNO	Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	12" 12" 12" 16" 16" 2" and less	CI DI Unk CI	12,929 375 7	86 2,112 0	(532) 0 0	12,48
1915 MON 1916 MON 1917 MON 1917 MON 1918 MON 1919 MON 1920 MON 1921 MON 1922 MON 1924 MON 1925 MON 1926 MON 1927 MON 1927 MON 1928 MON 1930 MON 1931 MON 1931 MON 1931 MON 1933 MON 1933 MON 1934 MON 1934 MON	HTUOMNO HTUOMNO HTUOMNO HTUOMNO HTUOMNO HTUOMNO HTUOMNO HTUOMNO	Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	12" 12" 16" 16" 2" and less	DI Unk CI	375 7	2,112	0	
1916   MON   1917   MON   1918   MON   1919   MON   1920   MON   1921   MON   1924   MON   1924   MON   1925   MON   1926   MON   1928   MON   1928   MON   1930   MON   1931   MON   1931   MON   1933   MON   1934   MON   1938   MON   1934   MON   1934   MON   1938   MON   1934   MON   1934   MON   1934   MON   1934   MON   1934   MON   1936   MON   1936   MON   1936   MON   1936   MON   1937   MON   1937   MON   1938   MON   193	HTUOMNO HTUOMNO HTUOMNO HTUOMNO HTUOMNO	Deal Borough Deal Borough Deal Borough Deal Borough Deal Borough	12" 16" 16" 2" and less	Unk CI	7	0	0	∠,48
1917 MON 1918 MON 1920 MON 1921 MON 1921 MON 1922 MON 1923 MON 1924 MON 1925 MON 1927 MON 1928 MON 1928 MON 1929 MON 1930 MON 1931 MON 1931 MON 1933 MON 1933 MON 1934 MON	DOMOUTH DOMOUTH DOMOUTH DOMOUTH DOMOUTH	Deal Borough Deal Borough Deal Borough Deal Borough	16" 16" 2" and less	CI	5,234			
1918   MON   1919   MON   1920   MON   1921   MON   1922   MON   1923   MON   1924   MON   1925   MON   1926   MON   1927   MON   1928   MON   1931   MON   1931   MON   1933   MON   1934   MON   1936   MON   193	ONMOUTH DOMMOUTH DOMMOUTH	Deal Borough Deal Borough Deal Borough	16" 2" and less				(153)	5,12
1920 MON 1921 MON 1922 MON 1923 MON 1924 MON 1924 MON 1925 MON 1927 MON 1928 MON 1928 MON 1930 MON 1931 MON 1931 MON 1933 MON 1933 MON 1934 MON 1934 MON	ONMOUTH	Deal Borough		DI	1,431	0	0	1,43
1921 MON 1922 MON 1923 MON 1924 MON 1925 MON 1926 MON 1927 MON 1928 MON 1930 MON 1931 MON 1931 MON 1933 MON 1934 MON			2" and less	CI	2,122	0	0	2,12
1922 MON 1923 MON 1924 MON 1925 MON 1926 MON 1927 MON 1927 MON 1928 MON 1930 MON 1931 MON 1931 MON 1933 MON 1933 MON 1934 MON	ONMOUTH	Deal Borough		DI	7	0	0	
1923 MON 1924 MON 1925 MON 1926 MON 1927 MON 1928 MON 1929 MON 1930 MON 1931 MON 1932 MON 1933 MON 1934 MON	NIMOLITU	Deal Danaugh	2" and less	Galv	288 789	0	0 (4.40)	28
1924 MON 1925 MON 1926 MON 1927 MON 1928 MON 1929 MON 1930 MON 1931 MON 1932 MON 1932 MON 1933 MON 1934 MON	ONMOUTH ONMOUTH	Deal Borough Deal Borough	2.25"	CI CI	902	4	(148)	64 90
1925 MON 1926 MON 1927 MON 1928 MON 1929 MON 1930 MON 1931 MON 1932 MON 1933 MON 1934 MON	ONMOUTH	Deal Borough	20"	DI	7	0	0	30
1927 MON 1928 MON 1929 MON 1930 MON 1931 MON 1932 MON 1933 MON 1934 MON	ONMOUTH	Deal Borough	4"	CI	12,240	0	(763)	11,47
1928 MON 1929 MON 1930 MON 1931 MON 1932 MON 1933 MON 1934 MON	ONMOUTH	Deal Borough	4"	DI	1,340	0	0	1,34
1929 MON 1930 MON 1931 MON 1932 MON 1933 MON 1934 MON	ONMOUTH	Deal Borough	4"	Unk	299	0	0	29
1930 MON 1931 MON 1932 MON 1933 MON 1934 MON	ONMOUTH	Deal Borough	6"	AC	7,773	0	0 (0.004)	7,77
1931 MON 1932 MON 1933 MON 1934 MON	ONMOUTH ONMOUTH	Deal Borough Deal Borough	6" 6"	CI DI	40,127 4,587	0 26	(2,034)	38,09 4,60
1932 MON 1933 MON 1934 MON	ONMOUTH	Deal Borough	6"	PVC	365	0	0	36
1933 <b>MON</b> 1934 <b>MON</b>	ONMOUTH	Deal Borough	6"	Unk	10	0	0	1
	ONMOUTH	Deal Borough	8"	CI	26,355	0	(1,862)	24,49
	ONMOUTH	Deal Borough	8"	DI	3,128	1,335	(4)	4,45
	ONMOUTH	Eatontown Borough	10"	CI	5,618	0	0	5,61
	ONMOUTH ONMOUTH	Eatontown Borough Eatontown Borough	10" 12"	HDPE AC	158 3,463	0	0	15 3,46
	ONMOUTH	Eatontown Borough	12"	CI	4,599	0	0	4,59
	ONMOUTH	Eatontown Borough	12"	DI	25,386	0	0	25,38
	ONMOUTH	Eatontown Borough	16"	CEM	10,992	0	0	10,99
	ONMOUTH	Eatontown Borough	16"	DI	1,503	0	0	1,50
	ONMOUTH	Eatontown Borough	16"	Galv	2	0	0	
	ONMOUTH ONMOUTH	Eatontown Borough Eatontown Borough	16" 2" and less	ST CI	2 020	0	0	2.03
	ONMOUTH	Eatontown Borough	2" and less	Galv	2,939 15	0	0	2,93 1
	ONMOUTH	Eatontown Borough	2.25"	CI	922	0	0	92
1947 <b>MON</b>	ONMOUTH	Eatontown Borough	2.5"	CI	4,327	0	0	4,32
	ONMOUTH	Eatontown Borough	20"	DI	2	0	0	
	ONMOUTH	Eatontown Borough	20"	HDPE	815	0	0	81
	HTUOMNO	Eatontown Borough	24"	CEM	8,245	0	0	8,24
	ONMOUTH ONMOUTH	Eatontown Borough Eatontown Borough	24" 24"	CI DI	133 15,267	0	0	13 15,26
	ONMOUTH	Eatontown Borough	30"	CI	15,267	0	0	15,20
	ONMOUTH	Eatontown Borough	30"	DI	7,334	0	0	7,33
1955 <b>MON</b>	ONMOUTH	Eatontown Borough	4"	CI	181	0	0	18
	ONMOUTH	Eatontown Borough	4"	DI	12	0	0	1
	ONMOUTH	Eatontown Borough	4"	Unk	1	0	0	20.04
	HTUOMNO	Eatontown Borough	6"	AC CI	23,818	0	0	23,81
	DNMOUTH	Eatontown Borough Eatontown Borough	6" 6"	CI DI	31,318 17,144	0	0	31,31 17,14
	NIMOLITH	Eatontown Borough	6"	HDPE	17,144	0	0	17,14
	ONMOUTH ONMOUTH	Eatontown Borough	6"	Unk	2	0	0	10
	ONMOUTH	Eatontown Borough	8"	AC	23,818	0	0	23,81
1964 <b>MON</b>			8"	CI	34,013	0	0	34,01
1965 <b>MON</b> 1966 <b>MON</b>	DOMOUTH DOMOUTH DOMOUTH DOMOUTH	Eatontown Borough	8"	DI	73,269	0	0	73,26 6

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2023

MAINS

	to the Uniform System of Accounts.	(LIST SEPERATELY ANY MAINS NOT OWNED BY CO	OMPANY).						
					LENGTH OF PIPE				
					END OF	ADDED	RETIRED	END OF	
	MU	NICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE		SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
			, ,						
NO.	_	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	County	Locality							
1967	MONMOUTH	Fair Haven Borough	10"	CI	42	0	0	42	
1968	MONMOUTH	Fair Haven Borough	12"	CI	64	0	0	64	
1969	MONMOUTH	Fair Haven Borough	12"	DI	2,212	0	0	2,212	
1970	MONMOUTH	Fair Haven Borough	16"	DI	8,233	0	0	8,233	
1971	MONMOUTH	Fair Haven Borough	18"	CI	2,858	0	0	2,858	
1972	MONMOUTH	Fair Haven Borough	2" and less	BR	8	0	0	8	
1973	MONMOUTH	Fair Haven Borough	2" and less	CI	9,487	0	(1,844)	7,643	
1974	MONMOUTH	Fair Haven Borough	2" and less	CU	188	0	0	188	
1975	MONMOUTH	Fair Haven Borough	2" and less	DI	536	0	0	536	
1976	MONMOUTH	Fair Haven Borough	2" and less	Galv	407	0	(3,600)	(3,193)	
1977	MONMOUTH	Fair Haven Borough	2" and less	PE	2	0	0	2	
1978	MONMOUTH	Fair Haven Borough	2.25"	CI	13	0	0	13	
1979	MONMOUTH	Fair Haven Borough	2.5"	CI	1,194	0	0	1,194	
1980	MONMOUTH	Fair Haven Borough	4"	CI	2,204	0	0	2,204	
1981	MONMOUTH	Fair Haven Borough	6"	AC	26,301	0	(535)	25,767	
1982	MONMOUTH	Fair Haven Borough	6"	CI	32,350	0	0	32,350	
1983	MONMOUTH	Fair Haven Borough	6"	DI	10,405	11	(510)	9,906	
1984	MONMOUTH	Fair Haven Borough	8"	AC	2,723	0	0	2,723	
1985	MONMOUTH	Fair Haven Borough	8"	CI	5,844	0	0	5,844	
1986	MONMOUTH	Fair Haven Borough	8"	DI	22,990	5,461	0	28,451	
1987	MONMOUTH	Farmingdale Boro	12"	DI	-	294	0	294	
1988	MONMOUTH	Farmingdale Boro	14"	HDPE	-	1,235	0	1,235	
1989	MONMOUTH	Farmingdale Boro	8"	CI	3	0	0	3	
1990	MONMOUTH	Farmingdale Boro	8"	DI	32	19	0	51	
1991	MONMOUTH	Freehold Township (in part)	16"	DI	60	0	0	60	
1992	MONMOUTH	Freehold Township (in part)	8"	AC	3,030	0	0	3,030	
1993	MONMOUTH	Freehold Township (in part)	8"	DI	164	0	0	164	
1994	MONMOUTH	Hazlet Twp (Shorelands)	10"	AC	19,169	0	0	19,169	
1995	MONMOUTH	Hazlet Twp (Shorelands)	10"	CI	196	0	0	196	
1996	MONMOUTH	Hazlet Twp (Shorelands)	10"	DI	1,102	0	0	1,102	
1997	MONMOUTH	Hazlet Twp (Shorelands)	12"	AC	19,621	0	0	19,621	
1998	MONMOUTH	Hazlet Twp (Shorelands)	12"	CI	150	0	0	150	
1999	MONMOUTH	Hazlet Twp (Shorelands)	12"	DI	20,647	0	0	20,647	
2000	MONMOUTH	Hazlet Twp (Shorelands)	12"	HDPE	636	0	0	636	
2001	MONMOUTH	Hazlet Twp (Shorelands)	12"	PVC	203	0	0	203	
2002	MONMOUTH	Hazlet Twp (Shorelands)	16"	AC	2,392	0	0	2,392	
2003	MONMOUTH	Hazlet Twp (Shorelands)	16"	DI	1	0	0	1	
2004	MONMOUTH	Hazlet Twp (Shorelands)	2" and less	CI	194	0	0	194	
2005	MONMOUTH	Hazlet Twp (Shorelands)	2" and less	CU	56	0	0	56	
2006	MONMOUTH	Hazlet Twp (Shorelands)	2" and less	Galv	191	0	0	191	
2007	MONMOUTH	Hazlet Twp (Shorelands)	2" and less	Unk	81	0	0	81	
2008	MONMOUTH	Hazlet Twp (Shorelands)	20"	DI	3,871	0	0	3,871	
2009	MONMOUTH	Hazlet Twp (Shorelands)	4"	AC	1,896	0	0	1,896	
2010	MONMOUTH	Hazlet Twp (Shorelands)	4"	DI	10	0	0	10	
2011	MONMOUTH	Hazlet Twp (Shorelands)	6"	AC	250,998	0	0	250,998	
2012	MONMOUTH	Hazlet Twp (Shorelands)	6"	CI	2,860	0	0	2,860	
2013	MONMOUTH	Hazlet Twp (Shorelands)	6"	DI	17,718	0	0	17,718	
2014	MONMOUTH	Hazlet Twp (Shorelands)	6"	PVC	2,374	0	0	2,374	
2015	MONMOUTH	Hazlet Twp (Shorelands)	8"	AC	80,865	0	0	80,865	
2016	MONMOUTH	Hazlet Twp (Shorelands)	8"	CI	1,068	0	0	1,068	
2017	MONMOUTH	Hazlet Twp (Shorelands)	8"	DI	22,163	0	0	22,163	
2018	MONMOUTH	Hazlet Twp (Shorelands)	8"	PVC	6,646	0	0	6,646	
2019	MONMOUTH	Hazlet Twp (Shorelands)	8"	Unk	24	0	0	24	

2023

MAINS

	to the Uniform System of Accounts	. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		1			
						LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
	ML	INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DE	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
110.	County	Locality	(5)	(0)	(α)	(0)	(1)	(9)
2020	MONMOUTH	Highlands Borough	10"	CI	213	0	0	213
2020	MONMOUTH	Highlands Borough	12"	CI	3,913	0	0	3,913
2022	MONMOUTH	Highlands Borough	12"	DI	7,343	0	0	7,343
2023	MONMOUTH	Highlands Borough	16"	DI	1,409	0	0	1,409
2024	MONMOUTH	Highlands Borough	2" and less	CI	309	0	0	309
2025	MONMOUTH	Highlands Borough	2" and less	DI	2	0	0	2
2026	MONMOUTH	Highlands Borough	2" and less	Galv	26	0	0	26
2027	MONMOUTH	Highlands Borough	3"	CI	6	0	0	6
2028	MONMOUTH	Highlands Borough	4"	CI	9,620	0	0	9,620
2029	MONMOUTH	Highlands Borough	4"	CU	80	0	0	80
2030	MONMOUTH	Highlands Borough	4"	DI	26	0	0	26
2031	MONMOUTH	Highlands Borough	4"	PVC	2	0	0	2
2032	MONMOUTH	Highlands Borough	6"	AC	74	0	0	74
2033	MONMOUTH	Highlands Borough	6"	CI	44,286	0	0	44,286
2034	MONMOUTH	Highlands Borough	6"	DI	7,256	0	0	7,256
2035	MONMOUTH	Highlands Borough	6"	PVC	1,954	0	0	1,954
2036	MONMOUTH	Highlands Borough	6"	Unk	6	0	0	6
2037	MONMOUTH	Highlands Borough	8"	CI	1,245	0	0	1,245
2038	MONMOUTH	Highlands Borough	8"	DI	7,512	0	0	7,512
2039	MONMOUTH	Highlands Borough	8"	PVC	6,607	0	0	6,607
2040	MONMOUTH	Holmdel Township (Shorelands)	10"	AC	7,008	0	0	7,008
2041	MONMOUTH	Holmdel Township (Shorelands)	10"	DI	58	0	0	58
2042	MONMOUTH	Holmdel Township (Shorelands)	12"	AC	87,689	0	0	87,689
2043	MONMOUTH	Holmdel Township (Shorelands)	12"	CI	28,958	0	0	28,958
2044	MONMOUTH	Holmdel Township (Shorelands)	12"	DI	102,465	0	0	102,465
2045	MONMOUTH	Holmdel Township (Shorelands)	12"	HDPE	338	0	0	338
2046	MONMOUTH	Holmdel Township (Shorelands)	12"	PVC	11,405	0	0	11,405
2047	MONMOUTH	Holmdel Township (Shorelands)	14"	AC	6	0	0	6
2048	MONMOUTH	Holmdel Township (Shorelands)	14"	DI	24	0	0	24
2049	MONMOUTH	Holmdel Township (Shorelands)	16"	AC	13,689	0	0	13,689
2050	MONMOUTH	Holmdel Township (Shorelands)	16"	CEM	4,741	0	0	4,741
2051	MONMOUTH	Holmdel Township (Shorelands)	16"	CI	7,557	0	0	7,557
2052	MONMOUTH	Holmdel Township (Shorelands)	16"	DI	35,089	0	0	35,089
2053	MONMOUTH	Holmdel Township (Shorelands)	2" and less	AC	19	0	0	19
2054	MONMOUTH	Holmdel Township (Shorelands)	2" and less	CI	13	0	0	13
2055	MONMOUTH	Holmdel Township (Shorelands)	2" and less	DI	159	0	0	159
2056	MONMOUTH	Holmdel Township (Shorelands)	2" and less	Galv	9	0	0	9
2057	MONMOUTH	Holmdel Township (Shorelands)	20"	DI	9,848	0	0	9,848
2058	MONMOUTH	Holmdel Township (Shorelands)	20"	HDPE	506	0	0	506
2059	MONMOUTH	Holmdel Township (Shorelands)	24"	DI	28,939	0	0	28,939
2060	MONMOUTH	Holmdel Township (Shorelands)	4"	AC	8	0	0	8
2061	MONMOUTH	Holmdel Township (Shorelands)	4"	DI	610	0	0	610
2062	MONMOUTH	Holmdel Township (Shorelands)	4"	PVC	18	0	0	18
2063	MONMOUTH	Holmdel Township (Shorelands)	6"	AC	54,945	0	0	54,945
2064	MONMOUTH	Holmdel Township (Shorelands)	6"	CI	7,894	0	0	7,894
2065	MONMOUTH	Holmdel Township (Shorelands)	6"	DI	40,123	0	0	40,123
2066	MONMOUTH	Holmdel Township (Shorelands)	6"	PVC	4,814	0	0	4,814
2067	MONMOUTH	Holmdel Township (Shorelands)	8"	AC	60,075	0	0	60,075
2068	MONMOUTH	Holmdel Township (Shorelands)	8"	CI	27,277	0	0	27,277
2069	MONMOUTH	Holmdel Township (Shorelands)	8"	DI	212,300	0	0	212,300
2070	MONMOUTH	Holmdel Township (Shorelands)	8"	PVC	14,737	0	0	14,737

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## MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

						LENGTH OF PIPE			
					END OF	ADDED	RETIRED	END OF	
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
NO.	_	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
2071	County MONMOUTH	Locality Howell Township (in part)	10"	AC	17,102	0	0	17,10	
2072	MONMOUTH	Howell Township (in part)	10"	CI	40,731	0	0	40,73	
2073	MONMOUTH	Howell Township (in part)	10"	DI	11,388	0	0	11,388	
2074	MONMOUTH	Howell Township (in part)	10"	PVC	13,033	0	0	13,03	
2075	MONMOUTH	Howell Township (in part)	10"	Unk	297	0	0	297	
2076 2077	MONMOUTH MONMOUTH	Howell Township (in part) Howell Township (in part)	12" 12"	AC CI	7,706 28,519	0	0	7,70 28,51	
2078	MONMOUTH	Howell Township (in part)	12"	DI	83,177	1,326	0	84,50	
2079	MONMOUTH	Howell Township (in part)	12"	HDPE	252	0	0	252	
2080	MONMOUTH	Howell Township (in part)	12"	PVC	2,698	0	0	2,698	
2081	MONMOUTH	Howell Township (in part)	12"	Unk	13	22	0	36	
2082	MONMOUTH	Howell Township (in part)	14"	DI	2,216	0	0	2,216	
2083 2084	MONMOUTH MONMOUTH	Howell Township (in part)  Howell Township (in part)	16" 16"	CI DI	2,219 144,378	5,036	0	2,219 149,414	
2085	MONMOUTH	Howell Township (in part)	16"	HDPE	3,303	0	0	3,300	
2086	MONMOUTH	Howell Township (in part)	16"	PVC	8,053	0	0	8,053	
2087	MONMOUTH	Howell Township (in part)	16"	Unk	74	0	0	74	
2088	MONMOUTH	Howell Township (in part)	18"	CI	1,679	0	0	1,679	
2089	MONMOUTH MONMOUTH	Howell Township (in part)	18" 2" and less	DI CI	38,959 71	0	0	38,959 7	
2090	MONMOUTH	Howell Township (in part)  Howell Township (in part)	2" and less	CU	593	0	0	593	
2092	MONMOUTH	Howell Township (in part)	2" and less	Galv	13	0	0	13	
2093	MONMOUTH	Howell Township (in part)	20"	DI	351	0	0	35	
2094	MONMOUTH	Howell Township (in part)	20"	HDPE	4,828	416	0	5,24	
2095	MONMOUTH	Howell Township (in part)	24"	DI	15,800	0	0	15,800	
2096 2097	MONMOUTH MONMOUTH	Howell Township (in part)  Howell Township (in part)	30" 30"	CI DI	89 11,586	0	0	11,586	
2098	MONMOUTH	Howell Township (in part)	30"	HDPE	1,324	0	0	1,324	
2099	MONMOUTH	Howell Township (in part)	30"	Unk	5	0	0	1,02	
2100	MONMOUTH	Howell Township (in part)	36"	DI	15,072	0	0	15,072	
2101	MONMOUTH	Howell Township (in part)	4"	AC	3,957	0	0	3,957	
2102	MONMOUTH	Howell Township (in part)	4"	DI	527	0	0	52	
2103 2104	MONMOUTH MONMOUTH	Howell Township (in part) Howell Township (in part)	4" 42"	Unk DI	- 4	0	0		
2105	MONMOUTH	Howell Township (in part)	42"	HDPE	2,134	0	0	2,134	
2106	MONMOUTH	Howell Township (in part)	6"	AC	23,652	0	0	23,652	
2107	MONMOUTH	Howell Township (in part)	6"	CI	40,315	0	0	40,31	
2108	MONMOUTH	Howell Township (in part)	6"	DI	6,256	9	0	6,26	
2109 2110	MONMOUTH MONMOUTH	Howell Township (in part)  Howell Township (in part)	6" 6"	Oth PVC	26 563	0	0	26 560	
2111	MONMOUTH	Howell Township (in part)	8"	AC	24,015	0	0	24,01	
2112	MONMOUTH	Howell Township (in part)	8"	CI	85,250	0	0	85,250	
2113	MONMOUTH	Howell Township (in part)	8"	CU	99	0	0	99	
2114	MONMOUTH	Howell Township (in part)	8"	DI	391,886	13,069	0	404,955	
2115 2116	MONMOUTH MONMOUTH	Howell Township (in part) Howell Township (in part)	8" 8"	HDPE PVC	59 26,225	0	0	26,225	
2117	MONMOUTH	Howell Township (in part)	8"	Unk	43	0	0	20,223	
2118	MONMOUTH	Interlaken Boro	16"	DI	6,202	0	0	6,202	
2119	MONMOUTH	Interlaken Boro	16"	Oth	111	0	0	11	
2120	MONMOUTH	Interlaken Boro	2" and less	CI	347	0	0	347	
2121	MONMOUTH	Interlaken Boro	4" 4"	CI DI	1,438	0	0	1,438	
2122 2123	MONMOUTH MONMOUTH	Interlaken Boro Interlaken Boro	6"	AC	36 118	0	0	36 118	
2124	MONMOUTH	Interlaken Boro	6"	CI	6,899	0	0	6,899	
2125	MONMOUTH	Interlaken Boro	6"	DI	931	0	0	93	
2126	MONMOUTH	Interlaken Boro	8"	CI	25	0	0	2	
2127	MONMOUTH	Interlaken Boro	8"	DI	16,020	0	0	16,020	
2128 2129	MONMOUTH MONMOUTH	Keansburg Boro Keansburg Boro	12" 8"	DI DI	501 847	0	0	50° 84°	
2130	MONMOUTH	Keansburg Boro	8"	Unk	33	0	0	33	
2131	MONMOUTH	Keyport Boro	6"	AC	4	0	0	4	
2132	MONMOUTH	Keyport Boro	6"	CI	42	0	0	4:	
2133	MONMOUTH	Keyport Boro	8"	AC	83	0	0	83	
2134	MONMOUTH MONMOUTH	Keyport Boro	8" 12"	PVC DI	172 660	0	0	172 660	
2135 2136	MONMOUTH	Lake Como Boro Lake Como Boro	16"	DI	671	0	0	67	
2137	MONMOUTH	Lake Como Boro	24"	DI	3,150	0	0	3,15	
2138	MONMOUTH	Lake Como Boro	4"	AC	3	0	0	0,10	
2139	MONMOUTH	Lake Como Boro	4"	CI	3	0	0	;	
2140	MONMOUTH	Lake Como Boro	6"	AC	17	0	0	1	
2141	MONMOUTH	Lake Como Boro	6"	CI	141	0	0	14	
2142	MONMOUTH MONMOUTH	Lake Como Boro Lake Como Boro	6" 6"	DI Galv	65 66	0	0	6	

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### MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY).

		unts. (LIST SEPERATELY ANY MAINS NOT OW				LENGTH	H OF PIPE	
					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.			(b)	(c)	(d)	(e)	(f)	(g)
INO.	County	(a) Locality	(b)	(0)	(u)	(e)	(1)	(9)
2144	MONMOUTH	Little Silver Borough	12"	DI	5,155	0	0	5,155
2145	MONMOUTH	Little Silver Borough	16"	DI	8,882	0	0	8,882
2146	MONMOUTH	Little Silver Borough	18"	CI	4,773	0	0	4,773
2147	MONMOUTH	Little Silver Borough	18"	DI	12	0	0	12
2148	MONMOUTH	Little Silver Borough	18"	Oth	467	0	0	467
2149	MONMOUTH	Little Silver Borough	2" and less	CI DI	3,937	0	0	3,937
2150 2151	MONMOUTH MONMOUTH	Little Silver Borough Little Silver Borough	2" and less 2" and less	Galv	6 4	0	0	6 4
2152	MONMOUTH	Little Silver Borough	2" and less	PE	12	0	0	12
2153	MONMOUTH	Little Silver Borough	2.25"	CI	205	0	0	205
2154	MONMOUTH	Little Silver Borough	30"	CI	-	0	(95)	(95
2155	MONMOUTH	Little Silver Borough	30"	DI	-	0	(441)	(441
2156	MONMOUTH	Little Silver Borough	36"	CI	8,454	0	(94)	8,360
2157	MONMOUTH	Little Silver Borough	36"	DI	2,808	800	(159)	3,449
2158	MONMOUTH	Little Silver Borough	36"	Oth	79	0	0	79
2159	MONMOUTH	Little Silver Borough	4" 4"	CI DI	824	0	0	824
2160 2161	MONMOUTH MONMOUTH	Little Silver Borough Little Silver Borough	4"	Galv	2	0	0	4 2
2162	MONMOUTH	Little Silver Borough	42"	CI	-	0	(6)	(6
2163	MONMOUTH	Little Silver Borough	42"	DI	-	0	(5)	(5
2164	MONMOUTH	Little Silver Borough	6"	AC	43,221	0	0	43,221
2165	MONMOUTH	Little Silver Borough	6"	CI	46,661	0	0	46,661
2166	MONMOUTH	Little Silver Borough	6"	DI	16,992	0	0	16,992
2167	MONMOUTH	Little Silver Borough	6"	Oth	5	0	0	5
2168	MONMOUTH	Little Silver Borough	6"	PVC	35	0	0	35
2169	MONMOUTH MONMOUTH	Little Silver Borough	6" 8"	Unk	4	0	0	5,055
2170 2171	MONMOUTH	Little Silver Borough Little Silver Borough	8"	AC CI	5,055 7,009	0	0	7,009
2172	MONMOUTH	Little Silver Borough	8"	DI	29,188	0	0	29,188
2173	MONMOUTH	Loch Arbor Village	12"	DI	758	0	0	758
2174	MONMOUTH	Loch Arbor Village	16"	DI	1,400	0	0	1,400
2175	MONMOUTH	Loch Arbor Village	2" and less	CI	220	0	0	220
2176	MONMOUTH	Loch Arbor Village	2" and less	Galv	226	0	0	226
2177	MONMOUTH	Loch Arbor Village	6"	AC	346	0	0	346
2178 2179	MONMOUTH MONMOUTH	Loch Arbor Village Loch Arbor Village	6" 6"	CI DI	2,059 442	0	0	2,059 442
2179	MONMOUTH	Loch Arbor Village	8"	CI	1,478	0	0	1,478
2181	MONMOUTH	Loch Arbor Village	8"	DI	5,446	0	0	5,446
2182	MONMOUTH	Long Branch City	10"	CI	1,563	0	0	1,563
2183	MONMOUTH	Long Branch City	10"	DI	20	0	0	20
2184	MONMOUTH	Long Branch City	10"	Oth	2	0	0	2
2185	MONMOUTH	Long Branch City	12"	AC	1,150	0	0	1,150
2186	MONMOUTH	Long Branch City	12"	CI	21,933	0	0	21,933
2187 2188	MONMOUTH MONMOUTH	Long Branch City Long Branch City	12" 12"	DI Oth	33,176 685	0	0	33,176 685
2189	MONMOUTH	Long Branch City	12"	PVC	2,135	0	0	2,135
2190	MONMOUTH	Long Branch City	16"	CEM	7,508	0	0	7,508
2191	MONMOUTH	Long Branch City	16"	CI	10,788	0	(5)	10,783
2192	MONMOUTH	Long Branch City	16"	DI	11,353	15	0	11,368
2193	MONMOUTH	Long Branch City	16"	Oth	56	0	0	56
2194	MONMOUTH	Long Branch City	16"	PVC	664	0	0	664
2195	MONMOUTH	Long Branch City Long Branch City	16" 2" and less	Unk	56	0	0	56
2196 2197	MONMOUTH MONMOUTH	Long Branch City  Long Branch City	2" and less	BR CI	2 25,382	0	(2,992)	22,390
2198	MONMOUTH	Long Branch City	2" and less	CU	25,362	0	(2,992)	22,390
2199	MONMOUTH	Long Branch City	2" and less	DI	516	0	0	516
2200	MONMOUTH	Long Branch City	2" and less	Galv	9,003	0	0	9,003
2201	MONMOUTH	Long Branch City	2.25"	CI	2,804	0	0	2,804
2202	MONMOUTH	Long Branch City	2.25"	PVC	1	0	0	1
2203	MONMOUTH	Long Branch City	2.25"	Unk	211	0	0 (500)	211
2204	MONMOUTH MONMOUTH	Long Branch City Long Branch City	2.5" 20"	CI CI	1,142 1,242	0	(569) 0	573 1,242
2205 2206	MONMOUTH	Long Branch City  Long Branch City	20"	Oth	1,242	0	0	1,242
2207	MONMOUTH	Long Branch City	36"	CI	884	0	0	884
2208	MONMOUTH	Long Branch City	4"	CI	8,714	0	(859)	7,855
2209	MONMOUTH	Long Branch City	4"	DI	56	0	0	56
2210	MONMOUTH	Long Branch City	4"	Unk	335	0	(335)	0
2211	MONMOUTH	Long Branch City	6"	AC	23,993	0	(42)	23,951
2212	MONMOUTH	Long Branch City	6"	CI	139,614	0	(1,434)	138,180
2213	MONMOUTH	Long Branch City	6"	DI	46,656	25	0	46,680
2214 2215	MONMOUTH MONMOUTH	Long Branch City Long Branch City	6" 6"	Galv Oth	3 139	0	0 (38)	3 101
2216	MONMOUTH	Long Branch City Long Branch City	6"	PVC	139	0	(38)	101
2217	MONMOUTH	Long Branch City	8"	AC	1,980	0	0	1,980
2218	MONMOUTH	Long Branch City	8"	CI	57,021	0	0	57,021
2219	MONMOUTH	Long Branch City	8"	DI	73,102	8,158	0	81,259
2220	MONMOUTH	Long Branch City	8"	Oth	215	0	0	215
2221	MONMOUTH	Long Branch City	8"	PVC	1,319	0	0	1,319

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MAINS

						LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
			, ,					
NO.	+ .	(a)	(b)	(c)	(d)	(e)	(f)	(g)
0000	County	Locality	0.4"	DI	0.005	0	0	0.00
2222	MONMOUTH	Manasquan Boro	24" 24"	DI HDPE	6,335 247	0	0	6,33 24
2223 2224	MONMOUTH MONMOUTH	Manasquan Boro Manasquan Boro	6"	AC	142	0	0	14
2225	MONMOUTH	Manasquan Boro	6"	CI	53	0	0	5
2226	MONMOUTH	Manasquan Boro	6"	DI	401	0	0	40
2227	MONMOUTH	Marlboro Township	12"	DI	4,215	0	0	4,21
2228	MONMOUTH	Marlboro Township	16"	DI	7,682	0	0	7,68
2229	MONMOUTH	Marlboro Township	6"	AC	7,002	0	0	7,00
2230	MONMOUTH	Marlboro Township	6"	CI	33	0	0	3
2231	MONMOUTH	Marlboro Township	8"	CI	2,105	0	0	2,10
2232	MONMOUTH	Marlboro Township	8"	DI	1,395	0	0	1,39
2233	MONMOUTH	Marlboro Township	8"	Oth	33	0	0	3
2234	MONMOUTH	Marlboro Township	8"	PVC	1,067	0	0	1,06
2235	MONMOUTH	Matawan Township	10"	DI	6	0	0	,
2236	MONMOUTH	Matawan Township	16"	DI	385	0	0	38
2237	MONMOUTH	Matawan Township	8"	AC	60	0	0	6
2238	MONMOUTH	Middletown Township	12"	AC	39,385	0	0	39,38
2239	MONMOUTH	Middletown Township	12"	CEM	58	0	0	5
2240	MONMOUTH	Middletown Township	12"	CI	156,533	0	0	156,53
2241	MONMOUTH	Middletown Township	12"	DI	111,384	0	(30)	111,35
2242	MONMOUTH	Middletown Township	12"	Oth	71	0	0	7
2243	MONMOUTH	Middletown Township	14"	HDPE	109	0	0	10
2244	MONMOUTH	Middletown Township	16"	AC	24	0	0	2
2245	MONMOUTH	Middletown Township	16"	CEM	14,526	0	0	14,52
2246	MONMOUTH	Middletown Township	16"	CI	1,734	0	0	1,73
2247	MONMOUTH	Middletown Township	16"	DI	23,808	0	0	23,80
2248	MONMOUTH	Middletown Township	16"	HDPE	611	0	0	61
2249	MONMOUTH	Middletown Township	16"	Oth	75	0	0	7
2250	MONMOUTH	Middletown Township	16"	Unk	8	0	0	
2251	MONMOUTH	Middletown Township	2" and less	AC	76	0	0	7
2252 2253	MONMOUTH MONMOUTH	Middletown Township	2" and less	CEM CI	52,118	0	(10,136)	41,98
2254	MONMOUTH	Middletown Township Middletown Township	2" and less 2" and less	CU	668	0	(10,136)	41,98
2255	MONMOUTH	Middletown Township	2" and less	DI	112	5	(57)	6
2256	MONMOUTH	Middletown Township	2" and less	Galv	2,253	0	(1,064)	1,18
2257	MONMOUTH	Middletown Township	2" and less	HDPE	478	0	(1,004)	47
2258	MONMOUTH	Middletown Township	2" and less	PE	710	0	0	71
2259	MONMOUTH	Middletown Township	2" and less	Unk	10	0	0	1
2260	MONMOUTH	Middletown Township	2.25"	CI	7,706	0	(864)	6,84
2261	MONMOUTH	Middletown Township	2.25"	CU	8	0	0	-,-
2262	MONMOUTH	Middletown Township	2.25"	Galve	240	0	(3)	23
2263	MONMOUTH	Middletown Township	2.5"	CI	2,306	0	(904)	1,40
2264	MONMOUTH	Middletown Township	20"	CEM	23,447	0	0	23,44
2265	MONMOUTH	Middletown Township	20"	CI	1,760	0	0	1,76
2266	MONMOUTH	Middletown Township	20"	DI	17,969	0	0	17,96
2267	MONMOUTH	Middletown Township	20"	Oth	11,118	0	0	11,11
2268	MONMOUTH	Middletown Township	24"	CEM	15,745	0	0	15,74
2269	MONMOUTH	Middletown Township	24"	CI	1,652	0	0	1,65
2270	MONMOUTH	Middletown Township	24"	DI	54,444	0	0	54,44
2271	MONMOUTH	Middletown Township	24"	Oth	64	0	0	6
2272	MONMOUTH	Middletown Township	30"	CI	4,344	0	0	4,34
2273	MONMOUTH	Middletown Township	30"	DI	8,457	0	0	8,45
2274	MONMOUTH	Middletown Township	36"	CI	8,574	0	0	8,57
2275	MONMOUTH	Middletown Township	36"	DI	26,616	0	0	26,61

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MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

		counts. (LIST SEPERATELY ANY MAINS NOT OWN				LENGTH OF PIPE		
		MUNICIPALITY OR OTHER	SIZE	KIND OF				END OF CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE		YEAR*		YEAR
NO.		(a)	(b)	(c)				(g)
	County	Locality						
2276	MONMOUTH	Middletown Township	36"	HDPE	+			613
2277	MONMOUTH MONMOUTH	Middletown Township	4" 4"	AC				10.444
2278 2279	MONMOUTH	Middletown Township Middletown Township	4"	CI DI				16,114 1,163
2280	MONMOUTH	Middletown Township	4"	Galv				8
2281	MONMOUTH	Middletown Township	4"	HDPE				379
2282	MONMOUTH	Middletown Township	4"	Unk	33	0	0	33
2283	MONMOUTH	Middletown Township	42"	DI				463
2284	MONMOUTH	Middletown Township	42"	HDPE				1,082
2285	MONMOUTH	Middletown Township	6"	AC			(766)	232,213
2286 2287	MONMOUTH MONMOUTH	Middletown Township	6" 6"	CEM CI			(10.046)	25
2288	MONMOUTH	Middletown Township Middletown Township	6"	CU				240,513 12
2289	MONMOUTH	Middletown Township	6"	DI				163,122
2290	MONMOUTH	Middletown Township	6"	HDPE			(1,010)	20
2291	MONMOUTH	Middletown Township	6"	Oth			(23)	36
2292	MONMOUTH	Middletown Township	6"	PVC	915	0		910
2293	MONMOUTH	Middletown Township	6"	Unk				150
2294	MONMOUTH	Middletown Township	8"	AC				108,838
2295	MONMOUTH	Middletown Township	8"	CEM				29
2296	MONMOUTH MONMOUTH	Middletown Township	8"	CI				335,836
2297 2298	MONMOUTH	Middletown Township Middletown Township	8" 8"	DI HDPE				363,967 260
2299	MONMOUTH	Middletown Township	8"	Oth				395
2300	MONMOUTH	Middletown Township	8"	PVC				2,516
2301	MONMOUTH	Monmouth Beach Borough	12"	AC				8,801
2302	MONMOUTH	Monmouth Beach Borough	12"	DI				2,560
2303	MONMOUTH	Monmouth Beach Borough	2" and less	CI	150	0	0	150
2304	MONMOUTH	Monmouth Beach Borough	2" and less	CU				201
2305	MONMOUTH	Monmouth Beach Borough	2" and less	PE				33
2306	MONMOUTH	Monmouth Beach Borough	2.25"	Cl				118
2307 2308	MONMOUTH MONMOUTH	Monmouth Beach Borough  Monmouth Beach Borough	2.25" 2.5"	Galve CI				595 231
2309	MONMOUTH	Monmouth Beach Borough	4"	AC				17
2310	MONMOUTH	Monmouth Beach Borough	4"	CI	2,718	0	0	2,718
2311	MONMOUTH	Monmouth Beach Borough	4"	DI	437	0	(132)	305
2312	MONMOUTH	Monmouth Beach Borough	4"	PVC	11	0	0	11
2313	MONMOUTH	Monmouth Beach Borough	6"	AC	18,942	0	(2,815)	16,127
2314	MONMOUTH	Monmouth Beach Borough	6"	CI	17,322	0	(347)	16,975
2315	MONMOUTH	Monmouth Beach Borough	6"	DI	9,260	37	(41)	9,256
2316 2317	MONMOUTH MONMOUTH	Monmouth Beach Borough  Monmouth Beach Borough	6" 8"	PVC AC	81 3,502	0	0	3,502
2318	MONMOUTH	Monmouth Beach Borough	8"	CI	8,908	0	0	8,908
2319	MONMOUTH	Monmouth Beach Borough	8"	DI	6,298	3,381	0	9,678
2320	MONMOUTH	Monmouth Beach Borough	8"	HDPE	488	0	0	488
2321	MONMOUTH	Monmouth Beach Borough	8"	PVC	2,375	0	0	2,375
2322	MONMOUTH	Neptune City Borough	12"	CI	1,150	0	0	1,150
2323	MONMOUTH	Neptune City Borough	12"	DI	7,716	7	0	7,723
2324 2325	MONMOUTH MONMOUTH	Neptune City Borough	2" and less 2" and less	CI DI	3,547 87	0	0	3,547 87
2325	MONMOUTH	Neptune City Borough Neptune City Borough	2" and less	Galv	1,275	0	0	1,275
2327	MONMOUTH	Neptune City Borough	2" and less	PE	178	0	0	178
2328	MONMOUTH	Neptune City Borough	2" and less	Unk	5	0	0	5
2329	MONMOUTH	Neptune City Borough	20"	DI	4,382	0	0	4,382
2330	MONMOUTH	Neptune City Borough	20"	Oth	9	0	0	9
2331	MONMOUTH	Neptune City Borough	24"	DI	3,597	0	0	3,597
2332	MONMOUTH	Neptune City Borough	24"	Oth	609	0	0	609
2333 2334	MONMOUTH MONMOUTH	Neptune City Borough Neptune City Borough	3" 30"	CI DI	47 693	0	0	47 693
2334	MONMOUTH	Neptune City Borough	30" 4"	Cl	3	0	0	3
2336	MONMOUTH	Neptune City Borough	4"	Galv	5	0	0	5
2337	MONMOUTH	Neptune City Borough	6"	AC	8,259	0	(447)	7,812
2338	MONMOUTH	Neptune City Borough	6"	CI	24,259	0	(197)	24,062
2339	MONMOUTH	Neptune City Borough	6"	DI	16,836	86	(7)	16,916
2340	MONMOUTH	Neptune City Borough	6"	Unk	2	0	0	2
2341	MONMOUTH	Neptune City Borough	8"	AC	3,413	0	0	3,413
2342	MONMOUTH	Neptune City Borough	8"	CI	6,943	0	(1,089)	5,854
2343	MONMOUTH	Neptune City Borough	8"	DI	18,236	401	0	18,637

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MAINS

	to the Uniform System of Acco	unts. (LIST SEPERATELY ANY MAINS NOT OWNED	BY COMPANY).		LENGTH OF PIPE				
						LENGTH			
					END OF	ADDED	RETIRED	END OF	
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
			, ,						
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	County	Locality	40"	10	400			400	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	10"	AC	162	0	0	162	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	10"	CI	10,899	0	0	10,899	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	10"	DI	125	8	0	132	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	10"	Oth	1,713	0	0	1,713	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	10"	Unk	8	0	0	8	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	12"	AC	17,844	0	0	17,844	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	12"	CI	27,112	0	0	27,112	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	12"	DI	78,053	43	0	78,095	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	12"	PVC	17	0	0	17	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	16"	CI	4,635	0	0	4,635	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	16"	DI	18,500	0	0	18,500	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2" and less	AC	4	0	0	4	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2" and less	CI	13,499	0	0	13,499	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2" and less	CU	8	0	0	8	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2" and less	DI	476	0	0	476	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2" and less	Galv	4,365	0	(12)	4,353	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2" and less	PE	1,056	0	0	1,056	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2" and less	PVC	23	0	0	23	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2" and less	Unk	7	0	0	7	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2.25"	CI	442	0	0	442	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2.25"	Galve	520	0	0	520	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2.5"	CI	323	0	0	323	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	2.5"	CU	9	0	0	9	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	20"	CI	962	0	0	962	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	20"	DI	7,016	0	0	7,016	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	24"	CI	1,991	0	0	1,991	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	24"	DI	8,910	0	0	8,910	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	24"	Oth	57	0	0	57	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	26"	HDPE	3,144	0	0	3,144	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	3"	CI	131	0	0	131	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	30"	DI	16,679	0	0	16,679	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	30"	ST	59	0	0	59	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	36"	CEM	5,177	0	0	5,177	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	36"	DI	57	0	0	57	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	4"	AC	494	0	0	494	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	4"	CI	14,946	0	(44)	14,902	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	4"	DI	715	0	0	715	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	4"	PVC	2	0	0	2	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	4"	Unk	5	0	0	5	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	6"	AC	56,776	0	(81)	56,695	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	6"	CI	138,088	0	(14)	138,074	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	6"	DI	51,373	138	(16)	51,496	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	6"	Galv	12	0	0	12	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	6"	Oth	143	0	0	143	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	6"	PVC	407	3	0	411	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	6"	ST	727	0	(725)	2	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	6"	Unk	15	0	0	15	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	8"	AC	7,551	0	0 (540)	7,551	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	8"	CEM	526	0	(518)	40.:5	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	8"	CI	43,440	0	(302)	43,138	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	8"	DI	159,466	1,395	0	160,861	
	MONMOUTH	Neptune Township (incl. Ocean Grove)	8"	Oth	600	0	0	600	
2396	MONMOUTH	Neptune Township (incl. Ocean Grove)	8"	PVC	264	0	0	264	

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MAINS

	to the Uniform System of Accounts.	(LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		LENGTH OF PIPE			
					END OF	ADDED	RETIRED	END OF
	MU	NICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(h)	(c)	(d)	(e)	(f)	(g)
110.	County	Locality	(5)	(0)	(4)	(0)	(1)	(9)
2397	MONMOUTH	Ocean Township	10"	CI	306	0	0	306
2398	MONMOUTH	Ocean Township	10"	DI	169	0	0	169
2399	MONMOUTH	Ocean Township	12"	AC	34,868	0	0	34,868
2400	MONMOUTH	Ocean Township	12"	CI	34,645	0	0	34,645
2401 2402	MONMOUTH MONMOUTH	Ocean Township	12" 16"	DI CI	62,404 7,814	1,117	0	63,522 7,814
2402	MONMOUTH	Ocean Township Ocean Township	16"	DI	2,868	0	0	2,868
2404	MONMOUTH	Ocean Township	2" and less	CI	11,252	0	(487)	10,765
2405	MONMOUTH	Ocean Township	2" and less	CU	41	0	0	41
2406	MONMOUTH	Ocean Township	2" and less	DI	46	0	0	46
2407	MONMOUTH	Ocean Township	2" and less	Galv	2,917	0	0	2,917
2408	MONMOUTH	Ocean Township	2" and less	PE	384	0	0	384
2409 2410	MONMOUTH MONMOUTH	Ocean Township Ocean Township	2.25" 2.5"	CI DI	3,123	0	0	3,123
2411	MONMOUTH	Ocean Township	2.5	CI	15,799	0	0	15,799
2412	MONMOUTH	Ocean Township	20"	DI	59	0	0	59
2413	MONMOUTH	Ocean Township	24"	CEM	19,627	0	0	19,627
2414	MONMOUTH	Ocean Township	24"	CI	286	0	0	286
2415	MONMOUTH	Ocean Township	24"	DI	498	0	0	498
2416 2417	MONMOUTH MONMOUTH	Ocean Township	3" 30"	Unk DI	13 4,478	0	0	4,478
2417	MONMOUTH	Ocean Township Ocean Township	30 4"	CI	884	0	0	884
2419	MONMOUTH	Ocean Township	4"	DI	289	0	0	289
2420	MONMOUTH	Ocean Township	4"	Galv	1,020	0	0	1,020
2421	MONMOUTH	Ocean Township	6"	AC	56,720	0	0	56,720
2422	MONMOUTH	Ocean Township	6"	CI	129,515	0	(357)	129,159
2423	MONMOUTH	Ocean Township	6"	DI	66,239	0	(8)	66,230
2424 2425	MONMOUTH MONMOUTH	Ocean Township Ocean Township	6" 8"	PVC AC	16 40,366	0	0	40,366
2426	MONMOUTH	Ocean Township	8"	CI	87,930	0	0	87,930
2427	MONMOUTH	Ocean Township	8"	DI	154,490	1,547	0	156,037
2428	MONMOUTH	Ocean Township	8"	Oth	41	0	0	41
2429	MONMOUTH	Ocean Township	8"	PVC	104	0	0	104
2430	MONMOUTH	Ocean Township	8"	Unk	174	0	0	174
2431 2432	MONMOUTH MONMOUTH	OceanPort Borough	12" 12"	CI DI	5,406 1,906	0	0	5,406 1,906
2432	MONMOUTH	OceanPort Borough OceanPort Borough	12"	PVC	1,268	0	0	1,268
2434	MONMOUTH	OceanPort Borough	16"	CI	640	0	0	640
2435	MONMOUTH	OceanPort Borough	16"	DI	13,794	0	0	13,794
2436	MONMOUTH	OceanPort Borough	2" and less	CI	2,990	0	0	2,990
2437	MONMOUTH	OceanPort Borough	2" and less	CU	168	0	0	168
2438	MONMOUTH	OceanPort Borough	2" and less	DI	16 780	0	0	780
2439 2440	MONMOUTH MONMOUTH	OceanPort Borough OceanPort Borough	2" and less 2" and less	Galv PE	189	0	0	189
2441	MONMOUTH	OceanPort Borough	2.5"	CI	639	0	0	639
2442	MONMOUTH	OceanPort Borough	24"	DI	5,699	0	0	5,699
2443	MONMOUTH	OceanPort Borough	36"	CI	8,887	0	0	8,887
2444	MONMOUTH	OceanPort Borough	36"	DI	23	0	0	23
2445 2446	MONMOUTH	OceanPort Borough	36" 36"	HDPE	963	0	0	963 199
2446	MONMOUTH MONMOUTH	OceanPort Borough OceanPort Borough	36" 4"	Oth AC	199 282	0	0	282
2448	MONMOUTH	OceanPort Borough	4"	CI	8,011	0	0	8,011
2449	MONMOUTH	OceanPort Borough	4"	DI	128	0	0	128
2450	MONMOUTH	OceanPort Borough	4"	PVC	5	0	0	5
2451	MONMOUTH	OceanPort Borough	6"	AC	10,035	0	0	10,035
2452	MONMOUTH	OceanPort Borough	6"	CI	35,792	0	0	35,792
2453 2454	MONMOUTH MONMOUTH	OceanPort Borough OceanPort Borough	6" 6"	DI PVC	33,899 1,213	0	0	33,899 1,213
2454	MONMOUTH	OceanPort Borough	6"	Unk	32	0	0	32
2456	MONMOUTH	OceanPort Borough	8"	AC	1,531	0	0	1,531
2457	MONMOUTH	OceanPort Borough	8"	CI	17,382	0	0	17,382
2458	MONMOUTH	OceanPort Borough	8"	DI	39,306	3,538	0	42,844
2459	MONMOUTH	OceanPort Borough	8"	PVC	5,794	0	0	5,794

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MAINS

2461 M 2462 M 2463 M 2464 M 2465 M 2466 M 2467 M 2467 M 2469 M 2470 M	County  MONMOUTH  MONMOUTH  MONMOUTH  MONMOUTH  MONMOUTH  MONMOUTH  MONMOUTH  MONMOUTH  MONMOUTH  MONMOUTH  MONMOUTH	INICIPALITY OR OTHER SIGNATION OF SYSTEM (a)  Locality  Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough	SIZE (Inches) (b) 12" 12" 16" 18" 36"	KIND OF PIPE (c)	END OF PRIOR YEAR (d)	ADDED DURING YEAR* (e)	RETIRED DURING YEAR (f)	END OF CURRENT YEAR (g)
NO. 2460 M 2461 M 2462 M 2463 M 2465 M 2466 M 2466 M 2467 M 2468 M 2469 M 2470 M 2471 M	County  MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH	SIGNATION OF SYSTEM (a)  Locality  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough	(Inches) (b) 12" 12" 16" 18"	PIPE (c) CI DI	YEAR (d)	YEAR* (e)	YEAR	YEAR
NO. 2460 M 2461 M 2462 M 2463 M 2465 M 2466 M 2466 M 2467 M 2468 M 2469 M 2470 M 2471 M	County MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH	(a)  Locality  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough	(b) 12" 12" 16" 18"	(c) CI DI	(d) 94	(e)		
2460 M 2461 M 2462 M 2463 M 2463 M 2465 M 2466 M 2467 M 2468 M 2469 M 2470 M	MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH	Locality  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough  Red Bank Borough	12" 12" 16" 18"	CI DI	94		(f)	(g)
2461 M 2462 M 2463 M 2464 M 2465 M 2466 M 2467 M 2467 M 2469 M 2470 M	MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH	Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough	12" 16" 18"	DI		0		
2461 M 2462 M 2463 M 2464 M 2465 M 2466 M 2467 M 2467 M 2469 M 2470 M	MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH	Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough	12" 16" 18"	DI		0		
2462 M 2463 M 2464 M 2465 M 2466 M 2467 M 2468 M 2469 M 2470 M 2471 M	MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH	Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough	16" 18"				0	94
2463 M 2464 M 2465 M 2466 M 2467 M 2468 M 2469 M 2470 M 2471 M	MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH	Red Bank Borough Red Bank Borough Red Bank Borough Red Bank Borough	18"		3,493	0	0	3,493
2464 M 2465 M 2466 M 2467 M 2468 M 2469 M 2470 M 2471 M	MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH MONMOUTH	Red Bank Borough Red Bank Borough Red Bank Borough		DI CI	582 1,557	0	0	582 1,557
2465 M 2466 M 2467 M 2468 M 2469 M 2470 M 2471 M	MONMOUTH MONMOUTH MONMOUTH MONMOUTH	Red Bank Borough Red Bank Borough		CI	2,918	0	0	2,918
2467 M 2468 M 2469 M 2470 M 2471 M	MONMOUTH MONMOUTH		36"	Oth	228	0	0	228
2468 M 2469 M 2470 M 2471 M	MONMOUTH		6"	CI	456	0	0	456
2469 M 2470 M 2471 M		Red Bank Borough	6"	DI	991	0	0	991
2470 <b>M</b> 2471 <b>M</b>		Red Bank Borough	8" 8"	CI DI	113 3,350	0	0	113 3,350
2471 <b>M</b>	MONMOUTH MONMOUTH	Red Bank Borough Rumson Borough	12"	Cl	6,849	0	0	6,849
	MONMOUTH	Rumson Borough	12"	DI	7,300	0	0	7,300
Z41Z IV	MONMOUTH	Rumson Borough	16"	CI	32	0	0	32
	MONMOUTH	Rumson Borough	16"	DI	18,791	0	0	18,791
	MONMOUTH	Rumson Borough	16"	HDPE	62	0	0	62
	MONMOUTH MONMOUTH	Rumson Borough	18" 18"	CI DI	11,462 22	0	0	11,462 22
	MONMOUTH	Rumson Borough Rumson Borough	2" and less	Cl	9,390	0	0	9,390
	MONMOUTH	Rumson Borough	2" and less	CU	134	0	0	134
	MONMOUTH	Rumson Borough	2" and less	Galv	22	0	0	22
	MONMOUTH	Rumson Borough	2" and less	PE	607	0	0	607
	MONMOUTH	Rumson Borough	2.25"	CI	127	0	0	127
	MONMOUTH MONMOUTH	Rumson Borough	20" 4"	CI AC	1,215 19	0	0	1,215 19
	MONMOUTH	Rumson Borough Rumson Borough	4"	CI	4,642	0	0	4,642
	MONMOUTH	Rumson Borough	4"	DI	45	0	0	45
	MONMOUTH	Rumson Borough	4"	PVC	2	0	0	2
	MONMOUTH	Rumson Borough	6"	AC	37,052	0	0	37,052
	MONMOUTH	Rumson Borough	6"	CI	89,462	0	(4,480)	84,982
	MONMOUTH MONMOUTH	Rumson Borough Rumson Borough	6" 6"	DI Oth	21,357 591	15 0	0	21,372 591
	MONMOUTH	Rumson Borough	6"	PE	7	0	0	7
	MONMOUTH	Rumson Borough	6"	PVC	3,692	0	(66)	3,626
	MONMOUTH	Rumson Borough	6"	ST	729	0	0	729
	MONMOUTH	Rumson Borough	6"	Unk	17	0	0	17
	MONMOUTH MONMOUTH	Rumson Borough Rumson Borough	8" 8"	AC CI	602 21,071	0	(2,607)	602 18,464
	MONMOUTH	Rumson Borough	8"	DI	24,156	8,403	(2,007)	32,559
	MONMOUTH	Rumson Borough	8"	Oth	163	0	0	163
2499 <b>M</b>	MONMOUTH	Rumson Borough	8"	PVC	4,575	0	0	4,575
	MONMOUTH	Sea Bright Borough	12"	AC	5,081	0	0	5,081
	MONMOUTH MONMOUTH	Sea Bright Borough	12" 12"	DI PVC	516 45	0	0	516 45
	MONMOUTH	Sea Bright Borough Sea Bright Borough	16"	DI	1,812	0	0	1,812
	MONMOUTH	Sea Bright Borough	16"	PVC	1,302	0	0	1,302
2505 <b>M</b>	MONMOUTH	Sea Bright Borough	16"	Unk	18	0	0	18
	MONMOUTH	Sea Bright Borough	2" and less	CI	392	0	0	392
	MONMOUTH	Sea Bright Borough	2" and less	Galv HDPE	305	0	0	305 1,110
	MONMOUTH MONMOUTH	Sea Bright Borough Sea Bright Borough	20" 4"	CI	1,110 607	0	0	1,110
	MONMOUTH	Sea Bright Borough	4"	PVC	2	0	0	2
2511 <b>M</b>	MONMOUTH	Sea Bright Borough	6"	AC	856	0	0	856
	MONMOUTH	Sea Bright Borough	6"	CI	11,244	0	0	11,244
	MONMOUTH	Sea Bright Borough	6"	DI	4,944	0	0	4,944
	MONMOUTH MONMOUTH	Sea Bright Borough Sea Bright Borough	6" 6"	Oth PE	3 171	0	0	<u>3</u> 171
	MONMOUTH	Sea Bright Borough	6"	PVC	1,513	0	0	1,513
	MONMOUTH	Sea Bright Borough	8"	AC	883	0	0	883
2518 <b>M</b>	MONMOUTH	Sea Bright Borough	8"	CI	9,818	0	0	9,818
	MONMOUTH	Sea Bright Borough	8"	DI	5,369	380	0	5,749
	MONMOUTH	Sea Bright Borough	8"	Oth	259	0	0	259
	MONMOUTH MONMOUTH	Sea Bright Borough Sea Bright Borough	8" 8"	PE PVC	6 3,103	0	0	3,103

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MAINS

	to the Uniform System of Accounts	. (LIST SEPERATELY ANY MAINS NOT OWNED BY	COMPANY).		LENGTH OF PIPE				
					END OF			END OF	
		NUCLEAR ITY OF OTHER	0:	171NE 0=	END OF	ADDED	RETIRED	END OF	
		JNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE	DE	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	County	Locality							
2523	MONMOUTH	Sea Girt Borough	24"	DI	7,583	0	0	7,583	
2524	MONMOUTH	Sea Girt Borough	24"	HDPE	385	0	0	385	
2525	MONMOUTH	Sea Girt Borough	6"	AC	147	0	0	147	
2526 2527	MONMOUTH MONMOUTH	Sea Girt Borough Shrewsbury Borough	6" 12"	DI CI	609 6,417	0	0	609 6,417	
2528	MONMOUTH	Shrewsbury Borough	12"	DI	13,734	0	0	13,734	
2529	MONMOUTH	Shrewsbury Borough	16"	DI	2,747	0	0	2,747	
2530	MONMOUTH	Shrewsbury Borough	2" and less	CI	3,065	0	0	3,065	
2531	MONMOUTH	Shrewsbury Borough	2" and less	Galv	535	0	0	535	
2532	MONMOUTH	Shrewsbury Borough	2.25"	CI	469	0	0	469	
2533	MONMOUTH	Shrewsbury Borough	4"	CI	637	0	0	637	
2534	MONMOUTH	Shrewsbury Borough	4"	DI	3	0	0	3	
2535	MONMOUTH	Shrewsbury Borough	6"	AC	23,703	0	0	23,703	
2536	MONMOUTH	Shrewsbury Borough	6"	CI	22,659	0	0	22,659	
2537	MONMOUTH	Shrewsbury Borough	6"	DI	6,756	0	0	6,756	
2538	MONMOUTH	Shrewsbury Borough	6"	Oth	1,022	0	0	1,022	
2539	MONMOUTH	Shrewsbury Borough	8"	AC	1,370	0	0	1,370	
2540 2541	MONMOUTH MONMOUTH	Shrewsbury Borough Shrewsbury Borough	8" 8"	CI DI	14,425 31,873	0	0	14,425 31,873	
2542	MONMOUTH	Shrewsbury Borough	8"	Oth	16	0	0	16	
2543	MONMOUTH	Shrewsbury Township	2" and less	DI	13	0	0	13	
2544	MONMOUTH	Shrewsbury Township	6"	DI	1,219	0	0	1,219	
2545	MONMOUTH	Shrewsbury Township	8"	CI	714	0	0	714	
2546	MONMOUTH	Shrewsbury Township	8"	DI	4,157	0	0	4,157	
2547	MONMOUTH	Spring Lake	24"	DI	11,341	0	0	11,341	
2548	MONMOUTH	Spring Lake	24"	HDPE	299	0	0	299	
2549	MONMOUTH	Spring Lake	4"	DI	9	0	0	9	
2550	MONMOUTH	Spring Lake	6"	DI	172	0	0	172	
2551	MONMOUTH	Tinton Falls Borough	12"	AC	8,806	0	0	8,806	
2552 2553	MONMOUTH MONMOUTH	Tinton Falls Borough Tinton Falls Borough	12" 12"	CI DI	23,389 114,370	0	(10)	23,389 114,360	
2554	MONMOUTH	Tinton Falls Borough	16"	CEM	3,911	0	0	3,911	
2555	MONMOUTH	Tinton Falls Borough	16"	CI	1,783	0	0	1,783	
2556	MONMOUTH	Tinton Falls Borough	16"	DI	46,611	0	0	46,611	
2557	MONMOUTH	Tinton Falls Borough	2" and less	CI	3,273	0	0	3,273	
2558	MONMOUTH	Tinton Falls Borough	2" and less	CU	165	0	0	165	
2559	MONMOUTH	Tinton Falls Borough	2" and less	DI	347	0	0	347	
2560	MONMOUTH	Tinton Falls Borough	2" and less	Galv	7	0	0	7	
2561	MONMOUTH	Tinton Falls Borough	2.25"	CI	1,124	0	0	1,124	
2562	MONMOUTH	Tinton Falls Borough	20"	CI	26	0	0	26	
2563 2564	MONMOUTH MONMOUTH	Tinton Falls Borough Tinton Falls Borough	20" 24"	DI CEM	69 3	0	0	69	
2565	MONMOUTH	Tinton Falls Borough	24"	CI	52	0	0	3 52	
2566	MONMOUTH	Tinton Falls Borough	24"	DI	9,043	0	0	9,043	
2567	MONMOUTH	Tinton Falls Borough	30"	CEM	14,691	0	0	14,691	
2568	MONMOUTH	Tinton Falls Borough	30"	CI	1,033	0	0	1,033	
2569	MONMOUTH	Tinton Falls Borough	30"	DI	27,483	0	0	27,483	
2570	MONMOUTH	Tinton Falls Borough	36"	CI	3,212	0	0	3,212	
2571	MONMOUTH	Tinton Falls Borough	36"	DI	3,767	0	0	3,767	
2572	MONMOUTH	Tinton Falls Borough	36"	Oth	110	0	0	110	
2573 2574	MONMOUTH MONMOUTH	Tinton Falls Borough Tinton Falls Borough	4" 4"	CI DI	31 117	0 61	0	31 178	
2575	MONMOUTH	Tinton Falls Borough	4"	Unk	31	0	0	31	
2576	MONMOUTH	Tinton Falls Borough	6"	AC	66,787	0	0	66,787	
2577	MONMOUTH	Tinton Falls Borough	6"	CI	37,375	0	0	37,375	
2578	MONMOUTH	Tinton Falls Borough	6"	DI	41,145	0	0	41,145	
2579	MONMOUTH	Tinton Falls Borough	6"	Oth	331	0	0	331	
2580	MONMOUTH	Tinton Falls Borough	6"	PVC	8	0	0	8	
2581	MONMOUTH	Tinton Falls Borough	6"	Unk	44	0	0	44	
2582	MONMOUTH	Tinton Falls Borough	8"	AC	18,275	0	0	18,275	
2583	MONMOUTH	Tinton Falls Borough	8"	CEM	217	0	0	217	
2584	MONMOUTH	Tinton Falls Borough	8" o"	CI DI	19,434	6.442	0	19,434	
2585 2586	MONMOUTH MONMOUTH	Tinton Falls Borough Tinton Falls Borough	8" 8"	PVC	122,845 8	6,442 0	0	129,287 8	
2000	INICIAINIOUTH	THILUIT I AIIS DUIUUYII	0	FVC		U	U		

2023

MAINS

	I System of Account	tts. (LIST SEPERATELY ANY MAINS NOT OW	1.125 5. 00 7			R DURING YEAR* (e) (f)  3,327 0 0 0  449 0 0 0  100 0 0  190 0 0  1,722 0 0 0  419 0 0 0  1,328 0 0 0  12 0 0 0  387 0 0 0  3 0 0 0  81 0 0 0		
					END OF			END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR			CURRENT
LINE		ESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR			YEAR
NO.			(b)		(d)			
NO.	Carretir	(a)	(D)	(c)	(a)	(e)	(1)	(g)
2587	County MONMOUTH	Locality Union Beach Borough	10"	CI	9 227	0	0	8,327
2588	MONMOUTH	Union Beach Borough	10"	DI				449
2589	MONMOUTH	Union Beach Borough	10"	PVC				100
2590	MONMOUTH	Union Beach Borough	12"	CI				190
2591	MONMOUTH	Union Beach Borough	12"	DI	4,722			4,722
2592	MONMOUTH	Union Beach Borough	12"	HDPE				419
2593	MONMOUTH	Union Beach Borough	12"	PVC	14,328			14,328
2594	MONMOUTH	Union Beach Borough	2" and less	CI				26
2595	MONMOUTH	Union Beach Borough	2" and less	DI				12
2596 2597	MONMOUTH MONMOUTH	Union Beach Borough Union Beach Borough	2" and less 2" and less	Galv PVC				387 14
2598	MONMOUTH	Union Beach Borough	4"	CI				5,060
2599	MONMOUTH	Union Beach Borough	4"	DI				3,000
2600	MONMOUTH	Union Beach Borough	4"	PVC				81
2601	MONMOUTH	Union Beach Borough	6"	AC	6,664			4,088
2602	MONMOUTH	Union Beach Borough	6"	CI	36,356	0	0	36,356
2603	MONMOUTH	Union Beach Borough	6"	DI	7,333	0	0	7,333
2604	MONMOUTH	Union Beach Borough	6"	PVC	10,634	0	(3)	10,631
2605	MONMOUTH	Union Beach Borough	8"	CI	4,109	0	(80)	4,029
2606	MONMOUTH	Union Beach Borough	8"	DI	14,798	2,867	0	17,665
2607 2608	MONMOUTH MONMOUTH	Union Beach Borough Union Beach Borough	8" 8"	HDPE PVC	294 22,521	0	0	294 22,521
2609	MONMOUTH	Wall Township	16"	DI	9,272	0	0	9,272
2610	MONMOUTH	Wall Township	30"	DI	17,545	0	0	17,545
2611	MONMOUTH	Wall Township	30"	HDPE	1,924	0	0	1,924
2612	MONMOUTH	Wall Township	36"	CEM	6,928	0	0	6,928
2613	MONMOUTH	Wall Township	36"	DI	23,800	0	0	23,800
2614	MONMOUTH	Wall Township	4"	DI	33	0	0	33
2615	MONMOUTH	Wall Township	6"	DI	210	0	0	210
2616	MONMOUTH	Wall Township	6"	Galv	11	0	0	11
2617	MONMOUTH MONMOUTH	West Long Branch Borough	12" 12"	CI DI	1,165 4,206	0	0	1,165 4,206
2618 2619	MONMOUTH	West Long Branch Borough West Long Branch Borough	16"	CI	2,288	0	0	2,288
2620	MONMOUTH	West Long Branch Borough	18"	CI	3,609	0	0	3,609
2621	MONMOUTH	West Long Branch Borough	18"	DI	157	0	0	157
2622	MONMOUTH	West Long Branch Borough	18"	Oth	476	0	0	476
2623	MONMOUTH	West Long Branch Borough	2" and less	AC	1	0	0	1
2624	MONMOUTH	West Long Branch Borough	2" and less	CI	3,378	0	(469)	2,910
2625	MONMOUTH	West Long Branch Borough	2" and less	CU	5	0	0	5
2626	MONMOUTH	West Long Branch Borough	2" and less	DI	8	0	0	8
2627 2628	MONMOUTH MONMOUTH	West Long Branch Borough West Long Branch Borough	2" and less 2.25"	Galv CI	1,107 322	0	0	1,107 322
2629	MONMOUTH	West Long Branch Borough	2.25	CI	690	0	0	690
2630	MONMOUTH	West Long Branch Borough	20"	Oth	544	0	0	544
2631	MONMOUTH	West Long Branch Borough	24"	CEM	7,058	0	0	7,058
2632	MONMOUTH	West Long Branch Borough	24"	DI	598	0	0	598
2633	MONMOUTH	West Long Branch Borough	30"	DI	25	0	0	25
2634	MONMOUTH	West Long Branch Borough	36"	CI	3,308	0	0	3,308
2635	MONMOUTH	West Long Branch Borough	36"	Oth	374	0	0	374
2636	MONMOUTH	West Long Branch Borough	4" 4"	CI DI	30	0	0	30
2637 2638	MONMOUTH MONMOUTH	West Long Branch Borough West Long Branch Borough	6"	AC	84 30,848	0	0	84 30,848
2639	MONMOUTH	West Long Branch Borough	6"	CI	52,081	0	(1,634)	50,447
2640	MONMOUTH	West Long Branch Borough	6"	DI	20,356	20	(1,034)	20,376
2641	MONMOUTH	West Long Branch Borough	6"	Oth	501	0	0	501
2642	MONMOUTH	West Long Branch Borough	6"	Unk	2	0	0	2
2643	MONMOUTH	West Long Branch Borough	8"	AC	7,412	0	0	7,412
2644	MONMOUTH	West Long Branch Borough	8"	CEM	8	0	0	8
2645	MONMOUTH	West Long Branch Borough	8"	CI	26,714	0	0	26,714
2646	MONMOUTH	West Long Branch Borough	8"	DI	25,666	2,657	0	28,324
2647	MONMOUTH COUNTY TOTAL				9,474,420	123,985	(81,498)	9,516,907

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MAINS

	S O OTHIOTHI DYSIGHT OF ACCOUNT	nts. (LIST SEPERATELY ANY MAINS NOT OWNE	Z Z I JOINI AIVI J.			LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.	_	(a)	(h)	(c)	(d)	(e)	(f)	(g)
	County	Locality	(5)	(0)	(4)	(0)	(-7	(9)
2648	MORRIS	Chatham Boro	8"	CI	252	0	0	252
2649	MORRIS	Chatham Township	12"	AC	661	0	0	661
	MORRIS	Chatham Township	12"	CI	3,665	0	0	3,665
	MORRIS	Chatham Township	12"	DI	20,403	0	0	20,403
	MORRIS	Chatham Township	16"	CI DI	173	0	0	173
	MORRIS MORRIS	Chatham Township Chatham Township	16" 2" and less	Cl	566 2,619	0	0	566 2,619
	MORRIS	Chatham Township	2" and less	DI	2,019	0	0	2,013
	MORRIS	Chatham Township	20"	DI	3,880	0	0	3,880
	MORRIS	Chatham Township	24"	CI	105	0	0	105
2658	MORRIS	Chatham Township	24"	DI	32,597	0	0	32,597
	MORRIS	Chatham Township	3"	CI	464	0	0	464
	MORRIS	Chatham Township	30"	DI	6,092	73	0	6,165
	MORRIS	Chatham Township	4"	CI	2,203	0	0	2,203
	MORRIS	Chatham Township	4" 6"	DI AC	468	0	0	468
	MORRIS MORRIS	Chatham Township Chatham Township	6"	CI	8,896 65,314	0	0	8,896 65,314
	MORRIS	Chatham Township	6"	DI	4,331	0	0	4,331
	MORRIS	Chatham Township	8"	AC	511	0	0	511
2667	MORRIS	Chatham Township	8"	CI	85,248	0	0	85,248
2668	MORRIS	Chatham Township	8"	DI	65,989	2,087	0	68,077
2669	MORRIS	Chatham Township	8"	ST	217	0	0	217
	MORRIS	Chester Borough	12"	CI	250	0	0	250
	MORRIS	Chester Borough	12"	DI	7,463	0	0	7,463
	MORRIS MORRIS	Chester Borough Chester Borough	12" 2" and less	HDPE CI	468 539	0	0	468 539
	MORRIS	Chester Borough	2" and less	Galv	6	0	0	558
	MORRIS	Chester Borough	3"	CI	3,305	0	0	3,305
	MORRIS	Chester Borough	4"	CI	2,393	0	0	2,393
2677	MORRIS	Chester Borough	6"	CI	11,313	0	0	11,313
	MORRIS	Chester Borough	6"	DI	4,314	0	0	4,314
	MORRIS	Chester Borough	8"	CI	4,060	0	0	4,060
	MORRIS	Chester Borough	8"	DI	18,445	0	0	18,445
	MORRIS	Chester Township (in part)	12"	DI	13,741	0	0	13,741
	MORRIS MORRIS	Chester Township (in part) Chester Township (in part)	6" 8"	DI CI	629 5,101	0	0	5,101
	MORRIS	Chester Township (in part)	8"	DI	9,708	0	0	9,708
	MORRIS	East Hanover Township	12"	DI	147	0	0	147
	MORRIS	East Hanover Township	2" and less	Galv	19	0	0	19
	MORRIS	East Hanover Township	36"	DI	25,137	0	0	25,137
	MORRIS	East Hanover Township	6"	DI	74	0	0	74
	MORRIS	East Hanover Township	8"	DI	10	0	0	10
	MORRIS MORRIS	Florham Park Borough (in part) Florham Park Borough (in part)	10" 10"	DI Unk	842 3,694	0	0	842 3,694
	MORRIS	Florham Park Borough (in part)	12"	CI	2,137	0	0	2,137
2693	MORRIS	Florham Park Borough (in part)	12"	DI	18,892	0	0	18,892
2694	MORRIS	Florham Park Borough (in part)	12"	PVC	1,664	0	0	1,664
	MORRIS	Florham Park Borough (in part)	16"	CI	360	0	0	360
2696	MORRIS	Florham Park Borough (in part)	16"	DI	106	0	0	106
	MORRIS	Florham Park Borough (in part)	2" and less	Galv	13	0	0	13
	MORRIS	Florham Park Borough (in part)	24"	DI	200	0	0	200
	MORRIS	Florham Park Borough (in part)	30"	CI	330	0	0	330
	MORRIS MORRIS	Florham Park Borough (in part) Florham Park Borough (in part)	30" 36"	DI AC	6,148 2,065	0	0	6,148 2,065
	MORRIS	Florham Park Borough (in part)	36"	CI	2,065	0	0	2,065
	MORRIS	Florham Park Borough (in part)	36"	DI	14,276	0	0	14,276
	MORRIS	Florham Park Borough (in part)	4"	DI	733	0	0	733
	MORRIS	Florham Park Borough (in part)	6"	CI	58	0	0	58
	MORRIS	Florham Park Borough (in part)	6"	DI	64	0	0	64
	MORRIS	Florham Park Borough (in part)	8"	CI	34	0	0	34
2708	MORRIS	Florham Park Borough (in part)	8"	DI	16,188	0	0	16,188
2709	MORRIS	Florham Park Borough (in part)	8"	Unk	1,626	0	0	1,626

2023

MAINS

	to the Uniform System of Accoun	nts. (LIST SEPERATELY ANY MAINS NOT OWNE	ED BY COMPANY).		I	LENGT	I OF DIDE	
							OF PIPE	
					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	[	DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
2710	MORRIS	Harding Township (in part)	12"	DI	1,973	0	0	1,973
2711	MORRIS	Harding Township (in part)	6"	CI	2,063	0	0	2,063
2712	MORRIS	Harding Township (in part)	8"	CI	1,925	0	0	1,92
	MORRIS	Long Hill Township	10"	DI	2	0	0	2
	MORRIS	Long Hill Township	10"	HDPE	1,116	0	0	1,110
	MORRIS	Long Hill Township	12"	AC	2,756	0	0	2,75
	MORRIS	Long Hill Township	12"	CI	4,035	0	0	4,03
	MORRIS	Long Hill Township	12"	DI	9,643	0	0	9,643
	MORRIS	Long Hill Township	12"	PVC	6,410	0	0	6,410
	MORRIS	Long Hill Township	16"	CI	564	0	0	564
	MORRIS	Long Hill Township	16"	DI	18,032	0	0	18,032
2721	MORRIS	Long Hill Township	2" and less	CI	2,752	0	0	2,752
	MORRIS	Long Hill Township	2" and less	DI	5	0	0	
	MORRIS	Long Hill Township	2" and less	Galv	158	0	0	158
	MORRIS	Long Hill Township	20" 20"	CI DI	11	0	0	11
	MORRIS MORRIS	Long Hill Township Long Hill Township	24"	DI DI	7,237 24,673	0	0	7,237 24,673
	MORRIS	Long Hill Township	3"	CI	385	0	0	385
	MORRIS	Long Hill Township	4"	CI	3,825	0	0	3,825
	MORRIS	Long Hill Township	4"	DI	555	0	0	555
	MORRIS	Long Hill Township	4"	Galv	1,024	0	0	1,024
	MORRIS	Long Hill Township	6"	AC	8,019	0	0	8,019
	MORRIS	Long Hill Township	6"	CI	68,916	0	0	68,916
	MORRIS	Long Hill Township	6"	DI	9,966	0	0	9,966
	MORRIS	Long Hill Township	8"	CEM	370	0	0	370
2735	MORRIS	Long Hill Township	8"	CI	57,433	0	0	57,433
2736	MORRIS	Long Hill Township	8"	DI	94,183	0	0	94,183
2737	MORRIS	Long Hill Township	8"	PVC	4,032	0	0	4,032
	MORRIS	Madison Borough	10"	DI	6	0	0	6
	MORRIS	Madison Borough	12"	CI	67	0	0	67
	MORRIS	Madison Borough	12"	DI	21	0	0	21
	MORRIS	Madison Borough	24"	DI	558	0	0	558
	MORRIS	Madison Borough	30"	DI	5,435	0	0	5,435
	MORRIS	Madison Borough	6"	CI	172	0	0	172
	MORRIS	Madison Borough	6"	DI	269	0	0	269
	MORRIS	Madison Borough	8"	CI	125	0	0	125
	MORRIS	Madison Borough	8"	DI	63	0	0	63
	MORRIS	Mendham Borough	12"	CI	986	0	0	986
	MORRIS	Mendham Borough	12"	DI	25,830	2,626	0	28,456
	MORRIS	Mendham Borough	16"	DI	17,971	0	0	17,971
	MORRIS MORRIS	Mendham Borough	2" and less 4"	CI AC	985 1,608	0	0	985
	MORRIS	Mendham Borough  Mendham Borough	4"	CI	5,247	0	0	5,247
	MORRIS	Mendham Borough	4"	DI	151	106	0	257
2754	MORRIS	Mendham Borough	6"	AC	5,817	0	0	5,817
	MORRIS	Mendham Borough	6"	CI	17,729	0	0	17,729
	MORRIS	Mendham Borough	6"	DI	17,729	0	0	17,72
2757	MORRIS	Mendham Borough	8"	AC	14,196	0	0	14,196
		Mendham Borough		CI	54,167	0		
2758	MORRIS		8"			() (	(11,885)	42,282

2023

## MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY).

	to the Uniform System of Accounts	:. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).			LENGTH	LENGTH OF PIPE ADDED RETIRED DURING DURING YEAR* YEAR		
					END OF			END OF	
	ML	JNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR			CURRENT	
LINE		SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR			YEAR	
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	County	Locality	` ′	` '		` '	``		
2760	MORRIS	Mendham Township (in part)	12"	CI	10,228	0	0	10,228	
2761 2762	MORRIS MORRIS	Mendham Township (in part)  Mendham Township (in part)	12" 16"	DI DI	39,742 626	69 0	0	39,811 626	
2763	MORRIS	Mendham Township (in part)	2" and less	CU	626	0	0	626	
2764	MORRIS	Mendham Township (in part)	2" and less	DI	24	0	0	24	
2765	MORRIS	Mendham Township (in part)	2" and less	Galv	48	0	0	48	
2766	MORRIS	Mendham Township (in part)	4"	CI	387	0	0	387	
2767	MORRIS MORRIS	Mendham Township (in part)	6" 6"	AC CI	856	0	0	856	
2768 2769	MORRIS	Mendham Township (in part)  Mendham Township (in part)	6"	DI	11,247 339	0	0	11,247 339	
2770	MORRIS	Mendham Township (in part)	8"	CI	24,009	0	0	24,009	
2771	MORRIS	Mendham Township (in part)	8"	DI	56,504	9	0	56,513	
2772	MORRIS	Mendham Township (in part)	8"	HDPE	242	0	0	242	
2773	MORRIS	Morris Township	30"	DI	1,263	0	0	1,263	
2774 2775	MORRIS MORRIS	Morris Township Mount Olive Township (in part)	6" 12"	DI DI	104 20,918	0	0	20,918	
2776	MORRIS	Mount Olive Township (in part)	16"	DI	26,833	0	0	26,833	
2777	MORRIS	Mount Olive Township (in part)	2" and less	CI	691	0	0	691	
2778	MORRIS	Mount Olive Township (in part)	2" and less	DI	4	0	0	4	
2779	MORRIS	Mount Olive Township (in part)	2" and less	Galv	160	0	0	160	
2780	MORRIS	Mount Olive Township (in part)	2.5"	ST	4	0	0	4	
2781 2782	MORRIS MORRIS	Mount Olive Township (in part)  Mount Olive Township (in part)	3" 4"	CI CI	5 10,246	0	0	5 10,246	
2783	MORRIS	Mount Olive Township (in part)	4"	DI	1,307	0	0	1,307	
2784	MORRIS	Mount Olive Township (in part)	4"	Unk	14	0	0	14	
2785	MORRIS	Mount Olive Township (in part)	6"	CI	8,220	0	0	8,220	
2786	MORRIS	Mount Olive Township (in part)	6"	DI	11,273	0	0	11,273	
2787	MORRIS	Mount Olive Township (in part)	6"	Galv	131	0	0	131	
2788 2789	MORRIS MORRIS	Mount Olive Township (in part)  Mount Olive Township (in part)	8" 8"	CI DI	77 27,579	0	0	77 27,579	
2790	MORRIS	Roxbury Township	12"	DI	11,436	0	0	11,436	
2791	MORRIS	Roxbury Township	4"	AC	2,006	0	0	2,006	
2792	MORRIS	Roxbury Township	4"	DI	101	0	0	101	
2793	MORRIS	Roxbury Township	6"	AC	35,899	0	0	35,899	
2794 2795	MORRIS MORRIS	Roxbury Township Roxbury Township	6" 6"	DI Unk	8,516 124	0	0	8,516 124	
2796	MORRIS	Roxbury Township	8"	AC	164,244	0	0	164,244	
2797	MORRIS	Roxbury Township	8"	CI	2,757	0	0	2,757	
2798	MORRIS	Roxbury Township	8"	DI	97,895	0	0	97,895	
2799	MORRIS COUNTY TOTAL				1,584,262	13,672	(11,919)	1,586,015	
2800 2801	OCEAN OCEAN	Bay Head Borough Bay Head Borough	12" 12"	CI DI	521 8,208	0	0	521 8,208	
2802	OCEAN	Bay Head Borough	16"	DI	4,268	0	0	4,268	
2803	OCEAN	Bay Head Borough	2" and less	CI	151	0	0	151	
2804	OCEAN	Bay Head Borough	2" and less	CU	152	0	0	152	
2805	OCEAN	Bay Head Borough	2" and less	DI	9	0	0	9	
2806	OCEAN	Bay Head Borough	2" and less	Galv	15	0	0	15	
2807 2808	OCEAN OCEAN	Bay Head Borough Bay Head Borough	2" and less 2" and less	PE PVC	307 6	168 0	0	475 6	
2809	OCEAN	Bay Head Borough	2.25"	CI	122	0	0	122	
2810	OCEAN	Bay Head Borough	20"	DI	3,225	0	0	3,225	
2811	OCEAN	Bay Head Borough	4"	DI	85	0	0	85	
2812	OCEAN	Bay Head Borough	6"	AC	1,133	0	(456)	677	
2813 2814	OCEAN OCEAN	Bay Head Borough Bay Head Borough	6" 6"	CI DI	11,368 10,503	0 58	(4,486) (82)	6,881 10,479	
2815	OCEAN	Bay Head Borough	6"	HDPE	30	0	(82)	30	
2816	OCEAN	Bay Head Borough	6"	PVC	108	0	0	108	
2817	OCEAN	Bay Head Borough	8"	CI	2,630	0	(218)	2,412	
2818	OCEAN	Bay Head Borough	8"	DI	24,254	5,504	(282)	29,475	
2819	OCEAN	Berkeley Township	4" 6"	CI	792 1 556	0	0	792	
2820 2821	OCEAN OCEAN	Berkeley Township Berkeley Township	6"	CI DI	1,556 5,680	0	0	1,556 5,680	
2822	OCEAN	Berkeley Township	8"	CI	1,074	0	0	1,074	
2823	OCEAN	Berkeley Township	8"	DI	240	0	0	240	
2824	OCEAN	Brick Township (in part)	12"	DI	19,490	0	0	19,490	
2825	OCEAN	Brick Township (in part)	2" and less	CI	89	0	0	89	
	OCEAN	Brick Township (in part)	2" and less 2" and less	DI Galv	131 28	0	0	131 28	
2826								245	
2826 2827	OCEAN OCEAN	Brick Township (in part) Brick Township (in part)		DI	245	() (	0		
2826	OCEAN	Brick Township (in part) Brick Township (in part) Brick Township (in part)	4" 6"	DI AC	1,379	0	0	1,379	
2826 2827 2828 2829 2830	OCEAN OCEAN OCEAN OCEAN	Brick Township (in part) Brick Township (in part) Brick Township (in part)	4" 6" 6"	AC CI	1,379 15	0	0	1,379 15	
2826 2827 2828 2829 2830 2831	OCEAN OCEAN OCEAN OCEAN OCEAN	Brick Township (in part) Brick Township (in part) Brick Township (in part) Brick Township (in part)	4" 6" 6" 6"	AC CI DI	1,379 15 20,931	0 0 0	0 0 0	1,379 15 20,931	
2826 2827 2828 2829 2830	OCEAN OCEAN OCEAN OCEAN	Brick Township (in part) Brick Township (in part) Brick Township (in part)	4" 6" 6"	AC CI	1,379 15	0	0	1,379 15	

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2023

MAINS

	to the Uniform System of Accour	nts. (LIST SEPERATELY ANY MAINS NOT	OWNED BY COMPANY).		LENGTH OF PIPE			
					END OF	ADDED	RETIRED	END OF
	ľ	MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	С	DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
-	County	Locality	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(-7	(-7	(-7	` '	13/
2835	OCEAN	Jackson Township	6"	CI	699	0	0	699
2836	OCEAN	Jackson Township	8"	CI	24	0	0	24
2837	OCEAN	Jackson Township	8"	DI	767	0	0	767
2838	OCEAN	Lakewood Township	12"	AC	2,283	0	0	2,283
2839	OCEAN	Lakewood Township	12"	CI	20,873	2,764	(1,775)	21,863
2840	OCEAN	Lakewood Township	12"	DI	82,935	22,601	(1,848)	103,687
2841	OCEAN	Lakewood Township	12"	PVC	145	0	0	145
2842	OCEAN	Lakewood Township	16"	CEM	-	1	0	1
2843	OCEAN	Lakewood Township	16"	CI	3	0	0	3
2844	OCEAN	Lakewood Township	16"	DI	84,124	1,933	(57)	86,000
2845	OCEAN	Lakewood Township	16"	Unk	405	0	0	405
2846 2847	OCEAN OCEAN	Lakewood Township	2" and less	CU	1,239	0	0	1,239 96
		Lakewood Township	2" and less	DI	96 21	0	0	
2848 2849	OCEAN OCEAN	Lakewood Township Lakewood Township	2" and less 2" and less	Galv	57	0	(19)	21 38
2850	OCEAN	Lakewood Township	2" and less	PE	- 5/	117	(19)	
2851	OCEAN	Lakewood Township	2.25"	CI	259	0	(140)	120
2852	OCEAN	Lakewood Township	20"	DI	159	0	0	159
2853	OCEAN	Lakewood Township	24"	DI	2,318	0	0	2,318
2854	OCEAN	Lakewood Township	30"	DI	2	0	0	2
2855	OCEAN	Lakewood Township	30"	HDPE	1,262	0	0	1,262
2856	OCEAN	Lakewood Township	4"	AC	1	0	0	1
2857	OCEAN	Lakewood Township	4"	CI	5,062	0	(90)	4,972
2858	OCEAN	Lakewood Township	4"	DI	440	34	(1)	472
2859	OCEAN	Lakewood Township	4"	Unk	-	6	0	6
2860	OCEAN	Lakewood Township	6"	AC	30,977	0	(5,834)	25,143
2861	OCEAN	Lakewood Township	6"	CI	101,426	0	(15,671)	85,755
2862	OCEAN	Lakewood Township	6"	DI	49,330	421	(5,127)	44,625
2863	OCEAN	Lakewood Township	6"	Oth	247	0	(247)	0
2864	OCEAN	Lakewood Township	6"	Unk	284	0	(24)	261
2865	OCEAN	Lakewood Township	8"	AC CI	30,437	0	(137)	30,300
2866 2867	OCEAN OCEAN	Lakewood Township	8" 8"	DI	83,914 429,330	22,203	(8,707) (2,617)	75,208
2868	OCEAN	Lakewood Township	8"	Oth	324	22,203	(2,617)	448,916 324
2869	OCEAN	Lakewood Township Lakewood Township	8"	Unk	9	0	0	9
2870	OCEAN	Lavallette Borough (in part)	12"	DI	2,145	0	0	2,145
2871	OCEAN	Lavallette Borough (in part)	16"	DI	6,679	0	0	6,679
2872	OCEAN	Lavallette Borough (in part)	4"	CI	2,446	0	0	2,446
2873	OCEAN	Lavallette Borough (in part)	4"	DI	56	0	0	56
2874	OCEAN	Lavallette Borough (in part)	6"	AC	3,370	0	0	3,370
2875	OCEAN	Lavallette Borough (in part)	6"	DI	1,600	0	0	1,600
2876	OCEAN	Lavallette Borough (in part)	8"	DI	1,246	0	0	1,246
2877	OCEAN	Mantoloking Borough	12"	AC	1,369	0	0	1,369
2878	OCEAN	Mantoloking Borough	12"	DI	12,808	0	0	12,808
2879	OCEAN	Mantoloking Borough	16"	DI	9,264	0	0	9,264
2880	OCEAN	Mantoloking Borough	2" and less	CI	1,059	0	0	1,059
2881	OCEAN	Mantoloking Borough	2" and less	Galv	4	0	0	4
2882	OCEAN	Mantoloking Borough	2" and less	PE	40	0	0	40
2883	OCEAN	Mantoloking Borough	2.25"	CI	224	0	0	224
2884 2885	OCEAN OCEAN	Mantoloking Borough	4" 6"	DI AC	15 57	0	0	15 57
2885	OCEAN	Mantoloking Borough	6"	CI	782	0	0	57 782
2887	OCEAN	Mantoloking Borough Mantoloking Borough	6"	DI	3,176	0	0	3,176
2888	OCEAN	Mantoloking Borough	6"	Oth	3,176	0	0	3,176
2889	OCEAN	Mantoloking Borough	8"	CI	1,330	0	0	1,330
2890	OCEAN	Mantoloking Borough	8"	DI	14,378	0	0	14,378
2030	OOLAI1	INIAITOOKING DOLOUGH	0	DI	14,370	U	U	14,370

2023

MAINS

	to the Uniform System of Account	s. (LIST SEPERATELY ANY MAINS NOT OWNED	BY COMPANY).						
						LENGTH	OF PIPE		
					END OF	ADDED	RETIRED	END OF	
	M	IUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE		ESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
NO.	5.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
NO.	Carretin	Locality	(0)	(C)	(u)	(e)	(1)	(9)	
2891	County OCEAN	Plumsted Township	10"	CI	29	0	0	29	
	OCEAN	Plumsted Township	12"	CI	1,768	0	0	1,768	
	OCEAN	Plumsted Township	12"	DI	24,717	2,401	0	27,118	
	OCEAN	Plumsted Township	16"	DI	2,362	0	0	2,362	
	OCEAN	Plumsted Township	18"	HDPE	240	0	0	240	
	OCEAN	Plumsted Township	2" and less	Galv	34	0	0	34	
	OCEAN	Plumsted Township	2" and less	PVC	1,811	0	0	1,811	
2898	OCEAN	Plumsted Township	20"	HDPE	983	0	0	983	
	OCEAN	Plumsted Township	24"	DI	47	0	0	47	
	OCEAN	Plumsted Township	3"	DI	21	0	0	21	
	OCEAN	Plumsted Township	3"	Galv	170	0	0	170	
2902	OCEAN	Plumsted Township	3"	PVC	3,004	0	0	3,004	
2903	OCEAN	Plumsted Township	4"	PE	967	0	0	967	
	OCEAN	Plumsted Township	4"	PVC	4,812	0	0	4,812	
2905	OCEAN	Plumsted Township	6"	CI	1,553	0	0	1,553	
2906	OCEAN	Plumsted Township	6"	DI	1,784	0	0	1,784	
2907	OCEAN	Plumsted Township	6"	PVC	5	0	0	5	
2908	OCEAN	Plumsted Township	8"	DI	21,145	1,112	0	22,258	
	OCEAN	Plumsted Township	8"	HDPE	353	0	0	353	
2910	OCEAN	Plumsted Township	8"	PVC	10,427	0	0	10,427	
	OCEAN	Point Pleasant Beach	16"	DI	38	0	0	38	
	OCEAN	Point Pleasant Beach	20"	DI	4,239	0	0	4,239	
	OCEAN	Point Pleasant Beach	24"	DI	5,760	0	0	5,760	
	OCEAN	Point Pleasant Beach	24"	HDPE	230	0	0	230	
	OCEAN	Seaside Height Boro	12"	CI	1,959	0	0	1,959	
	OCEAN	Seaside Height Boro	12"	DI	822	0	0	822	
	OCEAN	Seaside Height Boro	6"	CI	127	0	0	127	
2918	OCEAN	Seaside Height Boro	8"	CI	512	0	0	512	
	OCEAN	Seaside Height Boro	8"	DI	112	0	0	112	
	OCEAN	Toms River Township (in part)	10"	CI	136	0	0	136	
	OCEAN	Toms River Township (in part)	10"	DI	3	0	0	3	
	OCEAN	Toms River Township (in part)	12"	AC	127	0	0	127	
	OCEAN	Toms River Township (in part)	12"	CI	2,984	0	0	2,984	
	OCEAN	Toms River Township (in part)	12" 12"	DI	33,872	0	0	33,872	
2925 2926	OCEAN OCEAN	Toms River Township (in part)	16"	HDPE CI	69 233	0	0		
	OCEAN	Toms River Township (in part) Toms River Township (in part)	16"	DI	168	0	0	168	
	OCEAN	Toms River Township (in part) Toms River Township (in part)	2" and less	Cl	1,099	0	0	1,099	
	OCEAN	Toms River Township (in part)	2" and less	DI	1,099	0	0	1,099	
	OCEAN	Toms River Township (in part)	2" and less	Galv	156	0	0	156	
	OCEAN	Toms River Township (in part)	2" and less	PVC	30	0	0	30	
	OCEAN	Toms River Township (in part)	2" and less	Unk	21	0	0	21	
	OCEAN	Toms River Township (in part)	2.25"	CI	10	0	0	10	
	OCEAN	Toms River Township (in part)	4"	AC	410	0	0	410	
2935	OCEAN	Toms River Township (in part)	4"	CI	7,271	0	0	7,271	
2936	OCEAN	Toms River Township (in part)	4"	DI	1,180	0	0	1,180	
2937	OCEAN	Toms River Township (in part)	4"	Galv	2	0	0	2	
2938	OCEAN	Toms River Township (in part)	6"	AC	2,153	0	0	2,153	
	OCEAN	Toms River Township (in part)	6"	CI	13,042	0	0	13,042	
	OCEAN	Toms River Township (in part)	6"	DI	109,202	0	0	109,202	
	OCEAN	Toms River Township (in part)	6"	PVC	3,554	0	0	3,554	
2942	OCEAN	Toms River Township (in part)	8"	AC	1,018	0	0	1,018	
	OCEAN	Toms River Township (in part)	8"	CI	1,414	0	0	1,414	
2944	OCEAN	Toms River Township (in part)	8"	DI	58,978	0	0	58,978	
2945	OCEAN	Toms River Township (in part)	8"	PVC	1,041	0	0	1,041	
	OCEAN COUNTY TOTAL				1,465,309	59,323	(47,818)	1,476,814	

2023

MAINS

	l so the Grinding System of Alassania	. (LIST SEPERATELY ANY MAINS NOT OWNED BY	JOINI AIVI).			LENGTH	I OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MU	INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	_	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(h)		(d)	(e)	(f)	(g)
NO.	County	Locality	(b)	(c)	(u)	(e)	(1)	(9)
2947	PASSAIC	Little Falls Township	10"	CI	2,003	0	0	2,003
2948	PASSAIC	Little Falls Township	10"	DI	8	0	0	
2949	PASSAIC	Little Falls Township	12"	CI	1,062	0	(18)	1,044
2950	PASSAIC	Little Falls Township	12"	DI	16,422	7,341	(14)	23,750
2951	PASSAIC	Little Falls Township	16"	CI	44	0	0	44
2952 2953	PASSAIC PASSAIC	Little Falls Township Little Falls Township	16" 2" and less	DI CI	6,924 1,105	0	(3)	6,92 <sup>2</sup>
2953	PASSAIC	Little Falls Township	2" and less	CU	1,105	0	0	1,103
2955	PASSAIC	Little Falls Township	2" and less	DI	7	0	0	12
2956	PASSAIC	Little Falls Township	2" and less	Galv	3	0	0	
2957	PASSAIC	Little Falls Township	2.25"	CI	2,515	0	0	2,515
2958	PASSAIC	Little Falls Township	4"	CI	1,352	0	(13)	1,340
2959	PASSAIC	Little Falls Township	4"	DI	3	0	0	
2960	PASSAIC	Little Falls Township	6"	AC	14,985	0	(862)	14,123
2961	PASSAIC	Little Falls Township	6"	CEM	1,349	0	(0.000)	1,349
2962 2963	PASSAIC PASSAIC	Little Falls Township Little Falls Township	6" 6"	CI DI	99,573 5,362	0 104	(3,366)	96,208 5,466
2964	PASSAIC	Little Falls Township	6"	HDPE	125	0	0	125
2965	PASSAIC	Little Falls Township	8"	AC	2,971	0	(2)	2,969
2966	PASSAIC	Little Falls Township	8"	CI	22,269	0	(4,621)	17,648
2967	PASSAIC	Little Falls Township	8"	DI	32,907	1,002	(25)	33,884
2968	PASSAIC	Little Falls Township	8"	HDPE	752	0	0	752
2969	PASSAIC	Little Falls Township	8"	ST	125	0	0	125
2970	PASSAIC	Woodland Park (previously West Paterson)	10"	CI	675	0	0	675
2971 2972	PASSAIC PASSAIC	Woodland Park (previously West Paterson)  Woodland Park (previously West Paterson)	12" 12"	CI DI	567 257	0	0	567 257
2973	PASSAIC	Woodland Park (previously West Paterson)	12"	Unk	9	0	0	237
2974	PASSAIC	Woodland Park (previously West Paterson)	16"	DI	343	0	0	343
2975	PASSAIC	Woodland Park (previously West Paterson)	2" and less	CI	263	0	0	263
2976	PASSAIC	Woodland Park (previously West Paterson)	2" and less	CU	216	0	0	216
2977	PASSAIC	Woodland Park (previously West Paterson)	2" and less	Oth	5	0	0	Į
2978	PASSAIC	Woodland Park (previously West Paterson)	2.25"	CI	215	0	0	215
2979	PASSAIC	Woodland Park (previously West Paterson)	2.25"	Galve	114	0	0	114
2980	PASSAIC	Woodland Park (previously West Paterson)	4" 4"	CI DI	16 75	0	0	
2981 2982	PASSAIC PASSAIC	Woodland Park (previously West Paterson) Woodland Park (previously West Paterson)	6"	AC	528	0	0	528
2983	PASSAIC	Woodland Park (previously West Paterson)	6"	CI	22,304	0	0	22,304
2984	PASSAIC	Woodland Park (previously West Paterson)	6"	DI	420	0	0	420
2985	PASSAIC	Woodland Park (previously West Paterson)	8"	CI	16,717	0	0	16,717
2986	PASSAIC	Woodland Park (previously West Paterson)	8"	DI	7,965	0	0	7,965
2987	PASSAIC	Woodland Park (previously West Paterson)	8"	Unk	56	0	0	56
2988	PASSAIC COUNTY TOTAL	0. 5:47	4011	01	262,621	8,447	(8,923)	262,145
2989 2990	SALEM SALEM	Carneys Point Twp Carneys Point Twp	10" 10"	CI HDPE	1,519 234	0	0	1,519 23 <sup>4</sup>
2990	SALEM	Carneys Point Twp  Carneys Point Twp	12"	CI	1,689	0	0	1,689
2992	SALEM	Carneys Point Twp	12"	DI	55,231	4,099	0	59,330
2993	SALEM	Carneys Point Twp	12"	HDPE	1,236	0	0	1,236
2994	SALEM	Carneys Point Twp	14"	HDPE	543	0	0	543
2995	SALEM	Carneys Point Twp	16"	DI	4,724	0	0	4,724
2996	SALEM	Carneys Point Twp	2" and less	CI	1,335	0	0	1,335
2997	SALEM	Carneys Point Twp	2" and less	CU	579	0	0	579
2998	SALEM	Carneys Point Twp	2" and less	DI	229	0	0	229
2999 3000	SALEM SALEM	Carneys Point Twp Carneys Point Twp	2" and less 2" and less	Galv PE	1,204 739	0	0	1,20 <sup>2</sup> 739
3001	SALEM	Carneys Point Twp	2" and less	PVC	467	0	0	467
3002	SALEM	Carneys Point Twp	2" and less	Unk	279	0	0	279
3003	SALEM	Carneys Point Twp	24"	CI	2	0	0	2
3004	SALEM	Carneys Point Twp	24"	DI	4	0	0	4
3005	SALEM	Carneys Point Twp	4"	CI	4,022	0	0	4,022
3006	SALEM	Carneys Point Twp	4"	DI	3,154	0	0	3,154
3007	SALEM	Carneys Point Twp	42"	DI	174	0	0	174
3008 3009	SALEM SALEM	Carneys Point Twp Carneys Point Twp	6" 6"	AC CI	1,187 43,862	0	0	1,187 43,862
3010	SALEM	Carneys Point Twp	6"	DI	20,806	0	0	20,806
3011	SALEM	Carneys Point Twp	8"	AC	4,553	0	0	4,553
3012	SALEM	Carneys Point Twp	8"	CI	36,007	0	0	36,007
3013	SALEM	Carneys Point Twp	8"	DI	78,380	0	0	78,380
3014	SALEM	Carneys Point Twp	8"	PVC	5	0	0	Į
3015	SALEM	Carneys Point Twp	8"	ST	331	0	0	33′

2023

MAINS

	to the Uniform System of Accounts	E. (LIST SEPERATELY ANY MAINS NOT OWNED I	BY COMPANY).		1			
							OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MU	JNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
140.	County	Locality	(5)	(0)	(α)	(6)	(1)	(9)
3016	SALEM	Oldmans Township	10"	DI	41	0	0	41
3017	SALEM	Oldmans Township	12"	DI	36,059	0	0	36,059
3018	SALEM	Oldmans Township	16"	DI	535	0	0	535
3019	SALEM	Oldmans Township	2" and less	CU	9	0	0	9
3020	SALEM	Oldmans Township	2" and less	PE	449	0	0	449
3021	SALEM	Oldmans Township	4"	CI	38	0	0	38
3022	SALEM	Oldmans Township	4"	DI	271	0	0	271
3023	SALEM	Oldmans Township	4"	Galv	1	0	0	1
3024	SALEM	Oldmans Township	6"	CI	921	0	0	921
3025	SALEM	Oldmans Township	6"	DI	738	0	0	738
3026	SALEM	Oldmans Township	8"	CI	11,918	0	0	11,918
3027	SALEM	Oldmans Township	8"	DI	14,185	0	0	14,185
3028	SALEM	Oldsmans Township	12"	DI	-	4,000	0	4,000
3029	SALEM	Oldsmans Township	6"	AC	-	0	(5,240)	(5,240)
3030	SALEM	Oldsmans Township	8"	DI	-	1,240	0	1,240
3031	SALEM	Penns Grove Borough	12"	DI	12,822	0	0	12,822
3032	SALEM	Penns Grove Borough	2" and less	CI	2,243	0	(1,458)	785
3033	SALEM	Penns Grove Borough	2" and less	CU	273	0	0	273
3034	SALEM	Penns Grove Borough	2" and less	DI	4	0	(4)	0
3035	SALEM	Penns Grove Borough	2" and less	Galv	10	0	0	10
3036	SALEM	Penns Grove Borough	2" and less	PE	120	0	0	120
3037	SALEM	Penns Grove Borough	2" and less	PVC	356	0	0	356
3038	SALEM	Penns Grove Borough	4"	CI	10,416	0	0	10,416
3039	SALEM	Penns Grove Borough	4"	DI	2,984	0	0	2,984
3040	SALEM	Penns Grove Borough	4"	Unk	2	0	0	2
3041	SALEM	Penns Grove Borough	6" 6"	CI	17,825	0	(9)	17,816
3042	SALEM SALEM	Penns Grove Borough	6"	DI PVC	3,750	1,079	0	4,829
3043 3044	SALEM	Penns Grove Borough Penns Grove Borough	8"	CI	161 13,964	0	0	161 13,964
3044	SALEM	Penns Grove Borough	8"	DI	29,553	483	0	30,036
3045	SALEM COUNTY TOTAL	r etitis Giove Bolougii	0	Di	422,143	10,900	(6,710)	426,333
3047	SOMERSET	Bedminster Township	12"	CI	2,341	0	0,710)	2,341
3048	SOMERSET	Bedminster Township	12"	DI	38,478	0	0	38,478
3049	SOMERSET	Bedminster Township	12"	HDPE	323	0	0	323
3050	SOMERSET	Bedminster Township	12"	PVC	7,389	0	0	7,389
3051	SOMERSET	Bedminster Township	16"	CI	18	0	0	18
3052	SOMERSET	Bedminster Township	16"	DI	30,985	0	0	30,985
3053	SOMERSET	Bedminster Township	2" and less	CI	343	0	0	343
3054	SOMERSET	Bedminster Township	2" and less	CU	321	0	0	321
3055	SOMERSET	Bedminster Township	2" and less	DI	11	0	0	11
3056	SOMERSET	Bedminster Township	2" and less	Galv	20	0	0	20
3057	SOMERSET	Bedminster Township	2" and less	HDPE	1,519	0	0	1,519
3058	SOMERSET	Bedminster Township	3"	CI	1,199	0	0	1,199
3059	SOMERSET	Bedminster Township	4"	CI	1,885	0	0	1,885
3060	SOMERSET	Bedminster Township	4"	DI	116	0	0	116
3061	SOMERSET	Bedminster Township	6"	CI	7,310	0	0	7,310
3062	SOMERSET	Bedminster Township	6"	DI	2,844	0	0	2,844
3063	SOMERSET	Bedminster Township	6"	PVC	12	0	0	12
3064	SOMERSET	Bedminster Township	8"	CI	10,463	0	0	10,463
3065	SOMERSET	Bedminster Township	8"	DI	90,101	0	0	90,101
3066	SOMERSET	Bedminster Township	8"	PVC	3,873	0	0	3,873
3067	SOMERSET	Bedminster Township	8"	ST	160	0	0	160

2023

MAINS

	to the Uniform System of Accounts.	. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		LENGTH OF PIPE			
					END OF	ADDED	RETIRED	END OF
		NICIDALITY OR OTHER	0175	KIND OF				
		INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality	ļ					
3068	SOMERSET	Bernards Township	12"	CI	27,051	0	0	27,051
3069	SOMERSET	Bernards Township	12"	DI	207,016	0	0	207,016
3070 3071	SOMERSET SOMERSET	Bernards Township Bernards Township	12" 12"	PVC ST	71 1,545	0	0	71 1,545
3071	SOMERSET	Bernards Township	16"	Cl	5,163	0	0	5,163
3073	SOMERSET	Bernards Township	16"	DI	36,099	0	0	36,099
3074	SOMERSET	Bernards Township	16"	ST	162	0	0	162
3075	SOMERSET	Bernards Township	2" and less	CI	1,386	0	0	1,386
3076	SOMERSET	Bernards Township	2" and less	DI	48	0	0	48
3077	SOMERSET	Bernards Township	2" and less	Galv	947	0	0	947
3078	SOMERSET	Bernards Township	2" and less	PVC	3	0	0	3
3079	SOMERSET	Bernards Township	20"	DI	3,440	0	0	3,440
3080	SOMERSET	Bernards Township	20"	PVC	8,780	0	0	8,780
3081	SOMERSET	Bernards Township	3"	CU	1,235	0	0	1,235
3082	SOMERSET	Bernards Township	4"	CI	10,334	0	0	10,334
3083	SOMERSET	Bernards Township	4"	DI	2,462	0	0	2,462
3084	SOMERSET	Bernards Township	6"	CI	73,684	0	0	73,684
3085	SOMERSET	Bernards Township	6"	DI	15,105	0	0	15,105
3086 3087	SOMERSET SOMERSET	Bernards Township Bernards Township	6" 6"	Galv ST	1,089 210	0	0	1,089 210
3088	SOMERSET	Bernards Township	6"	Unk	31	0	0	31
3089	SOMERSET	Bernards Township	8"	CI	145,040	0	0	145,040
3090	SOMERSET	Bernards Township	8"	DI	280,075	37	0	280.113
3091	SOMERSET	Bernards Township	8"	Galv	34	0	0	34
3092	SOMERSET	Bernards Township	8"	PVC	3,083	0	0	3,083
3093	SOMERSET	Bernards Township	8"	ST	232	0	0	232
3094	SOMERSET	Bernardsville Borough	12"	CI	2,559	0	0	2,559
3095	SOMERSET	Bernardsville Borough	12"	DI	31,995	0	0	31,995
3096	SOMERSET	Bernardsville Borough	16"	DI	19,729	0	0	19,729
3097	SOMERSET	Bernardsville Borough	2" and less	CI	1,479	0	0	1,479
3098	SOMERSET	Bernardsville Borough	2" and less	DI	14	0	0	14
3099	SOMERSET	Bernardsville Borough	2" and less	Galv	9	0	0	9
3100 3101	SOMERSET SOMERSET	Bernardsville Borough	24" 4"	DI AC	23 841	0	0	23 841
3101	SOMERSET	Bernardsville Borough Bernardsville Borough	4"	CI	9,735	0	0	9,735
3103	SOMERSET	Bernardsville Borough	4"	DI	1,277	0	0	1,277
3104	SOMERSET	Bernardsville Borough	6"	AC	8,588	0	0	8,588
3105	SOMERSET	Bernardsville Borough	6"	CI	41,895	0	0	41,895
3106	SOMERSET	Bernardsville Borough	6"	DI	4,077	0	0	4,077
3107	SOMERSET	Bernardsville Borough	8"	AC	974	0	0	974
3108	SOMERSET	Bernardsville Borough	8"	CI	23,040	0	0	23,040
3109	SOMERSET	Bernardsville Borough	8"	DI	57,088	0	0	57,088
3110	SOMERSET	Bound Brook Borough	10"	CI	16,590	0	0	16,590
3111	SOMERSET	Bound Brook Borough	10"	DI	1,705	0	0	1,705
3112	SOMERSET	Bound Brook Borough	12"	CI	4,875	0	0	4,875
3113	SOMERSET	Bound Brook Borough	12"	DI	2,930	0	0	2,930
3114 3115	SOMERSET SOMERSET	Bound Brook Borough	14" 14"	CI DI	995 21	0	0	995 21
3115	SOMERSET	Bound Brook Borough Bound Brook Borough	16"	Cl	676	0	0	676
3117	SOMERSET	Bound Brook Borough	16"	DI	1,836	0	0	1,836
3118	SOMERSET	Bound Brook Borough	2" and less	Unk	1,030	0	0	8
3119	SOMERSET	Bound Brook Borough	24"	DI	1,336	0	0	1,336
3120	SOMERSET	Bound Brook Borough	36"	CEM	5,919	0	0	5,919
3121	SOMERSET	Bound Brook Borough	36"	DI	1,359	0	0	1,359
3122	SOMERSET	Bound Brook Borough	4"	CI	7,697	0	0	7,697
3123	SOMERSET	Bound Brook Borough	4"	DI	276	0	0	276
3124	SOMERSET	Bound Brook Borough	48"	CEM	5,265	0	0	5,265
3125	SOMERSET	Bound Brook Borough	6"	CI	28,193	0	(4,184)	24,009
3126	SOMERSET	Bound Brook Borough	6"	DI	12,555	172	(501)	12,226
3127	SOMERSET	Bound Brook Borough	8"	CI	7,486	0	(52)	7,435
3128	SOMERSET	Bound Brook Borough	8"	DI	63,753	4,516	(2)	68,268

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### MAINS

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					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
0400	County	Locality	40"					
3129 3130	SOMERSET SOMERSET	Branchburg Township Branchburg Township	10" 12"	ST AC	1 8	0	0	1
3131	SOMERSET	Branchburg Township	12"	CI	538	0	0	538
3132	SOMERSET	Branchburg Township	12"	DI	119,982	0	0	119,982
3133	SOMERSET	Branchburg Township	16"	CI	1,103	0	0	1,103
3134 3135	SOMERSET SOMERSET	Branchburg Township	16" 16"	DI ST	63,192 1,252	0	0	63,192 1,252
3136	SOMERSET	Branchburg Township Branchburg Township	16"	Unk	555	0	0	555
3137	SOMERSET	Branchburg Township	2" and less	DI	514	0	0	514
3138	SOMERSET	Branchburg Township	2" and less	Galv	8	0	0	8
3139	SOMERSET	Branchburg Township	2" and less	Unk	3	0	0	3
3140 3141	SOMERSET SOMERSET	Branchburg Township Branchburg Township	20" 3"	DI DI	825 124	0	0	825 124
3142	SOMERSET	Branchburg Township	3"	Unk	72	0	0	72
3143	SOMERSET	Branchburg Township	4"	DI	1,193	0	0	1,193
3144	SOMERSET	Branchburg Township	4"	Unk	5	0	0	5
3145	SOMERSET	Branchburg Township	6"	CI	484	0	0	484
3146 3147	SOMERSET SOMERSET	Branchburg Township Branchburg Township	6" 6"	DI Unk	28,170 743	0	0	28,170 743
3148	SOMERSET	Branchburg Township	8"	CI	3,470	0	0	3,470
3149	SOMERSET	Branchburg Township	8"	DI	179,721	0	0	179,721
3150	SOMERSET	Branchburg Township	8"	PVC	63	0	0	63
3151 3152	SOMERSET	Branchburg Township	8" 10"	Unk AC	265 36	0	0	265 36
3152	SOMERSET SOMERSET	Bridgewater Township Bridgewater Township	10"	CI	13,015	0	0	13,015
3154	SOMERSET	Bridgewater Township	10"	DI	1,105	0	0	1,105
3155	SOMERSET	Bridgewater Township	10"	ST	14	0	0	14
3156	SOMERSET	Bridgewater Township	10"	Unk	152	0	0	152
3157 3158	SOMERSET SOMERSET	Bridgewater Township Bridgewater Township	12" 12"	AC CI	2,513 13,431	0	0	2,513 13,431
3159	SOMERSET	Bridgewater Township	12"	DI	197,612	1,456	0	199,068
3160	SOMERSET	Bridgewater Township	12"	HDPE	430	0	0	430
3161	SOMERSET	Bridgewater Township	12"	ST	704	0	0	704
3162	SOMERSET	Bridgewater Township	12"	Unk	2,077	0	0	2,077
3163 3164	SOMERSET SOMERSET	Bridgewater Township Bridgewater Township	16" 16"	AC CEM	15,262 1,057	0	0	15,262 1,057
3165	SOMERSET	Bridgewater Township	16"	CI	33,714	0	0	33,714
3166	SOMERSET	Bridgewater Township	16"	DI	128,317	0	0	128,317
3167	SOMERSET	Bridgewater Township	16"	HDPE	552	0	0	552
3168	SOMERSET	Bridgewater Township	16"	ST	1,985	0	0	1,985
3169 3170	SOMERSET SOMERSET	Bridgewater Township Bridgewater Township	16" 2" and less	Unk CI	138 468	0	0	138 468
3171	SOMERSET	Bridgewater Township	2" and less	DI	1,319	29	0	1,348
3172	SOMERSET	Bridgewater Township	2" and less	Galv	29	0	0	29
3173	SOMERSET	Bridgewater Township	2" and less	PL - Unk	8	0	0	8
3174 3175	SOMERSET SOMERSET	Bridgewater Township Bridgewater Township	2" and less 2" and less	PVC Unk	38	210 0	0	212 38
3176	SOMERSET	Bridgewater Township	2.5"	DI	53	0	0	53
3177	SOMERSET	Bridgewater Township	20"	CI	1,660	0	0	1,660
3178	SOMERSET	Bridgewater Township	20"	DI	17,927	0	0	17,927
3179	SOMERSET	Bridgewater Township	24"	CEM	7,213	0	0	7,213
3180 3181	SOMERSET SOMERSET	Bridgewater Township Bridgewater Township	24" 24"	CI DI	525 11,725	0	0	525 11,725
3182	SOMERSET	Bridgewater Township	24"	ST	46	0	0	46
3183	SOMERSET	Bridgewater Township	24"	Unk	704	0	0	704
3184	SOMERSET	Bridgewater Township	3"	CI	300	0	0	300
3185 3186	SOMERSET SOMERSET	Bridgewater Township Bridgewater Township	3" 3"	DI Unk	122 310	0	0	122 310
3187	SOMERSET	Bridgewater Township	30"	CEM	2,418	0	0	2,418
3188	SOMERSET	Bridgewater Township	30"	CI	1,104	0	0	1,104
3189	SOMERSET	Bridgewater Township	30"	DI	2,503	0	0	2,503
3190	SOMERSET	Bridgewater Township	30"	Unk	206	0	0	206
3191 3192	SOMERSET SOMERSET	Bridgewater Township Bridgewater Township	36" 36"	CEM CI	17,248 158	0	0	17,248 158
3193	SOMERSET	Bridgewater Township	36"	DI	7,856	0	0	7,856
3194	SOMERSET	Bridgewater Township	36"	ST	617	0	0	617
3195	SOMERSET	Bridgewater Township	4"	CI	1,512	0	(409)	1,102
3196 3197	SOMERSET SOMERSET	Bridgewater Township Bridgewater Township	4" 4"	DI Unk	5,698 11	0	0	5,698 11
3197	SOMERSET	Bridgewater Township	48"	CEM	612	0	0	612
3199	SOMERSET	Bridgewater Township	48"	CI	5,678	0	0	5,678
3200	SOMERSET	Bridgewater Township	48"	DI	259	0	0	259
3201	SOMERSET	Bridgewater Township	48"	Unk	147	0	0	147
3202 3203	SOMERSET SOMERSET	Bridgewater Township Bridgewater Township	6" 6"	AC CI	1,161 68,150	0	(3)	1,161 68,147
3203	SOMERSET	Bridgewater Township	6"	DI	89,877	0	(3)	89,875
3205	SOMERSET	Bridgewater Township	6"	PVC	30	0	0	30
	SOMERSET	Bridgewater Township	6"	ST	126	0	0	126

2023

MAINS

	to the Uniform System of Accounts.	(LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		,			
							OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MU	NICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.	52.						(f)	
NO.	County	(a) Locality	(b)	(c)	(d)	(e)	(1)	(g)
3207	SOMERSET	Bridgewater Township	6"	Unk	6.221	0	0	6,221
3208	SOMERSET	Bridgewater Township	60"	CEM	3,044	0	0	3,044
3208	SOMERSET	Bridgewater Township	60"	CI	1,742	0	0	1,742
3210	SOMERSET	Bridgewater Township	8"	AC	844	0	0	844
3211	SOMERSET	Bridgewater Township	8"	CI	51,360	0	(717)	50,644
3212	SOMERSET	Bridgewater Township	8"	DI	489,703	1,454	(2)	491,155
3213	SOMERSET	Bridgewater Township	8"	PVC	390	1,434	0	390
3214	SOMERSET	Bridgewater Township	8"	ST	546	0	0	546
3215	SOMERSET	Bridgewater Township	8"	Unk	962	0	0	962
3216	SOMERSET	Far Hills Borough	12"	DI	806	0	0	806
3217	SOMERSET	Far Hills Borough	2" and less	CI	21	0	0	21
3218	SOMERSET	Far Hills Borough	4"	CI	1,324	0	0	1,324
3219	SOMERSET	Far Hills Borough	6"	CI	3,505	0	0	3,505
3220	SOMERSET	Far Hills Borough	6"	DI	733	0	0	733
3221	SOMERSET	Far Hills Borough	8"	CI	4.484	0	0	4.484
3222	SOMERSET	Far Hills Borough	8"	DI	12,696	0	0	12,696
3223	SOMERSET	Franklin Township (Somerset)	12"	CEM	39	0	0	39
3224	SOMERSET	Franklin Township (Somerset)	12"	CI	190	0	0	190
3225	SOMERSET	Franklin Township (Somerset)	12"	DI	5,539	0	0	5,539
3226	SOMERSET	Franklin Township (Somerset)	12"	Unk	6,814	0	0	6,814
3227	SOMERSET	Franklin Township (Somerset)	14"	Unk	54	0	0	54
3228	SOMERSET	Franklin Township (Somerset)	16"	CI	29	0	0	29
3229	SOMERSET	Franklin Township (Somerset)	16"	DI	478	0	0	478
3230	SOMERSET	Franklin Township (Somerset)	16"	Unk	1,019	0	0	1,019
3231	SOMERSET	Franklin Township (Somerset)	2" and less	CI	22	0	0	22
3232	SOMERSET	Franklin Township (Somerset)	2" and less	DI	6	0	0	6
3233	SOMERSET	Franklin Township (Somerset)	2" and less	Unk	11	0	0	11
3234	SOMERSET	Franklin Township (Somerset)	20"	DI	99	0	0	99
3235	SOMERSET	Franklin Township (Somerset)	20"	Unk	115	0	0	115
3236	SOMERSET	Franklin Township (Somerset)	24"	CEM	128	0	0	128
3237	SOMERSET	Franklin Township (Somerset)	24"	DI	221	0	0	221
3238	SOMERSET	Franklin Township (Somerset)	24"	Unk	166	0	0	166
3239	SOMERSET	Franklin Township (Somerset)	3"	Unk	19	0	0	19
3240	SOMERSET	Franklin Township (Somerset)	30"	CEM	4,017	0	0	4,017
3241	SOMERSET	Franklin Township (Somerset)	30"	DI	18,731	0	0	18,731
3242	SOMERSET	Franklin Township (Somerset)	30"	Unk	421	0	0	421
3243	SOMERSET	Franklin Township (Somerset)	4"	DI	23	0	0	23
3244	SOMERSET	Franklin Township (Somerset)	4"	Unk	126	0	0	126
3245	SOMERSET	Franklin Township (Somerset)	42"	Unk	96	0	0	96
3246	SOMERSET	Franklin Township (Somerset)	48"	CEM	101	0	0	101
3247	SOMERSET	Franklin Township (Somerset)	6"	CI	2,880	0	0	2,880
3248	SOMERSET	Franklin Township (Somerset)	6"	DI	1,395	0	0	1,395
3249	SOMERSET	Franklin Township (Somerset)	6"	Unk	41	0	0	41
3250	SOMERSET	Franklin Township (Somerset)	60"	CEM	11,975	0	0	11,975
3251	SOMERSET	Franklin Township (Somerset)	60"	CI	90	0	0	90
3252	SOMERSET	Franklin Township (Somerset)	60"	DI	2,987	0	0	2,987
3253	SOMERSET	Franklin Township (Somerset)	60"	ST	1,468	0	0	1,468
3254	SOMERSET	Franklin Township (Somerset)	60"	Unk	29	0	0	29
3255	SOMERSET	Franklin Township (Somerset)	72"	CEM	10,683	0	0	10,683
3256	SOMERSET	Franklin Township (Somerset)	72"	ST	49	0	0	49
3257	SOMERSET	Franklin Township (Somerset)	8"	AC	4	0	0	4
3258	SOMERSET	Franklin Township (Somerset)	8"	CI	3,125	0	0	3,125
3259	SOMERSET	Franklin Township (Somerset)	8"	DI	16,776	0	0	16,776
3260	SOMERSET	Franklin Township (Somerset)	8"	Unk	38	0	0	38

2023

MAINS

	to the Uniform System of A	Accounts. (LIST SEPERATELY ANY MAINS NOT OWN	NED BY COMPANY).			LENGTH	OF PIPE	
					END OF	ADDED	RETIRED	END OF
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
110.	County	Locality	(5)	(0)	(4)	(0)	(1)	(9)
3261	SOMERSET	Green Brook Township	10"	CI	1,151	0	0	1,151
3262	SOMERSET	Green Brook Township	12"	CEM	141	0	0	141
3263	SOMERSET	Green Brook Township	12"	CI	10,565	0	0	10,565
3264	SOMERSET	Green Brook Township	12"	DI	16,159	0	0	16,159
3265	SOMERSET	Green Brook Township	12"	ST	61	0	0	6′
3266	SOMERSET	Green Brook Township	12"	Unk	993	0	0	993
3267 3268	SOMERSET SOMERSET	Green Brook Township Green Brook Township	16" 16"	CEM CI	874 4,404	0	0	874 4,404
3269	SOMERSET	Green Brook Township	16"	DI	21,863	1,340	0	23,20
3270	SOMERSET	Green Brook Township	16"	HDPE	263	0	0	25,20
3271	SOMERSET	Green Brook Township	16"	ST	53	0	0	50
3272	SOMERSET	Green Brook Township	16"	Unk	866	0	0	866
3273	SOMERSET	Green Brook Township	2" and less	CI	1	0	0	,
3274	SOMERSET	Green Brook Township	2" and less	DI	28	0	0	28
3275	SOMERSET	Green Brook Township	2" and less	Galv	12	0	0	12
3276	SOMERSET	Green Brook Township	4"	CI	16	0	0	16
3277	SOMERSET	Green Brook Township	4"	DI	102	0	0	102
3278 3279	SOMERSET SOMERSET	Green Brook Township Green Brook Township	4" 6"	Unk CI	17 39,218	0	(1,373)	17 37,845
3280	SOMERSET	Green Brook Township	6"	DI	19,396	11	(1,373)	19,407
3281	SOMERSET	Green Brook Township	6"	Unk	1,055	0	0	1,055
3282	SOMERSET	Green Brook Township	8"	CI	24,380	0	(645)	23,735
3283	SOMERSET	Green Brook Township	8"	DI	65,581	822	0	66,402
3284	SOMERSET	Green Brook Township	8"	ST	238	0	0	238
3285	SOMERSET	Green Brook Township	8"	Unk	1,346	0	0	1,346
3286	SOMERSET	Hillsborough Township	10"	CI	3,696	0	0	3,696
3287	SOMERSET	Hillsborough Township	12"	AC	29,623	0	0	29,623
3288 3289	SOMERSET SOMERSET	Hillsborough Township	12" 12"	CI DI	561 174,421	0 306	0	561 174,727
3290	SOMERSET	Hillsborough Township Hillsborough Township	12"	HDPE	319	0	0	319
3291	SOMERSET	Hillsborough Township	12"	ST	1,626	0	0	1,626
3292	SOMERSET	Hillsborough Township	16"	AC	12,680	0	0	12,680
3293	SOMERSET	Hillsborough Township	16"	CEM	85	0	0	85
3294	SOMERSET	Hillsborough Township	16"	CI	579	0	0	579
3295	SOMERSET	Hillsborough Township	16"	DI	38,079	0	0	38,079
3296	SOMERSET	Hillsborough Township	16"	ST	1,139	0	0	1,139
3297	SOMERSET	Hillsborough Township	16"	Unk	145	0	0	145
3298	SOMERSET	Hillsborough Township	2" and less	CI	381	0	0	381
3299 3300	SOMERSET SOMERSET	Hillsborough Township Hillsborough Township	2" and less 2" and less	DI PVC	1,872 213	0	0	1,872 213
3301	SOMERSET	Hillsborough Township	20"	DI	84	0	0	84
3302	SOMERSET	Hillsborough Township	24"	CEM	1,141	0	0	1,141
3303	SOMERSET	Hillsborough Township	24"	DI	24,683	0	0	24,683
3304	SOMERSET	Hillsborough Township	3"	DI	18	0	0	18
3305	SOMERSET	Hillsborough Township	3"	Unk	189	0	0	189
3306	SOMERSET	Hillsborough Township	30"	CEM	50,107	0	0	50,107
3307	SOMERSET	Hillsborough Township	30"	DI	826	0	0	826
3308	SOMERSET	Hillsborough Township	36"	CEM	17,566	0	0	17,566
3309 3310	SOMERSET SOMERSET	Hillsborough Township	4"	AC CI	1,799 354	0	0	1,799 354
3311	SOMERSET	Hillsborough Township Hillsborough Township	4"	DI	34,920	0	0	34,920
	SOMERSET	Hillsborough Township	4"	Unk	230	0	0	230
3313	SOMERSET	Hillsborough Township	48"	CEM	239	0	0	239
3314	SOMERSET	Hillsborough Township	6"	AC	12,423	0	0	12,423
3315	SOMERSET	Hillsborough Township	6"	CI	4,930	0	0	4,930
3316	SOMERSET	Hillsborough Township	6"	DI	105,218	0	0	105,218
3317	SOMERSET	Hillsborough Township	6"	ST	157	0	0	157
3318	SOMERSET	Hillsborough Township	6"	Unk	1,788	0	0	1,788
3319	SOMERSET	Hillsborough Township	60"	CEM	29,764	0	0	29,764
3320	SOMERSET SOMERSET	Hillsborough Township Hillsborough Township	8"	AC	12,290	0	0	12,290
3321 3322	SOMERSET	Hillsborough Township	8" 8"	CEM CI	57 5,196	0	0	5,196
3322	SOMERSET	Hillsborough Township	8"	DI	461,320	0	0	461,320
	SOMERSET	Hillsborough Township	8"	HDPE	233	0	0	233
3324					200	9	J	200
3324 3325	SOMERSET	Hillsborough Township	8"	ST	436	0	0	436

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MAINS

	to the Uniform System of Accounts	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		_			
					<u> </u>		OF PIPE	
					END OF	ADDED	RETIRED	END OF
	M	UNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DE	ESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality	(2)	(0)	(=)	(0)	(.)	(9)
3327	SOMERSET	Manville Borough	10"	AC	3,295	0	0	3,295
3328	SOMERSET	Manville Borough	10"	CI	13,307	0	0	13,307
3329	SOMERSET	Manville Borough	10"	DI	938	0	0	938
3330	SOMERSET	Manville Borough	12"	AC	6,712	0	0	6,712
3331	SOMERSET	Manville Borough	12"	CI	1,416	0	0	1,416
3332	SOMERSET	Manville Borough	12"	DI	16,376	3,073	(9)	19,440
3333	SOMERSET	Manville Borough	12"	Galv	25	0	0	25
3334	SOMERSET	Manville Borough	12"	ST	581	0	0	581
3335	SOMERSET	Manville Borough	12"	Unk	1.106	74	0	1,180
3336	SOMERSET	Manville Borough	2" and less	CI	381	0	0	381
3337	SOMERSET	Manville Borough	2" and less	CU	711	0	0	711
3338	SOMERSET	Manville Borough	2" and less	DI	51	0	0	51
3339	SOMERSET	Manville Borough	2" and less	Galv	5	0	0	5
3340	SOMERSET	Manville Borough	2" and less	PVC	4	0	0	4
3341	SOMERSET	Manville Borough	2" and less	Unk	2	0	0	2
3342	SOMERSET	Manville Borough	4"	AC	2,088	0	0	2,088
3343	SOMERSET	Manville Borough	4"	CI	298	0	0	298
3344	SOMERSET	Manville Borough	4"	DI	132	0	0	132
3345	SOMERSET	Manville Borough	6"	AC	55,758	0	(4,079)	51,678
3346	SOMERSET	Manville Borough	6"	CI	9,758	0	0	9,758
3347	SOMERSET	Manville Borough	6"	DI	8,044	18	(25)	8,037
3348	SOMERSET	Manville Borough	6"	PVC	353	0	0	353
3349	SOMERSET	Manville Borough	6"	Unk	42	0	0	42
3350	SOMERSET	Manville Borough	60"	CEM	12,815	0	0	12,815
3351	SOMERSET	Manville Borough	8"	AC	3,470	0	(1,411)	2,059
3352	SOMERSET	Manville Borough	8"	CI	4,204	0	0	4,204
3353	SOMERSET	Manville Borough	8"	DI	93,796	6,525	(11)	100,310
3354	SOMERSET	Manville Borough	8"	PVC	1,299	0	0	1,299
3355	SOMERSET	Manville Borough	8"	Unk	268	0	0	268
3356	SOMERSET	Millstone Borough	12"	AC	1,928	0	0	1,928
3357	SOMERSET	Millstone Borough	12"	DI	2,042	0	0	2,042
3358	SOMERSET	Millstone Borough	12"	ST	16	0	0	16
3359	SOMERSET	Millstone Borough	16"	AC	1,202	0	0	1,202
3360	SOMERSET	Millstone Borough	16"	DI	202	0	0	202
3361 3362	SOMERSET SOMERSET	Millstone Borough	30" 6"	CEM AC	1,737 372	0	0	1,737 372
3363	SOMERSET	Millstone Borough Millstone Borough	6"	CI	77	0	0	77
3364	SOMERSET	Millstone Borough	8"	AC	5,279	0	0	5,279
3365	SOMERSET	Millstone Borough	8"	DI	813	0	0	813
3366	SOMERSET	Millstone Borough	8"	ST	292	0	0	292
3367	SOMERSET	Montgomery Township	10"	DI	57	0	0	57
3368	SOMERSET	Montgomery Township	10"	Unk	185	0	0	185
3369	SOMERSET	Montgomery Township	12"	AC	13,002	0	0	13,002
3370	SOMERSET	Montgomery Township	12"	CI	432	0	0	432
3371	SOMERSET	Montgomery Township	12"	DI	96,504	2,779	0	99,283
3372	SOMERSET	Montgomery Township	12"	ST	197	0	0	197
3373	SOMERSET	Montgomery Township	12"	Unk	2.718	0	0	2.718
3374	SOMERSET	Montgomery Township	16"	AC	28,054	0	0	28,054
3375	SOMERSET	Montgomery Township	16"	CI	5	0	0	5
3376	SOMERSET	Montgomery Township	16"	DI	47,647	0	0	47,647
3377	SOMERSET	Montgomery Township	16"	ST	106	0	0	106
3378	SOMERSET	Montgomery Township	16"	Unk	2,150	0	0	2,150
					,			

2023

MAINS

	to the Uniform System of Accounts	S. (LIST SEPERATELY ANY MAINS NOT OWNED BY	COMPANY).		LENGTH OF PIPE				
					END OF	ADDED RETIRED		END OF	
	М	JNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE	DE	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	County	Locality							
3379	SOMERSET	Montgomery Township	2" and less	DI	1,254	0	0	1,254	
3380	SOMERSET	Montgomery Township	2" and less	Galv	6	0	0	6	
3381	SOMERSET	Montgomery Township	20"	AC	8,599	0	0	8,599	
3382 3383	SOMERSET SOMERSET	Montgomery Township  Montgomery Township	20" 20"	DI ST	17,279 180	0	0	17,279 180	
3384	SOMERSET	Montgomery Township	20"	Unk	241	0	0	241	
3385	SOMERSET	Montgomery Township	24"	DI	8,334	0	0	8,334	
3386	SOMERSET	Montgomery Township	24"	Unk	393	0	0	393	
3387	SOMERSET	Montgomery Township	3"	AC	158	0	0	158	
3388	SOMERSET	Montgomery Township	3"	DI	48	0	0	48	
3389	SOMERSET	Montgomery Township	3"	Unk	97	0	0	97	
3390	SOMERSET	Montgomery Township	30"	CEM	7,247	0	0	7,247	
3391	SOMERSET	Montgomery Township	30"	DI	181	0	0	181	
3392	SOMERSET	Montgomery Township	30"	Unk	129	0	0	129	
3393	SOMERSET	Montgomery Township	36"	CEM	21,206	0	0	21,206	
3394 3395	SOMERSET SOMERSET	Montgomery Township Montgomery Township	4" 4"	AC DI	42 1,098	0	0	1,098	
3396	SOMERSET	Montgomery Township	4"	Unk	47	0	0	47	
3397	SOMERSET	Montgomery Township	48"	CEM	19,274	0	0	19,274	
3398	SOMERSET	Montgomery Township	6"	AC	205	0	0	205	
3399	SOMERSET	Montgomery Township	6"	CEM	21	0	0	21	
3400	SOMERSET	Montgomery Township	6"	CI	443	0	0	443	
3401	SOMERSET	Montgomery Township	6"	DI	95,270	0	0	95,270	
3402	SOMERSET	Montgomery Township	6"	Unk	3,225	0	0	3,225	
3403	SOMERSET	Montgomery Township	60"	CEM	21,617	0	0	21,617	
3404	SOMERSET	Montgomery Township	8"	AC	13,942	0	0	13,942	
3405 3406	SOMERSET	Montgomery Township	8" 8"	CEM CI	81 905	0	0	81	
3406	SOMERSET SOMERSET	Montgomery Township  Montgomery Township	8"	DI	320,635	0	0	905 320,635	
3408	SOMERSET	Montgomery Township	8"	ST	189	0	0	189	
3409	SOMERSET	Montgomery Township	8"	Unk	6,150	0	0	6,150	
3410	SOMERSET	North Plainfield Borough	12"	CI	18,530	0	0	18,530	
3411	SOMERSET	North Plainfield Borough	12"	DI	15,568	10,577	0	26,145	
3412	SOMERSET	North Plainfield Borough	12"	Unk	2,096	358	0	2,454	
3413	SOMERSET	North Plainfield Borough	16"	CI	16,352	0	0	16,352	
3414	SOMERSET	North Plainfield Borough	16"	DI CI	953	0	0	953	
3415 3416	SOMERSET SOMERSET	North Plainfield Borough  North Plainfield Borough	2" and less 2" and less	Galv	993 57	0	(309)	684 57	
3417	SOMERSET	North Plainfield Borough	2" and less	Unk	2	0	0	2	
3418	SOMERSET	North Plainfield Borough	4"	CI	618	0	0	618	
3419	SOMERSET	North Plainfield Borough	4"	Unk	132	0	0	132	
3420	SOMERSET	North Plainfield Borough	6"	CI	180,767	0	(36,401)	144,366	
3421	SOMERSET	North Plainfield Borough	6"	DI	15,204	1,133	(173)	16,164	
3422	SOMERSET	North Plainfield Borough	6"	PVC	103	0	0	103	
3423	SOMERSET	North Plainfield Borough	6"	ST	316	0	0	316	
3424	SOMERSET	North Plainfield Borough	6"	Unk	2,704	0	0	2,704	
3425 3426	SOMERSET SOMERSET	North Plainfield Borough  North Plainfield Borough	8" 8"	CI DI	10,107 22,242	0 12,082	0 (12)	10,107 34,312	
3426	SOMERSET	North Plainfield Borough	8"	ST	58	12,082	(12)	34,312 58	
3428	SOMERSET	North Plainfield Borough	8"	Unk	778	0	0	778	
3429	SOMERSET	Peapack & Gladstone Borough	12"	CI	5,824	0	0	5,824	
	SOMERSET	Peapack & Gladstone Borough	12"	DI	20,385	0	0	20,385	
3431	SOMERSET	Peapack & Gladstone Borough	16"	DI	14,350	0	0	14,350	
3432	SOMERSET	Peapack & Gladstone Borough	16"	ST	22	0	0	22	
3433	SOMERSET	Peapack & Gladstone Borough	2" and less	CU	371	0	0	371	
3434	SOMERSET	Peapack & Gladstone Borough	2" and less	DI	35	0	0	35	
3435	SOMERSET	Peapack & Gladstone Borough	4"	CI	3,956	0	0	3,956	
3436	SOMERSET	Peapack & Gladstone Borough Peapack & Gladstone Borough	4"	DI	45	0	0	45	
3437 3438	SOMERSET SOMERSET	Peapack & Gladstone Borough	6" 6"	CI DI	18,111 2,184	0	0	18,111 2,184	
3438	SOMERSET	Peapack & Gladstone Borough	6"	Unk	106	0	0	2,184	
3440	SOMERSET	Peapack & Gladstone Borough	8"	CI	19,711	0	0	19,711	
3441	SOMERSET	Peapack & Gladstone Borough	8"	DI	31,396	0	0	31,396	
3442	SOMERSET	Peapack & Gladstone Borough	8"	HDPE	209	0	0	209	
			8"	PVC		•	v		

2023

### MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

		ounts. (LIST SEPERATELY ANY MAINS NOT OWN	,		LENGTH OF PIPE				
					END OF	ADDED	RETIRED	END OF	
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
2444	County	Locality Devites Persuals	40"	CI	2.000	0	0	2.000	
3444 3445	SOMERSET SOMERSET	Raritan Borough Raritan Borough	10" 10"	CI DI	3,099 53	0	0	3,099 53	
3446	SOMERSET	Raritan Borough	10"	Unk	80	0	0	80	
3447	SOMERSET	Raritan Borough	12"	CI	488	0	0	488	
3448	SOMERSET	Raritan Borough	12"	DI	23,827	366	0	24,193	
3449	SOMERSET	Raritan Borough	12"	ST	329	0	0	329	
3450 3451	SOMERSET SOMERSET	Raritan Borough Raritan Borough	12" 16"	Unk CEM	78 614	0	0		
3452	SOMERSET	Raritan Borough	16"	CI	6,375	0	0	6,375	
3453	SOMERSET	Raritan Borough	16"	DI	6,256	0	0	6,256	
3454	SOMERSET	Raritan Borough	16"	ST	128	0	0	128	
3455	SOMERSET	Raritan Borough	2" and less	CU	135	0	0	135	
3456 3457	SOMERSET SOMERSET	Raritan Borough Raritan Borough	2" and less 2" and less	DI ST	990 757	0	0	990 757	
3458	SOMERSET	Raritan Borough	2" and less	Unk	2	0	0	2	
3459	SOMERSET	Raritan Borough	3"	DI	85	0	0	85	
3460	SOMERSET	Raritan Borough	3"	Unk	85	0	0	85	
3461	SOMERSET	Raritan Borough	30"	CEM	5,639	0	0	5,639	
3462 3463	SOMERSET SOMERSET	Raritan Borough Raritan Borough	30" 36"	CI CEM	36 4,532	0	0	4,532	
3464	SOMERSET	Raritan Borough	4"	CI	4,532	0	0	4,532	
3465	SOMERSET	Raritan Borough	4"	DI	65	0	0	65	
3466	SOMERSET	Raritan Borough	4"	Unk	15	0	0	15	
3467	SOMERSET	Raritan Borough	6"	CI	43,804	0	0	43,804	
3468 3469	SOMERSET SOMERSET	Raritan Borough Raritan Borough	6" 6"	DI Unk	12,383 653	5 0	0	12,388 653	
3469	SOMERSET	Raritan Borough	8"	AC	34	0	0	34	
3471	SOMERSET	Raritan Borough	8"	CI	8,469	0	0	8,469	
3472	SOMERSET	Raritan Borough	8"	DI	40,053	0	0	40,053	
3473	SOMERSET	Raritan Borough	8"	ST	128	0	0	128	
3474	SOMERSET	Raritan Borough	8"	Unk	540	0	0	540	
3475 3476	SOMERSET SOMERSET	Rocky Hill Township Rocky Hill Township	16" 30"	DI CEM	725 3,183	0	0	725 3,183	
3477	SOMERSET	Rocky Hill Township	30"	Unk	41	0	0	41	
3478	SOMERSET	Rocky Hill Township	4"	DI	75	0	0	75	
3479	SOMERSET	Rocky Hill Township	48"	CEM	825	0	0	825	
3480	SOMERSET	Rocky Hill Township	8"	Unk	191	0	0	191	
3481 3482	SOMERSET SOMERSET	Somerville Borough Somerville Borough	10" 10"	CEM CI	5 22,643	0	0	22,643	
3483	SOMERSET	Somerville Borough	10"	DI	236	0	0	236	
3484	SOMERSET	Somerville Borough	10"	Unk	189	0	0	189	
3485	SOMERSET	Somerville Borough	12"	CI	4,653	0	0	4,653	
3486	SOMERSET	Somerville Borough	12"	DI	6,710	0	0	6,710	
3487 3488	SOMERSET SOMERSET	Somerville Borough Somerville Borough	16" 16"	CEM CI	4,794	0	0	4,794	
3489	SOMERSET	Somerville Borough	16"	DI	322	0	0	322	
3490	SOMERSET	Somerville Borough	16"	ST	16	0	0	16	
3491	SOMERSET	Somerville Borough	2" and less	CI	210	0	0	210	
3492	SOMERSET	Somerville Borough	2" and less	CU	82	0	0	82	
3493 3494	SOMERSET SOMERSET	Somerville Borough Somerville Borough	2" and less 2" and less	DI PVC	37 1	0	0	37 1	
3494	SOMERSET	Somerville Borough	2" and less	Unk	61	0	0	61	
3496	SOMERSET	Somerville Borough	20"	CI	100	0	0	100	
3497	SOMERSET	Somerville Borough	20"	DI	2,866	0	0	2,866	
3498	SOMERSET	Somerville Borough	24"	CEM	631	0	0	631	
3499 3500	SOMERSET SOMERSET	Somerville Borough Somerville Borough	24" 3"	DI Unk	33 43	0	0	33 43	
3500	SOMERSET	Somerville Borough	30"	CEM	2,600	0	0	2,600	
3502	SOMERSET	Somerville Borough	30"	DI	1,706	0	0	1,706	
3503	SOMERSET	Somerville Borough	36"	CEM	8,454	0	0	8,454	
3504	SOMERSET	Somerville Borough	36"	CI	1,614	0	0	1,614	
3505 3506	SOMERSET SOMERSET	Somerville Borough Somerville Borough	36" 36"	DI ST	20 706	0	0	706	
3506	SOMERSET	Somerville Borough	4"	Cl	3,608	0	0	3,608	
3508	SOMERSET	Somerville Borough	4"	DI	733	0	0	733	
3509	SOMERSET	Somerville Borough	4"	Galv	14	0	0	14	
3510	SOMERSET	Somerville Borough	4"	Unk	40	0	0	40	
3511	SOMERSET	Somerville Borough	6"	AC	179	0	(1.012)	179	
3512 3513	SOMERSET SOMERSET	Somerville Borough Somerville Borough	6" 6"	CI DI	58,730 10,456	0 42	(1,912) (40)	56,818 10,458	
3513	SOMERSET	Somerville Borough	6"	ST	76	0	(40)	76	
3515	SOMERSET	Somerville Borough	6"	Unk	3	0	0	3	
3516	SOMERSET	Somerville Borough	8"	CEM	326	0	0	326	
3517	SOMERSET	Somerville Borough	8"	CI	17,944	0	(86)	17,857	
3518	SOMERSET SOMERSET	Somerville Borough Somerville Borough	8" 8"	DI Unk	60,858 103	3,640	(6) 0	64,492 103	

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MAINS

	to the Uniform System of Ac	counts. (LIST SEPERATELY ANY MAINS NOT OW	NED BY COMPANY).			LENGTH	OF PIPE		
					END OF	ADDED	RETIRED	END OF	
		MUNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
			_						
LINE		DESIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	County	Locality							
3520	SOMERSET	South Bound Brook Borough	10"	CI	1,414	0	0	1,414	
3521	SOMERSET	South Bound Brook Borough	10"	ST	134	0	0	134	
3522	SOMERSET	South Bound Brook Borough	12"	CEM	4	0	0	4	
	SOMERSET	South Bound Brook Borough	12"	CI	100	0	0	100	
3524	SOMERSET	South Bound Brook Borough	12"	DI	132	0	0	132	
3525	SOMERSET	South Bound Brook Borough	16"	ST	190	0	0	190	
3526	SOMERSET	South Bound Brook Borough	2" and less	CI	12	0	0	12	
3527	SOMERSET	South Bound Brook Borough	2" and less	PVC	13	0	0	13	
3528	SOMERSET	South Bound Brook Borough	24"	DI	134	0	0	134	
3529	SOMERSET	South Bound Brook Borough	36"	CEM	396	0	0	396	
3530	SOMERSET	South Bound Brook Borough	4"	DI	33	0	0	33	
3531	SOMERSET	South Bound Brook Borough	48"	CEM	2,478	0	0	2,478	
3532	SOMERSET	South Bound Brook Borough	6"	CI	35,563	0	0	35,563	
3533	SOMERSET	South Bound Brook Borough	6"	DI	2,740	0	0	2,740	
3534	SOMERSET	South Bound Brook Borough	60"	CEM	5,345	0	0	5,345	
3535	SOMERSET	South Bound Brook Borough	72"	CEM	3,025	0	0	3,025	
3536	SOMERSET	South Bound Brook Borough	8"	CI	8,548	0	0	8,548	
3537	SOMERSET	South Bound Brook Borough	8"	DI	15,514	222	0	15,736	
3538	SOMERSET	South Bound Brook Borough	8"	ST	410	0	0	410	
3539	SOMERSET	Warren Township	10"	DI	28	0	0	28	
3540	SOMERSET	Warren Township	12"	CI	51,943	0	0	51,943	
3541	SOMERSET	Warren Township	12"	DI	92,540	1,728	0	94,268	
3542	SOMERSET	Warren Township	12"	ST	278	0	0	278	
3543	SOMERSET	Warren Township	12"	Unk	70	0	0	70	
3544	SOMERSET	Warren Township	16"	CI	739	0	0	739	
3545	SOMERSET	Warren Township	16"	DI	21,484	0	0	21,484	
3546	SOMERSET	Warren Township	16"	ST	1,120	0	0	1,120	
3547	SOMERSET	Warren Township	2" and less	DI	610	0	0	610	
3548	SOMERSET	Warren Township	2" and less	Galv	19	0	0	19	
3549	SOMERSET	Warren Township	2" and less	PE	8	0	0	8	
3550	SOMERSET	Warren Township	20"	DI	13,607	0	0	13,607	
3551	SOMERSET	Warren Township	20"	Unk	1,556	0	0	1,556	
3552	SOMERSET	Warren Township	3"	CI	14	0	0	14	
3553	SOMERSET	Warren Township	3"	DI	14	0	0	14	
3554	SOMERSET	Warren Township	4"	DI	46	0	0	46	
3555	SOMERSET	Warren Township	4"	Unk	36	0	0	36	
3556	SOMERSET	Warren Township	6"	CI	24,379	0	0	24,379	
3557	SOMERSET	Warren Township	6"	DI	41,265	0	0	41,265	
3558	SOMERSET	Warren Township	6"	Unk	1,762	0	0	1,762	
3559	SOMERSET	Warren Township	8"	AC	10	0	0	10	
3560	SOMERSET	Warren Township	8"	CI	21,059	0	0	21,059	
3561	SOMERSET	Warren Township	8"	DI	261,263	2,640	0	263,903	
3562	SOMERSET	Warren Township	8"	HDPE	424	0	0	424	
3563	SOMERSET	Warren Township	8"	Unk	991	0	0	991	
3564	SOMERSET	Watchung Borough	12"	CI	33,875	0	0	33,875	
3565	SOMERSET	Watchung Borough	12"	DI	43,282	0	0	43,282	
3566	SOMERSET	Watchung Borough	12"	ST	33	0	0	33	
3567	SOMERSET	Watchung Borough	12"	Unk	1,234	0	0	1,234	
3568	SOMERSET	Watchung Borough	16"	CI	4,229	0	0	4,229	
			16"	DI	2,798	0	0	2,798	
3569	SOMERSET	Watchung Borough	10						
3569 3570 3571	SOMERSET SOMERSET SOMERSET	Watchung Borough Watchung Borough Watchung Borough	2" and less 2" and less	CI DI	22 1,385	0	0	1,385	

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### MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

	to the Uniform System of Accounts.	(LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		LENGTH OF PIPE				
					END OF	ADDED	RETIRED	END OF	
	MU	NICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
LINE		SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
NO.		(a)	(h)	(c)	(d)	(e)	(f)	(g)	
140.	County	Locality	(6)	(0)	(u)	(6)	(1)	(9)	
3573	SOMERSET	Watchung Borough	20"	DI	7,581	0	0	7,581	
3574	SOMERSET	Watchung Borough	24"	CEM	831	0	0	831	
	SOMERSET	Watchung Borough	24"	DI	39	0	0	39	
3576	SOMERSET	Watchung Borough	3"	DI	125	0	0	125	
3577 3578	SOMERSET SOMERSET	Watchung Borough Watchung Borough	3" 30"	Unk CEM	8,829	0	0	8,829	
3579	SOMERSET	Watchung Borough	30"	CI	326	0	0	326	
3580	SOMERSET	Watchung Borough	30"	DI	634	0	0	634	
3581	SOMERSET	Watchung Borough	36"	CEM	496	0	0	496	
3582	SOMERSET	Watchung Borough	36"	DI	22	0	0	22	
	SOMERSET SOMERSET	Watchung Borough Watchung Borough	4" 4"	CEM DI	75 53	0	0	75 53	
3585	SOMERSET	Watchung Borough	6"	CI	31,722	0	0	31,722	
3586	SOMERSET	Watchung Borough	6"	DI	8,980	0	0	8,980	
3587	SOMERSET	Watchung Borough	6"	Unk	1,334	0	0	1,334	
3588	SOMERSET	Watchung Borough	8"	CI	23,145	0	0	23,145	
3589 3590	SOMERSET SOMERSET	Watchung Borough Watchung Borough	8" 8"	DI ST	94,567 137	219 0	0	94,786 137	
3590	SOMERSET	Watchung Borough	8"	Unk	2,589	0	0	2,589	
	SOMERSET COUNTY TOTAL			JIII.	7,014,601	55,833	(52,363)	7,018,071	
3593	SUSSEX	Stanhope Boro	16"	DI	745	0	0	745	
3594	SUSSEX COUNTY TOTAL		4	6:	745	-	-	745	
3595	UNION	Berkeley Heights Township	10" 10"	CI HDPE	65 7	0	0	65 7	
3596 3597	UNION	Berkeley Heights Township Berkeley Heights Township	10"	CI	15,724	0	0	15,724	
3598	UNION	Berkeley Heights Township	12"	DI	28,623	7,517	0	36,140	
3599	UNION	Berkeley Heights Township	16"	CEM	435	0	0	435	
3600	UNION	Berkeley Heights Township	16"	DI	8,412	0	0	8,412	
3601	UNION	Berkeley Heights Township	2" and less	CI	997	0	0	997	
3602 3603	UNION	Berkeley Heights Township Berkeley Heights Township	2" and less 2" and less	DI Galv	49 152	0	0	49 152	
3604	UNION	Berkeley Heights Township	2.5"	CI	467	0	0	467	
3605	UNION	Berkeley Heights Township	20"	DI	11,629	0	0	11,629	
3606	UNION	Berkeley Heights Township	24"	CEM	4,955	0	0	4,955	
3607	UNION	Berkeley Heights Township	24"	CI	354	0	0	354	
3608 3609	UNION	Berkeley Heights Township Berkeley Heights Township	24" 4"	DI CI	841 9	0	0	841 9	
3610	UNION	Berkeley Heights Township	6"	AC	711	0	0	711	
3611	UNION	Berkeley Heights Township	6"	CI	139,421	0	(3,589)	135,833	
3612	UNION	Berkeley Heights Township	6"	DI	18,860	138	(278)	18,720	
3613	UNION	Berkeley Heights Township	8"	CI	74,277	0	(4,440)	69,836	
3614 3615	UNION UNION	Berkeley Heights Township Clark Township	8" 10"	DI CI	61,526 63	922 0	(32)	62,416 63	
3616	UNION	Clark Township	10"	DI	19	0	0	19	
3617	UNION	Clark Township	12"	CI	15,169	0	0	15,169	
	UNION	Clark Township	12"	DI	30,349	0	0	30,349	
	UNION	Clark Township	12"	Unk	1,411	0	0	1,411	
3620 3621	UNION	Clark Township Clark Township	16" 16"	CI DI	3,477 8,535	0	0	3,477 8,535	
3622	UNION	Clark Township	16"	Unk	614	0	0	614	
3623	UNION	Clark Township	2" and less	CI	155	0	0	155	
	UNION	Clark Township	2" and less	CU	23	0	0	23	
3625	UNION	Clark Township	2" and less	Galv PVC	4	0	0	4	
3626 3627	UNION	Clark Township Clark Township	2" and less 2" and less	Unk	6 52	0	0	6 52	
3628	UNION	Clark Township	20"	CI	118	0	0	118	
3629	UNION	Clark Township	24"	HDPE	317	0	0	317	
3630	UNION	Clark Township	30"	DI	79	0	0	79	
3631	UNION	Clark Township	36"	CEM	2,923	0	0	2,923	
3632 3633	UNION	Clark Township Clark Township	36" 36"	CI DI	22,424 114	0	0	22,424 114	
3634	UNION	Clark Township	4"	CI	1,225	0	0	1,225	
3635	UNION	Clark Township	4"	DI	1,321	0	0	1,321	
3636	UNION	Clark Township	4"	Galv	26	0	0	26	
3637	UNION	Clark Township	4"	Unk	887	0	0	887	
3638 3639	UNION	Clark Township Clark Township	6" 6"	CI DI	198,424 18,763	0	0	198,424 18,763	
3640	UNION	Clark Township	6"	ST	298	0	0	298	
3641	UNION	Clark Township	6"	Unk	1,466	0	0	1,466	
3642	UNION	Clark Township	8"	CI	21,705	0	0	21,705	
3643	UNION	Clark Township	8"	DI	44,607	0	0	44,607	
3644 3645	UNION UNION	Clark Township	8"	ST	229	0	0	229	
	LINE IN	Clark Township	8"	Unk	1,720	0	0	1,720	

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MAINS

		ts. (LIST SEPERATELY ANY MAINS NOT OWNED BY	, i			LENGTH	OF PIPE	
LINE		IUNICIPALITY OR OTHER ESIGNATION OF SYSTEM	SIZE (Inches)	KIND OF PIPE	END OF PRIOR YEAR	ADDED DURING YEAR*	RETIRED DURING YEAR	END OF CURRENT YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
3646	UNION	Cranford Township	10"	CI	472	0	0	472
3647	UNION	Cranford Township	10"	DI	9	0	0	9
3648 3649	UNION	Cranford Township	12" 12"	CI DI	42,277 22,482	0 2,761	(6)	42,277 25,237
3650	UNION	Cranford Township Cranford Township	12"	ST	1,123	2,761	0	1,123
3651	UNION	Cranford Township	12"	Unk	487	539	0	1,026
3652	UNION	Cranford Township	16"	CI	25,042	0	0	25,042
3653	UNION	Cranford Township	16"	DI	5,608	0	0	5,608
3654	UNION	Cranford Township	16"	Galv	2	0	0	2
3655	UNION	Cranford Township	16"	ST	120	0	0	120 28
3656 3657	UNION	Cranford Township Cranford Township	16" 2" and less	Unk CI	28 942	0	0	942
3658	UNION	Cranford Township	2" and less	CU	50	0	0	50
3659	UNION	Cranford Township	2" and less	DI	6	0	0	6
3660	UNION	Cranford Township	2" and less	Galv	24	0	0	24
3661	UNION	Cranford Township	2" and less	PVC		3	0	3
3662	UNION	Cranford Township	36"	CEM	4,198	0	0	4,198
3663 3664	UNION UNION	Cranford Township Cranford Township	4" 4"	CI DI	1,739 683	0	0	1,739 684
3665	UNION	Cranford Township	4"	Unk	126	0	0	126
3666	UNION	Cranford Township	6"	CI	259,935	0	(11,919)	248,016
3667	UNION	Cranford Township	6"	DI	28,714	317	(270)	28,761
3668	UNION	Cranford Township	6"	Galv	-	14	0	14
3669	UNION	Cranford Township	6"	ST	358	0	(258)	100
3670	UNION	Cranford Township	6" 8"	Unk	516	0	(363)	516 12,778
3671 3672	UNION	Cranford Township Cranford Township	8"	CI DI	13,141 40,309	8,010	(363)	48,316
3673	UNION	Fanwood Borough	12"	CI	17,472	0,010	0	17,472
3674	UNION	Fanwood Borough	12"	DI	11,714	0	0	11,714
3675	UNION	Fanwood Borough	12"	Unk	55	0	0	55
3676	UNION	Fanwood Borough	16"	DI	4,887	0	0	4,887
3677	UNION	Fanwood Borough	2" and less	CI	260	0	0	260
3678 3679	UNION	Fanwood Borough Fanwood Borough	2" and less 20"	DI DI	13 11	0	0	13 11
3680	UNION	Fanwood Borough	24"	CI	469	0	0	469
3681	UNION	Fanwood Borough	24"	DI	69	0	0	69
3682	UNION	Fanwood Borough	30"	DI	6,210	0	0	6,210
3683	UNION	Fanwood Borough	36"	CEM	228	0	0	228
3684	UNION	Fanwood Borough	4"	CI	161	0	0	161
3685 3686	UNION	Fanwood Borough Fanwood Borough	4" 48"	DI CEM	17 5,226	0	0	5,226
3687	UNION	Fanwood Borough	48"	CI	249	0	0	249
3688	UNION	Fanwood Borough	48"	DI	6,904	0	0	6,904
3689	UNION	Fanwood Borough	6"	CI	85,446	0	0	85,446
3690	UNION	Fanwood Borough	6"	DI	12,375	0	0	12,375
3691 3692	UNION	Fanwood Borough	6" 8"	ST CI	148 1,717	0	0	148 1,717
3692	UNION	Fanwood Borough Fanwood Borough	8"	DI	8,069	0	0	8,069
3694	UNION	Garwood Borough	12"	CI	12,686	0	0	12,686
3695	UNION	Garwood Borough	12"	DI	17	0	0	17
3696	UNION	Garwood Borough	12"	Unk	154	0	0	154
3697	UNION	Garwood Borough	16"	CI	1,749	0	0	1,749
3698	UNION	Garwood Borough Garwood Borough	16" 20"	DI CI	108	0	0	108 4,152
3699 3700	UNION	Garwood Borough	20"	DI	4,152 25	0	0	4,152
3701	UNION	Garwood Borough	20"	PVC	7	0	0	7
3702	UNION	Garwood Borough	20"	ST	486	0	0	486
3703	UNION	Garwood Borough	3"	DI	14	0	0	14
3704	UNION	Garwood Borough	3"	PVC	5	0	0	5
3705	UNION	Garwood Borough Garwood Borough	6"	CI	24,719	0	0	24,719
3706 3707	UNION UNION	Garwood Borough Garwood Borough	6" 6"	DI ST	6,849 83	0	0	6,849 83
3708	UNION	Garwood Borough	8"	DI	20,601	0	0	20,601

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MAINS

NUMBER   N		to the Uniform System of Accounts.	LIST SEPERATELY ANY MAINS NOT OWNED BY CO	JMPANY).		LENGTH OF PIPE			
No						END OF			END OF
DESIGNATION OF SYSTEM		NAL I	NICIDALITY OD OTLIED	CIZE	KIND OF	_			
County									
County   C		DES							
Junion   Hillische Township   10°   Cl   29,376   0   0   29,377     JUNION   Hillische Township   10°   Dl   754   0   0   754     3711   JUNION   Hillische Township   12°   Cl   7,448   0   0   7,448     3713   JUNION   Hillische Township   12°   Cl   7,448   0   0   7,448     3714   JUNION   Hillische Township   12°   Cl   7,448   0   0   0   7,448     3715   JUNION   Hillische Township   12°   ST   7,720   0   0   0   7,748     3714   JUNION   Hillische Township   12°   ST   7,720   0   0   0   7,748     3715   JUNION   Hillische Township   16°   Cl   3,539   0   0   3,535     3716   JUNION   Hillische Township   16°   Dl   16,287     3717   JUNION   Hillische Township   16°   Dl   16,287     3718   JUNION   Hillische Township   16°   Dl   16,287     3719   JUNION   Hillische Township   16°   Dl   16,287     3710   JUNION   Hillische Township   2° and less   Calv   97   0   0   0     3720   JUNION   Hillische Township   2° and less   Calv   97   0   0   0   16,333     3722   JUNION   Hillische Township   2° and less   Calv   97   0   0   0   16,333     3723   JUNION   Hillische Township   2° and less   Calv   97   0   0   0   16,333     3723   JUNION   Hillische Township   2° and less   Calv   97   0   0   0   16,333     3723   JUNION   Hillische Township   2° and less   Calv   97   0   0   0   16,333     3724   JUNION   Hillische Township   2° and less   Calv   97   0   0   0   0     3725   JUNION   Hillische Township   2° and less   Calv   10° and and an analysis   10° and an analysis   10° and an analysis   10° and an analysis   10° and an analysis   10° and an analysis   10° and an analysis   10° and an analysis   10° and analysis   10° and analysis   10° and analysis   10° and analysis   10° and analysis   10° and analysis   10° and analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° analysis   10° an	NO.			(b)	(c)	(d)	(e)	(f)	(g)
1971   UNION	0700			40"		00.070			20.070
1971   UNION									
1712   UNION   Hillisde Township   12"   DI									
19713   WINON   Hillide Township   12'   HOPE   165   0   0   725									
121   122   137   720   0   0   726   3715   UNION   Hillisde Township   16°   CI   3,339   0   0   3,353   3716   UNION   Hillisde Township   16°   DI   16,257   570   0   16,822   3717   UNION   Hillisde Township   16°   ST   116   0   0   116,823   3718   UNION   Hillisde Township   16°   ST   116   0   0   116,823   3718   UNION   Hillisde Township   16°   ST   116   0   0   0   116,373   3719   UNION   Hillisde Township   2°   20°									
3716   NION									
1716   NION									
1971   NION									
16									
NINON									16
									180
1972    NINON									97
1,532   1,533   0   0   1,533   3,533   0   0   1,533   3,53									0
1972    1973    1974						1,533			1,533
1972    1980   1980   1980   201   1980   201   1980   1							0		6,391
3726   UNION   Hillside Township   20°   Unk   629   0   0   6225	3724	UNION	Hillside Township	20"	DI	5	0	0	5
3722   UNION	3725	UNION		20"	PVC	17	0	0	17
3728   UNION						629			629
3729   UNION									22
13730									1,499
3731   UNION									43
3732   UNION									81
3733   UNION									
3734   UNION									
3735   UNION									
3736   UNION									
3737   UNION   Kenilworth Borough   10°   Cl   5.290   0   0   5.297									38,918
3738   UNION   Kenilworth Borough   10°   DI   770   0   0   0   770   3739   UNION   Kenilworth Borough   12°   CI   9,247   0   0   0   9,247   3740   UNION   Kenilworth Borough   12°   DI   8,109   0   0   0   5,109   3741   UNION   Kenilworth Borough   12°   ST   206   0   0   206   3742   UNION   Kenilworth Borough   16°   CI   8,333   0   0   8,333   3743   UNION   Kenilworth Borough   16°   DI   4,631   0   0   4,631   3744   UNION   Kenilworth Borough   16°   DI   4,631   0   0   4,631   3744   UNION   Kenilworth Borough   16°   Unix   569   0   0   569   3745   UNION   Kenilworth Borough   2° and less   CI   16   0   0   160   3746   UNION   Kenilworth Borough   2° and less   DI   30   0   0   3747   UNION   Kenilworth Borough   2° and less   DI   30   0   0   3748   UNION   Kenilworth Borough   2° and less   DI   30   0   0   3748   UNION   Kenilworth Borough   2° and less   DI   30   0   0   3748   UNION   Kenilworth Borough   2° and less   DI   30   0   0   3749   UNION   Kenilworth Borough   2° and less   DI   30   0   0   3749   UNION   Kenilworth Borough   2° and less   DI   30   0   0   3750   UNION   Kenilworth Borough   2° and less   DI   30   0   0   3750   UNION   Kenilworth Borough   2° and less   DI   30   0   0   3750   UNION   Kenilworth Borough   2° and less   DI   3750   UNION   Kenilworth Borough   2° and less   PVC   -   38   0   385   3750   UNION   Kenilworth Borough   2° and less   DI   3754   0   0   574   0   0   574   0   0   574   0   0   574   0   0   574   0   0   574   0   0   574   0   0   574   0   0   574   0   0   574   0   0   0   574   0   0   0   574   0   0   0   574   0   0   0   574   0   0   0   0   0   0   0   0   0									
3739   UNION   Kenilworth Borough   12"   CI   9,247   0   0   9,247   3740   UNION   Kenilworth Borough   12"   ST   206   0   0   0   2,05   3742   UNION   Kenilworth Borough   12"   ST   206   0   0   0   2,05   3742   UNION   Kenilworth Borough   16"   CI   8,333   0   0   8,333   3743   UNION   Kenilworth Borough   16"   DI   4,631   0   0   4,631   3744   UNION   Kenilworth Borough   16"   Unk   569   0   0   568   3745   UNION   Kenilworth Borough   2" and less   CI   16   0   0   16   3746   UNION   Kenilworth Borough   2" and less   CI   16   0   0   0   374   UNION   Kenilworth Borough   2" and less   DI   30   0   0   0   3749   UNION   Kenilworth Borough   2" and less   DI   30   0   0   0   3749   UNION   Kenilworth Borough   2" and less   DI   30   0   0   0   3749   UNION   Kenilworth Borough   2" and less   DI   30   0   0   0   3749   UNION   Kenilworth Borough   2" and less   PVC   38   0   3749   UNION   Kenilworth Borough   2" and less   PVC   38   0   0   2,875   3750   UNION   Kenilworth Borough   20"   CEM   2,875   0   0   0   2,875   3750   UNION   Kenilworth Borough   20"   DI   1,938   0   0   1,938   3751   UNION   Kenilworth Borough   3"   DI   8   0   0   574   3750   UNION   Kenilworth Borough   3"   DI   8   0   0   574   3750   UNION   Kenilworth Borough   3"   DI   8   0   0   0   375   3750   UNION   Kenilworth Borough   3"   Unix   31   0   0   0   375   3750   UNION   Kenilworth Borough   3"   Unix   31   0   0   0   375   3750   UNION   Kenilworth Borough   3"   Unix   31   0   0   0   375   3750   UNION   Kenilworth Borough   4"   CI   415   0   0   0   415   3750   UNION   Kenilworth Borough   4"   CI   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0   0   415   415   0   0									
3740   UNION   Kenilworth Borough   12"   DI   8,109   0   0   8,109   3741   UNION   Kenilworth Borough   16"   CI   8,333   0   0   0   8,333   3743   UNION   Kenilworth Borough   16"   DI   4,631   0   0   4,631   3744   UNION   Kenilworth Borough   16"   DI   4,631   0   0   4,631   3744   UNION   Kenilworth Borough   16"   Unix   569   0   0   568   3745   UNION   Kenilworth Borough   2" and less   CI   16   0   0   0   16   3746   UNION   Kenilworth Borough   2" and less   DI   30   0   0   0   30   3747   UNION   Kenilworth Borough   2" and less   DI   30   0   0   0   30   3747   UNION   Kenilworth Borough   2" and less   DI   30   0   0   0   37   3748   UNION   Kenilworth Borough   2" and less   Galv   73   0   0   0   73   3749   UNION   Kenilworth Borough   2" and less   PVC   - 38   0   38   3749   UNION   Kenilworth Borough   20"   CEM   2,875   0   0   2,875   3750   UNION   Kenilworth Borough   20"   DI   1,938   0   0   1,938   3751   UNION   Kenilworth Borough   24"   DI   574   0   0   574   3752   UNION   Kenilworth Borough   3"   DI   8   0   0   57   3753   UNION   Kenilworth Borough   34"   DI   574   0   0   57   5755   UNION   Kenilworth Borough   36"   CEM   1,462   0   0   1,462   3755   UNION   Kenilworth Borough   36"   CEM   1,462   0   0   1,462   3755   UNION   Kenilworth Borough   4"   DI   106   0   0   0   106   3757   UNION   Kenilworth Borough   4"   CI   415   0   0   0   415   3758   UNION   Kenilworth Borough   6"   CI   92,900   0   0   0   92,900   3758   UNION   Kenilworth Borough   6"   DI   13,095   0   0   0   13,095   3760   UNION   Kenilworth Borough   6"   DI   13,095   0   0   0   13,095   3760   UNION   Kenilworth Borough   6"   DI   14,399   0   0   0   14,095   3763   UNION   Kenilworth Borough   6"   DI   14,499   0   0   0   14,095   3763   UNION   Kenilworth Borough   8"   ST   818   0   0   0   818   300   0   0   316   316   UNION   Kenilworth Borough   8"   ST   818   0   0   0   0   316   316   UNION   Kenilworth Borough   8"   ST   818   0   0   0									
3741   UNION   Kenilworth Borough   12"   ST   206   0   0   206									
3742   UNION   Kenilworth Borough   16"   CI   8,333   0   0   0   8,333     3743   UNION   Kenilworth Borough   16"   DI   4,631   0   0   0   4,631     3744   UNION   Kenilworth Borough   16"   Unk   569   0   0   566     3745   UNION   Kenilworth Borough   2" and less   CI   16   0   0   16     3746   UNION   Kenilworth Borough   2" and less   DI   30   0   0   30     3747   UNION   Kenilworth Borough   2" and less   DI   30   0   0   0   30     3748   UNION   Kenilworth Borough   2" and less   Salv   73   3   0   0   0   73     3749   UNION   Kenilworth Borough   2" and less   PVC   - 38   0   38     3749   UNION   Kenilworth Borough   2" and less   PVC   - 38   0   38     3749   UNION   Kenilworth Borough   20"   CEM   2,875   0   0   0   2,875     3750   UNION   Kenilworth Borough   20"   DI   1,938   0   0   0   1,938     3751   UNION   Kenilworth Borough   24"   DI   574   0   0   574     3752   UNION   Kenilworth Borough   3"   DI   8   0   0   0   8     3753   UNION   Kenilworth Borough   3"   DI   8   0   0   0   3     3753   UNION   Kenilworth Borough   3"   DI   8   0   0   0   3     3753   UNION   Kenilworth Borough   3"   Unik   31   0   0   0   3     3755   UNION   Kenilworth Borough   36"   CEM   1,462   0   0   1,462     3755   UNION   Kenilworth Borough   4"   CI   415   0   0   0   415     3755   UNION   Kenilworth Borough   4"   CI   415   0   0   0   415     3756   UNION   Kenilworth Borough   4"   DI   106   0   0   0   10     3757   UNION   Kenilworth Borough   6"   CI   92,900   0   0   92,900     3758   UNION   Kenilworth Borough   6"   DI   13,095   0   0   0   13,095     3750   UNION   Kenilworth Borough   6"   CI   92,900   0   0   0   12,000     3760   UNION   Kenilworth Borough   6"   Unik   170   0   0   0   170     3761   UNION   Kenilworth Borough   8"   CI   16,057   0   0   0   14,050     3763   UNION   Kenilworth Borough   8"   CI   16,057   0   0   0   14,050     3763   UNION   Kenilworth Borough   8"   ST   818   0   0   0   14,050     3763   UNION   Kenilworth Borough									206
3743   UNION   Kenilworth Borough   16"   DI   4,631   0   0   4,631   3744   UNION   Kenilworth Borough   16"   Unk   569   0   0   568   574   UNION   Kenilworth Borough   2" and less   CI   16   0   0   16   16   16   16   16									8,333
3745   UNION	3743	UNION		16"	DI		0	0	4,631
3746   UNION   Kenilworth Borough   2" and less   DI   30   0   0   30   3747   UNION   Kenilworth Borough   2" and less   Galv   73   0   0   0   73   3748   UNION   Kenilworth Borough   2" and less   PVC   - 38   0   38   3749   UNION   Kenilworth Borough   20"   CEM   2,875   0   0   0   2,875   3750   UNION   Kenilworth Borough   20"   DI   1,938   0   0   1,938   3750   UNION   Kenilworth Borough   20"   DI   1,938   0   0   1,938   3751   UNION   Kenilworth Borough   3"   DI   8   0   0   6   8   3753   UNION   Kenilworth Borough   3"   UNION   Kenilworth Borough   3"   UNION   Kenilworth Borough   3"   UNION   31   0   0   31   3754   UNION   Kenilworth Borough   36"   CEM   1,462   0   0   1,462   3755   UNION   Kenilworth Borough   4"   CI   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   415   415   0   0   0   415   0   0   0   415   0   0   0   0   0   0   0   0   0	3744	UNION	Kenilworth Borough	16"	Unk	569	0	0	569
3747   UNION   Kenilworth Borough   2" and less   Galv   73   0   0   73   3748   UNION   Kenilworth Borough   2" and less   PVC   - 38   0   38   3749   UNION   Kenilworth Borough   20"   CEM   2,875   0   0   0   2,875   3750   UNION   Kenilworth Borough   20"   DI   1,938   0   0   0   1,938   3751   UNION   Kenilworth Borough   24"   DI   574   0   0   574   3752   UNION   Kenilworth Borough   3"   DI   8   0   0   0   8   3753   UNION   Kenilworth Borough   3"   Unix   31   0   0   3   3   3   3   3   3   3   3			Kenilworth Borough						16
3748   UNION   Kenilworth Borough   2" and less   PVC   - 38   0   38   3749   UNION   Kenilworth Borough   20"   CEM   2,875   0   0   0   2,875   3750   UNION   Kenilworth Borough   20"   DI   1,938   0   0   1,938   3751   UNION   Kenilworth Borough   24"   DI   574   0   0   574   3752   UNION   Kenilworth Borough   3"   DI   8   0   0   6   3753   UNION   Kenilworth Borough   3"   Union   31   0   0   31   3754   UNION   Kenilworth Borough   3"   Union   36"   CEM   1,462   0   0   1,462   3755   UNION   Kenilworth Borough   4"   CI   415   0   0   415   3755   UNION   Kenilworth Borough   4"   DI   106   0   0   106   3757   UNION   Kenilworth Borough   4"   DI   106   0   0   106   3757   UNION   Kenilworth Borough   4"   DI   106   0   0   106   3758   UNION   Kenilworth Borough   6"   CI   92,900   0   0   92,900   3758   UNION   Kenilworth Borough   6"   DI   13,095   0   0   13,095   3759   UNION   Kenilworth Borough   6"   PVC   12   0   0   12   3760   UNION   Kenilworth Borough   6"   PVC   12   0   0   170   3761   UNION   Kenilworth Borough   6"   Union   UNION   Kenilworth Borough   6"   Union   UNION   Kenilworth Borough   6"   Union   UNION   Kenilworth Borough   8"   CI   16,057   0   0   16,057   3763   UNION   Kenilworth Borough   8"   DI   14,399   0   0   14,395   3763   UNION   Kenilworth Borough   8"   ST   818   0   0   818   30   388   388									30
3749   UNION   Kenilworth Borough   20"   CEM   2,875   0   0   2,875   3750   UNION   Kenilworth Borough   20"   DI   1,938   0   0   1,938   3751   UNION   Kenilworth Borough   24"   DI   574   0   0   574   3752   UNION   Kenilworth Borough   3"   DI   8   0   0   6   8   3   3   3   3   3   3   3   3   3						73			73
3750   UNION   Kenilworth Borough   20"   DI   1,938   0   0   1,938   3751   UNION   Kenilworth Borough   24"   DI   574   0   0   574   3752   UNION   Kenilworth Borough   3"   DI   8   0   0   8   3753   UNION   Kenilworth Borough   3"   Unik   31   0   0   3   3   3   3   3   3   3   3						-			38
3751   UNION   Kenilworth Borough   24"   DI   574   0   0   574									2,875
3752   UNION   Kenilworth Borough   3"   DI   8   0   0   68									
3753   UNION   Kenilworth Borough   3°   Unk   31   0   0   31			Ü						
3754         UNION         Kenilworth Borough         36"         CEM         1,462         0         0         1,462           3755         UNION         Kenilworth Borough         4"         CI         415         0         0         415           3756         UNION         Kenilworth Borough         4"         DI         106         0         0         0         106           3757         UNION         Kenilworth Borough         6"         CI         92,900         0         0         92,900           3758         UNION         Kenilworth Borough         6"         DI         13,095         0         0         0         92,900           3759         UNION         Kenilworth Borough         6"         PVC         12         0         0         12           3760         UNION         Kenilworth Borough         6"         Unk         170         0         0         177           3761         UNION         Kenilworth Borough         8"         CI         16,057         0         0         14,399           3763         UNION         Kenilworth Borough         8"         DI         14,399         0         0         14,399 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td>									8
3755         UNION         Kenilworth Borough         4"         CI         415         0         0         415           3756         UNION         Kenilworth Borough         4"         DI         106         0         0         106           3757         UNION         Kenilworth Borough         6"         CI         92,900         0         0         92,900           3758         UNION         Kenilworth Borough         6"         DI         13,095         0         0         13,095           3759         UNION         Kenilworth Borough         6"         PVC         12         0         0         12           3760         UNION         Kenilworth Borough         6"         Unk         170         0         0         16,057           3761         UNION         Kenilworth Borough         8"         CI         16,057         0         0         14,399           3763         UNION         Kenilworth Borough         8"         DI         14,399         0         0         143,399           3763         UNION         Kenilworth Borough         8"         ST         818         0         0         818									
3756         UNION         Kenilworth Borough         4"         DI         106         0         0         106           3757         UNION         Kenilworth Borough         6"         CI         92,900         0         0         0         92,900           3758         UNION         Kenilworth Borough         6"         DI         13,095         0         0         13,095           3759         UNION         Kenilworth Borough         6"         PVC         12         0         0         12           3760         UNION         Kenilworth Borough         6"         Unk         170         0         0         170           3761         UNION         Kenilworth Borough         8"         CI         16,057         0         0         16,057           3763         UNION         Kenilworth Borough         8"         DI         14,399         0         0         14,399           3763         UNION         Kenilworth Borough         8"         ST         818         0         0         816									
3757         UNION         Kenilworth Borough         6"         CI         92,900         0         0         92,900           3758         UNION         Kenilworth Borough         6"         DI         13,095         0         0         13,095           3759         UNION         Kenilworth Borough         6"         PVC         12         0         0         12           3760         UNION         Kenilworth Borough         6"         Unik         170         0         0         170           3761         UNION         Kenilworth Borough         8"         CI         16,057         0         0         16,057           3762         UNION         Kenilworth Borough         8"         DI         14,399         0         0         14,399           3763         UNION         Kenilworth Borough         8"         ST         818         0         0         818									
3758         UNION         Kenilworth Borough         6"         DI         13,095         0         0         13,095           3759         UNION         Kenilworth Borough         6"         PVC         12         0         0         12           3760         UNION         Kenilworth Borough         6"         Unk         170         0         0         177           3761         UNION         Kenilworth Borough         8"         CI         16,057         0         0         16,057           3762         UNION         Kenilworth Borough         8"         DI         14,399         0         0         143,395           3763         UNION         Kenilworth Borough         8"         ST         818         0         0         816									
3759         UNION         Kenilworth Borough         6"         PVC         12         0         0         12           3760         UNION         Kenilworth Borough         6"         Unk         170         0         0         177           3761         UNION         Kenilworth Borough         8"         Cl         16,057         0         0         16,057           3762         UNION         Kenilworth Borough         8"         DI         14,399         0         0         14,399           3763         UNION         Kenilworth Borough         8"         ST         818         0         0         81									
3760         UNION         Kenilworth Borough         6"         Unk         170         0         0         170           3761         UNION         Kenilworth Borough         8"         Cl         16,057         0         0         16,057           3762         UNION         Kenilworth Borough         8"         DI         14,399         0         0         14,399           3763         UNION         Kenilworth Borough         8"         ST         818         0         0         818									12
3761         UNION         Kenilworth Borough         8"         CI         16,057         0         0         16,057           3762         UNION         Kenilworth Borough         8"         DI         14,399         0         0         14,399           3763         UNION         Kenilworth Borough         8"         ST         818         0         0         818									170
3762         UNION         Kenilworth Borough         8"         DI         14,399         0         0         14,399           3763         UNION         Kenilworth Borough         8"         ST         818         0         0         818									16,057
3763 UNION Kenilworth Borough 8" ST 818 0 0 818									14,399
									818
				8"			0	0	73

2023

MAINS

	to the Unitoffit System of Accounts	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OIVIPANY).		LENGTH OF PIPE			
					END OF	ADDED	RETIRED	END OF
	M	UNICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
NO.	County	Locality	(b)	(C)	(u)	(e)	(1)	<u>(9)</u>
3765	UNION	Linden City	10"	AC	3	0	0	3
3766	UNION	Linden City	10"	CI	33,460	0	0	33,460
3767	UNION	Linden City	10"	DI	1,919	6	0	1,925
3768	UNION	Linden City	10"	Unk	172	0	0	172
3769	UNION	Linden City	12"	CEM	124	0	0	124
3770	UNION	Linden City	12"	CI	48,995	37	0	49,032
3771	UNION	Linden City	12"	DI	50,697	2,011	0	52,708
3772	UNION	Linden City	12"	PVC	702	0	0	702
3773	UNION	Linden City	12"	ST	520	0	0	520
3774	UNION	Linden City	12"	Unk	7,922	0	0	7,922
3775	UNION	Linden City	16"	CI	28,893	0	0	28,893
3776	UNION UNION	Linden City	16"	DI HDPE	21,358	0	0	21,358
3777 3778	UNION	Linden City Linden City	16" 16"	PVC	533 11,221	0	0	533 11,221
3779	UNION	Linden City Linden City	16"	ST	185	0	0	11,221
3780	UNION	Linden City  Linden City	16"	Unk	2,713	0	0	2,713
3781	UNION	Linden City	2" and less	CI	374	0	(74)	300
3782	UNION	Linden City	2" and less	DI	68	0	0	68
3783	UNION	Linden City	2" and less	Galv	18	0	0	18
3784	UNION	Linden City	2" and less	PVC	28	40	0	68
3785	UNION	Linden City	2" and less	Unk	748	0	0	748
3786	UNION	Linden City	20"	CEM	6,705	0	0	6,705
3787	UNION	Linden City	20"	CI	3,298	0	0	3,298
3788	UNION	Linden City	20"	DI	8,813	0	0	8,813
3789	UNION	Linden City	20"	ST	651	0	0	651
3790	UNION	Linden City	20"	Unk	251	0	0	251
3791	UNION	Linden City	24"	CEM	2,248	0	0	2,248
3792	UNION	Linden City	24" 24"	CI DI	16,930	0	0	16,930
3793 3794	UNION	Linden City Linden City	24"	Unk	26 24	0	0	26 24
3795	UNION	Linden City	3"	CI	128	0	0	128
3796	UNION	Linden City	3"	DI	69	0	0	69
3797	UNION	Linden City	3"	Unk	1,060	0	0	1,060
3798	UNION	Linden City	30"	CEM	860	0	0	860
3799	UNION	Linden City	30"	CI	34	0	0	34
3800	UNION	Linden City	30"	Unk	2	0	0	2
3801	UNION	Linden City	36"	CEM	19,567	0	0	19,567
3802	UNION	Linden City	36"	CI	7,872	0	0	7,872
3803	UNION	Linden City	36"	DI	771	0	0	771
3804	UNION	Linden City	36"	Unk	74	0	0	74
3805	UNION	Linden City	4"	CEM	186	0	0	186
3806 3807	UNION UNION	Linden City	4" 4"	CI DI	4,917 480	0	0	4,917 480
3807	UNION	Linden City Linden City	4"	Unk	2,430	0	0	2,430
3809	UNION	Linden City Linden City	48"	CEM	13,973	0	0	13,973
3810	UNION	Linden City  Linden City	48"	CI	1,937	0	0	1,937
3811	UNION	Linden City	6"	CEM	126	0	0	126
3812	UNION	Linden City	6"	CI	262,761	1,500	(6,696)	257,565
3813	UNION	Linden City	6"	DI	27,869	367	(213)	28,023
3814	UNION	Linden City	6"	PVC	13	0	0	13
3815	UNION	Linden City	6"	ST	391	0	0	391
3816	UNION	Linden City	6"	Unk	2,616	0	(26)	2,591
3817	UNION	Linden City	8"	CEM	47	0	0	47
3818	UNION	Linden City	8"	CI	15,544	0	0	15,544
3819	UNION	Linden City	8"	DI	173,973	5,020	(13)	178,979
3820	UNION	Linden City	8"	HDPE	167	0	0	167
3821	UNION	Linden City	8"	PVC	26	0	0	26
3822	UNION	Linden City	8"	Unk	1,386	0	0	1,38

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MAINS

	to the official system of Accounts.	(LIST SEPERATELY ANY MAINS NOT OWNED BY CO	OWIFAINT).		LENGTH OF PIPE			
					END OF	ADDED	RETIRED	END OF
	MU	NICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE		SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.	520	(a)	(h)	(c)	(d)	(e)	(f)	(g)
110.	County	Locality	(5)	(0)	(u)	(0)	(1)	(9)
3823	UNION	Mountainside Borough	10"	AC	24	0	0	24
	UNION	Mountainside Borough	10"	CI	6,236	0	0	6,236
3825	UNION	Mountainside Borough	10"	CU	32	0	0	32
	UNION	Mountainside Borough	10"	DI	32	0	0	32
	UNION	Mountainside Borough	10"	Unk	21	0	0	21
	UNION	Mountainside Borough	12" 12"	CI DI	7,098 19,199	0	0	7,098 19,199
	UNION	Mountainside Borough  Mountainside Borough	12"	Unk	347	0	0	347
	UNION	Mountainside Borough	16"	CI	7,446	0	0	7,446
	UNION	Mountainside Borough	16"	DI	4,275	0	0	4,275
3833	UNION	Mountainside Borough	2" and less	CI	1,355	0	0	1,355
	UNION	Mountainside Borough	2" and less	DI	14	0	0	14
	UNION	Mountainside Borough	2" and less	Galv	14	0	0	14
	UNION	Mountainside Borough	2" and less	PVC	211	0	0	211
	UNION	Mountainside Borough  Mountainside Borough	2" and less 20"	Unk CI	42 717	0	0	42 717
	UNION	Mountainside Borough	3"	DI	99	0	0	99
	UNION	Mountainside Borough	3"	Unk	49	0	0	49
	UNION	Mountainside Borough	36"	CEM	9,807	0	0	9,807
3842	UNION	Mountainside Borough	4"	DI	268	0	0	268
	UNION	Mountainside Borough	4"	Galv	23	0	0	23
	UNION	Mountainside Borough	4"	Unk	10	0	0 (040)	10
	UNION	Mountainside Borough	6" 6"	CI DI	139,301 21,186	9	(916) 0	138,385 21,195
	UNION	Mountainside Borough  Mountainside Borough	6"	PVC	3,436	0	0	3,436
	UNION	Mountainside Borough	6"	ST	144	0	0	144
	UNION	Mountainside Borough	6"	Unk	3,222	0	0	3,222
3850	UNION	Mountainside Borough	8"	CI	18,875	0	0	18,875
	UNION	Mountainside Borough	8"	DI	19,163	1,332	0	20,494
	UNION	Mountainside Borough	8"	Unk	1,479	0	0	1,479
	UNION	New Providence Borough	12" 12"	CI DI	12,482 23,696	0	0	12,482 23,696
	UNION	New Providence Borough New Providence Borough	16"	CEM	12,440	0	0	12,440
	UNION	New Providence Borough	16"	DI	5,331	0	0	5,331
	UNION	New Providence Borough	16"	ST	118	0	0	118
3858	UNION	New Providence Borough	2" and less	CI	1,829	0	0	1,829
	UNION	New Providence Borough	2" and less	DI	1	0	0	1
	UNION	New Providence Borough	2" and less	Galv	1	0	0	1
	UNION	New Providence Borough New Providence Borough	20" 20"	CEM DI	8,350 4,702	0	0	8,350 4,702
	UNION	New Providence Borough	4"	CI	2,986	0	0	2,986
	UNION	New Providence Borough	4"	DI	65	0	0	65
	UNION	New Providence Borough	6"	CI	130,071	0	(5,740)	124,331
	UNION	New Providence Borough	6"	DI	6,684	73	(39)	6,718
	UNION	New Providence Borough	8"	CI	64,121	0	(927)	63,194
	UNION	New Providence Borough New Providence Borough	8" 8"	DI ST	29,067	10,276 0	(218)	39,125
	UNION	Plainfield City	10"	Cl	9 2,826	0	0	2,826
	UNION	Plainfield City	12"	CI	39,649	0	0	39,649
	UNION	Plainfield City	12"	DI	14,576	0	0	14,576
	UNION	Plainfield City	12"	HDPE	76	0	0	76
	UNION	Plainfield City	12"	ST	60	0	0	60
	UNION	Plainfield City	12"	Unk	217	0	0	217
	UNION	Plainfield City Plainfield City	16" 16"	CI DI	31,825 7,813	0	0	31,825 7,813
	UNION	Plainfield City	16"	ST	7,813	0	0	7,813
	UNION	Plainfield City	16"	Unk	786	0	0	786
	UNION	Plainfield City	2" and less	CI	4,352	0	0	4,352
3881	UNION	Plainfield City	2" and less	CU	263	0	0	263
	UNION	Plainfield City	2" and less	DI	66	0	0	66
	UNION	Plainfield City	2" and less	Galv	1	0	0	1
	UNION	Plainfield City	2" and less	PVC	18	0	0	18
3885	UNION	Plainfield City	2" and less	Unk	109	0	0	109

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MAINS

	to the Uniform System of Accounts.	. (LIST SEPERATELY ANY MAINS NOT OWNED BY CO	OMPANY).		1			
							OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MU	INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
NO.	County	Locality	(6)	(0)	(u)	(6)	(1)	(9)
3886	UNION	Plainfield City	20"	DI	208	0	0	208
3887	UNION	Plainfield City	24"	CI	178	0	0	178
3888	UNION	Plainfield City	24"	DI	574	0	0	574
3889	UNION	Plainfield City	30"	DI	1,357	0	0	1,357
3890	UNION	Plainfield City	4"	CI	9,957	0	0	9,957
3891	UNION	Plainfield City	4"	DI	578	0	0	578
3892	UNION	Plainfield City	4"	Unk	380	0	0	380
3893	UNION	Plainfield City	6"	CI	408,704	0	0	408,704
3894	UNION	Plainfield City	6"	DI	20,819	0	0	20,819
3895	UNION	Plainfield City	6"	ST	238	0	0	238
3896	UNION	Plainfield City	6"	Unk	902	0	0	902
3897	UNION	Plainfield City	8"	CI	17,138	0	0	17,138
3898	UNION	Plainfield City	8"	DI	16,048	0	0	16,048
3899	UNION	Plainfield City	8"	Unk	899	0	0	899
3900	UNION	Rahway City	12"	CI	123	0	0	123
3901	UNION	Rahway City	12"	Unk	244	0	0	244
3902	UNION	Rahway City	2" and less	CEM	34	0	0	34
3903	UNION	Rahway City	2" and less	Unk Unk	39	0	0	39
3904	UNION UNION	Rahway City	24"		6	0	0	6 810
3905 3906	UNION	Rahway City Rahway City	36" 36"	CEM DI	810 52	0	0	52
3907	UNION	Rahway City	48"	CEM	8,132	0	0	8,132
3908	UNION	Rahway City	48"	DI	39	0	0	39
3909	UNION	Rahway City	6"	CI	98	0	0	98
3910	UNION	Rahway City	6"	DI	50	0	0	50
3911	UNION	Rahway City	6"	Unk	176	0	0	176
3912	UNION	Rahway City	8"	DI	67	0	0	67
3913	UNION	Rahway City	8"	Unk	208	0	0	208
3914	UNION	Roselle Borough	10"	CI	2,303	0	0	2,303
3915	UNION	Roselle Borough	10"	DI	7	0	0	7
3916	UNION	Roselle Borough	12"	CI	13,951	0	0	13,951
3917	UNION	Roselle Borough	12"	DI	13,169	0	0	13,169
3918	UNION	Roselle Borough	12"	Unk	14	0	0	14
3919	UNION	Roselle Borough	16"	CI	7,060	0	0	7,060
3920	UNION	Roselle Borough	16"	DI	891	0	0	891
3921	UNION	Roselle Borough	16"	Unk	938	0	0	938
3922	UNION	Roselle Borough	18"	PVC	322	0	0	322
3923	UNION	Roselle Borough	2" and less 2" and less	CI DI	1,120	0	0	1,120
3924 3925	UNION	Roselle Borough Roselle Borough	2" and less	Galv	10 42	0	0	10 42
3925	UNION	Roselle Borough	2" and less	PVC	7	0	0	7
3927	UNION	Roselle Borough	2" and less	Unk	11	0	0	11
3928	UNION	Roselle Borough	24"	CEM	9	0	0	9
3929	UNION	Roselle Borough	24"	DI	87	0	0	87
3930	UNION	Roselle Borough	3"	CI	35	0	0	35
3931	UNION	Roselle Borough	3"	DI	10	0	0	10
3932	UNION	Roselle Borough	3"	Unk	20	0	0	20
3933	UNION	Roselle Borough	30"	CEM	6	0	0	6
3934	UNION	Roselle Borough	36"	CEM	5,147	0	0	5,147
3935	UNION	Roselle Borough	36"	CI	848	0	0	848
3936	UNION	Roselle Borough	36"	DI	72	0	0	72
3937	UNION	Roselle Borough	4"	CI	239	0	0	239
3938	UNION	Roselle Borough	4"	DI	25	0	0	25
3939	UNION	Roselle Borough	6"	CI	182,341	0	0	182,341
3940	UNION	Roselle Borough	6"	DI	8,434	0	0	8,434
3941	UNION	Roselle Borough	6"	Unk	152	0	0	152
3942	UNION	Roselle Borough	8"	CI	3,388	0	0	3,388
3943	UNION	Roselle Borough	8" 8"	DI	37,900	0	0	37,900
3944	UNION	Roselle Borough	<u>و</u>	Unk	108	0	0	108

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MAINS

	to the Uniform System of Accounts.	(LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		LENGTH OF PIPE				
					END OF	ADDED	RETIRED	END OF	
		NICIDALITY OD OTHED	SIZE	KIND OF					
		NICIPALITY OR OTHER	_		PRIOR	DURING	DURING	CURRENT	
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR	
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	County	Locality							
	UNION	Roselle Park Borough	10"	DI	2	0	0	2	
3946	UNION	Roselle Park Borough	12"	CI	1,032	0	0	1,032	
	UNION	Roselle Park Borough	12"	DI	15,267	0	0	15,267	
	UNION	Roselle Park Borough	12"	HDPE	126	0	0	126	
	UNION	Roselle Park Borough	16"	CEM	22	0	0	22	
	UNION	Roselle Park Borough	16" 16"	CI	13,263	0	0	13,263	
	UNION UNION	Roselle Park Borough Roselle Park Borough	16"	DI	637	0	0	637 38	
	UNION	Roselle Park Borough	2" and less	Unk CI	38 48	0	0	48	
3954	UNION	Roselle Park Borough	2" and less	Galv	3	0	0	3	
	UNION	Roselle Park Borough	2" and less	Unk	4	0	0	4	
	UNION	Roselle Park Borough	20"	CEM	3,292	0	0	3,292	
3957	UNION	Roselle Park Borough	24"	DI	1,721	0	0	1,721	
3958	UNION	Roselle Park Borough	3"	Unk	117	0	0	117	
3959	UNION	Roselle Park Borough	36"	CEM	6,949	0	0	6,949	
	UNION	Roselle Park Borough	36"	DI	29	0	0	29	
	UNION	Roselle Park Borough	36"	Unk	84	0	0	84	
3962	UNION	Roselle Park Borough	4"	CI	128	0	0	128	
	UNION	Roselle Park Borough	4"	DI	65	0	0	65	
	UNION	Roselle Park Borough	6"	CI	78,395	0	0	78,395	
	UNION	Roselle Park Borough	6"	DI	12,289	0	0	12,289	
3966 3967	UNION	Roselle Park Borough	6" 6"	ST Unk	51 109	0	0	51 109	
	UNION	Roselle Park Borough Roselle Park Borough	8"	CI	1,564	0	0	1,564	
	UNION	Roselle Park Borough	8"	DI	37,800	0	0	37,800	
	UNION	Scotch Plains Township	10"	CI	12	0	0	12	
	UNION	Scotch Plains Township	10"	Unk	42	0	0	42	
3972	UNION	Scotch Plains Township	12"	CI	22,336	0	0	22,336	
3973	UNION	Scotch Plains Township	12"	DI	19,077	0	0	19,077	
	UNION	Scotch Plains Township	12"	Unk	131	0	0	131	
	UNION	Scotch Plains Township	16"	CEM	647	0	0	647	
	UNION	Scotch Plains Township	16"	CI	22,227	0	0	22,227	
3977	UNION	Scotch Plains Township	16"	DI	14,403	0	0	14,403	
	UNION	Scotch Plains Township	16"	ST	786	0	0	786	
	UNION UNION	Scotch Plains Township Scotch Plains Township	16" 2" and less	Unk Cl	164 915	<u>0</u> 5	0	164 920	
	UNION	Scotch Plains Township	2" and less	DI	242	0	(7)	235	
3982	UNION	Scotch Plains Township	2" and less	Galv	-	2	0	233	
	UNION	Scotch Plains Township	2" and less	PVC	-	293	0	293	
	UNION	Scotch Plains Township	2" and less	Unk	23	0	0	23	
3985	UNION	Scotch Plains Township	20"	CI	1,828	0	0	1,828	
	UNION	Scotch Plains Township	24"	CEM	8,567	0	0	8,567	
3987	UNION	Scotch Plains Township	24"	CI	14,666	0	0	14,666	
	UNION	Scotch Plains Township	3"	Unk	25	0	0	25	
	UNION	Scotch Plains Township	30"	CI	337	0	0	337	
3990	UNION	Scotch Plains Township	30"	DI	138	0	0	138	
	UNION	Scotch Plains Township	36"	CEM	10,742	0	0	10,742	
3992 3993	UNION UNION	Scotch Plains Township Scotch Plains Township	4" 4"	CI DI	972	0	0	972	
	UNION	Scotch Plains Township	4"	Unk	119	0	0	119	
3995	UNION	Scotch Plains Township	48"	CEM	5,567	0	0	5,567	
	UNION	Scotch Plains Township	48"	DI	12,581	0	0	12,581	
3997	UNION	Scotch Plains Township	6"	CI	291,950	0	0	291,950	
	UNION	Scotch Plains Township	6"	DI	55,968	0	0	55,968	
	UNION	Scotch Plains Township	6"	Unk	953	0	0	953	
4000	UNION	Scotch Plains Township	8"	CI	47,299	0	0	47,299	
	UNION	Scotch Plains Township	8"	DI	77,666	0	0	77,666	
	UNION	Scotch Plains Township	8"	ST	131	0	0	131	
4003	UNION	Scotch Plains Township	8"	Unk	1,119	0	0	1,119	

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MAINS

MINON		to the Uniform System of Accounts	. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		1			
No.   Designation of System   Contents   Size   KIND OF   PRIOR   DURING   DURING   CURRENT   NO.   (a) (b) (c) (d) (d) (e) (f) (g) (g) (g)						ļ			
NO.   County   Coun						END OF	ADDED	RETIRED	END OF
NO.   County   Locality   County   Co		ML	INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
NO.   County   Locality   County   Co	LINE	DE	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
County				, ,					
MON	INO.	County		(b)	(6)	(u)	(e)	(1)	(9)
MON	4004			10"	CI	2 037	0	0	2 037
MINON   Springfield Township (Union)   10'   PVC   139   0   0   133   134   134   135									615
									139
NION   Springfield Township (Union)   12"   DI   13,114   DI   DI   13,114   DI   DI   13,114   DI   DI   DI   DI   DI   DI   DI   D									
MINON   Springfield Township (Union)   16"   CEM   161   0									
4010   NINON   Springfield Township (Union)   16°   Cl   5.667   0   0   5.666   101   1.000									161
4011   NINON   Springfield Township (Union)   2 and less   Cl   1,887   0   0   1,328   4013   NINON   Springfield Township (Union)   2 and less   CU   22   0   0   2,88   4013   NINON   Springfield Township (Union)   2 and less   CU   22   0   0   2,88   4014   NINON   Springfield Township (Union)   2 and less   CU   22   0   0   0   2,88   4014   NINON   Springfield Township (Union)   2 and less   CU   22   0   0   0   2,88   4014   NINON   Springfield Township (Union)   2 and less   Cu   22   0   0   0   3,88   4016   NINON   Springfield Township (Union)   2 and less   Cu   2									
4013   UNION									
4014   UNION									
4016   UNION   Springfield Township (Union)   2" and less   Di   15   0   0   3.88									22
4016   UNION									15
4016   UNION   Springfield Township (Union)   2" and less   Unik   96   0   0   9.97									382
4017   UNION									96
4018   UNION   Springfield Township (Union)   20°   Cl   1,964   0   0   1,195-									572
4019   UNION   Springfield Township (Union)   3°   CI   406   0   0   400									1,954
4020   UNION   Springfield Township (Union)   36"   CEM   5,573   0   0   0   5.577   4021   UNION   Springfield Township (Union)   4"   01   4   0   0   0   2.74   4022   UNION   Springfield Township (Union)   4"   01   4   0   0   0   2.74   4023   UNION   Springfield Township (Union)   6"   AC   2,145   0   0   0   2.14   4023   UNION   Springfield Township (Union)   6"   CI   174,375   0   0   174,375   4025   UNION   Springfield Township (Union)   6"   CI   174,375   0   0   0   3.48   4026   UNION   Springfield Township (Union)   6"   Union   4"   0   0   2.2   4027   UNION   Springfield Township (Union)   6"   Union   4"   0   0   2.2   4027   UNION   Springfield Township (Union)   8"   AC   666   0   0   666   4028   UNION   Springfield Township (Union)   8"   AC   666   0   0   0   666   4028   UNION   Springfield Township (Union)   8"   CI   72,655   0   0   72,655   4029   UNION   Springfield Township (Union)   8"   DI   33,476   0   0   33,476   4031   UNION   Springfield Township (Union)   8"   DI   33,476   0   0   33,476   4031   UNION   Summit City   10"   CI   19,406   0   0   19,404   4031   UNION   Summit City   10"   DI   11,155   0   0   11,155   4032   UNION   Summit City   10"   ST   315   0   0   311,443   4032   UNION   Summit City   12"   AC   15   0   0   11,154   4033   UNION   Summit City   12"   CI   26,265   0   0   26,265   4035   UNION   Summit City   12"   CI   26,265   0   0   26,265   4035   UNION   Summit City   12"   DI   31,573   0   0   31,573   4039   UNION   Summit City   2" and less   DI   3,176   0   0   31,573   4040   UNION   Summit City   2" and less   DI   3,176   0   0   31,573   4040   UNION   Summit City   2" and less   DI   4,521   0   0   4,424   4,444   UNION   Summit City   2" and less   DI   4,521   0   0   4,524   4,544   4,5									406
4021   UNION   Springfield Township (Union)   4"   Cl   3,721   0   0   0   3,72"									5,573
4022   UNION   Springfield Township (Union)   4"   DI   4   0   0   0   2,144     4023   UNION   Springfield Township (Union)   6"   AC   2,145   0   0   0   2,144     4024   UNION   Springfield Township (Union)   6"   CI   174,375   0   0   0   174,375     4025   UNION   Springfield Township (Union)   6"   DI   3,495   0   0   3,495     4026   UNION   Springfield Township (Union)   6"   Unik   21"   0   0   2,440     4027   UNION   Springfield Township (Union)   6"   Unik   21"   0   0   0   6.60     4028   UNION   Springfield Township (Union)   8"   AC   660   0   0   0   6.60     4028   UNION   Springfield Township (Union)   8"   AC   660   0   0   0   72,665     4029   UNION   Springfield Township (Union)   8"   DI   33,476   0   0   0   33,476     4030   UNION   Springfield Township (Union)   8"   DI   33,476   0   0   0   33,476     4031   UNION   Summit City   10"   CI   19,406   0   0   19,404     4031   UNION   Summit City   10"   DI   1,155   0   0   0   1,155     4032   UNION   Summit City   10"   ST   315   0   0   31,176     4033   UNION   Summit City   12"   AC   15   0   0   1,154     4034   UNION   Summit City   12"   CI   26,265   0   0   26,265     4035   UNION   Summit City   12"   Unik   13   0   0   1,154     4037   UNION   Summit City   12"   Unik   13   0   0   3,157     4038   UNION   Summit City   12"   Unik   13   0   0   1,154     4039   UNION   Summit City   12"   Unik   13   0   0   4,154     4039   UNION   Summit City   2" and less   BR   164   0   0   4,46     4041   UNION   Summit City   2" and less   CI   4,131   0   0   4,46     4042   UNION   Summit City   2" and less   Gl   4,131   0   0   4,46     4043   UNION   Summit City   2" and less   Gl   4,131   0   0   4,46     4044   UNION   Summit City   2" and less   Gl   4,521   0   0   4,52     4046   UNION   Summit City   2" and less   Gl   4,521   0   0   4,52     4046   UNION   Summit City   2" and less   Gl   4,521   0   0   4,52     4046   UNION   Summit City   4"   CI   40,316   0   0   4,52     4046   UNION   Summit Cit									3,721
4023   UNION   Springfield Township (Union)   6°   AC   2,145   0   0   2,145									4
4024   UNION   Springfield Township (Union)   6°   CI   174,375   0   0   174,375     4025   UNION   Springfield Township (Union)   6°   DI   3,495   0   0   3,495     4026   UNION   Springfield Township (Union)   6°   Unik   21   0   0   0   2°     4027   UNION   Springfield Township (Union)   8°   CI   72,655   0   0   0   666     4028   UNION   Springfield Township (Union)   8°   CI   72,655   0   0   72,655     4029   UNION   Springfield Township (Union)   8°   CI   72,655   0   0   0   33,476     4028   UNION   Springfield Township (Union)   8°   DI   33,476   0   0   33,476     4030   UNION   Summit City   10°   CI   19,406   0   0   19,406     4031   UNION   Summit City   10°   DI   1,155   0   0   1,155     4032   UNION   Summit City   10°   ST   315   0   0   316     4033   UNION   Summit City   10°   ST   315   0   0   316     4034   UNION   Summit City   12°   AC   15   0   0   11     4034   UNION   Summit City   12°   CI   26,265   0   0   26,266     4035   UNION   Summit City   12°   DI   31,673   0   0   31,573     4036   UNION   Summit City   12°   Union   13,1673   0   0   31,573     4037   UNION   Summit City   12°   Union   13,1673   0   0   31,573     4038   UNION   Summit City   12°   Union   13,1673   0   0   0   31,176     4039   UNION   Summit City   12°   Union   13,1673   0   0   0   31,176     4039   UNION   Summit City   12°   Union   13,1673   0   0   0   31,176     4039   UNION   Summit City   12°   Union   13,1673   0   0   0   31,176     4030   UNION   Summit City   2° and less   CI   41,131   0   0   4,131     4030   UNION   Summit City   2° and less   CI   41,131   0   0   4,432     4040   UNION   Summit City   2° and less   CI   41,131   0   0   4,432     4041   UNION   Summit City   2° and less   CI   41,131   0   0   4,432     4044   UNION   Summit City   2° and less   CI   41,131   0   0   4,432     4045   UNION   Summit City   2° and less   CI   44   0   0   4,432     4046   UNION   Summit City   2° and less   CI   41,521   0   0   4,522     4046   UNION   Summit City   2									2,145
4025   UNION   Springfield Township (Union)   6°   DI   3,495   0   0   3,495									174,375
4028   UNION   Springfield Township (Union)   6°   Unk   21   0   0   0   2°									3,495
4027   UNION   Springfield Township (Union)   8"   AC   660   0   0   666									21
4028   UNION   Springfield Township (Union)   8"   Cl   72,655   0   0   72,655   0   0   72,655   0   0   72,655   0   0   0   72,655   0   0   0   72,655   0   0   0   33,476   0   0   0   33,476   0   0   0   33,476   0   0   0   33,476   0   0   0   0   33,476   0   0   0   0   33,476   0   0   0   0   19,406   0   0   0   0   0   0   0   0   0	4027	UNION		8"	AC	660	0		660
4029   UNION   Springfield Township (Union)   B°   DI   33,476   0   0   0   33,476   4030   UNION   Summit City   10°   DI   1,155   0   0   1,155   4032   UNION   Summit City   10°   DI   1,155   0   0   0   1,155   4032   UNION   Summit City   10°   ST   315   0   0   0   315   4032   UNION   Summit City   12°   AC   15   0   0   1.155   4034   UNION   Summit City   12°   AC   15   0   0   0   1.154   4034   UNION   Summit City   12°   CI   26,265   0   0   26,265   4035   UNION   Summit City   12°   DI   31,573   0   0   31,573   4036   UNION   Summit City   12°   DI   31,573   0   0   0   31,573   4036   UNION   Summit City   12°   Union   13   0   0   0   11   4037   UNION   Summit City   12°   Union   13,176   0   0   0   3,176   4038   UNION   Summit City   2° and less   BR   164   0   0   0   164   4039   UNION   Summit City   2° and less   CI   4,131   0   0   4,137   4040   UNION   Summit City   2° and less   CU   444   0   0   4,137   4040   UNION   Summit City   2° and less   CU   444   0   0   0   44   4041   UNION   Summit City   2° and less   Gu   485   0   0   488   4042   UNION   Summit City   2° and less   Gu   485   0   0   488   4044   UNION   Summit City   2° and less   Gu   485   0   0   488   4044   UNION   Summit City   2° and less   Gu   485   0   0   488   4044   UNION   Summit City   2° and less   Gu   485   0   0   4,527   4045   UNION   Summit City   2° and less   Gu   485   0   0   4,527   4046   UNION   Summit City   2° and less   Gu   4044   0000   4,527   0   0   4,527   0   0   4,527   0   0   4,527   0   0   4,527   0   0   4,527   0   0   4,527   0   0   4,527   0   0   0   4,527	4028	UNION		8"		72.655			72,655
4030   UNION   Summit City   10"   CI   19,406   0   0   19,406   4031   UNION   Summit City   10"   DI   1,155   0   0   0   1,155   4032   UNION   Summit City   10"   ST   315   0   0   0   315   4033   UNION   Summit City   12"   AC   15   0   0   0   11   4034   UNION   Summit City   12"   AC   15   0   0   0   11   4034   UNION   Summit City   12"   CI   26,265   0   0   0   26,265   0   0   0   31,573   0   0   31,573   0   0   31,573   0   0   31,573   0   0   31,573   0   0   31,573   0   0   31,573   0   0   0   31,57	4029	UNION		8"			0		33,476
4031   UNION   Summit City   10"   DI   1,155   0   0   0   1,155     4032   UNION   Summit City   10"   ST   315   0   0   0   315     4033   UNION   Summit City   12"   AC   15   0   0   0   15     4034   UNION   Summit City   12"   CI   26,265   0   0   0   26,265     4035   UNION   Summit City   12"   DI   31,573   0   0   0   31,577     4036   UNION   Summit City   12"   Unk   13   0   0   0   13     4037   UNION   Summit City   12"   Unk   13   0   0   0   13     4038   UNION   Summit City   16"   DI   3,176   0   0   0   3,177     4038   UNION   Summit City   2" and less   BR   164   0   0   0   164     4039   UNION   Summit City   2" and less   CI   4,131   0   0   0   4,131     4040   UNION   Summit City   2" and less   CI   4,131   0   0   0   4,131     4040   UNION   Summit City   2" and less   CI   4,44   0   0   0   4,431     4041   UNION   Summit City   2" and less   CI   4,44   0   0   0   4,431     4042   UNION   Summit City   2" and less   CI   4,45   0   0   0   4,84     4043   UNION   Summit City   2.5"   CI   485   0   0   0   4,84     4044   UNION   Summit City   2.0"   CEM   9,656   0   0   0   4,52     4045   UNION   Summit City   20"   CEM   3,656   0   0   0   4,52     4046   UNION   Summit City   20"   CEM   3,667   0   0   0   3,66     4047   UNION   Summit City   4"   CI   40,316   0   0   0   4,52     4048   UNION   Summit City   4"   CI   40,316   0   0   0   4,52     4049   UNION   Summit City   4"   CI   40,316   0   0   0   4,51     4040   UNION   Summit City   4"   CI   40,316   0   0   0   4,51     4040   UNION   Summit City   4"   CI   40,316   0   0   0   4,51     4051   UNION   Summit City   6"   AC   1,261   0   0   0   4,031     4052   UNION   Summit City   6"   AC   CI   240,921   0   0   0   240,921     4053   UNION   Summit City   6"   CI   240,921   0   0   0   240,921     4054   UNION   Summit City   6"   CI   66,282   0   0   0   66,282     4055   UNION   Summit City   8"   CI   66,282   0   0   0   66,285     4054   UNION   Summit City   8"   CI   66,282   0   0	4030	UNION		10"	CI	19,406	0	0	19,406
4032   UNION   Surmit City   10°   ST   315   0   0   31t	4031	UNION	Summit City	10"	DI		0	0	1,155
4033   UNION   Summit City   12"   AC   15   0   0   0   15   16   17   17   17   18   17   18   18   18	4032	UNION		10"	ST	315	0	0	315
4035   UNION   Summit City   12"   DI   31,573   0   0   31,573   4036   UNION   Summit City   12"   Unk   13   0   0   0   31,573   4037   UNION   Summit City   16"   DI   3,176   0   0   0   3,176   4038   UNION   Summit City   2" and less   BR   164   0   0   0   164   4039   UNION   Summit City   2" and less   CI   4,131   0   0   0   4,131   4040   UNION   Summit City   2" and less   CI   4,131   0   0   0   4,131   4040   UNION   Summit City   2" and less   CU   44   0   0   0   4,44   4041   UNION   Summit City   2" and less   Galv   369   0   0   366   4042   UNION   Summit City   2.5"   CI   485   0   0   0   488   4043   UNION   Summit City   2.5"   CI   485   0   0   0   488   4043   UNION   Summit City   20"   CEM   9,656   0   0   9,656   4044   UNION   Summit City   20"   DI   4,521   0   0   4,521   4045   UNION   Summit City   24"   CEM   13,621   0   0   13,622   4046   UNION   Summit City   24"   CEM   13,621   0   0   366   4047   UNION   Summit City   30"   AC   367   0   0   366   4048   UNION   Summit City   4"   CI   40,316   0   0   0   4,521   4048   UNION   Summit City   4"   CI   40,316   0   0   0   0   366   4049   UNION   Summit City   4"   DI   6555   0   0   655   4049   UNION   Summit City   4"   DI   6555   0   0   655   4049   UNION   Summit City   6"   CI   240,921   0   0   240,922   4051   UNION   Summit City   6"   CI   240,921   0   0   240,922   4051   UNION   Summit City   6"   CI   240,921   0   0   0   9,666   4052   UNION   Summit City   6"   CI   66,282   0   0   66,282   4054   UNION   Summit City   8"   DI   48,107   0   0   68,90   4054   UNION   Summit City   8"   DI   48,107   0   0   66,280   4055   UNION   Summit City   8"   DI   48,107   0   0   66,280   4055   UNION   Summit City   8"   DI   48,107   0   0   66,280   4055   UNION   Summit City   8"   DI   48,107   0   0   66,280   4055   UNION   Summit City   8"   DI   48,107   0   0   66,280   4055   UNION   Summit City   8"   DI   48,107   0   0   66,280   4055   UNION   Summit City   8"   DI   48,107	4033	UNION	Summit City	12"		15	0	0	15
4036   UNION   Summit City   12"   Unk   13   0   0   13   14   14   15   16"   DI   3,176   0   0   0   3,177   15   16   0   0   0   3,177   16   16   DI   3,176   0   0   0   3,177   17   18   18   18   18   18   18	4034	UNION	Summit City	12"	CI	26,265	0	0	26,265
4037   UNION   Summit City   2" and less   BR   164   0   0   0   164	4035	UNION	Summit City	12"	DI	31,573	0	0	31,573
4037         UNION         Summit City         16"         DI         3,176         0         0         3,176           4038         UNION         Summit City         2" and less         BR         164         0         0         166           4039         UNION         Summit City         2" and less         CI         4,131         0         0         4,133           4040         UNION         Summit City         2" and less         CU         44         0         0         44           4041         UNION         Summit City         2" and less         Galv         369         0         0         36           4042         UNION         Summit City         2.5"         CI         485         0         0         485           4043         UNION         Summit City         20"         CEM         9,656         0         0         9,656           4044         UNION         Summit City         20"         DI         4,521         0         0         4,522           4045         UNION         Summit City         24"         CEM         13,621         0         0         13,622           4045         UNION	4036	UNION	Summit City	12"	Unk	13	0	0	13
4038         UNION         Summit City         2" and less         BR         164         0         0         164           4039         UNION         Summit City         2" and less         CI         4,131         0         0         4,13'           4040         UNION         Summit City         2" and less         CU         44         0         0         0         44'           4041         UNION         Summit City         2" and less         Galv         369         0         0         36'           4042         UNION         Summit City         2.5"         CI         485         0         0         48'           4043         UNION         Summit City         20"         CEM         9,656         0         0         9,656           4044         UNION         Summit City         20"         DI         4,521         0         0         13,62'           4045         UNION         Summit City         24"         CEM         13,621         0         0         13,62'           4046         UNION         Summit City         30"         AC         367         0         0         36'           4047         U	4037			16"	DI				3,176
4039         UNION         Summit City         2" and less         CI         4,131         0         0         4,131           4040         UNION         Summit City         2" and less         CU         44         0         0         0         44           4041         UNION         Summit City         2" and less         Galv         369         0         0         369           4042         UNION         Summit City         2.5"         CI         485         0         0         488           4043         UNION         Summit City         20"         CEM         9,656         0         0         9,656           4044         UNION         Summit City         20"         DI         4,521         0         0         4,521           4045         UNION         Summit City         24"         CEM         13,621         0         0         13,622           4045         UNION         Summit City         30"         AC         367         0         0         367           4047         UNION         Summit City         4"         CI         40,316         0         0         40,316           4049         UNION<									164
4040         UNION         Summit City         2" and less         CU         44         0         0         44           4041         UNION         Summit City         2" and less         Galv         369         0         0         366           4042         UNION         Summit City         2.5"         CI         485         0         0         488           4043         UNION         Summit City         20"         CEM         9,656         0         0         9,656           4044         UNION         Summit City         20"         DI         4,521         0         0         4,522           4045         UNION         Summit City         24"         CEM         13,621         0         0         13,622           4045         UNION         Summit City         30"         AC         367         0         0         363           4046         UNION         Summit City         4""         CI         40,316         0         0         40,316           4048         UNION         Summit City         4""         DI         655         0         0         655           4049         UNION         Summit City </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4,131</td>									4,131
4041         UNION         Summit City         2" and less         Galv         369         0         0         369           4042         UNION         Summit City         2.5"         Cl         485         0         0         488           4043         UNION         Summit City         20"         CEM         9,656         0         0         9,656           4044         UNION         Summit City         20"         DI         4,521         0         0         4,522           4045         UNION         Summit City         24"         CEM         13,621         0         0         13,622           4046         UNION         Summit City         30"         AC         367         0         0         367           4047         UNION         Summit City         4"         Cl         40,316         0         0         40,316           4048         UNION         Summit City         4"         DI         655         0         0         655           4049         UNION         Summit City         6"         AC         1,261         0         0         1,261           4050         UNION         Summit City									44
4042         UNION         Summit City         2.5"         CI         485         0         0         485           4043         UNION         Summit City         20"         CEM         9,656         0         0         9,656           4044         UNION         Summit City         20"         DI         4,521         0         0         1,522           4045         UNION         Summit City         24"         CEM         13,621         0         0         13,622           4046         UNION         Summit City         30"         AC         367         0         0         367           4047         UNION         Summit City         4"         CI         40,316         0         0         40,316           4048         UNION         Summit City         4"         DI         655         0         0         655           4049         UNION         Summit City         6"         AC         1,261         0         0         1,261           4050         UNION         Summit City         6"         CI         240,921         0         0         240,922           4051         UNION         Summit City	4041								369
4043         UNION         Summit City         20"         CEM         9,656         0         0         9,656           4044         UNION         Summit City         20"         DI         4,521         0         0         4,52°           4045         UNION         Summit City         24"         CEM         13,621         0         0         0         13,62°           4046         UNION         Summit City         30"         AC         367         0         0         36°           4047         UNION         Summit City         4"         CI         40,316         0         0         40,316           4048         UNION         Summit City         4"         DI         655         0         0         65           4049         UNION         Summit City         6"         AC         1,261         0         0         1,26°           4050         UNION         Summit City         6"         CI         240,92°         0         0         240,92°           4051         UNION         Summit City         6"         DI         9,668         0         0         9,666           4052         UNION         S	4042								485
4044         UNION         Summit City         20"         DI         4,521         0         0         4,52*           4045         UNION         Summit City         24"         CEM         13,621         0         0         0         36*           4046         UNION         Summit City         30"         AC         367         0         0         36*           4047         UNION         Summit City         4"         CI         40,316         0         0         40,314           4048         UNION         Summit City         4"         DI         655         0         0         65*           4049         UNION         Summit City         6"         AC         1,261         0         0         1,26*           4050         UNION         Summit City         6"         CI         240,92*1         0         0         240,92*           4051         UNION         Summit City         6"         DI         9,668         0         0         9,668           4052         UNION         Summit City         6"         Oth         890         0         0         88*           4053         UNION         Summit	4043								9,656
4045         UNION         Summit City         24"         CEM         13,621         0         0         13,62*           4046         UNION         Summit City         30"         AC         367         0         0         36*           407         UNION         Summit City         4"         CI         40,316         0         0         40,316           4048         UNION         Summit City         4"         DI         655         0         0         65*           4049         UNION         Summit City         6"         AC         1,261         0         0         1,26*           4050         UNION         Summit City         6"         CI         240,921         0         0         240,92*           4051         UNION         Summit City         6"         DI         9,668         0         0         9,668           4052         UNION         Summit City         6"         Oth         890         0         0         6,28*           4053         UNION         Summit City         8"         CI         66,282         0         0         6,28*           4054         UNION         Summit City									4,521
4046         UNION         Summit City         30"         AC         367         0         0         367           4047         UNION         Summit City         4"         CI         40,316         0         0         40,316           4048         UNION         Summit City         4"         DI         655         0         0         655           4049         UNION         Summit City         6"         AC         1,261         0         0         1,261           4050         UNION         Summit City         6"         CI         240,921         0         0         240,922           4051         UNION         Summit City         6"         DI         9,668         0         0         9,666           4052         UNION         Summit City         6"         Oth         890         0         0         0         89           4053         UNION         Summit City         8"         CI         66,282         0         0         66,282           4054         UNION         Summit City         8"         DI         48,107         0         0         48,107	4045				CEM				13,621
4048         UNION         Summit City         4"         DI         655         0         0         655           4049         UNION         Summit City         6"         AC         1,261         0         0         1,262           4050         UNION         Summit City         6"         CI         240,921         0         0         240,92           4051         UNION         Summit City         6"         DI         9,668         0         0         9,668           4052         UNION         Summit City         6"         Oth         890         0         0         890           4053         UNION         Summit City         8"         CI         66,282         0         0         66,282           4054         UNION         Summit City         8"         DI         48,107         0         0         48,107	4046						0		367
4049         UNION         Summit City         6"         AC         1,261         0         0         1,267           4050         UNION         Summit City         6"         CI         240,921         0         0         240,927           4051         UNION         Summit City         6"         DI         9,668         0         0         9,666           4052         UNION         Summit City         6"         Oth         890         0         0         89           4053         UNION         Summit City         8"         CI         66,282         0         0         66,282           4054         UNION         Summit City         8"         DI         48,107         0         0         48,107	4047	UNION	Summit City	4"	CI	40,316	0	0	40,316
4050         UNION         Summit City         6°         CI         240,921         0         0         240,92*           4051         UNION         Summit City         6°         DI         9,668         0         0         9,666           4052         UNION         Summit City         6°         Oth         890         0         0         0         89           4053         UNION         Summit City         8°         CI         66,282         0         0         66,282           4054         UNION         Summit City         8°         DI         48,107         0         0         48,107	4048		Summit City		DI	655	0		655
4051         UNION         Summit City         6°         DI         9,668         0         0         9,668           4052         UNION         Summit City         6°         Oth         890         0         0         89           4053         UNION         Summit City         8°         CI         66,282         0         0         66,282           4054         UNION         Summit City         8°         DI         48,107         0         0         48,107	4049	UNION	Summit City	6"	AC	1,261	0	0	1,261
4051         UNION         Summit City         6"         DI         9,668         0         0         9,668           4052         UNION         Summit City         6"         Oth         890         0         0         89           4053         UNION         Summit City         8"         CI         66,282         0         0         66,282           4054         UNION         Summit City         8"         DI         48,107         0         0         48,107	4050	UNION	Summit City	6"			0	0	240,921
4053         UNION         Summit City         8"         CI         66,282         0         0         66,282           4054         UNION         Summit City         8"         DI         48,107         0         0         48,107	4051	UNION	Summit City	6"		9,668	0	0	9,668
4053         UNION         Summit City         8"         CI         66,282         0         0         66,282           4054         UNION         Summit City         8"         DI         48,107         0         0         48,107									890
4054 <b>UNION</b> Summit City 8" DI 48,107 0 0 48,107	4053			8"	CI	66,282	0	0	66,282
	4054			8"					48,107
									481

2023

### MAINS

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a separate group according

	to the Uniform System of Accounts	. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		LENGTH OF PIPE			
					END OF	ADDED	RETIRED	END OF
	MU	INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
4050	UNION	Locality	10"	CI	10.016	0	0	19,016
4056 4057	UNION	Union Township Union Township	10"	CI DI	19,016 998	0	0	998
4058	UNION	Union Township	12"	CI	56,368	0	0	56,368
4059	UNION	Union Township	12"	DI	28,920	4,384	0	33,304
4060 4061	UNION UNION	Union Township Union Township	12" 12"	PVC ST	- 57	140 0	0	140 57
4062	UNION	Union Township	12"	Unk	1,012	233	0	1,245
4063	UNION	Union Township	16"	CI	7,635	0	0	7,635
4064	UNION	Union Township	16"	DI	16,171	0	0	16,171
4065 4066	UNION UNION	Union Township Union Township	16" 18"	Unk CI	52 349	0	0	52 349
4067	UNION	Union Township	2" and less	CI	1,165	0	0	1,165
4068	UNION	Union Township	2" and less	DI	117	0	0	117
	UNION	Union Township	2" and less	Galv PVC	6 116	0	0	6 121
	UNION	Union Township Union Township	2" and less 2" and less	Unk	163	5 0	0	163
4072	UNION	Union Township	20"	CEM	4,189	0	0	4,189
	UNION	Union Township	20"	CI	29,329	0	0	29,329
	UNION	Union Township	20"	DI PVC	7,248	0	0	7,248
4075 4076	UNION	Union Township Union Township	20" 20"	Unk	1 367	0	0	1 367
4077	UNION	Union Township	24"	DI	7,838	0	0	7,838
4078	UNION	Union Township	3"	CI	69	0	0	69
4079 4080	UNION UNION	Union Township Union Township	3" 30"	Unk CEM	132 9,571	0	0	132 9,571
4081	UNION	Union Township	30"	DI	50	0	0	50
4082	UNION	Union Township	36"	CEM	3,666	0	0	3,666
4083	UNION	Union Township	4"	CI	9,465	0	0	9,465
4084 4085	UNION UNION	Union Township Union Township	4" 4"	DI Unk	1,456 58	15 0	0	1,472 58
4086	UNION	Union Township	6"	CEM	67	0	0	67
4087	UNION	Union Township	6"	CI	596,369	0	(527)	595,842
4088	UNION	Union Township	6"	DI	34,685	103	0	34,788
4089 4090	UNION	Union Township Union Township	6" 6"	PVC Unk	95 193	0	0	95 193
4091	UNION	Union Township	8"	CI	47,933	0	0	47,933
4092	UNION	Union Township	8"	DI	97,105	961	0	98,066
4093 4094	UNION	Union Township	8" 8"	ST	232 309	0	0	232
	UNION	Union Township Westfield Township	10"	Unk CI	1,412	0	0	309 1,412
	UNION	Westfield Township	10"	DI	7	0	0	7
4097	UNION	Westfield Township	12"	CI	46,368	0	0	46,368
	UNION UNION	Westfield Township Westfield Township	12" 12"	DI Unk	18,852 964	0	0	18,852 964
4100	UNION	Westfield Township	16"	AC	4,119	0	0	4,119
4101	UNION	Westfield Township	16"	CI	20,816	0	0	20,816
4102	UNION	Westfield Township	16"	DI	16,619	0	0	16,619
4103 4104	UNION UNION	Westfield Township Westfield Township	16" 16"	PVC Unk	2,531 150	0	0	2,531 150
4105	UNION	Westfield Township	2" and less	CI	389	0	0	389
4106	UNION	Westfield Township	2" and less	DI	22	0	0	22
	UNION UNION	Westfield Township Westfield Township	2" and less 2" and less	Galv PVC	13	0 56	0	13 56
	UNION	Westfield Township	2" and less	Unk	30	0	0	30
4110	UNION	Westfield Township	20"	CI	9,627	0	0	9,627
	UNION	Westfield Township	20"	PVC	4	0	0	6 274
	UNION	Westfield Township Westfield Township	24" 3"	CI DI	6,374 47	0	0	6,374 47
	UNION	Westfield Township	3"	Unk	145	0	0	145
4115	UNION	Westfield Township	36"	CEM	8,902	0	0	8,902
	UNION	Westfield Township	4" 4"	CI DI	825	0	0	825
	UNION	Westfield Township Westfield Township	4" 4"	Unk	401 88	0	0	401 88
	UNION	Westfield Township	6"	AC	244	0	0	244
4120	UNION	Westfield Township	6"	CEM	10	0	0	10
	UNION	Westfield Township	6"	CI	388,277	0	0	388,277
	UNION UNION	Westfield Township Westfield Township	6" 6"	DI ST	42,623 241	0	0	42,623 241
	UNION	Westfield Township	6"	Unk	2,013	0	0	2,013
4125	UNION	Westfield Township	8"	AC	858	0	0	858
	UNION	Westfield Township	8"	CI	27,188	0	0	27,188
	UNION	Westfield Township Westfield Township	8" 8"	DI Unk	46,650 339	0	0	46,650 339
	UNION	Winfield Township	10"	CI	54	0	0	54
4130	UNION	Winfield Township	12"	CI	696	0	0	696
	UNION	Winfield Township	6"	CI	92	0	0	92
4132	UNION COUNTY TOTAL				7,404,927	47,698	(36,557)	7,416,068

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2023

MAINS

NAMER   PROFESSION   PROFESSI		to the Uniform System of Accoun	ts. (LIST SEPERATELY ANY MAINS NOT OWNED B	Y COMPANY).							
NO.   COUNTY   COUN						END OF			END OF		
DESIGNATON OF SYSTEM   Charless   PIPE   VEAR   V			ILINICIDALITY OR OTHER	CIZE	KIND OF						
NO.   (a)   (b)   (c)   (d)   (e)   (f)   (g)   (d)   (e)   (f)   (g)   (d)   (e)   (f)   (g)   (d)    LINE											
Country		l n		' '							
MARREN   Behvider Town   2 and less   Cl   6	NO.	_		(b)	(c)	(d)	(e)	(f)	(g)		
WARREN   Behidder Town   2" and less   Cl   6   0   0   1   1   1   1   1   1   1   1	4400			40"	DI.	0.574	0		0.574		
WARREN   Selvider From   2º and less   CU   S01   0   0   0   0   0   0   0   0   0									9,574		
WARREN   Selvider From   2" and less   Galv   5   0   0   1.155											
WARREN   Behidder Town									501		
WARREN   Selvider From   G*   Cl   15,844   0   0   15,844											
WARREN   Belvidere Town   6°   CI   15,844   0   0   0   3.47   4141   WARREN   Belvidere Town   6°   CI   3,279   0   0   3.47   4141   WARREN   Belvidere Town   8°   CI   8,221   0   0   0   8.32   4142   WARREN   Belvidere Town   8°   CI   8,221   0   0   0   9.88   4143   WARREN   Belvidere Town   8°   CI   8,221   0   0   0   9.88   4143   WARREN   Frankin Township (Warren)   10°   HDPE   323   0   0   0   52.0   14.14   WARREN   Frankin Township (Warren)   10°   HDPE   323   0   0   0   52.0   14.14   WARREN   Frankin Township (Warren)   2° and less   DI   15,06   0   0   15.0   14.14   WARREN   Frankin Township (Warren)   2° and less   DI   10°   0   0   0   0   12.14   WARREN   Frankin Township (Warren)   2° and less   Galv   21°   0   0   0   0   2.14   WARREN   Frankin Township (Warren)   2° and less   Galv   21°   0   0   0   0   5.24   WARREN   Frankin Township (Warren)   2° and less   Galv   21°   0   0   0   0   5.24   WARREN   Frankin Township (Warren)   2° and less   Galv   21°   0   0   0   0   5.24   WARREN   Frankin Township (Warren)   2° and less   Galv   21°   0   0   0   5.24   WARREN   Frankin Township (Warren)   2° and less   Galv   21°   0   0   0   5.24   WARREN   Frankin Township   2° and less   Unix   18°   0   0   0   5.24   WARREN   Frankin Township   2° and less   Unix   18°   0   0   0   5.24   WARREN   Greenwich Township   2° and less   Unix   18°   0   0   0   6.24   WARREN   Greenwich Township   2° and less   Unix   18°   0   0   0   6.24   WARREN   Greenwich Township   2° and less   Unix   18°   0   0   0   4.37   WARREN   Greenwich Township   2° and less   Unix   18°   0   0   0   4.37   WARREN   Greenwich Township   2° and less   Unix   18°   0   0   0   4.37   0									126		
MARREN   Behilder Town   6°   DI   3.479   0   0   8.327   4141   MARREN   Behilder Town   8°   DI   19.665   0   0   19.865   14.441   MARREN   Behilder Town   8°   DI   19.665   0   0   19.865   14.441   MARREN   Behilder Town   8°   DI   19.665   0   0   19.865   14.441   MARREN   Franklin Township (Warren)   10°   HDPE   323   0   0   0   15.261   15.261   14.442   14.444   MARREN   Franklin Township (Warren)   16°   16°   15.261   15											
MARREN   Belvidere Town   8°   CI   8,321   0   0   8.32									3,479		
MARREN									8,321		
Hard   WARREN				8"					19,865		
HARREN	4143	WARREN	Franklin Township (Warren)	10"	HDPE	323	0	0	323		
Harken	4144	WARREN	Franklin Township (Warren)	12"	DI	15,616	0	0	15,616		
									12,025		
MARREN									19		
WARREN									21		
MARREN									15		
MARREN   Greenwich Township   6'   DI   665   0   0   6   6									52,408		
MARREN									18		
MARREN   Mansfeld Township (Warren)									65		
MARREN											
MARREN											
MARREN											
MARREN											
4158   WARREN									15,361		
4159   WARREN									15,268		
MARREN					DI				4,594		
MARREN	4160	WARREN	Oxford Township (in part)	8"	DI	17,375	0	0	17,375		
4163   WARREN   Washington Borough   12"	4161	WARREN	Washington Borough	10"	CI	4,595	0	0	4,595		
14164   WARREN   Washington Borough   12"   DI   13,569   1,517   0   15,086   WARREN   Washington Borough   16"   CEM   665   0   0   666   64166   WARREN   Washington Borough   16"   CI   4,883   0   0   4,888   4167   WARREN   Washington Borough   16"   DI   1,663   0   0   1,666   4168   WARREN   Washington Borough   2" and less   CI   2   0   0   0   648   4169   WARREN   Washington Borough   2" and less   DI   18   0   0   0   1.10   4170   WARREN   Washington Borough   2" and less   DI   18   0   0   0   1.10   4170   WARREN   Washington Borough   2" and less   Unik   689   0   0   0   688   4171   WARREN   Washington Borough   4"   AC   779   0   0   777   4172   WARREN   Washington Borough   4"   CI   5,298   0   0   5,298   4173   WARREN   Washington Borough   4"   DI   1,034   0   0   0   5,298   4173   WARREN   Washington Borough   4"   Unik   10   0   0   0   1,03   4174   WARREN   Washington Borough   4"   Unik   10   0   0   0   1,103   4174   WARREN   Washington Borough   4"   Unik   10   0   0   0   1,103   4175   WARREN   Washington Borough   6"   AC   5,980   0   (306)   5,677   4176   WARREN   Washington Borough   6"   CI   25,555   0   (760)   24,79   4178   WARREN   Washington Borough   6"   DI   6,654   0   (115)   6,533   4181   WARREN   Washington Borough   8"   AC   3,445   0   (70)   3,377   4179   WARREN   Washington Borough   8"   AC   3,445   0   (70)   3,377   4181   WARREN   Washington Borough   8"   AC   3,445   0   (70)   3,377   4181   WARREN   Washington Borough   8"   CI   9,038   0   0   0   9,030   4181   WARREN   Washington Borough   8"   CI   9,038   0   0   0   0   0   0   0   0   0									4		
H165									1,437		
4166   WARREN											
4167   WARREN									665		
4168   WARREN   Washington Borough   2" and less   Cl   2   0   0   0   1											
4169   WARREN   Washington Borough   2" and less   DI   18   0   0   0   11											
4170   WARREN									2 18		
4171         WARREN         Washington Borough         4"         AC         779         0         0         77:           4172         WARREN         Washington Borough         4"         CI         5,298         0         0         5,298           4173         WARREN         Washington Borough         4"         DI         1,034         0         0         0         1,03           4174         WARREN         Washington Borough         4"         Unk         10         0         0         0         11           4175         WARREN         Washington Borough         6"         AC         5,990         0         (306)         5,674           4176         WARREN         Washington Borough         6"         CI         25,555         0         (760)         24,79           4177         WARREN         Washington Borough         6"         DI         6,654         0         (115)         6,53           4178         WARREN         Washington Borough         6"         PVC         784         0         0         78           4179         WARREN         Washington Borough         8"         AC         3,445         0         (70)         3									689		
4172         WARREN         Washington Borough         4"         CI         5,298         0         0         5,298           4173         WARREN         Washington Borough         4"         DI         1,034         0         0         0         1,03           4174         WARREN         Washington Borough         4"         Unk         10         0         0         0         1,03           4175         WARREN         Washington Borough         6"         AC         5,980         0         (306)         5,67*           4176         WARREN         Washington Borough         6"         CI         25,555         0         (760)         24,79*           4177         WARREN         Washington Borough         6"         DI         6,654         0         (115)         6,53*           4178         WARREN         Washington Borough         6"         PVC         784         0         0         0         78*           4180         WARREN         Washington Borough         8"         AC         3,445         0         (70)         3,37*           4181         WARREN         Washington Borough         8"         DI         53,417         218									779		
4173         WARREN         Washington Borough         4"         DI         1,034         0         0         1,03           4174         WARREN         Washington Borough         4"         Unk         10         0         0         0         11           4175         WARREN         Washington Borough         6"         AC         5,980         0         0         (306)         5,67*           4176         WARREN         Washington Borough         6"         CI         25,555         0         (760)         24,79*           4177         WARREN         Washington Borough         6"         DI         6,654         0         (115)         6,53*           4178         WARREN         Washington Borough         6"         PVC         784         0         0         78*           4179         WARREN         Washington Borough         8"         AC         3,445         0         (70)         3,37*           4180         WARREN         Washington Borough         8"         CI         9,038         0         0         9,03*           4181         WARREN         Washington Borough         8"         DI         53,417         218         (57)									5,298		
4174         WARREN         Washington Borough         4"         Unk         10         0         0         11           4175         WARREN         Washington Borough         6"         AC         5,980         0         (306)         5,672           4176         WARREN         Washington Borough         6"         CI         25,555         0         (760)         24,779           4177         WARREN         Washington Borough         6"         DI         6,654         0         (115)         6,53           4178         WARREN         Washington Borough         6"         PVC         784         0         0         78           4179         WARREN         Washington Borough         8"         AC         3,445         0         (70)         3,37           4180         WARREN         Washington Borough         8"         CI         9,038         0         0         9,033           4181         WARREN         Washington Borough         8"         DI         53,417         218         (57)         53,57           4182         WARREN         Washington Borough         8"         DI         53,417         218         (57)         53,57									1,034		
4175         WARREN         Washington Borough         6°         AC         5,980         0         (306)         5,67:47           4176         WARREN         Washington Borough         6°         CI         25,555         0         (760)         24,79           4177         WARREN         Washington Borough         6°         DI         6,654         0         (115)         6,53           4178         WARREN         Washington Borough         6°         PVC         784         0         0         0         78           4179         WARREN         Washington Borough         8°         AC         3,445         0         (70)         3,37           4180         WARREN         Washington Borough         8°         CI         9,038         0         0         9,03           4181         WARREN         Washington Borough         8°         DI         53,417         218         (57)         53,57           4182         WARREN         Washington Township         10°         CI         6,987         0         0         6,98           4183         WARREN         Washington Township         10°         DI         878         0         0         878									10		
4177         WARREN         Washington Borough         6"         DI         6,654         0         (115)         6,53           4178         WARREN         Washington Borough         6"         PVC         784         0         0         78           4179         WARREN         Washington Borough         8"         AC         3,445         0         (70)         3,37*           4180         WARREN         Washington Borough         8"         CI         9,038         0         0         9,03           4181         WARREN         Washington Borough         8"         DI         53,417         218         (57)         53,57*           4182         WARREN         Washington Township         10"         CI         6,987         0         0         6,98*           4183         WARREN         Washington Township         10"         DI         878         0         0         87*           4184         WARREN         Washington Township         12"         CI         487         0         0         48*           4185         WARREN         Washington Township         12"         DI         41,517         1,046         0         42,56*      <	4175	WARREN			AC	5,980	0	(306)	5,675		
4178         WARREN         Washington Borough         6"         PVC         784         0         0         78-4179           4179         WARREN         Washington Borough         8"         AC         3,445         0         (70)         3,37-4180           4180         WARREN         Washington Borough         8"         CI         9,038         0         0         9,038           4181         WARREN         Washington Borough         8"         DI         53,417         218         (57)         53,57-6           4182         WARREN         Washington Township         10"         CI         6,987         0         0         6,987           4183         WARREN         Washington Township         10"         DI         878         0         0         87           4184         WARREN         Washington Township         12"         CI         487         0         0         487           4185         WARREN         Washington Township         12"         DI         41,517         1,046         0         42,56           4186         WARREN         Washington Township         14"         HDPE         713         0         0         71									24,796		
4179         WARREN         Washington Borough         8"         AC         3,445         0         (70)         3,371           4180         WARREN         Washington Borough         8"         CI         9,038         0         0         9,033           4181         WARREN         Washington Borough         8"         DI         53,417         218         (57)         53,571           4182         WARREN         Washington Township         10"         CI         6,987         0         0         6,988           4183         WARREN         Washington Township         10"         DI         878         0         0         879           4184         WARREN         Washington Township         12"         CI         487         0         0         488           4185         WARREN         Washington Township         12"         DI         41,517         1,046         0         42,566           4186         WARREN         Washington Township         14"         HDPE         713         0         0         71           4187         WARREN         Washington Township         16"         CEM         8,294         0         0         8,294									6,539		
4180         WARREN         Washington Borough         8"         CI         9,038         0         0         9,03           4181         WARREN         Washington Borough         8"         DI         53,417         218         (57)         53,57           4182         WARREN         Washington Township         10"         CI         6,987         0         0         6,98           4183         WARREN         Washington Township         10"         DI         878         0         0         87           4184         WARREN         Washington Township         12"         CI         487         0         0         48           4185         WARREN         Washington Township         12"         DI         41,517         1,046         0         42,56           4186         WARREN         Washington Township         14"         HDPE         713         0         0         71           4187         WARREN         Washington Township         16"         CEM         8,294         0         0         8,294           4188         WARREN         Washington Township         16"         CEM         8,294         0         0         0         3,29									784		
4181         WARREN         Washington Borough         8"         DI         53,417         218         (57)         53,574           4182         WARREN         Washington Township         10"         CI         6,987         0         0         6,98           4183         WARREN         Washington Township         10"         DI         878         0         0         87           4184         WARREN         Washington Township         12"         CI         487         0         0         48           4185         WARREN         Washington Township         12"         DI         41,517         1,046         0         42,56           4186         WARREN         Washington Township         14"         HDPE         713         0         0         71           4187         WARREN         Washington Township         16"         CEM         8,294         0         0         8,29           4188         WARREN         Washington Township         16"         CI         372         0         0         37           4189         WARREN         Washington Township         16"         DI         23,160         0         0         23,160									3,375		
4182         WARREN         Washington Township         10"         CI         6,987         0         0         6,987           4183         WARREN         Washington Township         10"         DI         878         0         0         877           4184         WARREN         Washington Township         12"         CI         487         0         0         487           4185         WARREN         Washington Township         12"         DI         41,517         1,046         0         42,56           4186         WARREN         Washington Township         14"         HDPE         713         0         0         71           4187         WARREN         Washington Township         16"         CEM         8,294         0         0         8,29           4188         WARREN         Washington Township         16"         CI         372         0         0         37           4189         WARREN         Washington Township         16"         DI         23,160         0         0         23,160           4190         WARREN         Washington Township         2" and less         DI         3         0         0											
4183         WARREN         Washington Township         10°         DI         878         0         0         879           4184         WARREN         Washington Township         12°         CI         487         0         0         488           4185         WARREN         Washington Township         12°         DI         41,517         1,046         0         42,56           4186         WARREN         Washington Township         14°         HDPE         713         0         0         71           4187         WARREN         Washington Township         16°         CEM         8,294         0         0         8,294           4188         WARREN         Washington Township         16°         CI         372         0         0         37           4189         WARREN         Washington Township         16°         DI         23,160         0         0         23,160           4190         WARREN         Washington Township         2° and less         DI         3         0         0											
4184         WARREN         Washington Township         12"         CI         487         0         0         48           4185         WARREN         Washington Township         12"         DI         41,517         1,046         0         42,56           4186         WARREN         Washington Township         14"         HDPE         713         0         0         71:           4187         WARREN         Washington Township         16"         CEM         8,294         0         0         8,29           4188         WARREN         Washington Township         16"         CI         372         0         0         37:           4189         WARREN         Washington Township         16"         DI         23,160         0         0         23,160           4190         WARREN         Washington Township         2" and less         DI         3         0         0											
4185         WARREN         Washington Township         12"         DI         41,517         1,046         0         42,56           4186         WARREN         Washington Township         14"         HDPE         713         0         0         71:           4187         WARREN         Washington Township         16"         CEM         8,294         0         0         8,29           4188         WARREN         Washington Township         16"         CI         372         0         0         37:           4189         WARREN         Washington Township         16"         DI         23,160         0         0         23,160           4190         WARREN         Washington Township         2" and less         DI         3         0         0											
4186         WARREN         Washington Township         14"         HDPE         713         0         0         71:           4187         WARREN         Washington Township         16"         CEM         8,294         0         0         8,29           4188         WARREN         Washington Township         16"         CI         372         0         0         0         37:           4189         WARREN         Washington Township         16"         DI         23,160         0         0         0         23,160           4190         WARREN         Washington Township         2" and less         DI         3         0         0											
4187         WARREN         Washington Township         16"         CEM         8,294         0         0         8,294           4188         WARREN         Washington Township         16"         CI         372         0         0         0         37:           4189         WARREN         Washington Township         16"         DI         23,160         0         0         23,160           4190         WARREN         Washington Township         2" and less         DI         3         0         0									713		
4188         WARREN         Washington Township         16"         CI         372         0         0         373           4189         WARREN         Washington Township         16"         DI         23,160         0         0         23,160           4190         WARREN         Washington Township         2" and less         DI         3         0         0									8,294		
4189         WARREN         Washington Township         16"         DI         23,160         0         0         23,161           4190         WARREN         Washington Township         2" and less         DI         3         0         0         0									372		
4190 <b>WARREN</b> Washington Township 2" and less DI 3 0 0									23,160		
4191 WARREN Washington Township 2" and less Galv 1,723 0 (786) 930	4190			2" and less					3		
	4191	WARREN	Washington Township	2" and less	Galv	1,723	0	(786)	936		

	NAME OF UTILITY: NEW JERS	SEY-AMERICAN WATER COMPANY, INC.					YEAR:	2023
		MAIN	s					
	In this schedule should be reported	the particulars indicated for each size and kind of main:	s Report eac	h in a senarate o	roup according			
		. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	•	a coparato g	roup according			
	to the childrin dystem of Accounts.	CLIOT OLI LIVATLET AIVI MAINO NOT OWNED DI C	T AIVI).			LENGTH	H OF PIPE	
					END OF	ADDED	RETIRED	END OF
		NUCLEAR LITY OF OTHER	0.75	14110 05	_			
	_	INICIPALITY OR OTHER	SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DES	SIGNATION OF SYSTEM	(Inches)	PIPE	YEAR	YEAR*	YEAR	YEAR
NO.		(a)	(b)	(c)	(d)	(e)	(f)	(g)
	County	Locality						
4192	WARREN	Washington Township	2.25"	CI	4	0	0	4
4193	WARREN	Washington Township	4"	AC	463	0	0	463
4194	WARREN	Washington Township	4"	CI	21	0	0	21
4195	WARREN	Washington Township	6"	AC	8,267	0	0	8,267
4196	WARREN	Washington Township	6"	CI	10,289	0	0	10,289
4197	WARREN	Washington Township	6"	DI	6,316	0	0	6,316
4198	WARREN	Washington Township	8"	AC	3,016	0	0	3,016
4199	WARREN	Washington Township	8"	CEM	13	0	0	13
4200	WARREN	Washington Township	8"	CI	23,490	0	0	23,490
4201	WARREN	Washington Township	8"	DI	64,098	2,111	0	66,209
4202	WARREN	Washington Township	8"	Galv	5	0	0	5
4203	WARREN	White Township	10"	CI	3,155	0	0	3,155
4204	WARREN	White Township	10"	DI	11	0	0	11
4205	WARREN	White Township	12"	DI	18,998	0	0	18,998
4206	WARREN	White Township	16"	CI	77	0	0	77
4007	WADDEN	NAME IN THE PROPERTY OF THE PR	401	D.	0.470	0	0	0.470

16"

48"

6"

6" 8"

and less

DI

Galv

DI

DI

PVC CI DI PVC 2,478

15

424

1,344 961

17,794

40 **613,510** 

49,292,569

White Township White Township

White Township

White Township White Township White Township

White Township White Township

4207 4208

4209

4210

4211

4212

WARREN WARREN

WARREN

WARREN

WARREN

WARREN

WARREN

Grand Total

WARREN WARREN COUNTY TOTAL

0

0

0

0

0

0

(2,094)

(438,946)

0

0

0

0

0 0 **7,794** 

714,778

2,478

424 1,344 961

17,794

49,568,401

40 619,210

15

2023

# UNIT PRICES OF MATERIALS PURCHASED AND CONSTRUCTION COSTS

1. List examples of most frequently used materials and construction costs experienced during the year for the distribution system.

LINE	List examples of most frequently used materials and compared to the second	TYPE	SIZE	UNIT	AVERAGE UNIT PRICE
NO.	(a)	(b)	(c)	(d)	(e)
1	PIPE,COPPER,TYPE L,60 ROLL,1	Pipe, Copper	1	FT	\$6.88
2	PIPE,DI,ZINC,UNRJ,CL52,8	Pipe, DI	8	FT	23.94
3	PIPE,PEP,CTS,250 PSI,100 ROLL,1	Pipe, DEP	1	FT	0.52
4	PIPE,DI,ZINC,UNRJ,CL54,8	Pipe, DI	8	FT	29.94
5	PIPE,DI,TJ,CL52,8	Pipe, DI	8	FT	20.35
6	PIPE,DI,ZINC,UNRJ,CL54,12	Pipe, DI	12	FT	49.79
7	CORP,NL,BALL,TAPERXCC,1	CORP	1	EA	57.49
8	SETR,VRT,NL,DBVLV,1 CC,1X10H	SETR	1 x 10	EA	260.45
9	ADP,MTR,NL,5/8TO5/8X3/4	ADP	5/8 to 5/8 x 3/4	EA	3.41
10	PIPE,COPPER,TYPE L,100 ROLL,1	Pipe, Copper	1	FT	6.68
11	PIPE,DI,ZINC,UNRJ,CL52,12	Pipe, DI	12	FT	40.67
12	CURB STOP,NL,BALL,CC,1	Curb Stop	1	EA	97.81
13	CPLG,NL,CC,1X3/4	Coupling	1 x 3/4	EA	19.34
14	PIPE,DI,TJ,CL52,12	Pipe, DI	12	FT	40.90
15	CURB STOP,NL,ORI,CC,1	Curb Stop	1	EA	107.99
16	PIPE,COPPER,TYPE K,40 ROLL,2	Pipe, Copper	2	FT	22.21
17	MTR BX,FRM,RECSSD,20X15	Meter Box	20 x 15	EA	45.11
18	ADP,NL,MTR,5/8TO1	ADP	5/8	EA	9.77
19	MTR BX,LID,RECSSD,TR,SM NUT,15	Meter Box	15	EA	37.87
20	PIPE,DI,ZINC,UNRJ,CL52,6	Pipe, DI	6	FT	23.48
21	CPLG,NL,CC,1	CPLG,NL	1	EA	18.98
	PIPE,PEP,CTS,200 PSI,100 ROLL,2	PIPE,PEP	2	FT	1.84
23	MTR PIT,PVC,HW,TAPER,B&W,20X30H	Meter Pit	20 x 30	EA	98.53
24	PIPE,DI,ZINC,UNRJ,CL54,16	Pipe, DI	16	FT	61.53
25	PIPE,PVC,C900,DR14,GJ BLUE,8	PIPE,PVC	8	FT	30.57
26	PIPE,DI,ZINC,UNRJ,CL54,6	Pipe, DI	6	FT	22.25
27	PIPE,COPPER,TYPE K,60 ROLL,1	Pipe, Copper	1	FT	8.78
28	MTR,IDLER,NL,1X10 3/4	Meter Idler	1 x 10 3/4	EA	36.22
29	VLV BOX,LID,DROP IN,CI,5 1/4X1 1/2H	Valve Box, Lind	5 1/4 x 1/2	EA	21.87
	CURB BOX,TOP/LID,SL,PL,2 1/2X26H	Curb Box	2 1/2 x 26	EA	39.72
	PIPE,COPPER,TYPE L,60 ROLL,3/4	Pipe, Copper	44259	FT	4.85
	CURB BOX,BOTTOM,SL,PL,2 1/2X36H	Curb Box	2 1/2 x 36	EA	13.93
	GSK,TJ,FLK,8	GSK	8	EA	97.78
	PIPE,DI,TRF,CL52,16	Pipe, DI	16	FT	65.87
	CPLG,NL,CCXMIP,1X3/4	Coupling	1 x 3/4	EA	15.10
	PIPE,DI,ZINC,UNRJ,CL52,16	Pipe, DI	16	FT	58.41
	GLAND,RETAINER,DI,IMPORT,6	Retainer Gland	6	EA	35.94
	GLAND,RETAINER,DI,DOMSTC,8 W/ACC	Retainer Gland	8	EA	62.09
	PIPE,COPPER,TYPE L,60 ROLL,2	Pipe, Copper	2	FT	18.70
	ADP,MTR,NL,5/8X3/4 TO 1	ADP	5/8 x 3/4 to 1	EA	10.38
41	CPLG,NL,CCXMIP,1	Coupling	1	EA	17.60
	PIPE,COPPER,TYPE K,100 ROLL,1	Pipe, Copper	1	FT 	8.80
43	PIPE,PEP,CTS,SDR9,TRACABLE,100 ROLL,2	PIPE,PEP	2	FT	3.37

# CONSUMER SERVICES

This schedule should report the particulars indicated of consumers' services connected to the respondent's distributions mains. In columns (c), (e), and (g) should be included those services which have been installed entirely at the expense of the consumer. In columns (d), (f), and (h) should be included those which has been installed as the expense of the utility. The total of columns (c), (d), (e), and (f) less those of (g) and (h) will equal the total of column (i). If respondent owned any inactive service pipes at the close of the year, full particulars thereof should be given in a footnote.

			ACTIVE SERVICE PIPES							
			NO. ON	JAN. 1ST		DDED IN YEAR NO. RETIRED IN YEAR				
			INSTALLED	INSTALLED	INSTALLED	INSTALLED	RETIRED	RETIRED	TOTAL	
			AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT CLOSE	
LINE	SIZE	KIND	OF CONSUMER	OF UTILITY	OF CONSUMER	OF UTILTIY	OF CONSUMER	OF UTILTIY	OF YEAR	
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	
1	2 1/4"	AC	0	0	` ,	` '	,0/	) ,	C	
2	4"	AC	0	8					8	
3	6"	AC	0	32					32	
4	8"	AC	0	5					5	
5	12"	AC	0	1					1	
6		AC Total	0	46	0	0	0	0	46	
7	1"	Carlon	0	417					417	
8	3/4"	Carlon	0	1,074					1,074	
9	5/8"	Carlon	0	5					5	
10		Carlon Total	0	1,496	0	0	0	0	1,496	
11	5/8"	CI\CICL	0	2					2	
12	3/4"	CI\CICL	0	-20				4		
13	1"	CI/CICL	0	12		2		1	13	
14	1.5"	CI/CICL	0	0					0	
15	2"	CI\CICL	0	878				4		
16	2 1/4"	CI/CICL	0	239					239	
17	3"	CI/CICL	0	1				1		
18	4"	CI\CICL	0	1,517				2		
19	6"	CI\CICL	0	1,200		1		3		
20	8"	CI\CICL	0	4,151				1	.,	
21	10"	CI\CICL	0	3					3	
22	12"	CI\CICL	0	38					38	
23		CI\CICL Total	0	8,021	0		0			
24	1"	Copper	370	144,749		6,887		1,134		
25	1 1/4"	Copper	0	-7		1		4		
26	1 1/2"	Copper	0	995		1		29		
27	2"	Copper	31	5,333		255		56		
28	3"	Copper	0	45				1		
29	4"	Copper	0	198		5			203	
30	1/2"	Copper	0	5,147		2		8		
31	3/4"	Copper	5	135,322		156		4,235		
32	5/8"	Copper	0	6,788		8		103		
33	6+"	Copper	0	78	_	5		3		
34		Copper Total	406	298,648	0	,	0	-,		
35	4"	DI\DICL	8	1,773		109		13	,-	
36	6"	DI\DICL	8	2,286		115		17		
37	8"	DI\DICL	1	658		31		3		
38	10"	DI\DICL	0	62		7			69	
39	12"	DI\DICL	0	3,023		8			3,031	
40		DI\DICL Total	17	7,802	0	270	0	33	8,056	

#### YEAR: 2023

# CONSUMER SERVICES

This schedule should report the particulars indicated of consumers' services connected to the respondent's distributions mains. In columns (c), (e), and (g) should be included those services which have been installed entirely at the expense of the consumer. In columns (d), (f), and (h) should be included those which has been installed as the expense of the utility. The total of columns (c), (d), (e), and (f) less those of (g) and (h) will equal the total of column (i).

If respondent owned any inactive service pipes at the close of the year, full particulars thereof should be given in a footnote.

					ACTIVE SERVICE PIPES				
			NO. ON	JAN. 1ST	NO. ADDED	IN YEAR	NO. RETIRE	D IN YEAR	
			INSTALLED	INSTALLED	INSTALLED	INSTALLED	RETIRED	RETIRED	TOTAL
			AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE	AT CLOSE
LINE	SIZE	KIND	OF CONSUMER	OF UTILITY	OF CONSUMER	OF UTILTIY	OF CONSUMER	OF UTILTIY	OF YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
41	1"	Galv.	0	5,345	(-)	(-)	(9)	201	5,144
42	1 1/4"	Galv.	0	205				20.	205
43	1 1/2"	Galv.	0	361				3	
44	2"	Galv.	0	1,914				18	
45	2 1/2"	Galv.	0	2				10	2
46	3"	Galv.	0	70				1	69
47	4"	Galv.	0	7					7
48	3/4"	Galv.	0	4,221				1,395	2,826
49	5/8"	Galv.	0	45				1,595	30
50	1/2"	Galv.	0	20				12	8
51	1/2	Galv. Total	0	12,190	0	0	0	1,645	
52	1"	Lead	0	-407	U	U	U	1,045	
52	1 1/4 -1/2"		0	13,638					-549 13,637
	3/4"	Lead	0	13,638				437	
54		Lead							-566
55	5/8"	Lead	0	5,273				257	5,016
56	2"	Lead	0	-1	•		•	3	
57	0 / 4 !!	Lead Total	0	18,374	0	0	0	840	
58		MEL	0	20				_	20
59		MEL Total	0	20	0		0		
60		PE	50	59,081		3,723		892	61,962
61		PE	0	41				4	
62		PE	2	187		25		4	
63		PE	101	2,225		114		12	, -
64	-	PE	0	44					44
65		PE	0	960		18			978
66		PE	0	669		13		1	681
67		PE	0	4,703		19		395	4,327
68		PE	0	477		5		2	480
69		PE Total	153	68,387	0	3,917	0	1,310	71,147
70		PVC	0	0					0
71		PVC	0	8					8
72	2 1/2"	PVC	0	5					5
73		PVC	0	0					0
74	4 thru 12"	PVC	0	58		4			62
75		PVC Total	0	71	0	4	0	0	
76	3/4" & 1"	Tubeloy	0	476					476
77		Tubeloy Total	0	476	0	0	0	0	476
78	Unknown	Unknown	0	228,991		65		234	228,822
79		Unknown Total	0	228,991	0	65	0	234	228,822
80	1"	W/S	0	0					0
81	3/4"	W/S	0	0					0
82		W/S Total	0	0	0	0	0	0	
83		WI\WICL	0	1,351					1,351
84	2"	WI\WICL	0	101					101
85		WI\WICL	0	124					124
86		WI\WICL Total	0	1,576	0	0	0	0	
87	2"	WIGL	0	5	•			•	5
88		WIGL Total	0	5		0	0	0	
89		92 10101		3					
89		Grand Total	576	646,103	0	11,579	0	9,651	648,607
Uð		Crana rotal	3/6	040,103	U	11,379	U	3,031	0-10,007

R: 2023

MUNICIPALITY OR OTHER DISCRIPTION OF SYSTEM   SUZE OF PPE   WIDEANT VALVE   NUMBER AND SUZE OF PROR   ADUSTMENTS   YEAR   VEAN				1	1	1				
DESIGNATION OF SYSTEM   SIZE OF PIPE   HYDRANT VALVE   NUMBER AND SIZE   OF PROR   AUJUSTMENTS   VERA   V		MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	DETIDED	TOTAL END
LINE			CIZE OF DIDE		NUMBER AND CIZE	-				-
No.   (a)   (b)   (c)   (d)	LINE						AD II ISTMENTS			
1 Allantic County-Absence City			-	-						
A Advance Country-Assessment City			(0)	(-/	\		(1)	(g)	(11)	
A Allaric County-Absence City						В				ь
A Allantic Courny-Assessor City						2			(4)	2
5 Allantic Courry-Absoron City									(1)	
6 Allantic County-Abscorn City						2				2
Allaritic County-Alaeson City										
8   Allardic Courty-Appeacon City										
9   Allaretic Courty-Absecon City						100				106
Alsentic County-Absecon City   Total						-				
Atlantic County-Egg Harbor City   A						9				9
Allamic County-Egg Harbor City				4 1/2	2-2 1/2-1-4 1/2.	457		4	(4)	457
Attantic County-Egg Harbor City			4	4	2 2 4/2 4 4 4/2	15/	2	1	(1)	
Alfantic County-Ego Harbor City						_				
Allantic County-Egg Harbor City						_				
15						-				
Atlantic County-Egg Harbor City			· ·			-				
18		7 23				-				
Atlantic County-Egg Harbor City Total  Allantic County-Egg Harbor Twp  A 2-2 1/2-1-4 1/2 -  Allantic County-Egg Harbor Twp  A 2-2 1/2-1-4 1/2 -  Allantic County-Egg Harbor Twp  A 1/4 2-2 1/2-1-4 1/2 -  Allantic County-Egg Harbor Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Galloway Twp  Atlantic County-Lantood City  Atlantic County-Lantoo						-		7	(7)	
Atlantic County-Egg Harbor Twp  4 2-2 1/2-1-4 1/2  21 Atlantic County-Egg Harbor Twp  4 2-2 1/2-1-4 1/2  22 Atlantic County-Egg Harbor Twp  4 1/2 2-2 1/2-1-4 1/2  23 Atlantic County-Egg Harbor Twp  4 1/2 2-2 1/2-1-4 1/2  24 Atlantic County-Egg Harbor Twp  4 1/2 2-2 1/2-1-4 1/2  25 Atlantic County-Egg Harbor Twp  4 1/2 2-2 1/2-1-4 1/2  26 Atlantic County-Egg Harbor Twp  4 1/2 2-2 1/2-1-4 1/2  27 Atlantic County-Egg Harbor Twp  4 1/2 2-2 1/2-1-4 1/2  28 Atlantic County-Egg Harbor Twp  4 1/2 2-2 1/2-1-4 1/2  27 Atlantic County-Egg Harbor Twp  5 1/4 2-2 1/2-1-4 1/2  28 Atlantic County-Egg Harbor Twp  4 1/2 2-2 1/2-1-4 1/2  30 Atlantic County-Egg Harbor Twp  4 1/2 2-2 1/2-1-4 1/2  31 Atlantic County-Egg Harbor Twp  4 1/2 2-2 1/2-1-4 1/2  32 Atlantic County-Galloway Twp  4 1/2 2-2 1/2-1-4 1/2  33 Atlantic County-Galloway Twp  4 1/2 2-2 1/2-1-4 1/2  34 Atlantic County-Galloway Twp  4 1/2 2-2 1/2-1-4 1/2  35 Atlantic County-Galloway Twp  4 1/2 2-2 1/2-1-4 1/2  36 Atlantic County-Galloway Twp  4 1/2 2-2 1/2-1-4 1/2  37 Atlantic County-Galloway Twp  4 1/2 2-2 1/2-1-4 1/2  38 Atlantic County-Galloway Twp  4 1/2 2-2 1/2-1-4 1/2  39 Atlantic County-Galloway Twp  4 1/2 2-2 1/2-1-4 1/2  30 Atlantic County-Galloway Twp  4 1/2 2-2 1/2-1-4 1/2  30 Atlantic County-Galloway Twp  4 1/2 2-2 1/2-1-4 1/2  37 Atlantic County-Linwood City  4 4 2-2 1/2-1-4 1/2  38 Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  39 Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  30 Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  30 Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  30 Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  30 Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  30 Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  31 Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  4 4 1/2 2-2 1/2-1-4 1/2  4 4 1/2 2-2 1/2-1-4 1/2  4 4 1/2 2-2 1/2-1-4 1/2  4 4 1/2 2-2 1/2-1-4 1/2  4 4 1/2 2-2 1/2-1			В	5 1/4	2-2 1/2-1-4 1/2.	-				
Atlantic County-Egg Harbor Twp					0.04/0.444/0	-	210		(1)	210
Atlantic County-Egg Harbor Twp						-				-
Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Egg Harbor Twp Atlantic County-Eglloway Twp Atlantic County-Galloway Twp Total Atlantic County-Linwood City Atlanti						-			(0)	-
Atlantic County-Egg Harbor Twp								0	(4)	
Atlantic County-Egg Harbor Twp						420				434
Atlantic County-Egg Harbor Twp Total  Atlantic County-Egg Harbor Twp Total  Atlantic County-Egg Harbor Twp  51/4 2-2 1/2-1-4 1/2. 47  Atlantic County-Galloway Twp  51/4 2-2 1/2-1-4 1/2  Atlantic County-Galloway Twp  41/2 2-2 1/2-1-4 1/2  30 Atlantic County-Galloway Twp  41/2 2-2 1/2-1-4 1/2. 424  24 4 448  44 41/2 2-2 1/2-1-4 1/2. 111  (5) 108  31 Atlantic County-Galloway Twp  41/2 2-2 1/2-1-4 1/2. 111  (5) 108  32 Atlantic County-Galloway Twp  41/2 2-2 1/2-1-4 1/2. 44  (3) 1  33 Atlantic County-Galloway Twp  41/2 2-2 1/2-1-4 1/2. 44  (8) 602  34 Atlantic County-Linwood City  4 4 4 2-2 1/2-1-4 1/2  36 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  37 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  38 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  39 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  31 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  31 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  32 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  31 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  32 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  33 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  34 Atlantic County-Linwood City  4 4 4 1/2 2-2 1/2-1-4 1/2  35 Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2  41 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2  40 Atlanti						-			(2)	- E6
Atlantic County-Egg Harbor Twp Total   51/4   2-2 1/2-1-4 1/2.   47   47   47   47   47   47   47   4						59			(5)	56
Atlantic County-Galloway Twp				4 1/2	2-2 1/2-1-4 1/2.	540		•	(7)	544
Atlantic County-Galloway Twp				E 1/4	2 2 4/2 4 4 4/2		-	8	(1)	
Atlantic County-Galloway Twp						47				47
Atlantic County-Galloway Twp						404		0.4		440
Atlantic County-Galloway Twp								24	(5)	
Atlantic County-Galloway Twp Total										
34       Atlantic County-Linwood City       4       4       2-2 1/2-1-4 1/2.       -         35       Atlantic County-Linwood City       4       4 1/2       2-2 1/2-1-4 1/2.       -         36       Atlantic County-Linwood City       4       4 1/2       2-2 1/2-1-4 1/2.       -         37       Atlantic County-Linwood City       4       4 1/2       2-2 1/2-1-4 1/2.       -         38       Atlantic County-Linwood City       4       4 3/4       2-2 1/2-1-4 1/2.       -         39       Atlantic County-Linwood City       6       4       2-2 1/2-1-4 1/2.       -         40       Atlantic County-Linwood City       6       4       2-2 1/2-1-4 1/2.       -         41       Atlantic County-Linwood City       6       4 1/4       2-2 1/2-1-4 1/2.       20       (5)       15         42       Atlantic County-Linwood City       6       4 1/4       2-2 1/2-1-4 1/2.       20       (5)       15         42       Atlantic County-Linwood City       6       4 1/4       2-2 1/2-1-4 1/2.       15       (4)       11         43       Atlantic County-Linwood City       6       4 1/4       2-2 1/2-1-4 1/2.       15       (4)       11         43       Atlantic				4 1/2	2-2 1/2-1-4 1/2.			24	\-/	
Atlantic County-Linwood City   4   4 1/2   2-2 1/2-14 1/2.   -			4	4	2-2 1/2-1-4 1/2	300	-	24	(6)	602
Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  37 Atlantic County-Linwood City  4 4 1/2 2-2 1/2-1-4 1/2  38 Atlantic County-Linwood City  4 4 3/4 2-2 1/2-1-4 1/2  40 Atlantic County-Linwood City  6 4 2-2 1/2-1-4 1/2  41 Atlantic County-Linwood City  6 4 2-2 1/2-1-4 1/2  41 Atlantic County-Linwood City  6 4 2-2 1/2-1-4 1/2  41 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2. 20  (5) 15  42 Atlantic County-Linwood City  6 4 1/4 2-2 1/2-1-4 1/2. 15  (4) 11  43 Atlantic County-Linwood City  6 4 1/2 2-2 1/2-1-4 1/2. 15  (4) 11  43 Atlantic County-Linwood City  6 4 1/2 2-2 1/2-1-4 1/2. 75  9 84  44 Atlantic County-Linwood City  6 4 3/4 2-2 1/2-1-4 1/2. 19  45 Atlantic County-Linwood City  6 4 4 1/2 2-2 1/2-1-4 1/2. 19  47 Atlantic County-Linwood City  6 4 4 3/4 2-2 1/2-1-4 1/2. 19  48 Atlantic County-Linwood City  6 4 4 3/4 2-2 1/2-1-4 1/2. 19  49 Atlantic County-Linwood City  6 4 4 3/4 2-2 1/2-1-4 1/2. 19  40 Atlantic County-Linwood City  6 4 4 3/4 2-2 1/2-1-4 1/2. 19										
37       Atlantic County-Linwood City       4       4 1/2       2 - 2 1/2 - 1 - 4 1/2.       -       -         38       Atlantic County-Linwood City       4       4 3/4       2 - 2 1/2 - 1 - 4 1/2.       -       -         39       Atlantic County-Linwood City       6       4       2 - 2 1/2 - 1 - 4 1/2.       -       -         40       Atlantic County-Linwood City       6       4       2 - 2 1/2 - 1 - 4 1/2.       -       -         41       Atlantic County-Linwood City       6       4 1/4       2 - 2 1/2 - 1 - 4 1/2.       20       (5)       15         42       Atlantic County-Linwood City       6       4 1/4       2 - 2 1/2 - 1 - 4 1/2.       15       (4)       11         43       Atlantic County-Linwood City       6       4 1/2       2 - 2 1/2 - 1 - 4 1/2.       75       9       84         44       Atlantic County-Linwood City       6       4 3/4       2 - 2 1/2 - 1 - 4 1/2.       19       19       19         45       Atlantic County-Linwood City       6       4 1/2       2 - 2 1/2 - 1 - 4 1/2.       -       -						-				-
38       Atlantic County-Linwood City       4       4 3/4       2-2 1/2-1-4 1/2.       -       -         39       Atlantic County-Linwood City       6       4       2-2 1/2-1 4 1/2.       -       -         40       Atlantic County-Linwood City       6       4       2-2 1/2-1 4 1/2.       -       -         41       Atlantic County-Linwood City       6       4 1/4       2-2 1/2-1 4 1/2.       20       (5)       15         42       Atlantic County-Linwood City       6       4 1/4       2-2 1/2-1 4 1/2.       15       (4)       11         43       Atlantic County-Linwood City       6       4 1/2       2-2 1/2-1 4 1/2.       75       9       84         44       Atlantic County-Linwood City       6       4 3/4       2-2 1/2-1 4 1/2.       19       9       19         45       Atlantic County-Linwood City       6       4 1/2       2-2 1/2-1 4 1/2.       -       -       -       19						-				-
39       Atlantic County-Linwood City       6       4       2-2 1/2-1-4 1/2.       -       -         40       Atlantic County-Linwood City       6       4       2-2 1/2-1-4 1/2.       -       -         41       Atlantic County-Linwood City       6       4 1/4       2-2 1/2-1-4 1/2.       20       (5)       15         42       Atlantic County-Linwood City       6       4 1/4       2-2 1/2-1-4 1/2.       15       (4)       11         43       Atlantic County-Linwood City       6       4 1/2       2-2 1/2-1-4 1/2.       75       9       84         44       Atlantic County-Linwood City       6       4 3/4       2-2 1/2-1-4 1/2.       19       19         45       Atlantic County-Linwood City       6       4 1/2       2-2 1/2-1-4 1/2.       -						-				-
40 Atlantic County-Linwood City 6 4 2-2-1/2-1-4-1/2 41 Atlantic County-Linwood City 6 41/4 2-2-1/2-1-4-1/2. 20 (5) 15 42 Atlantic County-Linwood City 6 41/4 2-2-1/2-1-4-1/2. 15 (4) 11 43 Atlantic County-Linwood City 6 41/2 2-2-1/2-1-4-1/2. 75 9 84 4 Atlantic County-Linwood City 6 43/4 2-2-1/2-1-4-1/2. 19 19 19 45 Atlantic County-Linwood City 6 41/2 2-2-1/2-1-4-1/2. 19						-				-
41     Atlantic County-Linwood City     6     4 1/4     2-2 1/2-1-4 1/2.     20     (5)     15       42     Atlantic County-Linwood City     6     4 1/4     2-2 1/2-1-4 1/2.     15     (4)     11       43     Atlantic County-Linwood City     6     4 1/2     2-2 1/2-1-4 1/2.     75     9     84       44     Atlantic County-Linwood City     6     4 3/4     2-2 1/2-1-4 1/2.     19     19       45     Atlantic County-Linwood City     6     4 1/2     2-2 1/2-1-4 1/2.     -     -										
42     Atlantic County-Linwood City     6     4 1/4     2-2 1/2-1-4 1/2.     15     (4)     11       43     Atlantic County-Linwood City     6     4 1/2     2-2 1/2-1-4 1/2.     75     9     84       44     Atlantic County-Linwood City     6     4 3/4     2-2 1/2-1-4 1/2.     19     9     19       45     Atlantic County-Linwood City     6     4 3/4     2-2 1/2-1-4 1/2.     -     -     -				·		20			/E)	15
43     Atlantic County-Linwood City     6     4 1/2     2 - 2 1/2 - 1 - 4 1/2.     75     9     84       44     Atlantic County-Linwood City     6     4 3/4     2 - 2 1/2 - 1 - 4 1/2.     19     19       45     Atlantic County-Linwood City     6     4 1/2     2 - 2 1/2 - 1 - 4 1/2.     -										
44     Atlantic County-Linwood City     6     4 3/4     2-2 1/2-1-4 1/2.     19     19       45     Atlantic County-Linwood City     6     4 1/2     2-2 1/2-1-4 1/2.     -								٥	(4)	
45 Atlantic County-Linwood City 6 4 1/2 2-2 1/2-1-4 1/2								9		
						19				19
		Atlantic County-Linwood City  Atlantic County-Linwood City Total	-	4 1/2	£"£ 1/£" 1"4 1/£.	129		9	(9)	129

		1	_	1	1			1	
	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)
47	Atlantic County-Northfield City	4	4	2-2 1/2-1-4 1/2.	1	\·/	(9/		1.7
48	Atlantic County-Northfield City	4	4 1/2	2-2 1/2-1-4 1/2.	1				1
49	Atlantic County-Northfield City	4	4 1/4	2-2 1/2-1-4 1/2.	1				1
50	Atlantic County-Northfield City	4	4 3/4	2-2 1/2-1-4 1/2.	1				1
51	Atlantic County-Northfield City	6	4	2-2 1/2-1-4 1/2.	-				-
52	Atlantic County-Northfield City	6	4	2-2 1/2-1-4 1/2.	-				-
53	Atlantic County-Northfield City	6	4 1/4	2-2 1/2-1-4 1/2.	35				35
54	Atlantic County-Northfield City	6	4 1/2	2-2 1/2-1-4 1/2.	126				126
55	Atlantic County-Northfield City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
56	Atlantic County-Northfield City	6	4 3/4	2-2 1/2-1-4 1/2.	-				-
57	Atlantic County-Northfield City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
58	Atlantic County-Northfield City	6	4 3/4	2-2 1/2-1-4 1/2.	6				6
59	Atlantic County-Northfield City Total				171	-	-	-	171
60	Atlantic County-Pleasantville City	4	4	2-2 1/2-1-4 1/2.	4			(1)	3
61	Atlantic County-Pleasantville City	4	4	2-2 1/2-1-4 1/2.	-				-
62	Atlantic County-Pleasantville City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
63	Atlantic County-Pleasantville City	4	4 1/4	2-2 1/2-1-4 1/2.	9				9
64	Atlantic County-Pleasantville City	4	4 1/2	2-2 1/2-1-4 1/2.	14				14
65	Atlantic County-Pleasantville City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
66	Atlantic County-Pleasantville City	4	4 3/4	2-2 1/2-1-4 1/2.	4				4
67	Atlantic County-Pleasantville City	6	4	2-2 1/2-1-4 1/2.	9			(1)	8
68	Atlantic County-Pleasantville City	6	4	2-2 1/2-1-4 1/2.	-				-
69	Atlantic County-Pleasantville City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
70	Atlantic County-Pleasantville City	6	5 1/4	2-2 1/2-1-4 1/2.	2				2
71	Atlantic County-Pleasantville City	6	4 1/4	2-2 1/2-1-4 1/2.	42			(6)	36
72	Atlantic County-Pleasantville City	6	4 1/2	2-2 1/2-1-4 1/2.	202		11		213
73	Atlantic County-Pleasantville City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
74	Atlantic County-Pleasantville City	6	4 3/4	2-2 1/2-1-4 1/2.	22			(2)	20
75	Atlantic County-Pleasantville City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
76	Atlantic County-Pleasantville City Total				308	-	11	(10)	309
77	Atlantic County-Somers Point City	4	4	2-2 1/2-1-4 1/2.	-				-
78	Atlantic County-Somers Point City	4	4	2-2 1/2-1-4 1/2.	-				-
79	Atlantic County-Somers Point City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
80	Atlantic County-Somers Point City	4	4 1/4	2-2 1/2-1-4 1/2.	2				2
81	Atlantic County-Somers Point City	4	4 1/2	2-2 1/2-1-4 1/2.	5				5
82	Atlantic County-Somers Point City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
83	Atlantic County-Somers Point City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
84	Atlantic County-Somers Point City	6	4	2-2 1/2-1-4 1/2.	3		2	(2)	3
85	Atlantic County-Somers Point City	6	4	2-2 1/2-1-4 1/2.	-				-
86	Atlantic County-Somers Point City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
87	Atlantic County-Somers Point City	6	4 1/4	2-2 1/2-1-4 1/2.	33				33
88	Atlantic County-Somers Point City	6	4 1/2	2-2 1/2-1-4 1/2.	131				131
89	Atlantic County-Somers Point City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
90	Atlantic County-Somers Point City	6	4 3/4	2-2 1/2-1-4 1/2.	12				12
91	Atlantic County-Somers Point City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
92	Atlantic County-Somers Point City Total				186	-	2	(2)	186

	T	I	ı	I	ı	1		1	
	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
93	Burlington County-Beverly City	4	4	2-2 1/2-1-4 1/2.	-				-
94	Burlington County-Beverly City	4	4 1/4	2-2 1/2-1-4 1/2.	5				5
95	Burlington County-Beverly City	4	4 1/2	2-2 1/2-1-4 1/2.	2				2
96	Burlington County-Beverly City	6	4	2-2 1/2-1-4 1/2.	2				2
97	Burlington County-Beverly City	6	4 1/4	2-2 1/2-1-4 1/2.	25				25
98	Burlington County-Beverly City	6	4 1/2	2-2 1/2-1-4 1/2.	14		1		15
99	Burlington County-Beverly City	6	5 1/4	2-2 1/2-1-4 1/2.	21			(1)	
100	Burlington County-Beverly City Total				69	-	1	(1)	
101	Burlington County-Burlington Twp	6	4 1/4	2-2 1/2-1-4 1/2.	4				4
102	Burlington County-Burlington Twp	6	4 1/2	2-2 1/2-1-4 1/2.	1				1
103	Burlington County-Burlington Twp	6	5 1/4	2-2 1/2-1-4 1/2.	4				4
104	Burlington County-Burlington Twp Total				9	-	-	-	9
105	Burlington County-Cinnaminson Twp	4	4	2-2 1/2	-				-
106	Burlington County-Cinnaminson Twp	4	4 1/4	2-2 1/2-1-4 1/2.	19				19
107	Burlington County-Cinnaminson Twp	4	4 1/2	2-2 1/2-1-4 1/2.	15				15
108	Burlington County-Cinnaminson Twp	4	5 1/4	2-2 1/2-1-4 1/2.	10				10
109	Burlington County-Cinnaminson Twp	6	4	2-2 1/2	1				1
110	Burlington County-Cinnaminson Twp	6	4 1/4	2-2 1/2-1-4 1/2.	84			(-)	84
111	Burlington County-Cinnaminson Twp	6	4 1/2	2-2 1/2-1-4 1/2.	199			(3)	
112	Burlington County-Cinnaminson Twp	6	4 3/4	2-2 1/2-1-4 1/2.	2		_		2
113	Burlington County-Cinnaminson Twp	6	5 1/4	2-2 1/2-1-4 1/2.	165		3	(0)	168
114 115	Burlington County-Cinnaminson Twp Total  Burlington County-Delanco Twp	4	4 1/4	2-2 1/2-1-4 1/2.	<b>495</b>	-	3	(3)	<b>495</b>
116	Burlington County-Delanco Twp  Burlington County-Delanco Twp	4	4 1/4	2-2 1/2-1-4 1/2.	1				1
117	Burlington County-Delanco Twp  Burlington County-Delanco Twp	4	5 1/4	2-2 1/2-1-4 1/2.	3				3
118	Burlington County-Delanco Twp  Burlington County-Delanco Twp	6	4 1/4	2-2 1/2-1-4 1/2.	20			(1)	
119	Burlington County-Delanco Twp	6	4 1/2	2-2 1/2-1-4 1/2.	50			(1)	50
120	Burlington County-Delanco Twp	6	5 1/4	2-2 1/2-1-4 1/2.	43		2		45
121	Burlington County-Delanco Twp	6	5 1/2	2-2 1/2-1-4 1/2.	1				1
122	Burlington County-Delanco Twp Total	-			122	-	2	(1)	
123	Burlington County-Delran Twp	4	4 1/4	2-2 1/2-1-4 1/2.	3			, ,	3
124	Burlington County-Delran Twp	4	4 1/2	2-2 1/2-1-4 1/2.	6				6
125	Burlington County-Delran Twp	6	4 1/4	2-2 1/2-1-4 1/2.	82			(3)	
126	Burlington County-Delran Twp	6	4 1/2	2-2 1/2-1-4 1/2.	134			(2)	132
127	Burlington County-Delran Twp	6	5 1/4	2-2 1/2-1-4 1/2.	81		9		90
128	Burlington County-Delran Twp Total				306	-	9	(5)	310
129	Burlington County-Eastampton TWP	4	5 1/4	2-2 1/2-1-4 1/2.	1				1
130	Burlington County-Eastampton TWP	6	4 1/4	2-2 1/2-1-4 1/2.	13				13
131	Burlington County-Eastampton TWP	6	4 1/2	2-2 1/2-1-4 1/2.	7				7
132	Burlington County-Eastampton TWP	6	5 1/4	2-2 1/2-1-4 1/2.	164				164
133	Burlington County-Eastampton TWP	6	5 1/2	2-2 1/2-1-4 1/2.	1				1
134	Burlington County-Eastampton TWP Total				186	-		-	186

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	MUNICIPALITY OR OTHER	0175 05 0105	SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR	4 D	DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
	Burlington County-Edgewater Park Twp	6	4 1/4	2-2 1/2-1-4 1/2.	50			(1)	49
	Burlington County-Edgewater Park Twp	6	4 1/2	2-2 1/2-1-4 1/2.	36				36
	Burlington County-Edgewater Park Twp	6	4 3/4	2-2 1/2-1-4 1/2.	1				1
	Burlington County-Edgewater Park Twp	6	5 1/4	2-2 1/2-1-4 1/2.	44		4	4.0	48
	Burlington County-Edgewater Park Twp Total				131	-	4	(1)	134
140	Burlington County-Hainesport TWP	6	4 1/4	2-2 1/2-1-4 1/2.	10				10
	Burlington County-Hainesport TWP	6	4 1/2	2-2 1/2-1-4 1/2.	17				17
142	Burlington County-Hainesport TWP	6	5 1/4	2-2 1/2-1-4 1/2.	169		1		170
	Burlington County-Hainesport TWP Total	_			196	-	1	-	197
144	Burlington County-Lumberton TWP	6	4 1/2	2-2 1/2-1-4 1/2.	47			(4)	43
	Burlington County-Lumberton TWP	6	5 1/4	2-2 1/2-1-4 1/2.	236		15		251
	Burlington County-Lumberton TWP Total				283	-	15	(4)	294
	Burlington County-Mansfield TWP	4 - 6"	4 - 6"	2-2 1/2-1-4 1/2	229		7		236
148	Burlington County-Mamsfield TWP Total				229	-	7	-	236
149	Burlington County-Maple Shade	6	4 1/2	2-2 1/2-1-4 1/2.	6				6
	Burlington County-Maple Shade Total				6	-	-	-	6
	Burlington County-Medford TWP	6	5 1/4	2-2 1/2-1-4 1/2.	2				2
152	Burlington County-Medford TWP Total				2	-	-	-	2
153	Burlington County-Mount Holly TWP	4	5 1/4	2-2 1/2-1-4 1/2.	1				1
154	Burlington County-Mount Holly TWP	6	4 1/4	2-2 1/2-1-4 1/2.	5				5
	Burlington County-Mount Holly TWP	6	4 1/2	2-2 1/2-1-4 1/2.	25			(1)	24
156	Burlington County-Mount Holly TWP	6	5 1/4	2-2 1/2-1-4 1/2.	218		1		219
157	Burlington County-Mount Holly TWP				249	-	1	(1)	249
158	Burlington County-Mt.Laurel Twp	4	4 1/4	2-2 1/2-1-4 1/2.	1				1
159	Burlington County-Mt.Laurel Twp	6	4 1/4	2-2 1/2-1-4 1/2.	20			(1)	19
160	Burlington County-Mt.Laurel Twp	6	4 1/2	2-2 1/2-1-4 1/2.	15			(1)	14
	Burlington County-Mt.Laurel Twp	6	4 3/4	2-2 1/2-1-4 1/2.	1				1
162	Burlington County-Mt.Laurel Twp	6	5 1/4	2-2 1/2-1-4 1/2.	9		2		11
163	Burlington County-Mt.Laurel Twp Total				46	-	2	(2)	46
164	Burlington County-Palmyra Boro	4	4	2-2 1/2-1-4 1/2.	-	<del>                                     </del>			-
165	Burlington County-Palmyra Boro	4	4 1/4	2-2 1/2-1-4 1/2.	1				1
166	Burlington County-Palmyra Boro	4	4 1/2	2-2 1/2-1-4 1/2.	1				1
167	Burlington County-Palmyra Boro	4	5 1/4	2-2 1/2-1-4 1/2.	-				-
168	Burlington County-Palmyra Boro	6	4	2-2 1/2-1-4 1/2.	1				1
169	Burlington County-Palmyra Boro	6	4 1/4	2-2 1/2-1-4 1/2.	31	<del>                                     </del>		(1)	30
170	Burlington County-Palmyra Boro	6	4 1/2	2-2 1/2-1-4 1/2.	68				68
171	Burlington County-Palmyra Boro	6	5 1/4	2-2 1/2-1-4 1/2.	67		1		68
172	Burlington County-Palmyra Boro Total				169	-	1	(1)	169
173	Burlington County-Pemberton	6	4 1/4	2-2 1/2-1-4 1/2.	2				2
174	Burlington County-Pemberton	6	4 1/2	2-2 1/2-1-4 1/2.	12				12
175	Burlington County-Pemberton	6	5 1/4	2-2 1/2-1-4 1/2.	3				3
176	Burlington County-Pemberton Total				17	-	-	-	17
177	Burlington County-Plumstead TWP	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
178	Burlington County-PlumbsteadTWP Total					-	-		-

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LINE NO.	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM SYSTEM (a)	SIZE OF PIPE TO MAIN (b)	SIZE OF HYDRANT VALVE OPENING (c)	NUMBER AND SIZE NOZZLES (d)	TOTAL END OF PRIOR YEAR (e)	ADJUSTMENTS	ADDED DURING YEAR (q)	RETIRED DURING YEAR (h)	TOTAL END OF CURRENT YEAR (I)
179	Burlington County-Riverside Twp	4	4 1/4	2-2 1/2-1-4 1/2.	5	(1)	(9)	(11)	(1)
180	Burlington County-Riverside Twp	4	4 1/2	2-2 1/2-1-4 1/2.	11				11
181	Burlington County-Riverside Twp	4	5 1/4	2-2 1/2-1-4 1/2.	3				3
182	Burlington County-Riverside Two	7	3 1/4	22 1/2 1 4 1/2.	-				-
183	Burlington County-Riverside Twp	6	4 1/4	2-2 1/2-1-4 1/2.	14				14
184	Burlington County-Riverside Twp	6	4 1/2	2-2 1/2-1-4 1/2.	49				49
185	Burlington County-Riverside Twp	6	4 3/4	2-2 1/2-1-4 1/2.	-				-
186	Burlington County-Riverside Twp	6	5 1/4	2-2 1/2-1-4 1/2.	23				23
187	Burlington County-Riverside Twp Total				105	-	-	-	105
188	Burlington County-Riverton Boro	4	4	2-2 1/2-1-4 1/2.	1				1
189	Burlington County-Riverton Boro	4	4 1/4	2-2 1/2-1-4 1/2.	5				5
190	Burlington County-Riverton Boro	4	4 1/2	2-2 1/2-1-4 1/2.	3				3
191	Burlington County-Riverton Boro	6	4	2-2 1/2-1-4 1/2.	1				1
192	Burlington County-Riverton Boro	6	4 1/4	2-2 1/2-1-4 1/2.	15				15
193	Burlington County-Riverton Boro	6	4 1/2	2-2 1/2-1-4 1/2.	21				21
194	Burlington County-Riverton Boro	6	5 1/4	2-2 1/2-1-4 1/2.	31				31
195	Burlington County-Riverton Boro Total				77	-	-	-	77
196	Burlington County-Southampton TWP	6	5 1/4	2-2 1/2-1-4 1/2.	32				32
197	Burlington County-Southampton TWP Total				32	-	-	-	32
198	Burlington County-Springfield TWP	6	5 1/4	2-2 1/2-1-4 1/2.	11				11
199	Burlington County-Springfield TWP Total				11	-	-	-	11
200	Burlington County-Westampton TWP	6	4 1/4	2-2 1/2-1-4 1/2.	4				4
201	Burlington County-Westampton TWP	6	4 1/2	2-2 1/2-1-4 1/2.	9				9
202	Burlington County-Westampton TWP	6	5 1/4	2-2 1/2-1-4 1/2.	140				140
203	Burlington County-Westampton TWP Total				153	-		_	153

LINE	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM SYSTEM	SIZE OF PIPE TO MAIN	SIZE OF HYDRANT VALVE OPENING	NUMBER AND SIZE NOZZLES	TOTAL END OF PRIOR YEAR	ADJUSTMENTS	ADDED DURING YEAR	RETIRED DURING YEAR	TOTAL END OF CURRENT YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
204	Camden County-AudubonBoro	4	4	2-2 1/2-1-4 1/2.	8	(-7	(3)	(1)	7
205	Camden County-AudubonBoro	4	4 1/4	2-2 1/2-1-4 1/2.	1				1
206	Camden County-AudubonBoro	4	4 1/2	2-2 1/2-1-4 1/2.	9			(1)	8
207	Camden County-AudubonBoro	4	5 1/4	2-2 1/2-1-4 1/2.	1		1		2
208	Camden County-AudubonBoro	6	4	2-2 1/2-1-4 1/2.	7			(1)	6
209	Camden County-AudubonBoro	6	4 1/4	2-2 1/2-1-4 1/2.	7				7
210	Camden County-AudubonBoro	6	4 1/2	2-2 1/2-1-4 1/2.	80			(1)	79
211	Camden County-AudubonBoro	6	4 3/4	2-2 1/2-1-4 1/2.	-				-
212	Camden County-AudubonBoro	6	5 1/4	2-2 1/2-1-4 1/2.	39		4		43
213	Camden County-AudubonBoro Total				152	-	5	(4)	153
214	Camden County-Barrington Boro	4	4	2-2 1/2-1-4 1/2.	2				2
215	Camden County-Barrington Boro	4	4 1/2	2-2 1/2-1-4 1/2.	3				3
216	Camden County-Barrington Boro	4	5 1/4	2-2 1/2-1-4 1/2.	5				5
217	Camden County-Barrington Boro	6	4	2-2 1/2-1-4 1/2.	1			(1)	ı
218	Camden County-Barrington Boro	6	4 1/4	2-2 1/2-1-4 1/2.	7				7
219	Camden County-Barrington Boro	6	4 1/2	2-2 1/2-1-4 1/2.	46			(3)	43
220	Camden County-Barrington Boro	6	4 3/4	2-2 1/2-1-4 1/2.	2				2
221	Camden County-Barrington Boro	6	5 1/4	2-2 1/2-1-4 1/2.	44		4		48
222	Camden County-Barrington Boro Total				110	-	4	(4)	110
223	Camden County-Bellmawr Boro	6	4	2-2 1/2-1-4 1/2	4				4
224	Camden County-Bellmawr Boro	6	4 1/4	2-2 1/2-1-4 1/2	10			(1)	9
225	Camden County-Bellmawr Boro	6	4 1/2	2-2 1/2-1-4 1/2	20				20
226	Camden County-Bellmawr Boro	6	5 1/4	2-2 1/2-1-4 1/2	34		1		35
227	Camden County-Bellmawr Boro Total				68	-	1	(1)	68
228	Camden County-Camden		4 1/2	2-2 1/2-1-4 1/2.	-				-
229	Camden County-Camden Total				-	-	-		-
230	Camden County-Camden City	4	4	2-2 1/2-1-4 1/2.	38				38
231	Camden County-Camden City	4	4 1/4	2-2 1/2-1-4 1/2.	5				5
232	Camden County-Camden City	4	4 1/2	2-2 1/2-1-4 1/2.	58			(2)	56
233	Camden County-Camden City	4	4 3/4	2-2 1/2-1-4 1/2.	11				11
234	Camden County-Camden City	4	5 1/4	2-2 1/2-1-4 1/2.	13		2		15
235	Camden County-Camden City	6	4	2-2 1/2-1-4 1/2.	15				15
236	Camden County-Camden City	6	4 1/4	2-2 1/2-1-4 1/2.	11				11
237	Camden County-Camden City	6	4 1/2	2-2 1/2-1-4 1/2.	140				140
238	Camden County-Camden City	6	4 3/4	2-2 1/2-1-4 1/2.	9				9
239	Camden County-Camden City	6	5 1/4	2-2 1/2-1-4 1/2.	91		1		92
240	Camden County-Camden City	6	5 1/2	2-2 1/2-1-4 1/2.	1				1
241	Camden County-Camden City Total				392	-	3	(2)	393

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	MUNICIPALITY OF OTHER		0175.05		TOTAL FUB		10050	DETIDED	TOTAL 5115
	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM	SIZE OF PIPE	SIZE OF HYDRANT VALVE	NUMBER AND SIZE	TOTAL END OF PRIOR		ADDED DURING	RETIRED DURING	TOTAL END OF CURRENT
LINE	SYSTEM SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	SYSTEM (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)
242	Camden County-Cherry Hill Twp	(6)	4 1/4	2-2 1/2-1-4 1/2.	(e) 16	(1)	(g)	(11)	16
242	Camden County-Cherry Hill Twp	4	4 1/2	2-2 1/2-1-4 1/2.	27				27
243	Camden County-Cherry Hill Twp	4	5 1/4	2-2 1/2-1-4 1/2.	1			(6)	(5)
	Camden County-Cherry Hill Twp	6	4 1/4	2-2 1/2-1-4 1/2.	202			(20)	182
246	Camden County-Cherry Hill Twp	6	4 1/2	2-2 1/2-1-4 1/2.	659			(1)	658
247	Camden County-Cherry Hill Twp	6	4 3/4	2-2 1/2-1-4 1/2.	16			(1)	16
248	Camden County-Cherry Hill Twp	6	5 1/4	2-2 1/2-1-4 1/2.	190		27		217
	Camden County-Cherry Hill Twp Total		3 1/4	22 1/2 1 4 1/2.	1,111	_	27	(27)	1,111
250	Camden County-Gibbsboro Boro	6	4 1/4	2-2 1/2-1-4 1/2	10	_	21	(21)	10
251	Camden County-Gibbsboro Boro	6	4 1/2	2-2 1/2-1-4 1/2	42				42
252	Camden County-Gibbsboro Boro	6	4 3/4	2-2 1/2-1-4 1/2	2				2
	Camden County-Gibbsboro Boro	6	5 1/4	2-2 1/2-1-4 1/2	21				21
254	Camden County-Gibbsboro Boro Total	, and the second	0 17 1	22 1/2 1 1 1/2	75				75
255	Camden County-Gloucester Twp	4	4 1/4	2-2 1/2-1-4 1/2.	7			(1)	6
256	Camden County-Gloucester Twp	4	4 1/2	2-2 1/2-1-4 1/2.	4			, ,	4
257	Camden County-Gloucester Twp	6	4 1/4	2-2 1/2-1-4 1/2.	70			(10)	60
258	Camden County-Gloucester Twp	6	4 1/2	2-2 1/2-1-4 1/2.	67			(3)	64
259	Camden County-Gloucester Twp	6	4 3/4	2-2 1/2-1-4 1/2.	8				8
260	Camden County-Gloucester Twp	6	5 1/4	2-2 1/2-1-4 1/2.	72		14		86
261	Camden County-Gloucester Twp Total				228		14	(14)	228
262	Camden County-Haddon Heights Boro	4	4	2-2 1/2-1-4 1/2.	6				6
263	Camden County-Haddon Heights Boro	4	4 1/4	2-2 1/2-1-4 1/2.	6				6
264	Camden County-Haddon Heights Boro	4	4 1/2	2-2 1/2-1-4 1/2.	6				6
265	Camden County-Haddon Heights Boro	4	5 1/4	2-2 1/2-1-4 1/2.	4				4
266	Camden County-Haddon Heights Boro	6	4	2-2 1/2-1-4 1/2.	3				3
267	Camden County-Haddon Heights Boro	6	4 1/4	2-2 1/2-1-4 1/2.	7				7
268	Camden County-Haddon Heights Boro	6	4 1/2	2-2 1/2-1-4 1/2.	55				55
269	Camden County-Haddon Heights Boro	6	4 3/4	2-2 1/2-1-4 1/2.	2				2
270	Camden County-Haddon Heights Boro	6	5 1/4	2-2 1/2-1-4 1/2.	47				47
271	Camden County-Haddon Heights Boro Total				136	-			136
272	Camden County-Haddon Twp	4	4	2-2 1/2-1-4 1/2.	1				1
273	Camden County-Haddon Twp	4	4 1/2	2-2 1/2-1-4 1/2.	2				2
274	Camden County-Haddon Twp	4	5	2-2 1/2-1-4 1/2.	1				1
	Camden County-Haddon Twp	6	4	2-2 1/2-1-4 1/2.	2				2
	Camden County-Haddon Twp	6	4 1/4	2-2 1/2-1-4 1/2.	1				1
	Camden County-Haddon Twp	6	4 1/2	2-2 1/2-1-4 1/2.	13				13
278	Camden County-Haddon Twp	6	5 1/4	2-2 1/2-1-4 1/2.	14				14
279	Camden County-Haddon Twp	6	5 1/2	2-2 1/2-1-4 1/2.	1				1
280	Camden County-Haddon Twp Total				35	-	-	-	35
	Camden County-Haddonfield Boro	4"-6"	4"-6"	2-2 1/2-1-4 1/2.	322				322
282	Camden County-Haddonfield Boro Total				322	-	-	-	322

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	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM	SIZE OF PIPE	SIZE OF HYDRANT VALVE	NUMBER AND SIZE	TOTAL END OF PRIOR		ADDED DURING	RETIRED DURING	TOTAL END OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)
	Camden County-Hi Nella Boro	4	4 1/2	2-2 1/2-1-4 1/2.	1				1
284	Camden County-Hi Nella Boro	6	4	2-2 1/2-1-4 1/2.	1				1
285	Camden County-Hi Nella Boro	6	4 1/4	2-2 1/2-1-4 1/2.	2				2
	Camden County-Hi Nella Boro	6	4 1/2	2-2 1/2-1-4 1/2.	12			(1)	11
	Camden County-Hi Nella Boro	6	5 1/4	2-2 1/2-1-4 1/2.	2		1_		3
288	Camden County-Hi Nella Boro Total				18	-	1	(1)	18
	Camden County-Laurel Springs Boro	4	4 1/4	2-2 1/2-1-4 1/2	-				-
290	Camden County-Laurel Springs Boro	4	4 1/2	2-2 1/2-1-4 1/2	-				-
291	Camden County-Laurel Springs Boro	4	4 3/4	2-2 1/2-1-4 1/2	-				-
292	Camden County-Laurel Springs Boro	4	5 1/4	2-2 1/2-1-4 1/2	9				9
293	Camden County-Laurel Springs Boro	6	4	2-2 1/2-1-4 1/2	-				-
294	Camden County-Laurel Springs Boro	6	4 1/4	2-2 1/2-1-4 1/2	1				1
295	Camden County-Laurel Springs Boro	6	4 1/2	2-2 1/2-1-4 1/2	7				7
296	Camden County-Laurel Springs Boro	6	5 1/4	2-2 1/2-1-4 1/2	33				33
297	Camden County-Laurel Springs Boro	6	5 1/2	2-2 1/2-1-4 1/2	1				1
298	Camden County-Laurel Springs Boro Total				51	-	-	-	51
299	Camden County-Lawnside Boro	4	4	2-2 1/2-1-4 1/2	1				1
300	Camden County-Lawnside Boro	4	4 1/4	2-2 1/2-1-4 1/2	2				2
301	Camden County-Lawnside Boro	4	5 1/4	2-2 1/2-1-4 1/2	1				1
302	Camden County-Lawnside Boro	6	4	2-2 1/2-1-4 1/2	1				1
303	Camden County-Lawnside Boro	6	4 1/4	2-2 1/2-1-4 1/2	16				16
304	Camden County-Lawnside Boro	6	4 1/2	2-2 1/2-1-4 1/2	28				28
305	Camden County-Lawnside Boro	6	5 1/4	2-2 1/2-1-4 1/2	21				21
306	Camden County-Lawnside Boro Total				70	-	-	-	70
307	Camden County-Lindenwold Boro	4	4	2-2 1/2-1-4 1/2.	1				1
308	Camden County-Lindenwold Boro	4	4 1/4	2-2 1/2-1-4 1/2.	3				3
309	Camden County-Lindenwold Boro	4	4 1/2	2-2 1/2-1-4 1/2.	7				7
310	Camden County-Lindenwold Boro	4	4 3/4	2-2 1/2-1-4 1/2.	-				-
311	Camden County-Lindenwold Boro	4	5 1/4	2-2 1/2-1-4 1/2.	1				1
312	Camden County-Lindenwold Boro	6	4	2-2 1/2-1-4 1/2.	4				4
313	Camden County-Lindenwold Boro	6	4 1/4	2-2 1/2-1-4 1/2.	33			(1)	32
314	Camden County-Lindenwold Boro	6	4 1/2	2-2 1/2-1-4 1/2.	61			(3)	58
315	Camden County-Lindenwold Boro	6	4 3/4	2-2 1/2-1-4 1/2.	7				7
316	Camden County-Lindenwold Boro	6	5 1/4	2-2 1/2-1-4 1/2.	30		4		34
317	Camden County-Lindenwold Boro Total				147		4	(4)	147

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	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM	SIZE OF PIPE	SIZE OF HYDRANT VALVE	NUMBER AND SIZE	TOTAL END OF PRIOR		ADDED DURING	RETIRED DURING	TOTAL END OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)
318	Camden County-Magnolia Boro	4	4 1/2	2-2 1/2-1-4 1/2.	4				4
319	Camden County-Magnolia Boro	6	4	2-2 1/2-1-4 1/2.	7				7
	Camden County-Magnolia Boro	6	4 1/4	2-2 1/2-1-4 1/2.	14				14
	Camden County-Magnolia Boro	6	4 1/2	2-2 1/2-1-4 1/2.	28				28
322	Camden County-Magnolia Boro	6	4 3/4	2-2 1/2-1-4 1/2.	4				4
323	Camden County-Magnolia Boro	6	5 1/4	2-2 1/2-1-4 1/2.	32				32
324	Camden County-Magnolia Boro Total				89	-	-	-	89
325	Camden County-Mt. Ephraim	6	4 1/2	2-2 1/2-1-4 1/2.	64			(1)	63
326	Camden County-Mt. Ephraim	6	4 1/4	2-2 1/2-1-4 1/2.	-		1		1
327	Camden County-Mt. Ephraim	6	5 1/4	2-2 1/2-1-4 1/2.	33				33
328	Camden County-Mt. Ephraim Total				97	-	1	(1)	97
329	Camden County-Oaklyn Boro	4	4	2-2 1/2-1-4 1/2.	2				2
330	Camden County-Oaklyn Boro	4	4 1/2	2-2 1/2-1-4 1/2.	2				2
331	Camden County-Oaklyn Boro	4	4 3/4	2-2 1/2-1-4 1/2.	1				1
332	Camden County-Oaklyn Boro	4	5 1/4	2-2 1/2-1-4 1/2.	1				1
333	Camden County-Oaklyn Boro	6	4 1/4	2-2 1/2-1-4 1/2.	2				2
334	Camden County-Oaklyn Boro	6	4 1/2	2-2 1/2-1-4 1/2.	8				8
335	Camden County-Oaklyn Boro	6	5 1/4	2-2 1/2-1-4 1/2.	57				57
336	Camden County-Oaklyn Boro Total				73	-	•	•	73
337	Camden County-Pennsauken Twp	4	4	2-2 1/2-1-4 1/2.	5				5
338	Camden County-Pennsauken Twp	4	4 1/2	2-2 1/2-1-4 1/2.	2				2
339	Camden County-Pennsauken Twp	4	5 1/4	2-2 1/2-1-4 1/2.	1				1
340	Camden County-Pennsauken Twp	6	4	2-2 1/2-1-4 1/2.	6				6
341	Camden County-Pennsauken Twp	6	4 1/4	2-2 1/2-1-4 1/2.	19			(1)	18
342	Camden County-Pennsauken Twp	6	4 1/2	2-2 1/2-1-4 1/2.	36			(2)	34
343	Camden County-Pennsauken Twp	6	4 3/4	2-2 1/2-1-4 1/2.	1				1
344	Camden County-Pennsauken Twp	6	5 1/4	2-2 1/2-1-4 1/2.	24		3		27
345	Camden County-Pennsauken Twp	6	5 1/2	2-2 1/2-1-4 1/2.	-				-
346	Camden County-Pennsauken Twp Total				94	-	3	(3)	94
347	Camden County-Runnemede Boro	6	4	2-2 1/2-1-4 1/2.	11			(1)	10
348	Camden County-Runnemede Boro	6	4 1/4	2-2 1/2-1-4 1/2.	24				24
349	Camden County-Runnemede Boro	6	4 1/2	2-2 1/2-1-4 1/2.	60			(1)	59
	Camden County-Runnemede Boro	6	4 3/4	2-2 1/2-1-4 1/2.	1				1
351	Camden County-Runnemede Boro	6	5 1/4	2-2 1/2-1-4 1/2.	52		2		54
352	Camden County-Runnemede Boro Total				148		2	(2)	148

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	MUNICIPALITY OF OTHER		0175.05		TOTAL FUR		10050	DETIDED	TOTAL 5115
	MUNICIPALITY OR OTHER	0175 05 0105	SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE NO.	SYSTEM (a)	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
		(b) 4	(c) 4 1/4	(d) 2-2 1/2-1-4 1/2.	(e)	(f)	(g)	(h)	(1)
353	Camden County-Somerdale Boro	4	4 1/4 5 1/4		1				1
354 355	Camden County-Somerdale Boro Camden County-Somerdale Boro	6	5 1/4	2-2 1/2-1-4 1/2. 2-2 1/2-1-4 1/2.	1				1
			4 1/4						24
356	Camden County-Somerdale Boro	6		2-2 1/2-1-4 1/2.	24				
357	Camden County-Somerdale Boro	6	4 1/2	2-2 1/2-1-4 1/2.	16				16
358	Camden County-Somerdale Boro	6	4 3/4	2-2 1/2-1-4 1/2.	-				-
359	Camden County-Somerdale Boro	6	5 1/4	2-2 1/2-1-4 1/2.	63				63
360	Camden County-Somerdale Boro Total			0.04/0.444/0	105	-	-	-	105
361	Camden County-Stratford Boro	4	4	2-2 1/2-1-4 1/2.	-				-
362	Camden County-Stratford Boro		4 1/4	2-2 1/2-1-4 1/2.	-				-
363	Camden County-Stratford Boro	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
364	Camden County-Stratford Boro	6	4	2-2 1/2-1-4 1/2.	3 17				3
365	Camden County-Stratford Boro	6	4 1/4	2-2 1/2-1-4 1/2.	17				17
366	Camden County-Stratford Boro	6	4 1/2	2-2 1/2-1-4 1/2.	33				33
367	Camden County-Stratford Boro	6	4 3/4	2-2 1/2-1-4 1/2.					2
368	Camden County-Stratford Boro	6	5 1/4	2-2 1/2-1-4 1/2.	40		1		41
369	Camden County-Stratford Boro Total	_			95	-	1	-	96
370	Camden County-Voorhees Twp	6	4 1/4	2-2 1/2-1-4 1/2	57			(7)	50
371	Camden County-Voorhees Twp	6	4 1/2	2-2 1/2-1-4 1/2	385			(3)	382
372	Camden County-Voorhees Twp	6	4 3/4	2-2 1/2-1-4 1/2	70			(1)	69
373	Camden County-Voorhees Twp	6	5 1/4	2-2 1/2-1-4 1/2	98		11		109
374	Camden County-Voorhees Twp Total	_			610	-	11	(11)	610
375	Camden County-Winslow Twp	6	4 1/2	2-2 1/2-1-4 1/2	5 <b>5</b>				5 <b>5</b>
376	Camden County-Winslow Twp Total	_			7	-	-	-	
377	Cape May County-Middle Township	6	4 1/4	2-2 1/2-1-4 1/2	6			(0)	7
378	Cape May County-Middle Township	6	4 3/4	2-2 1/2-1-4 1/2	1			(2)	4
379	Cape May County-Middle Township	6	5 3/4 4 1/2	2-2 1/2-1-4 1/2	235	5	5		245
380 381	Cape May County-Middle Township	ь	4 1/2	2-2 1/2-1-4 1/2.	235	5	5	(2)	245 257
381	Cape May County-Middle Township Total	4	5	0.04/0.444/0	249	5	5	(2)	23/
382	Cape May County-Ocean City	4	4 1/2	2-2 1/2-1-4 1/2. 2-2 1/2-1-4 1/2.	8				8
	Cape May County-Ocean City	4	4 1/2		1				8
384 385	Cape May County-Ocean City Cape May County-Ocean City	4	4 1/4	2-2 1/2-1-4 1/2. 2-2 1/2-1-4 1/2.	1				1
385	Cape May County-Ocean City  Cape May County-Ocean City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
386		6	4 1/2 5		96			(11)	85
	Cape May County-Ocean City Cape May County-Ocean City	6	5	2-2 1/2-1-4 1/2. 2-2 1/2-1-4 1/2.	96			(11)	85
388 389	Cape May County-Ocean City Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
389	Cape May County-Ocean City Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	53			(8)	45
390	Cape May County-Ocean City  Cape May County-Ocean City	6	4 1/4	2-2 1/2-1-4 1/2.	53			(8)	45
391	Cape May County-Ocean City  Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	552		22		574
392	Cape May County-Ocean City Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	552		22		5/4
393	Cape May County-Ocean City  Cape May County-Ocean City	6	5 1/4	2-2 1/2-1-4 1/2.	2				2
394	Cape May County-Ocean City  Cape May County-Ocean City	6	5 1/4 4 3/4	2-2 1/2-1-4 1/2.	20			(3)	17
395	Cape May County-Ocean City  Cape May County-Ocean City	8	5	2-2 1/2-1-4 1/2.	20			(3)	17
396		8	4 1/2	2-2 1/2-1-4 1/2.	-				-
397	Cape May County-Ocean City Cape May County-Ocean City	8	4 1/2	2-2 1/2-1-4 1/2.	-				-
398	Cape May County-Ocean City Cape May County-Ocean City	8	4 1/4	2-2 1/2-1-4 1/2.	1				1
	Cape May County-Ocean City  Cape May County-Ocean City Total	0	4 3/4	2-2 1/2-1-4 1/2.	733		22	(22)	733
400	Cape may County-Ocean City Total				/33	-	22	(22)	/33

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LINE	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM SYSTEM	SIZE OF PIPE TO MAIN	SIZE OF HYDRANT VALVE OPENING	NUMBER AND SIZE NOZZLES	TOTAL END OF PRIOR YEAR	ADJUSTMENTS	ADDED DURING YEAR	RETIRED DURING YEAR	TOTAL END OF CURRENT YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)
401	Cape May County-Strathmere (Upper Twp)	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
402	Cape May County-Strathmere (Upper Twp)	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
403	Cape May County-Strathmere (Upper Twp)	6	4 3/4	2-2 1/2-1-4 1/2.	-				-
404	Cape May County-Strathmere (Upper Twp)	6	4 1/2	2-2 1/2-1-4 1/2.	96		5		101
405	Cape May County-Strathmere (Upper Twp)	6	5 1/4	2-2 1/2-1-4 1/2.	8				8
406	Cape May County-Strathmere (Upper Twp) Total				104	-	5	-	109
407	Essex County-Irvington Town	4	4	2-2 1/2	1				1
408	Essex County-Irvington Town	4	4 1/4	2-2 1/2+1str	27			(2)	25
409	Essex County-Irvington Town	4	4 1/2	2-2 1/4+1str	15				15
410	Essex County-Irvington Town	4	4 3/4	2-2 1/2+1str	1				1
411	Essex County-Irvington Town	4	5 1/4	2-2 1/2+1str	85				85
412	Essex County-Irvington Town	6	4	2-2 1/2+1str	4				4
413	Essex County-Irvington Town	6	4 1/4	2-2 1/2+1str	93			(2)	91
414	Essex County-Irvington Town	6	4 1/2	2-2 1/2+1str	61				61
415	Essex County-Irvington Town	6	4 3/4	2-2 1/2+1str	4				4
416	Essex County-Irvington Town	6	5 1/4	2-2 1/4+1str	449		8	(4)	453
417	Essex County-Irvington Town Total				740	-	8	(8)	740
418	Essex County-Livingston	6	4 3/4	2-2 1/2-1str	·				-
419	Essex County-Livingston Total				,	-	-		-
420	Essex County-Maplewood Twp	4	4 1/2	2-2 1/4	14				14
421	Essex County-Maplewood Twp	4	4	2-2 1/4	4				4
422	Essex County-Maplewood Twp	4	4 1/4	2-2 1/4-1str	6				6
423	Essex County-Maplewood Twp	4	5 1/4	2-2 1/4-1str	51				51
424	Essex County-Maplewood Twp	6	4	2-2 1/4-1str	3				3
425	Essex County-Maplewood Twp	6	4 1/4	2-2 1/4-1str	47			(2)	45
426	Essex County-Maplewood Twp	6	4 1/2	2-2 1/2-1str	34				34
427	Essex County-Maplewood Twp	6	4 3/4	2-2 1/4-1str	3				3
428	Essex County-Maplewood Twp	6	5 1/4	2-2 1/2-1str	298		4	(2)	300
429	Essex County-Maplewood Twp Total				460	-	4	(4)	460
430	Essex County-MillburnTwp	4	4 1/2	2-2 1/2-1str	6				6
431	Essex County-MillburnTwp	4	4 1/4	2-2 1/2-1str	4				4
432	Essex County-MillburnTwp	4	5 1/4	2-2 1/2-1str	17				17
433	Essex County-MillburnTwp	4	4	2-2 1/2-1str	3				3
434	Essex County-MillburnTwp	6	4 1/4	2-2 1/2-1str	156			(2)	154
435	Essex County-MillburnTwp	6	4	2-2 1/2-1str	1				1
436	Essex County-MillburnTwp	6	4 1/2	2-2 1/2-1str	56			(2)	54
437	Essex County-MillburnTwp	6	4 3/4	2-2 1/2-1str	4			, ,	4
438	Essex County-MillburnTwp	6	5 1/4	2-2 1/2-1str	400		13	(8)	405
439	Essex County-MillburnTwp Total				647	-	13	(12)	648
440	Essex County-North Caldwell Boro	6	4 1/4	2-2 1/2-1str	1				1
441	Essex County-North Caldwell Boro	6	4 1/2	2-2 1/2-1str	1				1
442	Essex County-North Caldwell Boro	6	5 1/4	2-2 1/2+1str	3				3
443	Essex County-North Caldwell Boro	6	4 3/4	2-2 1/2+1str	-				-
444	Essex County-North Caldwell Boro Total				5	-	-	-	5
445	Essex County-West Caldwell	6	5 1/4	2-2 1/2-1str	-				-
	Essex County-West Caldwell Total					-	-		-
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	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)		(d)	(e)	(f)	(g)		(I)
447	Essex County-West Orange	(b) 4	(c) 4	2-2 1/2-1str	(e) 1	(1)	(g)	(h)	(1)
	Essex County-West Orange Essex County-West Orange	4	4 1/4	2-2 1/2-1str 2-2 1/2-1str	43				43
	Essex County-West Orange Essex County-West Orange	4	4 1/4	2-2 1/2-1str 2-2 1/4-1str	30				30
450	Essex County-West Orange	6	4 1/4	2-2 1/4-1str	296			(10)	286
450	Essex County-West Orange	6	4 1/2	2-2 1/4-1str	75			(2)	73
	Essex County-West Orange	6	4 3/4	2-2 1/4-1str	1			(2)	13
	Essex County-West Orange	6	5 1/4	2-2 1/2-1str	677		19	(5)	691
	Essex County-West Orange	4	5 1/4	2-2 1/4-1str	43		19	(5)	43
455	Essex County-West Orange Total	4	3 1/4	2-2 1/4-150	1,166	_	19	(17)	1,168
456	Gloucester County - East Greenwich	6	4 1/2	2-2 1/2-1-4 1/2	2	-	19	(17)	2
	Gloucester County - East Greenwich Total	0	4 1/2	2-2 1/2-1-4 1/2	2	_			2
	Gloucester County - Elk Township Total	6	5 1/4	2-2 1/2-1-4 1/2	9	-	-		9
459	Gloucester County - Elk Township Total	Ů	3 1/4	22 1/2 1 4 1/2	9	-	-		9
460	Gloucester County-Logan Twp	6	4 1/2	2-2 1/2-1-4 1/2	77			(1)	76
	Gloucester County-Logan Twp	6	5	2-2 1/2-1-4 1/2	5			(.,	5
	Gloucester County-Logan Twp	6	5 1/4	2-2 1/2-1-4 1/2	189		10		199
	Gloucester County-Logan Twp Total	- U	0 17 1	22 1/2 1 1 1/2	271	-	10	(1)	
464	Gloucester County-Harrison Twp	6	4 1/2	2-2 1/2-1-4 1/2	46			(-)	46
465	Gloucester County-Harrison Twp	6	5 1/4	2-2 1/2-1-4 1/2	390		11		401
466	Gloucester County-Mantua Twp/Harrison Twp Total				436	-	11	-	447
	Gloucester County-Woolwich Twp	6	4 1/2	2-2 1/2-1-4 1/2	1				1
468	Gloucester County-Woolwich Twp	6	5 1/4	2-2 1/2-1-4 1/2	7				7
	Gloucester County-Woolwich Twp Total				8	-	-	-	8
470	Hunterdon County-Flemington		5 1/4	2-2 1/2- 1 -4 1/2	1				1
471	Hunterdon County-FLEMINGTON Total				1	-	-		1
472	Hunterdon County-Frenchtown Boro		4 1/4	2-2 1/2- 1 -4 1/2	1			(1)	-
473	Hunterdon County-Frenchtown Boro		4 1/2	2-2 1/2- 1 -4 1/2	1			(1)	-
474	Hunterdon County-Frenchtown Boro		5 1/4	2-2 1/2- 1 -4 1/2	39		2		41
475	Hunterdon County-Frenchtown Boro Total				41	-	2	(2)	41
476	Mercer County-Lawrence	6	5 1/4	2-2 1/2- 1 -4 1/2	157				157
477	Mercer County-Lawrence Total				157	-	_	-	157
478	Hunterdon County-Readington	6	4 1/4	2-2 1/2- 1 -4 1/2	1			(1)	-
479	Hunterdon County-Readington	6	5 1/4	2-2 1/2- 1 -4 1/2	156		6		162
480	Hunterdon County-Readington Total				157	-	6	-	162
481	Hunterdon County-Tewksbury	6	5 1/4	2-2 1/2- 1 -4 1/2	35				35
482	Hunterdon County-Tewksbury Total				35	-	-		35

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	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)
483	Mercer County-Ewing TWP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	(0)	(1)	(9)	(11)	(1)
484	Mercer County-Ewing TWP Total	4 -0	4-0	2-2 1/2 2 1/2 - 4 1/2					
485	Mercer County-Hopewell	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/3	22				22
486	Mercer County-Hopewell Total	7.0	7 0	221/2 21/2 41/3	22	_		_	22
487	Mercer County-Princeton Borough	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/4	184				184
488	Mercer County-Princeton Borough Total			22 1/2 2 1/2 1 1/1	184		-	_	184
489	Mercer County-Princeton Township	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/5	567		6		573
490	Mercer County-Princeton Township Total			22 1/2 2 1/2 1 1/0	567	-	6	-	573
491	Hunterdon County-Raritan Township Total	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/6	376				376
492	Hunterdon County-Raritan Township Total				376				376
493	Mercer County-West Windsor	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	777		16		793
494	Mercer County-West Windsor Total			22 1/2 2 1/2 1 1/1	777		16	-	793
495	Middlesex County-Cranbury		4 1/2	2-2 1/2-1-4 1/2.	178		10		188
496	Middlesex County-Cranbury Total		,_		178		10		188
497	Middlesex County-Dunellen	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	127				127
498	Middlesex County-Dunellen Total				127		-		127
499	Middlesex County-Edison	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	101				101
500	Middlesex County-Edison Total				101	-	-	-	101
501	Middlesex County-Jamesburg Boro	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
502	Middlesex County-Jamesburg Boro	6	4 1/4	2-2 1/2-1-4 1/2.	16				16
503	Middlesex County-Jamesburg Boro	6	4 1/2	2-2 1/2-1-4 1/2.	3				3
504	Middlesex County-Jamesburg Boro	6	4 3/4	2-2 1/2-1-4 1/2.	4				4
505	Middlesex County-Jamesburg Boro	6	5 1/4	2-2 1/2-1-4 1/2.	79				79
506	Middlesex County-Jamesburg Boro	6			3				3
507	Middlesex County-Jamesburg Boro Total				105		-	-	105
508	Middlesex County-Middlesex	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	300				300
509	Middlesex County-Middlesex Total				300	-	-	-	300
510	Middlesex County-Monroe Twp	4	4	2-2 1/2-1-4 1/2.	8				8
511	Middlesex County-Monroe Twp	6	4 1/2	2-2 1/2-1-4 1/2.	4				4
512	Middlesex County-Monroe Twp Total				12	-	-	-	12
513	Middlesex County-Piscataway	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	845		2		847
514	Middlesex County-Piscataway Total				845	-	2	-	847
515	Middlesex County-Plainsboro	6	4 1/2	2-2 1/2-1-4 1/2.	282				282
516	Middlesex County-Plainsboro Total				282		-		282
517	Middlesex County-South Brunswick	6	4 1/2	2-2 1/2-1-4 1/2.	21				21
518	Middlesex County-South Brunswick Total				21		-		21
519	Middlesex County-Southplain Field	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	383				383
520	Middlesex County-Southplain Field Total				383	-	-	-	383

	T	1	1	1					
	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
		SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE	DESIGNATION OF SYSTEM SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)
521	Monmouth County:-Aberdeen Twp.	(b) 8	4 1/2	(u)	(e) 202	(1)	(9)	(11)	202
521	Monmouth County:-Aberdeen Twp. Total	0	4 1/2		202				202
523	Monmouth County:-Allenhurst Boro		4 1/2	2-2 1/2-1-4 1/2	34	-		-	34
524	Monmouth County:-Allenhurst Boro		4 3/4	2-2 1/2-1-4 1/2	2				2
525	Monmouth County:-Allenhurst Boro Total		4 3/4	22 1/2 1 4 1/2	36		-	-	36
526	Monmouth County:-Asbury Park City		4 1/2	2-2 1/2-1-4 1/2	-				-
527	Monmouth County:-Asbury Park City		4 3/4	2-2 1/2+1-4	1				1
528	Monmouth County:-Asbury Park City		4 1/2	2-2 1/2+1-4	20				20
529	Monmouth County:-Asbury Park City		5	2-2 1/2-1-4	7				7
530	Monmouth County:-Asbury Park City		4 1/2	2-2 1/2+1-4 1/2	18				18
531	Monmouth County:-Asbury Park City		4 3/4	2-2 1/2+1-4	38				38
532	Monmouth County:-Asbury Park City		4 1/2	2-2 1/2+1-4	49				49
533	Monmouth County:-Asbury Park City		4 1/2	2-2 1/2+1-4 1/2	5				5
534	Monmouth County:-Asbury Park City				221				221
535	Monmouth County:-Asbury Park City Total				359				359
536	Monmouth County:-Bradley Beach Boro		4	2-2 1/2-1-4 1/2	2				2
537	Monmouth County:-Bradley Beach Boro		4 1/2	2-2 1/2-1-4 1/2	21				21
538	Monmouth County:-Bradley Beach Boro		4 1/2	2-2 1/2-1-4 1/2	6				6
539	Monmouth County:-Bradley Beach Boro		4	2-2 1/2-1-4 1/2	3				3
540	Monmouth County:-Bradley Beach Boro		5	2-2 1/2-1-4 1/2	10				10
541	Monmouth County:-Bradley Beach Boro		4 1/4	2-2 1/2-1-4 1/2	3				3
542	Monmouth County:-Bradley Beach Boro		4 1/2	2-2 1/2-1-4 1/2	10		3		13
543	Monmouth County:-Bradley Beach Boro		4 3/4	2-2 1/2-1-4 1/2	9				9
544	Monmouth County:-Bradley Beach Boro				-				-
545	Monmouth County:-Bradley Beach Boro Total				64	-	3		67
546	Monmouth County:-Deal Boro	4	4 1/2	2-2 1/2-1-4 1/2	76				76
547	Monmouth County:-Deal Boro	4	4 3/4	2-2 1/2-1-4 1/2	2				2
548	Monmouth County:-Deal Boro	6	5	2-2 1/2-1-4 1/2	2				2
549	Monmouth County:-Deal Boro	6	4 1/2	2-2 1/2-1-4 1/2	40				40
550	Monmouth County:-Deal Boro	6	4 1/2	2-2 1/2-1-4 1/2	12				12
551	Monmouth County:-Deal Boro	6	4 1/2	2-2 1/2-1-4 1/2	6				6
552	Monmouth County:-Deal Boro	6	4 3/4	2-2 1/2-1-4 1/2	12				12
553	Monmouth County:-Deal Boro	unk			-				-
554	Monmouth County:-Deal Boro Total				150	-	-	-	150
555	Monmouth County:-Eatontown Boro	ļ	4	2-2 1/2-1-4 1/2	3				3
556	Monmouth County:-Eatontown Boro		5	2-2 1/2-1-4 1/2	16				16
557	Monmouth County:-Eatontown Boro		4 1/4	2-2 1/2-1-4 1/2	104				104
558	Monmouth County:-Eatontown Boro		4 1/2	2-2 1/2-1-4 1/2	96		4		100
559	Monmouth County:-Eatontown Boro		4 3/4	2-2 1/2-1-4 1/2	54				54
560	Monmouth County:-Eatontown Boro				2				2
561	Monmouth County:-Eatontown Boro Total				275	-	4	-	279

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LINE	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM SYSTEM	SIZE OF PIPE TO MAIN	SIZE OF HYDRANT VALVE OPENING	NUMBER AND SIZE NOZZLES	TOTAL END OF PRIOR YEAR	ADJUSTMENTS	ADDED DURING YEAR	RETIRED DURING YEAR	TOTAL END OF CURRENT YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
562	Monmouth County:-Fair Haven Boro		5	2-2 1/2+1-4 1/2	2				2
563	Monmouth County:-Fair Haven Boro		4	2-2 1/2-1-4 1/2	26				26
564	Monmouth County:-Fair Haven Boro		5	2-2 1/2-1-4 1/2	5				5
565	Monmouth County:-Fair Haven Boro		4 1/4	2-2 1/2+1-4 1/2	26				26
566	Monmouth County:-Fair Haven Boro		4 1/2	2-2 1/2+1-4 1/2	49				49
567	Monmouth County:-Fair Haven Boro		4 3/4	2-2 1/2+1-4 1/2	21				21
568	Monmouth County:-Fair Haven Boro				-				-
569	Monmouth County:-Fair Haven Boro Total				129	-	-	-	129
570	Monmouth County:-Freehold		5 1/4	1 @ 4"	5				5
571	Monmouth County:-Freehold Total				5	-	-	-	5
572	Monmouth County:-Hazlet Twp	6	4 1/2	2-2 1/2	434		4		438
573	Monmouth County:-Hazlet Twp (Shorelands) Total				434	-	4	-	438
574	Monmouth County:-Highlands Boro	6	4 3/4	2-2 1/2+1-4 1/2	15				15
575	Monmouth County:-Highlands Boro	8	4 1/2	2-2 1/2-1-4 1/2	107		1		108
576	Monmouth County:-Highlands Boro Total				122	-	1	-	123
577	Monmouth County:-Holmdel Twp	6	4 1/4	2-2 1/2-1-4 1/2	67				67
578	Monmouth County:-Holmdel Twp	6	4 1/2	2-2 1/2-1-4 1/2	131				131
579	Monmouth County:-Holmdel Twp	6	4 3/4	2-2 1/2-1-4 1/2	64				64
580	Monmouth County:-Holmdel Twp	unk			9				9
581	Monmouth County:-Holmdel Twp (Shorelands)	6	4 1/2	2-2 1/2	411				411
582	Monmouth County:-Holmdel Twp Total				682	-	-	-	682
583	Monmouth County:-Howell Twp	6	4	2-2 1/2-1-4 1/2	1				1
584	Monmouth County:-Howell Twp	6	4 1/4	2-2 1/2-1-4 1/2	17				17
585	Monmouth County:-Howell Twp	6	4.1/2	2-2 1/2-1-4 1/2	155			(1)	154
586	Monmouth County:-Howell Twp	6	4 3/4	unknown	-				-
587	Monmouth County:-Howell Twp	6	5 1/4	2-2 1/2-1-4 1/2	616		13	(3)	626
588	Monmouth County:-Howell Twp	6	5 1/2	1 @ 4"	153				153
589	Monmouth County:-Howell Twp Total				942	-	13	(4)	951
590	Monmouth County:-Interlaken Boro	4	4	2-2 1/2-1-4 1/2	4				4
591	Monmouth County:-Interlaken Boro	4	4 1/2	2-2 1/2-1-4 1/2	3				3
592	Monmouth County:-Interlaken Boro	6	4	2-2 1/2-1-4 1/2	9				9
593	Monmouth County:-Interlaken Boro	6	5	2-2 1/2-1-4 1/2	4				4
594	Monmouth County:-Interlaken Boro	6	4 1/2	2-2 1/2-1-4 1/2	9				9
595	Monmouth County:-Interlaken Boro	6	4 1/4	2-2 1/2-1-4 1/2	2				2
596	Monmouth County:-Interlaken Boro Total				31	-		-	31

		1		1	1		1		
	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS		YEAR	YEAR
NO.	SYSTEM (a)	-	-	(d)		(f)		(h)	(I)
		(b)	(c)		(e)	(1)	(g)	(n)	(1)
	Monmouth County:-Little Silver Boro	4	4 5	2-2 1/2-1-4 1/2	2				-
	Monmouth County:-Little Silver Boro			2-2 1/2-1-4 1/2					2
	Monmouth County:-Little Silver Boro	6	5	2-2 1/2-1-4 1/2	37				37
	Monmouth County:-Little Silver Boro	6	4 1/2	2-2 1/2-1-4 1/2	50		1		51
	Monmouth County:-Little Silver Boro	6	4 1/4	2-2 1/2-1-4 1/2	60				60
602	Monmouth County:-Little Silver Boro	6	4 3/4	2-2 1/2-1-4 1/2	25				25
	Monmouth County:-Little Silver Boro Total				174	•	1		175
	Monmouth County:-Loch Arbor Village	4	4	2-2 1/2-1-4 1/2	3				3
	Monmouth County:-Loch Arbor Village	4	5	2-2 1/2-1-4 1/2	1				1
	Monmouth County:-Loch Arbor Village	6	5	2-2 1/2-1-4 1/2	4				4
	Monmouth County:-Loch Arbor Village	6	4	2-2 1/2-1-4 1/2	2				2
	Monmouth County:-Loch Arbor Village	6	4 1/2	2-2 1/2-1-4 1/2	1				1
	Monmouth County:-Loch Arbor Village Total				11	-	-	-	11
	Monmouth County:-Long Branch City	4	4	2-2 1/2-1-4 1/2	2				2
	Monmouth County:-Long Branch City	4	5	2-2 1/2-1-4 1/2	1				1
612	Monmouth County:-Long Branch City	6	4	2-2 1/2-1-4 1/2	104				104
	Monmouth County:-Long Branch City	6	5	2-2 1/2-1-4 1/2	11				11
614	Monmouth County:-Long Branch City	6	4 1/4	2-2 1/2-1-4 1/2	63				63
615	Monmouth County:-Long Branch City	6	4 1/2	2-2 1/2-1-4 1/2	149				149
616	Monmouth County:-Long Branch City	6	4 3/4	2-2 1/2-1-4 1/2	54				54
617	Monmouth County:-Long Branch City	unk			-				-
618	Monmouth County:-Long Branch City Total				384	-	-	-	384
619	Monmouth County:-Manasquan	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	8				8
620	Monmouth County:-Manasquan Total				8	-	-		8
621	Monmouth County:-Marlboro Twp	unk			3				3
622	Monmouth County:-Marlboro Twp Total				3	-	-	-	3
623	Monmouth County:-Middletown Twp	4	4	2-2 1/2-1-4 1/2	-				-
624	Monmouth County:-Middletown Twp	6	5	2-2 1/2-1-4 1/2	131				131
625	Monmouth County:-Middletown Twp	6	4 1/4	2-2 1/2+1-4 1/2	652				652
626	Monmouth County:-Middletown Twp	6	4 1/2	2-2 1/2+1-4 1/2	459		13		472
627	Monmouth County:-Middletown Twp	6	4 3/4	2-2 1/2+1-4 1/2	162				162
628	Monmouth County:-Middletown Twp	6	4 3/4	2-2 1/2+1-4 1/2	16				16
629	Monmouth County:-Middletown Twp Total				1,420	-	13	-	1,433
630	Monmouth County:-Monmouth Beach Boro	4	4	2-2 1/2-1-4 1/2	-				-
631	Monmouth County:-Monmouth Beach Boro	4	5	2-2 1/2-1-4 1/2	3				3
632	Monmouth County:-Monmouth Beach Boro	6	4	2-2 1/2-1-4 1/2	-				-
633	Monmouth County:-Monmouth Beach Boro	6	5	2-2 1/2-1-4 1/2	5				5
634	Monmouth County:-Monmouth Beach Boro	6	4 1/4	2-2 1/2-1-4 1/2	11				11
635	Monmouth County:-Monmouth Beach Boro	6	4 1/2	2-2 1/2-1-4 1/2	51				51
636	Monmouth County:-Monmouth Beach Boro	6	4 3/4	2-2 1/2-1-4 1/2	8				8
637	Monmouth County:-Monmouth Beach Boro Total				78	-			78

	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)
638	Monmouth County:-Neptune City Boro	4	4	2-2 1/2-1-4 1/2	1				1
639	Monmouth County:-Neptune City Boro	4	4 1/2	2-2 1/2-1-4 1/2	2				2
640	Monmouth County:-Neptune City Boro	4	4 3/4	2-2 1/2-1-4 1/2	1				1
641	Monmouth County:-Neptune City Boro	6	5	2-2 1/2-1-4 1/2	20				20
642	Monmouth County:-Neptune City Boro	6	4 1/4	2-2 1/2-1-4 1/2	29				29
643	Monmouth County:-Neptune City Boro	6	4 1/4	2-2 1/2-1-4 1/2	3				3
644	Monmouth County:-Neptune City Boro	6	4 1/4	2-2 1/2-1-4 1/2	2				2
645	Monmouth County:-Neptune City Boro	6	4 1/2	2-2 1/2-1-4 1/2	14				14
646	Monmouth County:-Neptune City Boro	6	4 3/4	2-2 1/2-1-4 1/2	9				9
647	Monmouth County:-Neptune City Boro	unk			2				2
648	Monmouth County:-Neptune City Boro Total				83	-			83
649	Monmouth County:-Neptune Twp (incl. Ocean Grove)	4	4	2-2 1/2-1-4.	1				1
650	Monmouth County:-Neptune Twp (incl. Ocean Grove)	4	4 1/4	2-2 1/2-1-4.	9				9
651	Monmouth County:-Neptune Twp (incl. Ocean Grove)	4	4	2-2 1/2-1-4.	32				32
652	Monmouth County:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	4				4
653	Monmouth County:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	8				8
654	Monmouth County:-Neptune Twp (incl. Ocean Grove)	4	4	2-2 1/2-1-4.	13				13
655	Monmouth County:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	11				11
656	Monmouth County:-Neptune Twp (incl. Ocean Grove)	4	4 3/4	2-2 1/2-1-4.	11				11
657	Monmouth County:-Neptune Twp (incl. Ocean Grove)	6	5	2-2 1/2-1-4.	19				19
658	Monmouth County:-Neptune Twp (incl. Ocean Grove)	6	4 1/4	2-2 1/2-1-4.	51				51
659	Monmouth County:-Neptune Twp (incl. Ocean Grove)	6	4 1/2	2-2 1/2-1-4.	52				52
660	Monmouth County:-Neptune Twp (incl. Ocean Grove)	6	4 1/2	2-2 1/2-1-4.	77				77
661	Monmouth County:-Neptune Twp (incl. Ocean Grove)	6	4 3/4	2-2 1/2-1-4.	60				60
662	Monmouth County:-Neptune Twp (incl. Ocean Grove)	6	4 1/4	2-2 1/2-1-4.	59				59
663	Monmouth County:-Neptune Twp (incl. Ocean Grove)	6	4 3/4		20				20
664	Monmouth County:-Neptune Twp (incl. Ocean Grove)	unk			2				2
665	Monmouth County:-Neptune Twp (incl. Ocean Grove) Total				429	-		•	429
666	Monmouth County:-Ocean Twp	4	4	2-2 1/2-1-4 1/2	1				1
667	Monmouth County:-Ocean Twp	6	5	2-2 1/2-1-4 1/2	68				68
668	Monmouth County:-Ocean Twp	6	4 1/4	2-2 1/2-1-4 1/2	165				165
669	Monmouth County:-Ocean Twp	6	5	2-2 1/2-1-4 1/2	1				1
670	Monmouth County:-Ocean Twp	6	4 1/2	2-2 1/2-1-4 1/2	157				157
671	Monmouth County:-Ocean Twp	6	4 1/2	2-2 1/2-1-4 1/2	38				38
672	Monmouth County:-Ocean Twp	6	4 3/4	2-2 1/2-1-4 1/2	111				111
673	Monmouth County:-Ocean Twp	unk			10				10
674	Monmouth County:-Ocean Twp Total				551	-		•	551
675	Monmouth County:-Oceanport Boro	4	4	2-2 1/2-1-4 1/2.	2				2
676	Monmouth County:-Oceanport Boro	4	5	2-2 1/2-1-4 1/2.	1				1
677	Monmouth County:-Oceanport Boro	4	4 1/4	2-2 1/2-1-4 1/2.	3				3
678	Monmouth County:-Oceanport Boro	4	4 1/2	2-2 1/2-1-4 1/2.	2				2
679	Monmouth County:-Oceanport Boro	6	5	2-2 1/2-1-4 1/2.	4				4
	Monmouth County:-Oceanport Boro	6	4	2-2 1/2-1-4 1/2.	1				1
	Monmouth County:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	37				37
	Monmouth County:-Oceanport Boro	8	4 1/2	2-2 1/2-1-4 1/2.	66		5		71
683	Monmouth County:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	1				1
684	Monmouth County:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	3				3
	Monmouth County:-Oceanport Boro	6	4 3/4	2-2 1/2-1-4 1/2.	24				24
686	Monmouth County:-Oceanport Boro Total				144		5	_	149
	Monmouth County:-Red Bank Boro	8	4 1/2	2-2 1/2-1-4.	13				13
	Monmouth County:-Red Bank Boro Total				13	_			13

YEAR:

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	MUNICIPALITY OR OTHER		0175.05		TOTAL FUR		40050	DETIDED	TOTAL 5115
	MUNICIPALITY OR OTHER	SIZE OF PIPE	SIZE OF		TOTAL END OF PRIOR		ADDED DURING	RETIRED DURING	TOTAL END OF CURRENT
LINE	DESIGNATION OF SYSTEM		HYDRANT VALVE	NUMBER AND SIZE		4 D			
NO.	SYSTEM (a)	TO MAIN	OPENING	NOZZLES (d)	YEAR (e)	ADJUSTMENTS	YEAR	YEAR	YEAR
689	(a) Monmouth County:-Rumson Boro	(b) 4	(c) 4	2-2 1/2-1-4 1/2	(e)	(f)	(g)	(h)	(I) 11
690	Monmouth County:-Rumson Boro  Monmouth County:-Rumson Boro	4	4 1/2	2-2 1/2-1-4 1/2	- 11				11
691	Monmouth County:-Rumson Boro  Monmouth County:-Rumson Boro	6	4 1/2	2-2 1/2-1-4 1/2	12				12
692	Monmouth County:-Rumson Boro	6	5	2-2 1/2-1-4 1/2	48				48
693	Monmouth County:-Rumson Boro	6	4 1/4	2-2 1/2-1-4 1/2	47				47
694	Monmouth County:-Rumson Boro	8	4 1/2	2-2 1/2-1-4 1/2	58		3		61
695	Monmouth County:-Rumson Boro	6	4 3/4	2-2 1/2-1-4 1/2	32		3		32
696	Monmouth County:-Rumson Boro	unk	4 3/4	2-2 1/2-1-4 1/2	32				32
697	Monmouth County:-Rumson Boro Total	UIK			208		3		211
698	Monmouth County:-Sea Bright Boro	4	5	2-2 1/2-1-4 1/2	1	-	3		1
699	Monmouth County:-Sea Bright Boro	6	5	2-2 1/2-1-4 1/2	2				2
700	Monmouth County:-Sea Bright Boro	6	4	2-2 1/2-1-4 1/2	11				11
700	Monmouth County:-Sea Bright Boro	6	4 1/2	2-2 1/2-1-4 1/2	8				8
701	Monmouth County:-Sea Bright Boro	6	4 1/2	2-2 1/2-1-4 1/2	9				9
702	Monmouth County:-Sea Bright Boro	6	4 3/4	2-2 1/2-1-4 1/2	22				22
703	Monmouth County:-Sea Bright Boro	unk	4 3/4	2-2 1/2-1-4 1/2	3				3
704	Monmouth County:-Sea Bright Boro Total	UIIK			56				56
705	Monmouth County:-Sea Girt	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	3		-		3
707	Monmouth County:-Sea Girt Total	4-0	4-0	2-2 1/2 2 1/2 4 1/2	3				3
707	Monmouth County:-Sea Girt Total  Monmouth County:-Shrewsbury Boro	4	4	2-2 1/2-1-4 1/2	2	-	_		2
709	Monmouth County:-Shrewsbury Boro	4	4 3/4	2-2 1/2-1-4 1/2	1				1
710	Monmouth County:-Shrewsbury Boro	6	5	2-2 1/2-1-4 1/2	3				3
711	Monmouth County:-Shrewsbury Boro	6	4 1/4	2-2 1/2-1-4 1/2	49				49
712	Monmouth County:-Shrewsbury Boro	6	4 1/2	2-2 1/2-1-4 1/2	53				53
713	Monmouth County:-Shrewsbury Boro	6	4 3/4	2-2 1/2-1-4 1/2	61				61
714	Monmouth County:-Shrewsbury Boro	unk	4 3/4	2-2 1/2-1-4 1/2	- 01				- 01
715	Monmouth County:-Shrewsbury Boro Total	Unik			169	_	_		169
716	Monmouth County:-Shrewsbury Twp.	6	4 1/4	2-2 1/2-1-4 1/2	4				4
717	Monmouth County:-Shrewsbury Twp.	6	4 3/4	2-2 1/2-1-4 1/2	2				2
718	Monmouth County:-Shrewsbury Twp.	unk			1				1
719	Monmouth County:-Shrewsbury Twp. Total	G III			7				7
720	Monmouth County:-Spring Lake	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	4				4
721	Monmouth County:-Spring Lake Total				4				4
722	Monmouth County:-Tinton Falls Boro	6	5	2-2 1/2-1-4 1/2.	7				7
723	Monmouth County:-Tinton Falls Boro	6	4 1/4	2-2 1/2-1-4 1/2.	189				189
724	Monmouth County:-Tinton Falls Boro	6	4 1/2	2-2 1/2-1-4 1/2.	271				271
725	Monmouth County:-Tinton Falls Boro	6	4 3/4	2-2 1/2-1-4 1/2.	110				110
726	Monmouth County:-Tinton Falls Boro	unk			5				5
727	Monmouth County:-Tinton Falls Boro Total				582	-	-	-	582
728	Monmouth County:-Union Beach Boro	6	5	2-2 1/2-1-4 1/2	-				-
729	Monmouth County:-Union Beach Boro	6	4 1/2	2-2 1/2-1-4 1/2	10				10
730	Monmouth County:-Union Beach Boro	6	4 3/4	2-2 1/2-1-4 1/2	59				59
731	Monmouth County:-Union Beach Boro	Various			155				155
732	Monmouth County:-Union Beach Boro Total				224	-	_	-	224
733	Monmouth County:-West Long Branch Boro	6	5	2-2 1/2-1-4 1/2.	9				9
734	Monmouth County:-West Long Branch Boro	6	4	2-2 1/2-1-4 1/2.	4				4
735	Monmouth County:-West Long Branch Boro	6	4 1/2	2-2 1/2-1-4 1/2.	110				110
736	Monmouth County:-West Long Branch Boro	6	4 3/4	2-2 1/2-1-4 1/2.	34				34
737	Monmouth County:-West Long Branch Boro	unk							-
738	Monmouth County:-West Long Branch Boro Total				157		-	-	157
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	T								
	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	-
LINE	SYSTEM SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	OF CURRENT YEAR
		-	-						
NO.	(a)	(b)	(c)	(d)	(e)	(f) (2)	(g)	(h)	(I)
739	Morris County-Chatham Twp	6	4 1/4 4 1/2	2-2 1/2-1str	74	(2)			72 34
740	Morris County-Chatham Twp	6	6	2-2 1/2-1str	34	1			
741 742	Morris County-Chatham Twp  Morris County-Chatham Twp	6 4	5 1/4	2-2 1/2-1str	-	29	-	(0)	1 26
742		6	4 3/4	2-2 1/2-1str	3	(1)	-	(3)	26
	Morris County-Chatham Twp	6		2-2 1/2-1str	195	(27)	7		
744	Morris County-Chatham Twp	б	5 1/4	2-2 1/2-1str		(27)	7	(3)	175
745 746	Morris County-Chatham Twp Total	6	5 1/4	0.04/0.4=4=	<b>306</b> 71	-	/	(3)	<b>310</b> 71
746	Morris County-Chester Boro Morris County-Chester Boro Total	ь	5 1/4	2-2 1/2-1 str	71				71
747	i ·	6	5 1/4	0.04/0.4=4=	16	-	-	-	16
748	Morris County-Chester Twp  Morris County-Chester Twp Total	ь	5 1/4	2-2 1/2-1str	16	-			16
	Morris County-Chester Twp Total  Morris County-East Hanover		5 1/4	2-2 1/2-1str	16	-	-		16
750 751	Morris County-East Hanover Morris County-East Hanover Total		5 1/4	2-2 1/2-1Str	-				-
751	Morris County-East Hanover Total  Morris County-Florham Park Boro	4	5 1/4	2-2 1/2-1str	1	-	-	-	1
753		6	5 1/4		17				17
753	Morris County-Florham Park Boro  Morris County-Florham Park Boro Total	ь	5 1/4	2-2 1/2+1str	18				18
755	Morris County-Floriality Fark Boro Total	6	4	2-2 1/2-1str	3	(3)	-	-	10
756	Morris County-Harding  Morris County-Harding	6	4 1/4	2-2 1/2-1str	1	(3)			-
757	Morris County-Harding  Morris County-Harding	6	4 1/2	2-2 1/2-1str	6	(1)			6
758	Morris County-Harding	6	5 1/4	2-2 1/2-1str	U	1			1
759	Morris County-Harding	6	6	2-2 1/2-1str	_	3			3
760	Morris County-Harding Total	6	6	2-2 1/2-150	10	3			10
761	Morris County-Landing Total  Morris County-Long Hill Twp	6	4 1/2	2-2 1/2-1str	48	-	-		48
762	Morris County-Long Hill Twp	6	4 1/4	2-2 1/2-1str	70	(1)	(1)		68
763	Morris County-Long Hill Twp	6	4 3/4	2-2 1/2-1str	2	(1)	(.)		2
764	Morris County-Long Hill Twp	6	5 1/4	2-2 1/2-1str	179	1	1		181
765	Morris County-Long Hill Twp Total	Ů	3 1/4	2 2 1/2 13(1	299				299
766	Morris County-Mendham Boro	4	4 1/4	2-2 1/2+1str	1				1
767	Morris County-Mendham Boro	4	4 1/2	2-2 1/4+1str	1				1
768	Morris County-Mendham Boro	4	5 1/4	2-2 1/2-1str	2				2
769	Morris County-Mendham Boro	6	6	2-2 1/2-1str	-	3			3
770	Morris County-Mendham Boro	6	4 1/4	2-2 1/2+1str	33	(2)		(5)	
771	Morris County-Mendham Boro	6	4 3/4	2-2 1/2	1	(2)		(0)	1
772	Morris County-Mendham Boro	6	4 1/2	2-2 1/2+1str	63			(4)	
773	Morris County-Mendham Boro	6	5 1/4	2-2 1/2+1str	98	(1)	9	(.,	106
774	Morris County-Mendham Boro Total	j	- "		199	- (1/	9	(9)	
								(0)	

	MUNICIPALITY OR OTHER	0175 05 0105	SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR	4 D 11 10 TH 4 EN TO	DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
775	Morris County-Mendham Twp.	6	4 1/4	2-2 1/2+1str	21	(2)	1		20
776	Morris County-Mendham Twp.	6	4 1/2	2-2 1/2+1str	22	_			22
777	Morris County-Mendham Twp.	6	5 1/4	2-2 1/2+1str	86	7			93
778	Morris County-Mendham Twp. Total	_			129	5	1		135
779	Morris County-Morris Twp	6	5 1/4	2-2 1/2-1str	-				-
780	Morris County-Morris Twp Total				-	-	-	-	-
781	Morris County-Mount Olive	6	5 1/4	2-2 1/2-1str	92				92
782	Morris County-Mount Olive Total				92	-	-		92
783	Morris County - Roxbury	6	4 1/2	2-2 1 1/2	406				406
784	Morris County - Roxbury Total				406	-	-		406
785	Ocean County-Bay Head Boro		5	2-2 1/2-1-4 1/2.	3	(3)			-
786	Ocean County-Bay Head Boro		4	2-2 1/2-1-4 1/2.	5	2		(3)	
787	Ocean County-Bay Head Boro		4 1/2	2-2 1/2-1-4 1/2.	1	3		(1)	
788	Ocean County-Bay Head Boro		4 3/4	2-2 1/2-1-4 1/2.	7	(4)			3
789	Ocean County-Bay Head Boro		5 1/4	2-2 1/2-1-4 1/2.	64	2	10	(5)	
790	Ocean County-Bay Head Boro		4 1/4	2-2 1/2-1-4 1/2.	2			(1)	
791	Ocean County-Bay Head Boro Total				82	-	10	(10)	
792	Ocean County-Berkley Township				9				9
793	Ocean County-Berkley Township Total				9	-	-	-	9
794	Ocean County-Brick Twp		4 1/4	2-2 1/2-1-4 1/2.	6	(5)			1
795	Ocean County-Brick Twp		4 1/2	2-2 1/2-1-4 1/2.	15	(11)			4
796	Ocean County-Brick Twp		4 3/4	2-2 1/2-1-4 1/2.	3				3
797	Ocean County-Brick Twp		5 1/4		42	16			58
798	Ocean County-Brick Twp Total				66	-	-		66
799	Ocean County-Lakewood Twp	4	4	2-2 1/2-1-4 1/2.	-				-
800	Ocean County-Lakewood Twp	4	4 1/2	2-2 1/2-1-4 1/2.	116	(28)		(5)	83
801	Ocean County-Lakewood Twp	6	4 1/4	2-2 1/2-1-4 1/2.	14	(2)		(1)	
802	Ocean County-Lakewood Twp	6	4 3/4	2-2 1/2-1-4 1/2.	13	(1)			12
803	Ocean County-Lakewood Twp	6	5 1/4 - 5 1/2	2-2 1/2-1-4 1/2.	502	60	35	(12)	585
804	Ocean County-Lakewood Twp	unk			137	(9)		(2)	126
805	Ocean County-Lakewood Twp Total				782	20	35	(20)	817
806	Ocean County-Lakewood(on plant ground)	6	4	2-2 1/2-1-4 1/2.	-				-
807	Ocean County-Lakewood(on plant ground)	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
808	Ocean County-Lakewood(on plant ground)	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
809	Ocean County-Lakewood(on plant ground) Total				-	-	-		
810	Ocean County-Lavallette Boro	6	4	2-2 1/2-1-4 1/2.	2				2
811	Ocean County-Lavallette Boro	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
812	Ocean County-Lavallette Boro	6	5 1/4	2-2 1/2-1-4 1/2.	6	1			7
813	Ocean County-Lavallette Boro	6	4 1/4	2-2 1/2-1-4 1/2.	2	(1)			1
814	Ocean County-Lavallette Boro Total				10	-	-		10

	1		1	1		1			1
	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
815	Ocean County-Mantoloking Boro	6	4 - 4 1/4	2-2 1/2-1-4 1/2.	10	(2)	(3)	(-7	
816	Ocean County-Mantoloking Boro	6	4 1/2	2-2 1/2-1-4 1/2.	1	\-/			1
817	Ocean County-Mantoloking Boro	6	4 3/4	2-2 1/2-1-4 1/2.	2	(1)			1
818	Ocean County-Mantoloking Boro	6	5 1/4	2-2 1/2-1-4 1/2.	41	5			46
819	Ocean County-Mantoloking Boro	unk			2	(2)			-
820	Ocean County-Mantoloking Boro Total				56			-	56
821	Ocean County-Ocean	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
822	Ocean County-Ocean Total				-	-	-	-	-
823	Ocean County-Point Pleasant Beach	6	5 1/4	2-2 1/2-1-4 1/2.	7				7
824	Ocean County-Point Pleasant Beach Total				7	-		-	7
825	Ocean County-Toms River	6	5 1/4	2-2 1/2-1-4 1/2.	176				176
826	Ocean County-Toms River Total				176	-	-	-	176
827	Ocean County- Plumsted Twp		5 1/4		93		5		98
828	Plumsted Twp Total				93	-	5	-	98
829	Essex County-Cedar Grove		4 1/4	2-2 1/2-1str	12				12
830	Essex County-Cedar Grove Total				12			-	12
831	Passaic County-Little Falls Twp	4	4 1/4	2-2 1/2-1str	8				8
832	Passaic County-Little Falls Twp	4	4 1/2	2-2 1/2-1str	14	(1)			13
833	Passaic County-Little Falls Twp	4	5 1/4	2-2 1/2-1str	-	11			11
834	Passaic County-Little Falls Twp	6	4	2-2 1/2	1				1
835	Passaic County-Little Falls Twp	6	4 1/4	2-2 1/2-1str	77				77
836	Passaic County-Little Falls Twp	6	4 1/2	2-2 1/2-1str	34	(1)			33
837	Passaic County-Little Falls Twp	6	5	2-2 1/2	14	(13)			1
838	Passaic County-Little Falls Twp	6	5	2-2 1/2-1str	1	(1)			-
839	Passaic County-Little Falls Twp	6	5 1/4	2-2 1/2-1str	179	7	1	(1)	186
840	Passaic County-Little Falls Twp Total				328	2	1	(1)	330
841	Passaic County-West Paterson Boro (Woodland Park)	6	4 1/4	2-2 1/2-1str	27	(8)			19
842	Passaic County-West Paterson Boro (Woodland Park)	6	4 1/2	2-2 1/2-1str	6	(3)			3
843	Passaic County-West Paterson Boro (Woodland Park)	4	4	2-2 1/2-1str	-	3			3
844	Passaic County-West Paterson Boro (Woodland Park)	4	4 1/2	2-2 1/2-1str	-	2			2
845	Passaic County-West Paterson Boro (Woodland Park)	4	4 1/4	2-2 1/2-1str	-	1			1
846	Passaic County-West Paterson Boro (Woodland Park)	4	5 1/4	2-2 1/2-1str	-	2			2
847	Passaic County-West Paterson Boro (Woodland Park)	6	4	2-2 1/2-1str	-	1			1
848	Passaic County-West Paterson Boro (Woodland Park)	6	5	2-2 1/2-1str	2				2
849	Passaic County-West Paterson Boro (Woodland Park)	6	5 1/4	2-2 1/2-1str	36	2			38
850	Passaic County-West Paterson Boro (Woodland Park) Total				71	-	-	-	71
851	Salem County-Carneys Point	4	5 1/4	2-2 1/2 2 1/2 - 4 1/7	6				6
852	Salem County-Carneys Point	6	4 1/2	2-2 1/2 2 1/2 - 4 1/7	44				44
853	Salem County-Carneys Point	6	5 1/4	2-2 1/2 2 1/2 - 4 1/7	198		3		201
854	Salem County-Carneys Point Total				248		3	-	251
855	Salem County-Harrison Township	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
856	Salem County-Harrison Township Total				-		-	-	

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	MUNICIPALITY OR OTHER	0175 05 0105	SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR	4 D	DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
857	Salem County-Oldman's TWP	6	4 1/4	2-2 1/2 2 1/2 - 4 1/7	4				4
858	Salem County-Oldman's TWP	6	4 1/2	2-2 1/2 2 1/2 - 4 1/7	8				8
859	Salem County-Oldman's TWP	6	5 1/4	2-2 1/2 2 1/2 - 4 1/7	30				30
860	Salem County-Oldman's TWP Total				42	-	-	-	42
861	Salem County-Penns Grove Borough	4	4 1/4	2-2 1/2 2 1/2 - 4 1/7	1				1
862	Salem County-Penns Grove Borough	4	4 1/2	2-2 1/2 2 1/2 - 4 1/7	4				4
863	Salem County-Penns Grove Borough	4	5 1/4	2-2 1/2 2 1/2 - 4 1/7	11				11
864	Salem County-Penns Grove Borough	6	4 1/2	2-2 1/2 2 1/2 - 4 1/7	33				33
865	Salem County-Penns Grove Borough	6	5 1/4	2-2 1/2 2 1/2 - 4 1/7	71				71
866	Salem County-Penns Grove Borough	6	5 1/2	2-2 1/2 2 1/2 - 4 1/7	1				1
867	Salem County-Penns Grove Borough Total				121	-	-	-	121
868	Somerset County-Bedminster		4"-6"	2-2 1/2 2 1/2 - 4 1/2	22	(22)			-
869	Somerset County-Bedminster Total				22	(22)	-	-	-
870	Somerset County-Bedminster Twp	6	4 1/4	2-2 1/2+1str	10	(2)			8
871	Somerset County-Bedminster Twp	6	4 1/2	2-2 1/2+1str	107	22			129
872	Somerset County-Bedminster Twp	4	5 1/4	2-2 1/2-1str	-	1			1
873	Somerset County-Bedminster Twp	6	5 1/4	2-2 1/2+1str	99	1			100
874	Somerset County-Bedminster Twp Total				216	22	-	-	238
875	Somerset County-Bernards Twp	4"-6"	4"-6"	2-2 1/2-1str	-	52			52
876	Somerset County-Bernards Twp.	4	4 1/4	2-2 1/2+1str	7	(2)			5
877	Somerset County-Bernards Twp.	4	4 1/2	2-2 1/2+1str	-	1			1
878	Somerset County-Bernards Twp.	6	4 1/4	2-2 1/2+1str	188	(56)		(4)	128
879	Somerset County-Bernards Twp.	6	4 1/2	2-2 1/2+1str	133				133
880	Somerset County-Bernards Twp.	6	4 3/4	2-2 1/2+1str	1	(1)			-
881	Somerset County-Bernards Twp.	6	5 1/4	2-2 1/2+1str	508	6	4		518
882	Somerset County-Bernards Twp. Total				837	-	4	(4)	837
883	Somerset County-Bernardsville Boro	4	4 1/4	2-2 1/2-1str	1	(1)			-
884	Somerset County-Bernardsville Boro	4	4 1/2	2-2 1/2-1str	5	(1)			4
885	Somerset County-Bernardsville Boro	4	4 3/4	2-2 1/2-1str	-				-
886	Somerset County-Bernardsville Boro	4	5 1/4	2-2 1/2-1str	7	(1)			6
887	Somerset County-Bernardsville Boro	4	4	2-2 1/2-1str	-				-
888	Somerset County-Bernardsville Boro	6	4 1/4	2-2 1/2-1str	29				29
889	Somerset County-Bernardsville Boro	6	4 1/2	2-2 1/2-1str	17	1			18
890	Somerset County-Bernardsville Boro	6	4 3/4	2-2 1/2-1str	3				3
891	Somerset County-Bernardsville Boro	6	5 1/4	2-2 1/2-1str	105	2			107
892	Somerset County-Bernardsville Boro Total				167	-	-		167
893	Somerset County-Bound Brook		4"-6"	2-2 1/2 2 1/2 - 4 1/4	167				167
894	Somerset County-Bound Brook Total				167	-	-	-	167
895	Somerset County-Branchburg		4"-6"	2-2 1/2 2 1/2 - 4 1/5	523				523
896	Somerset County-Branchburg Total				523	-		-	523
897	Somerset County-Bridgewater		4"-6"	2-2 1/2 2 1/2 - 4 1/6	1,032		9		1,041
898	Somerset County-Bridgewater Total				1,032	-	9	-	1,041

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	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
899	Somerset County-Far Hills Boro	4	4 1/4	2-2 1/2-1str	1	` '	1527	` '	1
900	Somerset County-Far Hills Boro	4	4 1/2	2-2 1/2-1str	2				2
901	Somerset County-Far Hills Boro	4	5 1/4	2-2 1/2-1str	1				1
902	Somerset County-Far Hills Boro	6	4 1/2	2-2 1/2-1str	8				8
903	Somerset County-Far Hills Boro	6	4 1/4	2-2 1/2-1str	1				1
904	Somerset County-Far Hills Boro	6	5 1/4	2-2 1/2-1str	14				14
905	Somerset County-Far Hills Boro Total				27	-		•	27
906	Somerset County-Franklin		4"-6"	2-2 1/2 2 1/2 - 4 1/7	52				52
907	Somerset County-Franklin Total				52	-	-	-	52
908	Somerset County-Franklin Twp		4"-6"	2-2 1/2 2 1/2 - 4 1/8	-				-
909	Somerset County-Franklin Twp Total				-	-	-	-	-
910	Somerset County-Greenbrook	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/9	227				227
911	Somerset County-Greenbrook Total				227	-		-	227
912	Somerset County-Hillsborough	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/10	1,205				1,205
913	Somerset County-Hillsborough Total				1,205	-			1,205
914	Somerset County-Manville	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/11	197		2		199
915	Somerset County-Manville Total				197	-	2	-	199
916	Somerset County-Millstone	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/12	16				16
917	Somerset County-Millstone Total				16	-	-	-	16
918	Somerset County-Montgomery	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/13	866		4		870
919	Somerset County-Montgomery Total				866	-	4	-	870
920	Somerset County-North Plainfield	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	302				302
921	Somerset County-North Plainfield Total				302	-		-	302
922	Somerset County-Peapack Gladstone	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/15	128				128
923	Somerset County-Peapack Gladstone Total				128	-	-	-	128
924	Somerset County-Raritan Borough	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/16	144				144
925	Somerset County-Raritan Borough Total				144	-	-	-	144
926	Somerset County-Rocky Hill Twp	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/18	-	-			-
927	Somerset County-Rocky Hill Twp Total					-	-	-	
928	Somerset County-Somerville	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/19	203		1		204
929	Somerset County-Somerville Total	41.01	41.01	0.04/0.04/0.44/00	203	-	<u>1</u>	-	204
930	Somerset County-South Bound Brook	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/20	75 <b>75</b>		1		76
931	Somerset County-South Bound Brook Total	4"-6"	4.4/0	0.4/0. 0.4/0. 4.4/0.	631	-	1	-	<b>76</b> 631
932	Somerset County-Warren	4 -6	4 1/2	2 1/2 - 2 1/2 - 4 1/2					
933	Somerset County-Warren Total		4.4/4	0.04/0.4=4=	631	-	-	-	<b>631</b>
934 935	Somerset County-Warren Twp Somerset County-Warren Twp	6	4 1/4 5 1/4	2-2 1/2-1str 2-2 1/2-1str	11				11
935	Somerset County-Warren Twp Somerset County-Warren Twp Total	В	5 1/4	Z-Z 1/Z-1Stř	11				11 12
936	Somerset County-Warren Twp Total Somerset County-Watchtung	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	260	-	-	-	260
937	Somerset County-Watchtung Somerset County-Watchtung Total	4 -0	4 1/2	Z 1/Z - Z 1/Z - 4 1/Z	260	-			260
938	Somerset County-Watchtung Total Somerset County-Watchtung Boro	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	7	-	<u> </u>	-	7
940	Somerset County-Watchung Boro Total	4 -0	4 1/2	2 1/2 - 2 1/2 - 4 1/2	7				7
340	Comerset County-Wateriung Doro Total					-			

			1	1					
	AN INCORPALITY OR OTHER		0175.05		TOTAL FND		40050	RETIRED	TOTAL FUR
	MUNICIPALITY OR OTHER	0175 05 0105	SIZE OF		TOTAL END		ADDED		TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR	4 D	DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)
941	Union County-Berkeley Heights Twp	6	4 1/4	2-2 1/2-1str	154	(2)		(8)	144
942	Union County-Berkeley Heights Twp	6	4 1/2	2-2 1/2-1str	26				26
943	Union County-Berkeley Heights Twp	6	5 1/4	2-2 1/2-1str	161	2	12	(4)	171
944	Union County-Berkeley Heights Twp Total				341	-	12	(12)	341
945	Union County-Clark	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	355				355
946	Union County-Clark Total				355	-	-	-	355
947	Union County-Cranford	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	466				466
948	Union County-Cranford Total				466	-	-	-	466
949	Union County-Elizabeth City	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	-				-
950	Union County-Elizabeth City Total				-	-	-	-	-
951	Union County-Fanwood	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	150				150
952	Union County-Fanwood Total				150	-	-	-	150
953	Union County-Florham Acqusition		4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
954	Union County-Florham Acqusition Total				-	-	-	-	-
955	Union County-Garwood	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	91				91
956	Union County-Garwood Total				91	-	-	-	91
957	Union County-Hillside	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	501				501
958	Union County-Hillside Total				501	-	-	-	501
959	Union County-Hillside Twp	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
960	Union County-Hillside Twp Total				-	-	-	-	-
961	Union County-Kenilworth	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	174				174
962	Union County-Kenilworth Total				174		-		174
963	Union County-Linden	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	754				754
964	Union County-Linden Total				754		-		754
965	Union County-Mountainside	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	221		1		222
966	Union County-Mountainside Total				221		1		222
967	Union County-New Providence Boro	4	5 1/4	2-2 1/2-1str	6	(1)			5
968	Union County-New Providence Boro	4"-6"	4"-6"	2-2 1/2-1str	-	11			11
969	Union County-New Providence Boro	4	4 1/4	2-2 1/2-1str	5				5
970	Union County-New Providence Boro	6	4 1/2	2-2 1/2-1str	19				19
971	Union County-New Providence Boro	6	4 1/4	2-2 1/2-1str	141	(6)		(7)	128
972	Union County-New Providence Boro	6	4 3/4	2-2 1/2-1str	4				4
973	Union County-New Providence Boro	6	5 1/4	2-2 1/2-1str	134	(4)	9	(2)	137
974	Union County-New Providence Boro Total				309		9	(9)	309
975	Union County-Plainfield City	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	713		1	, , ,	714
976	Union County-Plainfield City Total				713	_	1		714
977	Union County-Rahahway	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
978	Union County-Rahahway Total				-	-	-	-	-
979	Union County-Roselle	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	391				391
980	Union County-Roselle Total		=	,	391				391
981	Union County-Roselle Park	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	166				166
982	Union County-Roselle Park Total	l · ·			166		-		166
983	Union County-Scotch Plains	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	464				464
984	Union County-Scotch Plains Total		1 1/2	,,_ <i>T</i> .,_	464		_	_	464

		1	_	1					
	MUNICIPALITY OR OTHER		SIZE OF		TOTAL END		ADDED	RETIRED	TOTAL END
	DESIGNATION OF SYSTEM	SIZE OF PIPE	HYDRANT VALVE	NUMBER AND SIZE	OF PRIOR		DURING	DURING	OF CURRENT
LINE	SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUSTMENTS	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(I)
985	Union County-Springfield TWP	4	4 1/4	2-2 1/2-1str	9	(6)			3
986	Union County-Springfield TWP	4"-6"	4"-6"	2-2 1/2-1str	-	20			20
987	Union County-Springfield TWP	6	4 1/4	2-2 1/2-1str	161	(7)		(3)	151
988	Union County-Springfield TWP	6	4 1/2	2-2 1/2-1str	51	(3)			48
989	Union County-Springfield TWP	6	4 3/4	2-2 1/2-1str	2	1			3
990	Union County-Springfield TWP	6	5 1/4	2-2 1/2-1str	136	(6)	3		133
991	Union County-SPRINGFIELD TWP Total				359	(1)	3	(3)	358
992	Union County-Summit City	4	4 1/2	2-2 1/2+1str	7	1			8
993	Union County-Summit City	4	4 1/4	2-2 1/2+1str	9	(1)		(1)	7
994	Union County-Summit City	4	5 1/4	2-2 1/2+1str	19				19
995	Union County-Summit City	6	4 1/4	2-2 1/2+1str	164	(11)		(1)	152
996	Union County-Summit City	6	4 1/2	2-2 1/2+1str	58	(3)			55
997	Union County-Summit City	6	4 3/4	2-2 1/2+1str	4			(1)	3
998	Union County-Summit City	6	5 1/4	2-2 1/2+1str	259	14	5		278
999	Union County-Summit City Total				520	-	5	(3)	522
1000	Union County-Union Twp	4"-6"	4 1/2	2 1/2 - 2 1/2 - 4 1/2	1,316				1,316
1001	Union County-Union Twp Total				1,316	-	-	-	1,316
1002	Union County-Westfield	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	732				732
1003	Union County-Westfield Total				732	-	-	-	732
1004	Warren County-Belvidere Town	4	4 1/4	2-2 1/2- 1 -4 1/2	-	1			1
1005	Warren County-Belvidere Town	4	5 1/4	2-2 1/2-1str	-	1			1
1006	Warren County-Belvidere Town	6	4 1/4	2-2 1/2- 1 -4 1/2	4	(4)			-
1007	Warren County-Belvidere Town	6	4 1/2	2-2 1/2	9	(1)			8
1008	Warren County-Belvidere Town	6	5 1/4	2-2 1/2- 1 -4 1/2	35	3			38
1009	Warren County-Belvidere Town Total				48	-	-	-	48
1010	Warren County-Franklin Twp	6	5 1/4	2-2 1/2- 1 -4 1/2	54				54
1011	Warren County-Franklin Twp Total				54	-	-	-	54
1012	Warren County-Mansfield Twp	6	4 1/2	2-2 1/2-1-4 1/2.	26		5		31
1013	Warren County-Mansfield Twp Total				26	-	5	-	31
1014	Warren County-Oxford Twp	6	4 1/4	2-2 1/2-1str	4	(4)			-
1015	Warren County-Oxford Twp	6	4 1/2	2-2 1/2-1str	-	5			5
1016	Warren County-Oxford Twp	6	5 1/4	2-2 1/2-1str	44	(1)			43
1017	Warren County-Oxford Twp Total				48	-	-	-	48
1018	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	37				37
1019	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	5				5
1020	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	78				78
1021	Warren County-Washington Boro	6	5 1/4	2-2 1/2- 1 -4 1/2	10		2	(2)	10
1022	Warren County-Washington Boro Total				130	-	2	(2)	130
1023	Warren County-Washington Twp	4	4 1/4	2-2 1/2- 1 -4 1/2	21				21
1024	Warren County-Washington Twp	4	4 1/4	2-2 1/2- 1 -4 1/2	8				8
1025	Warren County-Washington Twp	4	4 1/2	2-2 1/2- 1 -4 1/2	19				19
1026	Warren County-Washington Twp	6	4 1/4	2-2 1/2- 1 -4 1/2	17				17
1027	Warren County-Washington Twp	6	4 1/4	2-2 1/2- 1 -4 1/2	22				22
1028	Warren County-Washington Twp	6	5 1/4	2-2 1/2- 1 -4 1/2	44		7		51
1029	Warren County-Washington Twp Total				131	-	7	-	138
1030	Warren County-White Twp	6	4 1/4	2-2 1/2-1str	-				-
1031	Warren County-White Twp	6	5 1/4	2-2 1/2-1str	23				23
1032	Warren County-White Twp Total				23	-	-		23
1033	Grand Total	1	1	1	46,289	241	508	(286)	46,752

# CONSUMER'S METERS

		1	METERS IN SERVICE				METEDS	IN STOCK		TOTAL METERS	
LINE			NO. END OF	ADDED DURING	REMOVED/ ADJUSTED DURING	NO. END OF CURRENT	NO. END OF PRIOR	NO. END OF CURRENT	NO. PURCHASED DURING	RETIRED/	IN SERVICE & STOCK AT END OF CURRENT
NO.	SIZE	MAKE	PRIOR YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
	(a)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)
1	5/8"	Badger	7,760	11 -	(124)	7,647	1	2	10	72 4	7,649
3	5/8" 5/8"	Conversion Hersey	80 38,547	-	(38)	16,908	115 1,981	149 3,997	-	14,044	191 20,905
4	5/8"	Kent	36,547		(21,639)	13	31	33		14,044	20,905
5	5/8"	Neptune	488.122	61.463	(29,271)	520.314	16.990	15.366	76,035	35,074	535,680
6	5/8"	Rockwell	12	-	(3)	9	18	21	70,000	-	30
7	5/8"	Sensus	10	-	1,131	1,141	92	344	-	149	1,485
8	5/8"	Unknown	-		,	-	4	4	-	-	4
9	5/8"	User Owned	-		-		-		-	-	-
10	5/8"	Worthington	-	-	-	-		-		-	
11	5/8"	Elster	-	-	-	-		-		-	
12	5/8"	Mueller systems	50,971	4	(8,461)	42,514	18	12	•	5,022	42,526
13	SUBTOTAL		585,517	61,478	(58,407)	588,588	19,250	19,928	76,045	54,365	608,516
14											
15											
16	3/4"	Conversion	8	-	(7)	1	11	17	-	1	18
17	3/4"	Hersey	490	-	(322)	168	12	10	-	332	178
18	3/4"	Kent	1	-	(1)	-	1	2	-	-	2
19	3/4"	Neptune	14,677	3,274	(880)	17,071	583	370	3,930	1,106	17,441
20	3/4"	Rockwell	1	-	-	1	-	-	-	-	1
21	3/4"	Bagder	-	-	-	-	-	-	-	-	-
22	3/4"	Unknown	-	-	-	-		-	-	- 1	-
23 24	3/4" 3/4"	Sensus	2,770	-	11 (2,157)	11 613	80 20	83	-	1,862	94 616
25	SUBTOTAL	Mueller systems	2,770 17,947	3,274	(2,157)	17,865	707	485	3,930	3,302	18,350
26	SOBIOTAL		11,541	3,214	(5,550)	17,005	101	703	3,330	3,302	10,330
27											
28	1"	Badger	600	71	(180)	491	1	-	-	168	491
29	1"	Conversion	5	-	(3)	2	17	20		-	22
30	1"	Hersey	401	-	(196)	205	108	97	-	358	302
31	1"	Kent	2	-	-	2	1	1	-	-	3
32	1"	Neptune	43,524	10,982	(9,406)	45,100	362	411	16,260	8,440	45,511
33 34	1" 1"	Sensus Unknown	1 2	-	57 -	58 2	- 66	82	-	5	140
35	1"	Worthington	-		-	-		-	-	-	
36	1"	Rockwell	1	-	-	1	2	2	-	-	3
37	1"	Mueller systems	2,318	1	(1,050)	1,269	2	-	-	1,303	1,269
38	SUBTOTAL		46,854	11,054	(10,778)	47,130	559	613	16,260	10,274	47,743
39											
40											
41	1 1/2"	Conversion	-	-	-	-	-	-	-	-	-
42	1 1/2"	Badger	-	-	-	-	-	-	-	-	-
43	1 1/2"	Hersey	7	-	(2)	5	4	4	-	2	9
44	1 1/2"	Kent	1	-	-	1	1	1	- 0.040	-	2
45	1 1/2"	Neptune	4,523	1,015	(898)	4,640	75	73	2,348	853	4,713
46	1 1/2"	Sensus	-	-	10	10	28	30	-	-	40
47	1 1/2"	Unknown	-	-	-	-	-	-	-	-	-
48	1 1/2"	Worthington		-	-		-	-	-	-	-
49	1 1/2"	Rockwell	1	-	- (0.1)	1	1	1	-	-	2
50	1 1/2"	Mueller systems	118	- 4.045	(64)	54	- 100	-	- 2.40	86	54
51	SUBTOTAL		4,650	1,015	(954)	4,711	109	109	2,348	941	4,820

55

# CONSUMER'S METERS

					COMOC	MERCO METERO					
				METERS IN S	ERVICE		METERS	IN STOCK		·	TOTAL METERS
LINE			NO. END OF	ADDED DURING	REMOVED/ ADJUSTED DURING	NO. END OF CURRENT	NO. END OF PRIOR	NO. END OF CURRENT	NO. PURCHASED DURING	RETIRED/	IN SERVICE & STOCK AT END OF CURRENT
NO.	SIZE	MAKE	PRIOR YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
	(a)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)
1	2"	Conversion	-	-	-	-	-	-	-	-	-
2	2"	Badger		-	-	-	-	-	-	-	-
3	2"	Hersey	20	-	(6)	14	18	15	-	13	29
4	2"	Kent	1	-	-	1	3	3	-	-	4
5	2"	Neptune	13,191	2,856	(2,587)	13,460	275	277	3,909	2,539	13,737
6	2"	Rockwell	1	-	(1)	-	1	1	-	-	1
7	2"	Sensus	37	4	18	59 1	61	69	13	6	128
8 9	2" 2"	Unknown Worthington	1	-	-	1	-	-	-	-	1 -
10	2"	Mueller systems	144	-	(47)	97	1	1	-	103	98
11	SUBTOTAL	widelier systems	13,395	2,860	(2,623)	13,632	359	366	3,922	2,661	13,998
12	SUBTUTAL		13,333	2,800	(2,023)	13,032	339	300	3,922	2,001	13,990
13										†	
14	3"	Badger	17		(5)	12	26	26	42	-	38
15	3"	Ames	6	-	(5)	1		-	-	-	1
16	3"	Conversion	4		(3)	1	2	5	-	-	6
17	3"	Hersey	-		- ` `	-	8	8	-	-	8
18	3"	Kent			-		-	-	-	-	-
19	3"	Neptune	769	136	(143)	762	233	263	121	-	1,025
20	3"	Rockwell	1		-	1		-	-	-	1
21	3"	Worthington	-	-	-	-	-	-	-	-	-
22	3"	Zenner	-		-	-	-	-	-	-	-
23	3"	Unknown	1		-	1	-	-	-	-	1
24	3"	Sensus	230	31	(14)	247	15	18	46	-	265
25	SUBTOTAL		1,028	167	(170)	1,025	284	320	209	-	1,345
26										-	
27	4"	0	1			1		3	_	_	
28 29	4" 4"	Conversion Badger	-	-	-	-	3	- 3	-	-	4
30	4"	Hersey	3	-	(1)	2	51	51	-	-	53
31	4"	Kent	-	-	- (1)	-	2	2	-	-	2
32	4"	Neptune	564	110	(101)	573	211	227	135	-	800
33	4"	Rockwell	3	-	- (1417	3	3	3	-	-	6
34	4"	User Owned	1	-	-	1	-	-	-	-	1
35	4"	Unknown	8	•	-	8	9	9	-	-	17
36	4"	Sensus	435	101	(48)	488	15	23	115	1	511
37	SUBTOTAL		1,015	211	(150)	1,076	294	318	250	1	1,394
38										ļ	
39											
40	6"	Conversion	-	-	-	-	7	7	-	-	7
41	6"	Hersey	3	-	(2)	1	67	69	-	-	70
42	6"	Kent	1	-	(1)	-	3	4	- 45	-	4
43	6"	Neptune	176	29	(23)	182	80	86	45	- 1	268
44	6" 6"	Rockwell	9	-	(1)	8	7	8	-	-	16
45 46	6"	Elster Unknown	- 9	-	- (1)	- 8	- 14	15	-	-	- 23
46	6"	Sensus	81	- 8	(3)	86	2	2	7	-	88
48	SUBTOTAL	Ocilous	279	37	(31)		180	191	52	1	476
49	OOD OTAL	1	219	31	(31)	283	180	191	32	<u>'</u>	470
50										† ·	

					CONSU	MER'S METERS	i				
				METERS IN S	ERVICE		METERS	IN STOCK			TOTAL METERS
LINE NO.	SIZE	MAKE	NO. END OF PRIOR YEAR	ADDED DURING YEAR	REMOVED/ ADJUSTED DURING YEAR	NO. END OF CURRENT YEAR	NO. END OF PRIOR YEAR (h)	NO. END OF CURRENT YEAR	NO. PURCHASED DURING YEAR	RETIRED/ (SCRAPPED)	IN SERVICE & STOCK AT END OF CURRENT YEAR
	(a)	(c)	(d)	(e)	(f)	(g)		(i)	(j)	(k) -	(1)
2	8" 8"	Conversion Badger	1	-	-	1	1	1	-	-	2
3	8"	Hersey	5	-	(2)	3	26	27	-	-	30
4	8"	Kent	2	_	-	2	2			-	4
5	8"	Neptune	57	11	(10)	58	22	31	42	-	89
6	8"	Rockwell	2		-	2	5	5	-	-	7
7	8"	Unknown	4	-	-	4	-	-	-	-	4
8	8"	Sensus	60	10	(3)	67	2	2	9	-	69
9	SUBTOTAL		131	21	(15)	137	58	68	51	-	205
10											
11											_
12	10"	Conversion	1 2	-	-	1 2	3	3	-	-	2
13 14	10" 10"	Hersey Kent			-	- 2	1	1	-	-	5
15	10"	Neptune	- 21	1	(1)	21	3	6	14	-	27
16	10"	Unknown	1	-	- (1)	1	-	-	-	-	1
17	10"	Sensus	28	7	(3)	32	-	-	6	-	32
18	SUBTOTAL	3333	53	8	(4)	57	8	11	20	-	68
19					` '						
20											
21	12"	Conversion	-	-	-	-	2	2	-	-	2
22	12"	Hersey	1		-	1	-	-	-	-	1
23	12"	Kent	1	-	(1)	-	-	1	-	-	1
24	12"	Neptune	2	-	-	2	1	1	-	-	3
25	12" 12"	Unknown	2	<u> </u>	-	2 4	-	-	-	-	2 4
26 27	12"	Badger Sensus	- 3	1	-	4	-	-	-	-	4
28	SUBTOTAL	Serious	9	1	(1)	9	3	4	-	_	13
29	002.0.7.2				\.,			·			
30											
31	14"	Conversion	-	-	-	-	-		-	-	-
32	SUBTOTAL		-		-	-	-	-	-	-	-
33											
34											
35	16"	Hersey	-	-	-	-	-		-	-	-
36 37	SUBTOTAL	1	-	-	-	-	-	-	-	-	-
38		<del> </del>									<del>                                     </del>
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45											
46											1
47		-									<del>                                     </del>
48 49		-									<del>                                     </del>
50	xxxxx	Totals:	670,878	80,126	(76,489)	674,515	21,811	22,413	103,087	71,545	696,928
30	****	i otals:	010,010	00,120	(70,469)	074,313	21,011	22,413	103,067	11,040	55.0

COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES 1. Percentage of mains on private right-of-way 2. List separately and designate those mains not owned by the respondent. LENGTH OF PIPE (Nearest Foot) ADDED RETIRED MUNICIPALITY OR OTHER TYPE OF CLOSE OF CATEGORY SIZE BEG OF **DURING** DURING **DESIGNATION OF SYSTEM** (inches) MAIN YEAR YEAR YEAR YEAR (c) (d) (e) (f) (g) Collecting, Interceptor, and Force Mains County: Locality: Atlantic Egg Harbor Collection 10" Brick 236 236 Atlantic Egg Harbor Collection 10' PVC 2,507 2,507 Egg Harbor VCP 5,781 Collection 10' 5,781 Atlantic Atlantic Egg Harbor Collection 12 CIU 2,326 2,326 12' PVC 9.237 9,237 Atlantic Egg Harbor Collection Atlantic Egg Harbor Collection 12' VCP 412 412 PVC Atlantic Egg Harbor Collection 15 4.725 4.725 Egg Harbor Collection Atlantic 15" VCP 389 389 Atlantic Egg Harbor Collection 18" VCP 166 166 Atlantic Egg Harbor Collection 8" PVC 30,486 30,486 Atlantic Egg Harbor Collection Unk 708 708 VCP 64,525 64,525 Atlantic Egg Harbor Collection Atlantic Egg Harbor Forced 2" and Less PVC 2,742 2,742 2" and Less Unk 2,844 2,844 Atlantic Egg Harbor Forced 1,139 Atlantic Egg Harbor Forced 1,139 Unk Egg Harbor 4" DI 4.722 4.722 Atlantic Forced DI 12 568 12.568 Atlantic Egg Harbor Forced Atlantic County Total 145,512 145,512 Oakland Collection 2" and Less Unk 16 Bergen County 16 Bergen Oakland Collection PVC 136 136 Bergen Oakland Collection 8" 1,890 1,890 Oakland Collection 8" PVC 23,308 23,308 Bergen 4" DI 1,299 1,299 Bergen Oakland Forced Bergen Oakland Forced 481 481 Oakland 8" DI 1,140 1,140 Bergen Forced PVC 305 Bergen Oakland Collection 8" 305 Bergen County Total 28,575 28,575 PVC **Burlington County** Mansfield Collection 10" 4,818 4,818 PVC Burlington Mansfield Collection 15" 1.219 1,219 Burlington Mansfield Collection 2" and Less **PVC** 1,222 1,222 Burlington Mansfield Collection 8" PVC 89,138 89,138 Burlington Mansfield Forced 2" and Less PVC 153 153 Burlington Mansfield Forced 2" and Less Unk 914 914 3" PVC 11 11 Burlington Mansfield Forced 37 Burlington Mansfield Forced 11,454 Burlington Mansfield 6" PVC 11,454 Forced **Burlington County Total** 108,966 108,966

335,738

Camden County Total

COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES 1. Percentage of mains on private right-of-way 2. List separately and designate those mains not owned by the respondent. LENGTH OF PIPE (Nearest Foot) ADDED RFTIRFD MUNICIPALITY OR OTHER CATEGORY SIZE TYPE OF BEG OF CLOSE OF DURING DURING **DESIGNATION OF SYSTEM** (inches) MAIN YEAR YEAR YEAR YEAR (d) (e) (f) (q) Collecting, Interceptor, and Force Mains County: Locality: Camden County Haddonfield Collection 10" DI 508 508 Collection PVC 691 691 Camden Haddonfield 10' VCP 10' 5,337 5,337 Camden Haddonfield Collection Haddonfield Collection 12 Camden AC 481 481 12' 714 714 DI Camden Haddonfield Collection Camden Haddonfield Collection 12' **PVC** 2.473 2.473 Camden Haddonfield Collection 12 VCP 1 696 1.696 Camden Haddonfield Collection 15" DI 133 133 Camden Haddonfield Collection 15' PVC 1,714 1,714 Haddonfield Collection 15' VCP 2,172 2,172 Camden Haddonfield Collection 16' VCP 2,046 2,046 Camden 422 Camden Haddonfield Collection 422 Haddonfield Collection 18' VCP 1,115 1,115 Camden 2" and Less Unk 10 10 Camden Haddonfield Collection Collection 148 148 Camden Haddonfield CIL 121 21 VCP 181 181 Camden Collection Haddonfield Camden Haddonfield Collection 24 PVC 2,084 2.084 24' VCP Camden Haddonfield Collection 36 36 Camden Haddonfield Collection 4" PV/C 51 51 Camden Haddonfield Collection 4" VCP 116 116 Camden Haddonfield Collection 6" PVC 388 388 6" VCP 1,695 1,695 Camden Haddonfield Collection 8" AC 1,508 Camden Haddonfield Collection 1,508 Haddonfield Collection CIL 1,301 1,301 Camden 8" CIU Camden Haddonfield Collection 251 251 1.188 Camden Haddonfield Collection 8" DI 1,188 Camden 8" PVC 29,737 29.737 Haddonfield Collection RCP Camden Haddonfield Collection 8" 853 853 Camden Haddonfield Collection 8" Unk 149 149 Camden Haddonfield Collection 8" VCP 168,637 168,637 Camden Haddonfield Forced 12' CIU 49 49 Camden Haddonfield Forced 3" DI 32 32 Camden Haddonfield Forced 3" PVC 820 820 4" PVC Haddonfield Forced 2,995 2,995 Camden Camden Haddonfield Forced CIL 2,057 2,057 8" CIU 2,312 2,312 Haddonfield Camden Forced Camden Haddonfield Forced 8" DI 9 9 8" PVC 1,316 1,316 Camden Haddonfield Forced Camden Mt. Ephraim Collection 10' **PVC** 1.744 1.744 Camden Mt. Ephraim Collection 10' VCP 9 034 9 034 Camden Mt. Ephraim Collection 12' VCP 4.029 4.029 Camden Mt. Ephraim Collection 15 VCP 1,276 1,276 262 Camden Mt. Ephraim Collection 18" VCP 262 Camden Mt. Ephraim Collection VCP 462 462 6" PVC 281 Camden Mt. Ephraim Collection 281 Mt. Ephraim Collection Unk 173 173 Camden 6' Mt. Ephraim 8" 484 Collection 484 Camden AC 287 287 Camden Mt. Ephraim Collection CIU 917 Collection 8" PVC 917 Camden Mt. Ephraim 8" VCP 75 413 75 413 Camden Mt. Ephraim Collection Camden Mt. Ephraim Forced 10" CIU 3,078 3,078 Camden Mt. Ephraim Forced 8" CIU 873 873

335,738

NAME OF UTILITY: NEW JERSEY-AMERICAN WATER COMPANY, INC. 2023 YEAR: COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES 1. Percentage of mains on private right-of-way 2. List separately and designate those mains not owned by the respondent. LENGTH OF PIPE (Nearest Foot) ADDED RFTIRFD MUNICIPALITY OR OTHER TYPE OF BEG OF CLOSE OF CATEGORY SIZE DURING DURING DESIGNATION OF SYSTEM (inches) MAIN YEAR YEAR YEAR YEAR (b) (c) (d) (e) (f) (q) Collecting, Interceptor, and Force Mains County: Locality: Cape May County Middle Township PVC 7,778 7,778 Collection Middle Township PVC Cape May County Forced 1,515 1,515 10' AC 3,543 3,543 Cape May County Ocean City Collection 2,279 Cape May County Ocean City Collection 10 PVC 2.279 VCF 8,397 10' 8.397 Cape May County Ocean City Collection Cape May County Ocean City Collection 12' AC 16.416 16.416 Cape May County Ocean City Collection 12 DI 195 195 Cape May County Ocean City Collection 12" PVC 38.130 38.130 Cape May County Ocean City Collection 12' VCP 6,215 6,215 1,341 Cape May County Ocean City Collection 14" AC 1,341 Cape May County Collection 14" DI 28 Ocean City 28 1,948 14" PVC 1,948 Cape May County Ocean City Collection Cape May County Ocean City Collection 14" Unk 35 35 14" VCP 349 349 Cape May County Ocean City Collection Cape May County Ocean City 305 305 Collection 15 AC 15' Cape May County Ocean City CIL 73 Collection 73 PVC 7 013 7.013 Cape May County Ocean City Collection 15 VCP Cape May County Ocean City Collection 15' 1.102 1,102 Cape May County Ocean City Collection 16' AC 1.438 1,438 Cape May County Ocean City Collection 16' CIU 1,407 1,407 Cape May County Ocean City Collection 16" PVC 179 179 18" 1,778 1,778 Cape May County Ocean City Collection AC PCCP 605 Cape May County Ocean City Collection 18' 605 Cape May County Collection 18' PVC 3,556 3,556 Ocean City 2" and Less Cape May County Ocean City Collection Unk 703 703 Cape May County Ocean City 1.663 1.663 Collection 24 PVC Ocean City 27' PVC 2.223 2,223 Cape May County Collection PVC Cape May County Ocean City Collection 36' 36 36 Cape May County Ocean City Collection 4" VCP 218 218 Cape May County Ocean City Collection 6" AC 3,548 3,548 Cape May County Ocean City Collection 6" PF 43 43 Cape May County Ocean City Collection 6" PVC 8,421 8,421 Cape May County Ocean City Collection 6" VCP 49,680 (679)49,001 Cape May County Ocean City 8" AC 66,740 (467)66,273 Collection Cape May County Ocean City Collection CIU Ocean City 8" 505 505 Cape May County Collection PCCP Cape May County Ocean City Collection 196 196 8" PVC 1,318 (17)139.934 141.236 Cape May County Ocean City Collection Cape May County Ocean City Collection 8" Unk 1.198 1.198 Cape May County Ocean City Collection 8" VCF 52 766 (84)52 682 Cape May County Ocean City Forced 2" and Less Unk 90 90 Cape May County 231 231 Ocean City Forced DI Cape May County Ocean City Forced 6" 109 109 Cape May County Ocean City Forced CIU 112 112 Ocean City 6" DΙ 198 198 Cape May County Forced Cape May County 6" PVC 4,017 4,017 Ocean City Forced 8" DΙ Cape May County Forced 33 Ocean City 33 568 568 Cape May County Ocean City Intercepto 14 Ocean City 16' VCP 2.241 2.241 Cape May County Interceptor 552

35 S

Cape May County

Cape May County

Cape May County

Cape May County

Cape May County

Cape May County Total

Ocean City

Ocean City

Ocean City

Ocean City

Ocean City

Interceptor

Interceptor

Interceptor

Interceptor

Interceptor

18'

18'

18'

18'

20"

AC.

CIU

PV/C

VCP

AC

552

279

270

294

1,318

(1,247)

4,904

447,476

279

270

294

4,904

447,547

189,890

189,785

**Monmouth County Total** 

COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES 1. Percentage of mains on private right-of-way 2. List separately and designate those mains not owned by the respondent. LENGTH OF PIPE (Nearest Foot) ADDED RFTIRFD MUNICIPALITY OR OTHER CATEGORY TYPE OF BEG OF CLOSE OF SIZE DURING DURING **DESIGNATION OF SYSTEM** (inches) MAIN YEAR YEAR YEAR YEAR (e) (f) (d) (q) Collecting, Interceptor, and Force Mains County: Locality: Gloucester County Elk Township Collection PVC 5,056 5,056 PVC Gloucester County Elk Township Forced 3,777 3,777 **Gloucester County Total** 8,834 8,834 **Hunterdon County** Bloomsbury Collection and Less Unk 3.480 3,480 2" and Less PVC Bloomsbury 819 Hunterdon County Forced 819 Hunterdon County Clinton Collection 8" PVC 5.650 5.650 Hunterdon County Clinton Collection 6" PVC 162 162 Collection Hunterdon County Tewksburv 8" AC 10.086 10.086 Tewksbury **Hunterdon County** Collection 8" PVC 4,515 4,515 Hunterdon County Tewksbury Forced 2" and Less PVC 3,950 3,950 Forced DI 633 633 **Hunterdon County** Tewksbury PVC **Hunterdon County** Tewksbury Collection 75 75 Union Collection PVC 864 864 **Hunterdon County** PVC 11,750 11,750 **Hunterdon County** Union Collection Hunterdon County PVC 2,207 Union Collection 2.207 2" and Less PE Hunterdon County 454 Union Forced 454 PF Hunterdon County Union Forced 3.067 3.067 PVC **Hunterdon County** Union Forced 855 855 10,447 **Hunterdon County** Union Forced 4" PVC 10.447 **Hunterdon County Total** 59,014 59,014 Middlesex County Middlesex Collection 15' Unk 582 582 582 Middlesex County Total Freehold Collection 8" AC **Monmouth County** 537 537 Monmouth County Freehold Collection 8" PVC 2,098 2,098 Monmouth County 10' AC 4,107 4,107 Howell Collection 10' **PVC** 10.172 10,172 Monmouth County Howell Collection Monmouth County 10' Unk 647 647 Howell Collection 12 PVC 1.919 1.919 Monmouth County Howell Collection Monmouth County Howell Collection 15' PV/C 3.847 3,847 Monmouth County Howell Collection 15" l Ink 556 556 Monmouth County Howell Collection 18' PVC 1 870 1,870 Collection Monmouth County Howell 18' Unk 1,035 1,035 Monmouth County Howell Collection 2" and Less Unk 478 478 4" Monmouth County Howell Collection PVC 40 40 Monmouth County Howell Collection Unk 142 142 6" PVC 8,753 8,753 Monmouth County Howell Collection Monmouth County Howell Collection AC 9.753 9,753 8" CIU Monmouth County Howell Collection 25 25 Monmouth County Howell Collection 8" **PVC** 105.517 104 105.621 Monmouth County Howell Collection 8" Unk 1 443 1 443 Monmouth County Howell Collection 8" VCP 235 235 Monmouth County Howell Forced PVC 2,992 2,992 Monmouth County Howell Forced 8" PVC 5,163 5,163 Monmouth County Howell Forced Unk 1,262 1,262 Upper Freehold 10" PVC Monmouth County Collection 21 21 Jpper Freehold Collection 4" PVC 101 101 Monmouth County Upper Freehold 8" PVC Monmouth County Collection 24,614 24,614 PVC Upper Freehold 683 Monmouth County Forced 683 6" PVC Monmouth County Forced 1.777 1.777 Upper Freehold

Morris County

Morris County Total

COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES 1. Percentage of mains on private right-of-way 2. List separately and designate those mains not owned by the respondent. LENGTH OF PIPE (Nearest Foot) ADDED RFTIRFD MUNICIPALITY OR OTHER CATEGORY TYPE OF BEG OF CLOSE OF SIZE DURING DURING **DESIGNATION OF SYSTEM** (inches) MAIN YEAR YEAR YEAR YEAR (d) (e) (f) (q) Collecting, Interceptor, and Force Mains County: Locality: Morris County PVC 4,450 4,450 Chester Collection Collection PVC Morris County Jefferson 566 566 PVC Morris County 27,298 27,298 Jefferson Collection Morris County Jefferson 2" and Less PVC 1.309 1.309 Forced PVC 550 Morris County Jefferson Forced 550 Morris County Lonahill Collection 10' OTH 83 83 Morris County Longhill Collection 10' PVC 287 287 Morris County Longhill Collection 12" **PVC** 180 180 269 Morris County Longhill Collection 14" Other 269 Morris County Longhill Collection 2" and Less Unk 360 360 Morris County Longhill Collection PVC 29 29 442 ОТН 442 Morris County Longhill Collection Morris County Collection Other 679 679 Longhill Morris County 4" PVC Longhill Collection 465 465 PVC 556 556 Morris County Lonahil Collection 4" 338 Morris County Unk Longhill Collection 338 ОТН 146 Morris County Lonahill Collection 6' 146 Morris County Longhill Collection 6" Other 45 45 Morris County Longhill Collection 6" PVC 196 196 Morris County Longhill Collection 6" PVC 417 417 Morris County \_onghill Collection 8" ACP 1,906 1,906 DIP 790 Morris County Longhill Collection 8" 790 8" OTH 106,397 106,397 Morris County Longhill Collection Morris County Longhill Collection Other 63,878 63,878 Morris County 8" PVC Lonahill Collection 22.840 22.840 PVC 34.044 1.376 Morris County Longhill Collection 8" 35.420 8' Unk 5.665 5.665 Morris County Longhill Collection VCP Morris County Longhill Collection 9,316 9,316 Morris County Longhill Forced 2" and Less Unk 241 241 Morris County Longhill Forced 3" PVC 670 670 Morris County Longhill Forced 6" ОТН 2 368 2.368 Morris County Longhill Forced 6" Unk 1,787 1,787 Morris County Longhill Forced 8" DIP 6,894 6,894 8" Morris County Forced OTH 1,862 1,862 Longhill Morris County \_onghill Forced Other 81 3,387 3,387 Morris County 8" Longhill Unk Forced DIP Morris County Longhill Interceptor 10 87 87 7,123 10' ОТН 7.123 Morris County Longhil Interceptor Morris County Lonahill Interceptor 10" Other 433 433 Morris County Longhill Interceptor 10' PVC 3 734 3 734 Morris County Longhill Interceptor 10" Unk 168 168 Morris County Longhill Interceptor 12 ОТН 10,608 10,608 676 Morris County Longhill Interceptor 12" Other 676 Morris County \_onghill Interceptor 12' PVC 2,039 2,039 12" Unk 1,492 1,492 Morris County Longhill Interceptor Morris County 12' VCP 880 880 Longhill Interceptor 14" ACP Morris County 224 224 Longhill Interceptor ОТН Morris County Lonahil Interceptor 14 15.198 15.198 14' Other 2.851 2.851 Morris County Longhill Interceptor PVC 2 424 Morris County Lonahill Interceptor 14' 2 4 2 4 Morris County Longhill Interceptor 8" OTH 653 653 Morris County Longhill Interceptor 8" llnk 377 377 Morris County Longhill overflow ОТН 47 47 Mount Olive Collection 2" and Less PVC 35 35 Morris County Morris County Mount Olive Collection DI 243 243 Morris County Mount Olive Collection 8" PVC 29,334 29,334 2,749 Morris County Mount Olive PVC 2,749 Forced Mount Olive 4" PΕ Morris County 207 207 Forced Morris County Mount Olive Forced 16" DI 5,037 5,037

6"

PVC

1 913

1,376

389,319

1 913

390,695

Mount Olive

Forced

Ocean County

Ocean County Total

2023 COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES 1. Percentage of mains on private right-of-way 2. List separately and designate those mains not owned by the respondent. LENGTH OF PIPE (Nearest Foot) ADDED RFTIRFD MUNICIPALITY OR OTHER TYPE OF BEG OF CLOSE OF CATEGORY SIZE DURING DURING DESIGNATION OF SYSTEM (inches) MAIN YEAR YEAR YEAR YEAR (c) (d) (e) (f) (q) Collecting, Interceptor, and Force Mains County: Locality: Ocean County 10" AC 4,246 4,246 Collection Lakewood Ocean County Lakewood Collection 10' 846 846 10' HDPE 221 221 Ocean County Lakewood Collection Ocean County Collection 10 PVC 7.795 332 8.127 Lakewood 10' 413 Ocean County Lakewood Collection Unk 413 Ocean County Lakewood Collection 10' VCP 4.799 4.799 Ocean County Lakewood Collection 12 AC 33 301 33 301 Ocean County Lakewood Collection 12" DI 277 277 Collection Ocean County Lakewood 12' HDPE 217 217 12' PVC 26,511 287 26,798 Ocean County Lakewood Collection Collection 12' Unk 2,399 2,399 Ocean County Lakewood VCP Ocean County Collection 5,878 5,878 Lakewood Collection 15' PVC 3,064 3,064 Ocean County Lakewood 15' Unk 482 Ocean County Lakewood Collection 482 Ocean County VCP 209 Lakewood Collection 15 209 CEM Ocean County 16' Lakewood Collection 892 892 Ocean County Lakewood Collection 16 CII HDPE Ocean County Lakewood Collection 16' 215 215 Ocean County Lakewood Collection 16' VCP 1,971 1.971 Ocean County Lakewood Collection 18' CIL 864 864 Ocean County Lakewood Collection 18' PVC 27,942 27,942 PVC Ocean County Lakewood Collection 2" and Less 208 208 2" and Less Ocean County Lakewood Collection Unk 1,740 1,740 Collection 2" and Less VCP 25 Ocean County Lakewood 25 20' 3,258 3,258 Ocean County Collection AC Lakewood Ocean County Lakewood Collection 20' PVC252 252 Ocean County 24 DI 113 113 Lakewood Collection PVC 14,724 24 14.724 Ocean County Lakewood Collection Ocean County Lakewood Collection 36' PV/C 2.221 2.221 Ocean County Lakewood Collection 4" CIU 241 241 Ocean County Lakewood Collection 4" Unk 27 27 Ocean County Lakewood Collection 6" AC 75 75 Ocean County Lakewood Collection 6" PVC 1,684 1,684 Ocean County 6" Unk 154 154 Lakewood Collection Ocean County \_akewood Collection VCF 545 545 8" AC 87,955 87,955 Ocean County Lakewood Collection Ocean County Lakewood Collection DI 1.572 1.572 8' PCCF Ocean County Lakewood Collection 24 24 Ocean County Lakewood Collection 8" **PVC** 904 904 Ocean County Lakewood Collection 8" PVC 365 290 9 782 375.071 Ocean County Lakewood Collection 8" Unk 7.350 7.350 Collection VCF 81,683 81,683 Ocean County Lakewood 8" Ocean County Lakewood Forced 10" DI 5,140 5,140 Ocean County Lakewood Forced 116 116 PVC Ocean County Lakewood Forced 2" and Less 4,064 4,064 2" and Less Unk 377 Ocean County Lakewood Forced 377 3" Ocean County Forced PVC 22 22 Lakewood 1,898 1.898 Ocean County Lakewood Forced 4" Ocean County PVC 3.929 3.929 Lakewood Forced Ocean County Lakewood Forced 4" Unk 989 989 Ocean County Lakewood Forced 6" DΙ 1,900 1,900 Ocean County Lakewood Forced 6" HDPF 2,589 2,589 Ocean County Lakewood Forced 6" PVC 3,086 3,086 Ocean County 6" Unk Lakewood Forced 8 Ocean County Lakewood Forced DI 60 60 Ocean County Forced 8" PVC 14,458 14,458 Lakewood Unk 1,007 1,007 Lakewood Forced Ocean County 8" PVC 11,499 Ocean County Plumstead 11.499 Collection Ocean County Plumstead Forced 2" and Less PVC 3,067 3,067 Ocean County Plumstead Forced HDPF 439 439 Ocean County Plumstead Forced PVC 438 438 4" Ocean County Plumstead Forced PVC 1.890 1,890

ጸ"

PVC

40

10,400

749,603

40

760,004

Plumstead

Forced

3,649

Somerset County

COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES 1. Percentage of mains on private right-of-way 2. List separately and designate those mains not owned by the respondent. LENGTH OF PIPE (Nearest Foot) ADDED RFTIRFD MUNICIPALITY OR OTHER CATEGORY TYPE OF BEG OF CLOSE OF SIZE DURING DURING **DESIGNATION OF SYSTEM** (inches) MAIN YEAR YEAR YEAR YEAR (f) (c) (d) (e) (q) Collecting, Interceptor, and Force Mains County: Locality: Somerset County 10" PVC 12,750 12,750 Bedminster Collection Somerset County Collection Bedminster 149 149 Somerset County 12' PVC 5,901 5,901 Bedminster Collection Collection 15 PVC 17 17 Somerset County Bedminster 16' PVC 40 40 Somerset County Bedminster Collection Somerset County Bedminster Collection 2" and Less Unk 710 710 Somerset County Bedminster Collection 24 DΙ 153 153 Bedminster Collection Somerset County 24" PVC 19 19 Somerset County Bedminster Collection PVC 1,659 1,659 Somerset County Collection 8" ח 1,365 1,365 Bedminster Bedminster Collection PVC 54,651 54,651 Somerset County Bedminster Collection Unk 602 602 Somerset County 12 PVC 1,205 Somerset County Bedminster Forced 1,205 Forced 14" DΙ 1,919 1,919 Somerset County Bedminster DI Somerset County Bedminster Forced 20 182 182 20' PVC Bedminster 155 155 Somerset County Forced Somerset County **Bedminster** Forced DΙ 2 406 2 406 12 PVC Somerset County Bedminster Interceptor 3.417 3,417 Somerset County Bedminster Interceptor 24' PVC 862 862 Somerset County Bedminster Interceptor 8" PVC 5,048 5,048 Somerset County Bernards Collection 10" PVC 2,464 2,464 PVC 2,374 2,374 Somerset County Bernards Collection 12' 8" DI Somerset County Bernards Collection 377 377 87,910 Collection PVC 87,910 Somerset County Bernards 3" PVC Somerset County Bernards 1.400 1.400 Forced DΙ Somerset County Bernards Forced 6" 8.795 8,795 6" PVC 1.536 1.536 Somerset County Bernards Forced 12 PVC Somerset County Bernards Interceptor 3,364 3,364 Somerset County Bernards Interceptor 15' PV/C 3.976 3,976 Somerset County Bernards Interceptor 8" **PVC** 278 278 Somerset County **Bound Brook** Collection 10' AC 231 231 Somerset County **Bound Brook** Collection 10" PVC 2,190 2,190 Somerset County Bound Brook Collection 10" Unk 1,980 1,980 Somerset County **Bound Brook** Collection 10" VCP 1,242 1,242 Somerset County Bound Brook Collection 12' 421 Somerset County RCP 421 Bound Brook Collection Somerset County Bound Brook Collection 12 Unk 4.634 4.634 15' 4.355 Somerset County Bound Brook Collection Unk 4.355 Somerset County Bound Brook Collection 2" and Less Unk 71.118 71,118 Somerset County Bound Brook Collection VCF 40 40 Somerset County Bound Brook Collection 8" AC 4.093 4.093 Somerset County **Bound Brook** Collection CIL 705 705 Somerset County **Bound Brook** Collection 8" PVC 11,754 11,754 Somerset County Bound Brook Collection RCP 2,586 2,586 3,181 Somerset County Bound Brook Collection 8" Unk 3,181 Bound Brook VCP 8,493 8,493 Collection Somerset County

2" and Less

Unk

Forced

Bound Brook

3,649

346.094

2.684.905

(1,247)

3,029,752

COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES 1. Percentage of mains on private right-of-way 2. List separately and designate those mains not owned by the respondent. LENGTH OF PIPE (Nearest Foot) ADDED RFTIRFD MUNICIPALITY OR OTHER TYPE OF BEG OF CLOSE OF **CATEGORY** SIZE DURING DURING **DESIGNATION OF SYSTEM** (inches) MAIN YEAR YEAR YEAR YEAR (c) (d) (e) (f) (q) Collecting, Interceptor, and Force Mains County: Locality: Unk 966 966 Somerset County Bridgewater Collection Collection 1,690 Somerset County Bridgewater Unk 1,690 Somerset County 8" 522 Bridgewater Collection AC 522 Bridgewater Collection PVC 1.180 Somerset County 1.180 5.713 8" Unk 5.713 Somerset County Bridgewater Collection Somerset County Bridgewater Collection 8" VCP 1.419 1.419 Somerset County Hillsborough Collection 2" and Less PVC 1 896 1.896 Somerset County Hillsborough Collection 6" **PVC** 12,258 12.258 Somerset County Hillsborough Forced 2" and Less Unk 465 465 Collection VCP 362 362 Somerset County Collection 10' 213 Somerset County Somerville 213 Somerville Collection 10' 38 38 Somerset County Collection 10' PVC 1,572 1,572 Somerville Somerset County 10' Unk 6,673 6,673 Somerset County Somerville Collection VCP 3,175 Somerset County Somerville Collection 10 3.175 12' 642 642 Somerset County Somerville Collection AC Somerset County Somerville Collection 12 CIU 236 236 12 PVC Somerset County Somerville Collection 1.989 1,989 Somerset County Somerville Collection 12 Unk 5,434 5,434 Somerset County Somerville Collection 12' VCF 5,205 5,205 Somerset County Somerville Collection 14" Unk 594 594 14" Somerset County Somerville Collection VCP 212 212 15" 2,112 Somerset County Somerville Collection Unk 2.112 Collection 15 VCP 2,495 2,495 Somerset County Somerville 16' AC 492 492 Somerset County Somerville Collection 791 Somerset County Somerville Collection 16 Unk 791 18 1,946 1,946 Somerset County Somerville Collection Unk 18' VCP Somerset County Somerville Collection 823 823 Somerset County Somerville Collection 20' Unk 1.159 1,159 Somerville Somerset County Collection 21" **RCP** 376 376 Somerset County Somerville Collection 21" Unk 2.122 2,122 Somerset County Somerville Collection 24" RCP 286 286 Somerset County Somerville Collection 24" Unk 4,493 4,493 Somerset County 27" Unk 1,229 1,229 Somerville Collection Somerset County Somerville Collection CIU 434 434 Somerset County 6" 512 512 Somerville Unk Collection Somerset County Somerville Collection 6' VCF 98 98 8' 24.367 24.367 Somerset County Somerville Collection AC Somerset County Somerville Collection 8" CIU 684 684 Somerset County Somerville Collection 8" DI 190 190 Somerset County Somerville Collection 8" PVC 2 417 2 417 Somerville Collection Unk 84,951 84,951 Somerset County 28,116 Somerset County Somerville Collection 8" VCP 28,116 Somerset County Somerville Collection 112 112 1,192 1,192 Somerset County Somerville Collection 9" Unk Somerset County Total 352,840 187,383 540,222 2" and Less Washington Boro PVC Warren County Forced 25 25 PVC Washington TWF Warren County Collection 437 437 Warren County Washington TWP 2" and Less PVC 63 Collection 63 2" and Less Warren County Washington TWP Collection Unk 128 128 Warren County Washington TWP Collection **PVC** 9,357 9,357 Warren County Washington TWP Collection l Ink 90 90 Warren County Washington TWP Forced 2" and Less PV/C 1,507 1,507 Warren County Washington TWP Forced PVC 2,566 2,566 Warren County Total 14,173 14,173 **Total Collection Mains** 2,438,288 322,078 (1,247) 2,759,119 **Total Force Mains** 171,598 24,015 195,613 **Total Interceptor Mains** 75.019 75.019

Grand Total - Collection, Forced & Interceptor Mains

<sup>\*</sup>Added during the year includes the Atlantic County Egg Harbor City acquisition and Somerset County Somerville acquisition

#### COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES 1. Percentage of mains on private right-of-way \_ 2. List separately and designate those mains not owned by the respondent. LENGTH OF PIPE (Nearest Foot) ADDED RETIRED MUNICIPALITY OR OTHER TYPE OF CLOSE OF SIZE BEG. OF **DURING DURING** DESIGNATION OF SYSTEM (inches) MAIN YEAR YEAR YEAR YEAR (a) (b) (c) (d) (e) (f) (g) **MANHOLES** Atlantic County 451 Egg Harbor City 451 **Bergen County** Oakland Township - Ramapo River Reserve 155 155 **Burlington County** Mansfield Township - Homestead 257 257 Mansfield Township - Mapleton 225 225 Camden County Haddonfield 945 945 Borough of Mt. Ephraim 389 389 **Cape May County** Middle Township - Avalon 27 27 Ocean City cleanouts 81 1 (2) 80 Ocean City manholes 1,672 (33)1,676 **Gloucester County** Elk Township 29 29 Ocean County 67 Lakewood Township 3,448 (3) 3,512 **Hunterdon Coounty** Clinton Township - Brass Castle 1 1 13 Clinton Township - Glen Meadows/Twin Oak 13 Tewksbury Township - Crossroads at Oldwick 12 12 Tewksbury Township - Pottersville 63 63 5 5 Union Township - Lookout Point Bloomsburg Borough - Fawn Run 3 3 Monmouth County Howell Township 734 735 Upperfreehold Township - Beacon Hill 123 123 Upperfreehold Township - Four Seasons 29 29 **Morris County** 1,260 3 1,266 Longhill Township 3 Jefferson Township - Jefferson Peaks 179 179 Mt. Olive Township - Country Oaks 26 26 Mt. Olive Township - Morris Chase 148 148 Ocean County Plumstead Township - Deep Run 53 53 Somerset County **Bound Brook** 512 512 Hillsborough Township - Hillsborough Chase 35 35 Somerville (acquisition in 2023) 851 851 Bedminster Township 538 540 Bernards Township 647 647 Warren County Washington Township - Hawk Point 31 31 12,567 **Grand Total Manholes** 11,640 961 (34)Added during the year includes the Atlantic County Egg Harbor City acquisition and Somerset County Somerville acquisition

NAME O	FUTILITY	NEW JERSEY-AMERICAN WATER COMPA	NY, INC WASTEWATER				YEAR	2023
4.0 "		PUMPING	EQUIPMENT					
1. Descri	be each piece of pumping equipment.	LOCATION	MAKE OR	YEAR	RATED		HOW	
-	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 ELECTRI		Bayonne	Flyght	2002	200 GPM	3HP	(9)	(11)
2	10.	Blue Water	Flyght	2017	215 GPM	3HP		
3		Ocean Reef	Flyght	2016	195GPM	3HP		
4		Marion Park	Flyght	2020	120 GPM	2.7 HP		
5		41St Street	Flyght	2016	275 GPM	3HP		
6		W.17Th Street	Flyght	2018	200 GPM	3HP		
7		53Rd Street	Flyght	2019	585 GPM	5HP		
R		Gardens Lift	Flyght	2016	585 GPM	5HP		
9 DIESEL		10Th Street Portable	Generator	2006	80KW	80KW	Diesel	
10 DIESEL		10Th Street Portable	Generator	2014	80KW	80KW	Diesel	
IUIDIESEL			ERVICE CONNECTIONS	2014	OUNVV	OUNVV	Diesei	
	eperately and designate those service connection	ons not owned by respondent.	AND COMEDITORS					
					_	NUME	ER OF ACTIVE SE	RVICE CONNECTIONS
	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF			CLOSE OF
	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	ay County, Ocean City							
Service C	Connections	8	ASB cement	15 feet	3			
		6	ASB cement	15 feet	2,038			
		4	ASB cement	15 feet	(2)			
		5	Galv steel	15 feet	1,760			
		4	Galv steel	15 feet	(2)			
		4	Cast iron	15 feet	17		4	
		8	Cast iron	15 feet	263			
		6	Cast iron	15 feet	29			
		4	PVC	15 feet	98	1	11	
		6	PVC	15 feet	7,927	276	55	
		8	PVC	15 feet	4			
		10	PVC	15 feet	2			
		Various (less than 4")	PVC			1	2	
		4	Tile \ Clay	15 feet	2,422		16	
		6	Tile \ Clay	15 feet	968	1	28	
		8	Tile \ Clay	15 feet	5			
		10	Tile \ Clay	15 feet	1			
		4	AC \ Transite	15 feet	(12)		10	
		6	AC \ Transite	15 feet	(104)		38	
		8	AC \ Transite	15 feet	- (101)			
1		12	AC \ Transite	10.000			1	
		Various	unknown		(71)		52	
1		Various	Copper		(71)	2	3	
1		3	Galv steel		-		, , , , , , , , , , , , , , , , , , ,	
+		4	Ductile iron		4			
1		6	Ductile iron		344		i i	
_	Total		Ductile IIOII		15,694	281	220	1
Atlantic C	County, Egg Harbor City				10,034	201	220	'
	Connections	4	Plastic	<u> </u>		8		
	I during the year includes the 2023	6	Plastic			7	<b></b>	
		1				1	6	
aquire	d totals)	1 4	Vitrified Clay Vitrified Clay			9	6	
+			Vitrified Clay Vitrified Clay			3		
+		6						
		1	Copper			4		
		4	Ductile iron			1		
		5/8	unknown			1		
		. 1	unknown			2		
		unknown	unknown			1,270		
						1.306	6	

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COM	IPANY, INC WASTEWATER				YEAR	20
		PUMPI	NG EQUIPMENT					
	Describe each piece of pumping equipment.							
LINE	MOTIVE POWER	LOCATION OR STATION	MAKE OR TYPE	YEAR INSTALLED	RATED CAPACITY	SIZE	HOW DRIVEN	REMARKS
NO.	(a)	OR STATION (b)	(c)	(d)	(e)	(f)	(g)	(h)
- 1	Electric (a)	Brookhill	Flygt Pump #1	2008	95GPM	3HP	(g) Electric	(11)
	Electric	Brookhill	Flygt Pump #2	2008	95GPM	3HP	Electric	
	Electric	Brookhill	Grinder Pump	2018	33GF WI	5HP	Electric	
	Electric	Brookhill	Generator	2008	50KW	3111	Natural Gas	
	Electric	Candlewood	Flygt Pump #1	2008	720GPM	15HP	Electric	
	Electric	Candlewood	Flygt Pump #2	2008	720GPM	15HP	Electric	
	Hydraulic	Candlewood	Grinder Pump	2008	72001 III	5HP	Electric	
	Natural Gas	Candlewood	Generator	2008	45KW	45KW	Natural Gas	
	Electric	Chestnut	Flyat Pump #1	2014	600GPM	15HP	Electric	
	Electric	Chestnut	Flygt Pump #2	2014	600GPM	15HP	Electric	
	Hydraulic	Chestnut	Grinder Pump	2014	***************************************	5HP	Electric	
	Diesel	Chestnut	Generator	2006	60KW	60KW	Diesel	
	Electric	Lake Ridge	Flyat Pump #1	2000	700GPM	30HP	Electric	
	Electric	Lake Ridge	Flygt Pump #2	2000	700GPM	30HP	Electric	
	Hydraulic	Lake Ridge	Grinder Pump	2000		5HP	Electric	
	Diesel	Lake Ridge	Generator	2006	125KW	125KW	Diesel	
	Electric	Kent	Flygt Pump #1	1992	142GPM	2HP	Electric	
	Electric	Kent	Flygt Pump #2	2009	142GPM	2HP	Electric	
	Electric	Louisburg	Generator	2017	50kw	60kw	Ng	
	Electric	Louisburg	Flygt Pump #1	2017	230GPM	10 HP	Electric	
	Electric	Louisburg	Flygt Pump #2	2017	230GPM	10 HP	Electric	
	Electric	Louisburg	Grinder Pump	2017		5 HP	Electric	
23	Electric	Regent	Flyat Pump #1	2013	300GPM	3HP	Electric	
	Electric	Regent	Flyat Pump #2	2013	300GPM	3HP	Electric	
25	Electric	Regent	Grinder Pump	1999		5HP	Electric	
	Diesel	Regent	Generator	2012	40KW	40KW	Diesel	
27	Electric	Raegan	Flyght #1	2010	172GPM	10HP	Electric	
28	Electric	Raegan	Grinder Pump	2010		5HP	Electric	
29	Electric	Raegan	Generator	2010		50KW	Diesel	
30	Electric	Raegan	Flyght #2	2010	172GPM	10HP	Electric	
31	Electric	Squankum	Flygt Pump #1	2011	70GPM	1.9HP	Electric	
	Electric	Squankum	Flygt Pump #2	2011	70GPM	1.9HP	Electric	
33	Electric	Squankum	Grinder Pump	2012		5HP	Electric	
	Electric	Squankum	Generator	2004		30KW	Diesel	
	Electric	Teaberry	Flygt Pump #1	2018	325GPM	10HP	Electric	
	Electric	Teaberry	Flygt Pump #2	2018	325GPM	10HP	Electric	1
	Electric	Teaberry	Flygt Mixer	2012		3HP	Electric	
	Electric	Teaberry	Grinder	2018		5HP	Electric	
	Electric	Enclave	Flygt Pump #1	2004	150GPM	15HP	Electric	
	Electric	Enclave	Flygt Pump #2	2004	150GPM	15HP	Electric	
	Hydraulic	Enclave	Grinder Pump	2004		5HP	Electric	
	Diesel	Enclave	Generator	2004	60KW	60KW	Diesel	<del> </del>
	Electric	New Central	Flygt Pump #1	2005		5HP	Electric	
	Electric	New Central	Flygt Pump #2	2005		5HP	Electric	<b>-</b>
	Hydraulic	New Central	Grinder Pump	2018		5HP	Electric	<b></b>
	Diesel	New Central	Generator	2005	50KW	50KW	Diesel	<b></b>
	Electric	Elmhurst	Flygt Pump #1	2005	200GPM	10HP	Electric	<del> </del>
	Electric	Elmhurst	Flygt Pump #2	2005	200GPM	10HP	Electric	<del> </del>
	Hydraulic	Elmhurst	Grinder Pump	2005	501011	5HP	Electric	<del> </del>
	Diesel	Elmhurst	Generator	2005	50KW	50KW	Diesel	<del> </del>
	Natural Gas	Louisburg	Generator	2015	50KW	50KW	Natural Gas	<del> </del>
	Electric	Prospect Vines	Flygt Pump #1	2015		10 HP	Electric	<del> </del>
	Electric	Prospect Vines	Flygt Pump #2	2015		10 HP	Electric	<del> </del>
	Hydraulic	Prospect Vines	Grinder Pump	2015	501011	5HP	Electric	<del> </del>
55	Natural Gas	Prospect Vines	Generator	2015	50KW	5HP	Natural Gas	36

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#### NEW JERSEY-AMERICAN WATER COMPANY, INC. - WASTEWATER

INP	AME OF UTILITY NEV	V JERSEY-AMERICAN WATER COMPANY, II	SERVICE CONNECTIONS				YEAR	
	List seperately and designate those service connections no	at aumad by raspandant	SERVICE CONNECTIONS					
1.	Give all particulars concerning inactive service connection	oi o fostasto						
Ζ.	Give all particulars concerning mactive service connection	s III a lootilote.				NIIIMD	ED OE ACTIVE SEE	RVICE CONNECTIONS
NE	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF	INUMB	LIK OF ACTIVE SER	CLOSE OF
10.	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
Ю.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 00	cean County, Lakewood Twp.	(6)	(6)	(u)	(0)	(1)	(9)	(11)
	ervice Connections	various	unknown	20 feet	6,901		18	
3	STATES CONTINUES.	1+	copper	201000	1	4	1	
4		1	PVC		12			
5		4	orangeburg	20 feet	16			
6		4	AC	20 feet	1,572			
7		4	PVC	20 feet	4,627	282	44	
8		4	Clay		1	1	9	
9		4	Ductile		10	13	Ť	
10		5	AC	20 feet	(2)			
11		6	AC	20 feet	132			
12		6	PVC	20 feet	35	12		
13		8	AC	20 feet	6			
14		8	PVC	20 feet	8			
15	Total				13,319	312	72	1:
16								
17								
18								
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37								
38								
39								
40								
41								
42						1		

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, I	INC WASTEWATER				YEAR	2023
		PUMPING EQU	JIPMENT					
	<ol> <li>Describe each piece of pumping equipment.</li> </ol>							
LINE		LOCATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Citation Sewer Lift Station	Flygt	2021	1400 GPM		Electric	
2	Hydraulic	Citation	Grinder	2001		5HP	Electric	
3	Diesel	Citation	Generator	2005	50 KW		Diesel	
4	Electric	Woodstown	Flygt Pump #1	2014	475GPM	10HP	Electric	
5	Electric	Woodstown	Flygt Pump #2	2014	475GPM	10HP	Electric	
6	Electric	Woodstown	Grinder	2014		5HP	Electric	
7	Diesel	Woodstown	Generator	2006	50 KW		Diesel	
8	Electric	Wycoff	Flygt Pump #1	2008	375GPM	5HP	Electric	
9	Electric	Wycoff	Flygt Pump #2	2008	375GPM	5HP	Electric	
	Electric	Wycoff	Grinder	2008		5HP	Electric	
11	Diesel	Wycoff	Generator	2008	50 KW	125KW	Diesel	
12								

			SERVICE CONNECTIONS					
	<ol> <li>List seperately and designate those service connection</li> <li>Give all particulars concerning inactive service connection</li> </ol>	ns not owned by respondent. ctions in a footnote.						
	<u>,                                     </u>					NUME	BER OF ACTIVE S	ERVICE CONNECTIONS
LINE	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF			CLOSE OF
NO.	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Monmouth County, Howell Twp.							
2	Service Connections	2	PVC		5			
3		4	PVC		6,658	1	1	6,658
4		6	PVC		17			17
5		4	PVC	20 feet	1			1
6		5	AC	20 feet	-			-
7		6	AC	20 feet	-			
8		6	PVC	20 feet	-			
9		8	AC	20 feet	2			
10		4	Ductile			1		1
11		1+	Copper		1			,
12		Various	Unknown		(1)			(
13	Total				6,683	2	1	6,68
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								

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	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER CON	ING EQUIPMENT				YEAR	
	Describe each piece of pumping equipment.	PUMPI	ING EQUIPMENT					
	1. Describe each piece of pumping equipment.	LOCATION	MAKE OR	YEAR	RATED	1	HOW	1
	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
_	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Avalon Clearwell Cmbr	Zoeller 6405	2004	361 apm @ 5'	(.)	direct	Pump # 1 : 2 hp
	Electric	Avalon Clearwell Cmbr	Zoeller 6405	2004	361 gpm @ 5'		direct	Pump # 2 ; 2 hp
	Electric	Avalon Effluent Dosing Tank	Myers 3WHV20M4-43	2004	120 gpm @ 22.71		direct	Pump # 1 : 2 hp
	Electric	Avalon Effluent Dosing Tank	Mvers 3WHV20M4-43	2004	120 gpm @ 22.71		direct	Pump # 2 ; 2 hp
	Electric	Avalon EQ Tank Train # 1	Goulds	2019	g		direct	Pump # 1 : 1 hp
6	Electric	Avalon EQ Tank Train # 1	Goulds	2011			direct	Pump # 1 ; 1 hp
	Electric	Avalon EQ Tank Train # 1	Goulds	2011			direct	Pump # 2 : 1 hp
	Electric	Avalon EQ Tank Train # 2	Zoeller 6840.QOO8	2004	42 apm @ 15'		direct	Pump # 1 : 1/2 hp
9	Electric	Avalon EQ Tank Train # 2	Goulds	2011	42 gpm @ 15'		direct	Pump # 2 : 1/2 hp
	Electric	Avalon Influent PS	Myers WGX30-43	2004	118 gpm @ 25'		direct	Pump # 1 ; 3 hp
	Electric	Avalon Influent PS	Myers WGX30-43	2004	118 gpm @ 25'		direct	Pump # 2 ; 3 hp
12	Electric	Avalon Mudwel Cmbr Train #1	Zoeller 6840	2004	24-90 gpm		direct	Pump # 1 ; 1/2 hp
	Electric	Avalon Mudwel Cmbr Train #1	Zoeller 6840	2004	24-90 gpm	i i	direct	Pump # 2 ; 1/2 hp
14	Electric	Avalon Mudwel Cmbr Train #2	Zoeller 6840	2004	24-90 gpm		direct	Pump # 1 ; 1/2 hp
15	Electric	Avalon Mudwel Cmbr Train #2	Zoeller 6840	2004	24-90 gpm		direct	Pump # 2 ; 1/2 hp
16	Electric	Avalon Recirc Pump	Modle G6294	2011	180 gpm @ 5'		direct	Pump # 1 ; 2 hp
17	Electric	Avalon Recirc Pump	Modle G6294	2011	180 gpm @ 5'		direct	Pump # 2 ; 2 hp
18	Electric	Avalon Backwash Train # 1	SUBMERSIBLE	2004				Pump # 1
19	Electric	Avalon Backwash Train # 1	SUBMERSIBLE	2004				Pump # 2
20	Electric	Avalon Backwash Train # 2	SUBMERSIBLE	2004				Pump # 1
21	Electric	Avalon Backwash Train # 2	SUBMERSIBLE	2004				Pump # 2
22	Electric	Avalon Golf PS	SUBMERSIBLE	2008				Pump # 1
23	Electric	Avalon Golf PS	ABS XFP-100C CB1PE20 SUBM	2016	61	N 230V, 1ph, 7.5	direct	Pump # 2
24	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump # 1 5 hp
25	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump # 2 5 hp
26	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump # 3 5 hp
27	Electric	Beacon Hill Eff Dosing Tnk	Myers4WHV	2015	228 gpm @ 30'		direct	Pump # 1 5 hp
28	Electric	Beacon Hill Eff Dosing Tnk	Myers4WHV	2016	228 gpm @ 30'		direct	Pump # 2 5 hp
29	Electric	Beacon Hill EQ Tank	Myers3WHV	2001	180 gpm @ 21'		direct	Pump # 1 ; 2 hp
30	Electric	Beacon Hill EQ Tank	Myers mod# 4VX30M4-43, 460v, 3ph, 1750rpm	2021	180 gpm @ 21'		direct	Pump # 2 ; 2 hp
	Electric	Beacon Hill EQ Tank	Myers3WHV	2011	180 gpm @ 21'		direct	Pump spare ; 3 hp
	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 1 Alk
	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 1 Carb
	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 2 Alk
	Electric	Beacon Hill Equip Room	Liquidpro Serles g	2001	0.5-48 gpd		direct	Pump # 2 Carb
	Electric	Beacon Hill Filter Dosing Tnk 1	MyersWHR7	2001	80 gpm @ 20'		direct	Pump # 2 , .5 hp
	Electric	Beacon Hill Filter Dosing Tnk 2	MyersWHR7	2001	80 gpm @ 20'		direct	Pump #1 , .5 hp
	Electric	Beacon Hill Influent PS	Myers 4VX75	2018	180 gom @ 45'		direct	Pump # 1
	Electric	Beacon Hill Influent PS	Myers4VX75	2018	180 gom @ 45'		direct	Pump # 2
	Electric	Beacon Hill Influent PS spare	ABS	2014	180 gom @ 45'	6" Dia	direct	Pump # 3 10 hp
	Electric	Beacon Hill SHT Decant Tnk 1	Goulds WS0511B	2011			direct	Pump # 1
	Electric	Beacon Hill SHT Decant Tnk 2	Goulds WS0511B	2017			direct	Pump # 2
	Electric	Beacon Hill SBR Decant Tnk 1	Goulds mod# WS2034BHF	2018			direct	Pump # 1 ; 0.45 hp
43	Electric	Beacon Hill SBR Decant Tnk 2	Goulds mod# WS2034BHF	2018	1	1	direct	Pump # 2 : 0.5 hp

IN	IAME OF UTILITY	NEW JERSEY-AMERICAN WATER COM	NG EQUIPMENT				YEAR	
4	. Describe each piece of pumping equipment.	PUMP	NG EQUIPMENT					
Τ'	. Describe each piece of pumping equipment.	LOCATION	MAKE OR	YEAR	RATED		HOW	1
	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 F	lectric	Beacon Hill Ellisdale PS	Flvat 3127.090-9824	2018	(0)	(.)	(9)	Pump # 1 10hp
	lectric	Beacon Hill Ellisdale PS	Flygt 3127.090-9824	2018				Pump # 2 10hp
	lectric	Brass Castle Aer Cmbr	PriCe	1997	250 gpm		direct	1 pump
	lectric	Brass Castle Dosing Tank	Goulds WS0311B	2010	48 apm	2" Dia.	direct	Pump # 1 1/3 hp
	lectric	Brass Castle Dosing Tank	Davis-EMU	1997	48 gpm	2" Dia.	direct	Pump # 2
	lectric	Brass Castle EQ Tank	Myers WGL-20-21	2020	40 gpm		direct	Pump # 1 2hp
7 F	lectric	Brass Castle EQ Tank	Myers WGL20-21	2020	40 gpm	5.5" Dia	direct	Pump # 2 1HP
	lectric	Brass Castle Fltr Cmbr	Jabsco	1997	18 gpm		direct	Pump # 1
9 F	lectric	Brass Castle Fltr Cmbr	Jabsco	1997	18 gpm		direct	Pump # 2
	lectric	Brass Castle Methanol P	Wallace &Tieman	1997	2.1 gpd variable		direct	1 pump
	lectric	Country Oaks Aer Cmbr	Price	1997	350 gpm	4.62" Dia.	direct	Pump # 1 5 hp
	lectric	Country Oaks Aer Cmbr	Price	1997	350 gpm	4.62" Dia.	direct	Pump # 2 5 hp
	lectric	Country Oaks Aer Membrane	Gardner-Denver GAALCPA Ser# S680677	2023	5hp		direct	3ph 460v
	lectric	Country Oak Aer Membrane	Gardner-Denver GAALCPA Ser# S679103	2023	5hp		direct	3ph 460v
15 E	lectric	Country Oaks Anox Chmbr	Wallace &Tieman	1997	2.1 gpd variable		direct	.1 hp
16 E	lectric	Country Oaks Backwsh Drm	G&I	1997	60 apm	5.10" Dia.	direct	2 hp
	lectric	Country Oaks Dosing Tank	Davis-EMU	1997	170 gpm	3" Dia.	direct	Pump # 1 5 hp
18 E	lectric	Country Oaks Dosing Tank	Davis-EMU	1997	170 gpm	3" Dia.	direct	Pump # 2 5 hp
	lectric	Country Oaks EQ Tank	Meyers	2019	80 gpm	4" Dia.	direct	Pump # 1 3 hp
	lectric	Country Oaks EQ Tank	Meyers	2018	80 gpm	4" Dia.	direct	Pump # 2 3 hp
	lectric	Country Oaks Equip Rm	Hydac	1997	1-100 gpd variable		direct	.1 hp
	lectric	Country Oaks Fltr Chmbr	Jabsco	1997	103 apm		direct	Pump # 1 5 hp
23 F	lectric	Country Oaks Fltr Chmbr	Jabsco	1997	103 gpm		direct	Pump # 2 5 hp
	lectric	Country Oaks PS# 2	Meyers	2014	185 gpm	2.5" Dia.	direct	Pump # 1 5 hp
25 E	lectric	Country Oaks PS# 2	Mevers	2018	185 gpm	2.5" Dia.	direct	Pump # 2 5 hp
26 E	lectric	Country Oaks PS# 2 spare	Mevers	2014	185 gpm	2.5" Dia.	direct	Pump # 3 5 hp
27 E	lectric	Country Oaks PS#1	Meyers	1998	185 gpm	2.5" Dia.	direct	Pump # 1 5 hp
28 E	lectric	Country Oaks PS#1	Mevers	2018	185 gpm	2.5" Dia.	direct	Pump # 2 3 hp
29 E	lectric	Country Oaks PS#3	ABS EJ75D-4 MS	2020	715 gpm	4" Dia.	direct	Pump # 1 7.5 hp
30 E	lectric	Country Oaks PS#3	Mevers 4VX75M-4-23	2016	715 gpm	4" Dia.	direct	Pump # 2 7.5 hp
31 E	lectric	Country Oaks Backwash Pump		2017	- 20		direct	Pump #1
32 E	lectric	Crossroads Backwash Pumps	Goulds WS1034BF	12/15/2022	185 apm @ 38'	2"	direct	Pump #1 1 hp
	lectric	Crossroads Backwash Pumps	Goulds WS1034BF	12/15/2022	185 gpm @ 38'	2"	direct	Pump #2 1 hp
	lectric	Crossroads Denit Recyc	PumPumpexK150	2003	570 gpm @ 9.5'		direct	1 pump; 5 hp
35 E	lectric	Crossroads EQ Tank	Myers WG20-43	2020	110 gpm @ 19'		direct	Pump # 1 ; 2 hp
	lectric	Crossroads EQ Tank	Myers WG20-43	2021	110 gpm @ 19'		direct	Pump # 2 ; 2 hp
37 E	lectric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-24.0 gpd		direct	Pump # 1 Alk
38 E	lectric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-240.0 gpd		direct	Pump # 1 Carb
39 E	lectric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-24.0 gpd		direct	Pump # 2 Alk
40 E	lectric	Crossroads Equip Room	LMIMillonRoy	2003	0.1-240.0 gpd		direct	Pump # 2 Carb
41 E	lectric	Crossroads Influent PS	Pumpex K100	2003	130 gpm @ 42'		direct	Pump # 1 7.5 hp
42 E	lectric	Crossroads Influent PS	Pumpex K100	2003	130 gpm @ 42'		direct	Pump # 2 7.5 hp
	lectric	Crossroads Membrane Tanks	Jabsco	2003	80 gpm @ 13.5'		direct	Pump # 1 5 hp
44 F	lectric	Crossroads Membrane Tanks	Jabsco	2003	80 gpm @ 13.5'		direct	Pump # 2 5 hp

		NEW JERSEY-AMERICAN WATER CON	NG EQUIPMENT				YEAR	
	Describe each piece of pumping equipment.	FOMF	NG EQUIFINENT					
ΝE		LOCATION	MAKE OR	YEAR	RATED		HOW	
0.	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Crossroads Sludge Decant	FlyatDF3034	2003	60 gpm @ 10'	.,,	direct	1 pump: 1.2 hp
	Electric	CrossroadsEff Dosing Tank	Pumpex K100	2003	250 gpm @ 42'		direct	Pump # 1 7.5 hp
	Electric	CrossroadsEff Dosing Tank	Pumpex K100	2003	250 gpm @ 42'		direct	Pump # 2 7.5 hp
	Electric	Deep Run Disp Bed Dose	T dilipox itroo	2000	200 gpiii @ 12		direct	Pump # 1
	Electric	Deep Run Disp Bed Dose					direct	Pump # 2
	Electric	Deep Run Disp Bed Dose					direct	Pump # 3
	Electric	Deep Run Effluent					direct	Pump # 1
	Electric	Deep Run Effluent	Barnes	2011			direct	Pump # 2 1 hp
	Electric	Deep Run EQ Tank	Darrioo	2011			direct	Pump # 1
	Electric	Deep Run EQ Tank			† †		direct	Pump # 2
	Electric	Deep Run Filter Backwash			†		direct	Pump # 1
	Electric	Deep Run Filter Backwash			†		direct	Pump # 2
	Electric	Deep Run Filter Feed	<del>-  </del>		<del>                                     </del>		direct	Pump # 1
	Electric	Deep Run Filter Feed					direct	Pump # 2
	Electric	Deep Run Lamella Sludge	Goulds				direct	1 pump
	Electric	Deep Run Mudwell	ABS	2011			direct	Pump # 1
	Electric	Deep Run Mudwell	ABS	2011			direct	Pump # 2
	Electric	Deep Run Mulbry LS	Myers	2011			direct	Pump # 1
	Electric	Deep Run Mulbry LS	Myers				direct	Pump # 2
	Electric	Deep Run Plant Decant	Goulds WS 0511B	2017	1/2 HP		direct	1 pump
	Electric	Deep Run SBR Motive	Godias WS 0311B	2017	1/2 11F		direct	1 pump
	Electric	Deep Run SHT Decant			<u> </u>		direct	1 pump
	Electric	Deep Run Submersible Influent	ABS				direct	Pump # 1
	Electric	Deep Run Submersible Influent	ABS XFP - 100c	2021			direct	Pump # 2
	Electric	Deep Run Sumit LS	ABS	2021	<u> </u>		direct	Pump # 1
	Electric	Deep Run Sumit LS	ABS	2011			direct	Pump # 2
	Electric	Fawn Run Clearwell	Peabody Barnes	1987	480 gpm	4" Dia.	direct	Pump # 1 , 4.5 hp
	Electric	Fawn Run Clearwell	Peabody Barnes	1987	122 gpm	4" Dia.	direct	Pump # 1 , 4.5 hp
	Electric	Fawn Run Clearwell	Peabody Barnes Peabody Barnes	1987	480 gpm	4" Dia.	direct	Pump # 2 , 4.5 hp
	Electric	Fawn Run Clearwell	Peabody Barnes	1987	122 gpm	4" Dia.	direct	Pump # 2 , 4.5 hp
	Electric	Fawn Run EQ Tank	Peabody Barnes	1987	270 gpm	4" Dia.	direct	Pump # 1 . 2.8 hp
	Electric	Fawn Run EQ Tank	Peabody Barnes	1987	270 gpm	4" Dia.	direct	Pump # 2 , 2.8 hp
	Electric	Fawn Run Equip Rm	Atlantic Ultravlolet	1987	270 gpm	4 Dia.	direct	Pump # 125 hp
	Electric	Fawn Run Equip Rm	Atlantic Ultravlolet	1987	20 gpm		direct	Pump # 225 hp
	Electric	Fawn Run Equip Rm	ChemTech	1987	8.4 gpd variable		direct	rump # 2 , .23 mp
	Electric	Fawn Run Fltr Dose Tank	Peabody Barnes 4SE411	2019	12 gpm	2" Dia.	direct	Pump # 14 hp
	Electric	Fawn Run Fitr Dose Tank	Peabody Barnes 4SE411	2019	12 gpm	2" Dia.	direct	Pump # 2 , .4 hp
	Electric	Fawn Run SBR Tank	Peabody Barnes	1987	500 gpm	2" Dia.	direct	Pump # 2 , .4 np
	Electric	Fawn Run SBR Tank	Peabody Barnes	1987	500 gpm	2" Dia.	direct	Pump #1 , .5 hp
	Electric	Fawn Run Sludge Hold Tnk	Peabody Barnes	1987	20 gpm	2" Dia.	direct	.4 hp

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPA					YEAR	
	Describe each piece of pumping equipment.	PUMPING	EQUIPMENT					
	1. Describe each piece of pumping equipment.	LOCATION	MAKE OR	YEAR	RATED		HOW	1
	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
_	(a)	(b)	(c)	(d)	(e)	(f)	(a)	(h)
1	Electric	Four Seasons Aer Cmbr	Mvers4WHV	2000	325 gpm	(.)	direct	Pump # 1 : 3 hp
	2 Electric	Four Seasons Aer Cmbr	Myers4WHV	2000	325 gpm		direct	Pump # 2 ; 3 hp
	Electric	Four Seasons Backwash Pump	Goulds 3ST1G9C4	2022	1750 rpm		direct	Backwash Pump 3/4 hp
	Electric	Four Seasons Chem Room	Pulsafeeder	2000	1.5-10 gph		direct	Caustic
	Electric	Four Seasons Chem Room	Pulsafeeder	2000	1.5-10 gph		direct	Glucose
6	S Electric	Four Seasons Dosing Tank	Myers 4 WHV	2019	215 gpm		direct	Pump # 1 5 hp
7	Electric	Four Seasons Dosing Tank	Mvers 4 WHV	2016	215 apm		direct	Pump # 2 5 hp
8	B Electric	Four Seasons EQ Tank	MyersWGX20	2000	30 gpm		direct	Pump # 1 ; 2 hp
ç	Electric	Four Seasons EQ Tank	HOMA GRP	2011	30 gpm		direct	Pump # 2 ; 2 hp
10	Electric	Four Seasons Fltr Cmbr		2000	20 gpm		direct	1.5 hp
11	Electric	Four Seasons Permeate	Jabscop 30530-4001	2021		5HP	direct	Pump #1
12	Electric	Four Seasons Permeate	Jabscop 30530-4001	2021		5HP	direct	Pump #2
	B Electric	Glen Meadows Clearwell	Goulds	1997	99-161 gpm		direct	Pump # 2 , 1.5 hp
	1 Electric	Glen Meadows Clearwell	Goulds	1997	99-161 gpm		direct	Pump #1 , 1.5 hp
	Electric	Glen Meadows EQ Tank	Myers WG20-03	2017	24 gpm @16'	3-3/4" Dia	direct	Pump # 1 ; 2 hp
	S Electric	Glen Meadows EQ Tank	Myers WG20-03	2017	24 gpm @16'	3-3/4" Dia	direct	Pump # 2 ; 2 hp
	7 Electric	Glen Meadows Equip Room	Pulsatron	1997	24 gpd max		direct	1-sodium hypochlorite
	B Electric	Hawk Pointe Denit Recyc	Myers 6VC	2018	627 gpm @ 10'		direct	1 pump; 3 hp
	Electric	Hawk Pointe Eff Dosing Tank	Myers4V	2003	250 gpm @ 39.2'		direct	Pump # 1 7.5 hp
	Electric	Hawk Pointe Eff Dosing Tank	Myers4V	2003	250 gpm @ 39.2'		direct	Pump # 2 7.5 hp
	Electric	Hawk Pointe EQ Tank	MyersWGX30	2018	60 gpm @ 15'		direct	Pump # 1 ; 3 hp
	2 Electric	Hawk Pointe EQ Tank	MyersWGX30-43-25	2021	60 gpm @ 15'		direct	Pump # 2 ; 3 hp
	3 Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	Pump # 1 Alk
	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	Pump # 2 Alk
	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	
	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	
	/ Electric	Hawk Pointe Influent PS (Club House)	Myers4VX??	2018	175 gpm @ 18'		direct	Pump # 1 ; 6 hp
	B Electric	Hawk Pointe Influent PS (Club House)	Myers4VX??	2018	175 gpm @ 18'		direct	Pump # 2 ; 6 hp
	Electric	Hawk Pointe Membrane Pmps	Jabsco	2003	60 gpm @ 20'		direct	Pump # 1 ; 3 hp
	Electric	Hawk Pointe Membrane Pmps	Jabsco	2003	60 gpm @ 20'		direct	Pump # 2 ; 3 hp
	Electric	Hawk Pointe Remote PS	ABS HOMA	2014	-		direct	Pump # 1 ; 3 hp
	B Electric	Hawk Pointe Remote PS Hawk Pointe Backwash	Goulds	2011 2011	-		direct	Pump # 2 ; 3 hp
	Electric	Hawk Pointe Backwash	Goulds	2011	-		direct	Pump # 1 Pump # 2 : 3 hp
	5 Electric	Hillsborough Chase Denit Recy	Price RC3QO	2011	120 apm @ 10'		direct	Pump # 2 ; 3 np Pump # 1 ; 1/2 hp
	6 Electric	Hillsborough Chase Denit Recy	Price RC3QO	2006	120 gpm @ 10'		direct	Pump # 2 ; 1/2 hp
	7 Electric	Hillsborough Chase Eff Dose	ABS EJ30D-3MS	2006	150 gpm @ 40'??		direct	Pump #1 , 3 hp
	B Electric	Hillsborough Chase Eff Dose	Mvers 3RHX50M2-43	2016	150 gpm @ 40 ??		direct	Pump # 2 . 2.5 hp
	) Electric	Hillsborough Chase EQ Tank	ABS S16/4D.02 Sr#0152097	2006	67 apm @ 22'		direct	Pump # 1 ; 2 hp
	) Electric	Hillsborough Chase EQ Tank	ABS S16/4D.02 S1#0152097 ABS S16/4.02 AS0830.160	2020	67 gpm @ 22'		direct	Pump # 2 : 2 hp
	Electric	Hillsborough Chase EQ Tank Hillsborough Chase Filter Fd	Sulzer EF10D2 Sr# 437	2020	80 apm @ 44'		direct	Pump # 1 . 1 hp
	2 Electric	Hillsborough Chase Filter Fd	Sulzer EF10D2	2019	80 gpm @ 44'		direct	Pump # 2 . 3 hp
	B Electric	Hillsborough Chase Sludge D	Price RC300 B56C Frame	2018	40 gpm @ 10'		direct	Pump #1 , 3/4 hp
	Electric	Hillsborough Chase Sludge R	Price RC 300 B56C Frame	2018	40 gpm @10'		direct	Pump # 2 : 3/4 hp

N/	AME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPA	EQUIPMENT				YEAR	
1.	Describe each piece of pumping equipment.	PUMPING	EQUIPMENT					
Ε	become cash proce of pumping equipment.	LOCATION	MAKE OR	YEAR	RATED		HOW	
	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 Ele	ectric	Hillsborough Chase Sludge R	Price RC200	2006	40 gpm @10'		direct	Pump # 2 ; 1/4 hp
2 Ele	ectric	Hillsborough Chase Sludge R	Price RC200	2006	40 gpm @10'		direct	Pump # 3 ; 1/4 hp
3 Ele	ectric	Homestead Effluent	Gould 3656	1991		4 5/8" Dia.	direct	Pump # 1
4 Ele	ectric	Homestead Effluent	Gould 3656	1991		4 5/8" Dia.	direct	Pump # 2
	ectric	Homestead Lift Station Pumps	Gould WS15340	2018			direct	Pump # 1, 1.5 hp
6 Ele	ectric	Homestead Lift Station Pumps	Gould WS1534D3	2021			direct	Pump # 2, 1,5 hp
7 Fle	ectric	Homestead Recirc Pumps	Gould 3656	2019		5 15/16" Dia.	direct	1 pump
	ectric	Homestead Equip Room	Flexpro A3V-24-SNGG	2017	430 apd		direct	Chem Pump
	ectric	Homestead Equip Room	Blue & White	2014			direct	Chem Pump
	ectric	Homestead Equip Room	Blue & White	2014			direct	Chem Pump
	ectric	Homestead Lamella Pumps	Flyght	2018	i	1	direct	Pump #1 , 6.5 hp
	ectric	Homestead Lamella Pumps	Flyght	2011	i	1	direct	Pump # 2 , 6.5 hp
	ectric	Jefferson V Eff DoseTank	Goulds mod 4V50M4-43	2020	200 apm @ 41'		direct	Pump # A 5 hp
	ectric	Jefferson V Eff DoseTank	Myers4 VC	2020	200 gpm @ 41'		direct	Pump # B 5 hp
	ectric	Jefferson V Eff DoseTank	Myers4V	2001	150 gpm @ 49'		direct	Pump # C 5 hp
	ectric	Jefferson V Eff DoseTank	Myers4V	2001	150 gpm @ 49'		direct	Pump #D 5 hp
	ectric	Jefferson V Eff DoseTank	Myers WGX30-43	2017	100 gpm @ 49		direct	Pump # E 5 hp
	ectric	Jefferson V Eff DoseTank	Myers WGX30-43	2016	100 gpm @ 55'		direct	Pump # F 5 hp
	ectric	Jefferson V EQ Tank # 1	Myers WGX30-43	2016	44 gpm @ 15'		direct	Pump#1 ;3 hp
	ectric	Jefferson V EQ Tank # 1		2014	44 gpm @ 15'			
	ectric		Myers WGX30				direct	
	ectric	Jefferson V EQ Tank # 2	Myers WGX30	2001	44 gpm @ 15'		direct	Pump # 1 ; 3 hp
		Jefferson V EQ Tank # 2	Myers WGX30	2020	44 gpm @ 15'		direct	Pump # 2 ; 3 hp
3 Ele		Jefferson V Equip Room Recirculating	Myers 6VC30	2018	480 gpm @ 10'		direct	Pump # 1 ; 2 hp
4 Ele		Jefferson V Equip Room Recirculating	Myers 6VC30	2018	480 gpm @ 10'		direct	Pump # 2 ; 2 hp
25 Ele		Jefferson V Influent PS	Myers4VCX	2016	220 gpm @ 26'		direct	Pump # 1 ; 3 hp
	ectric	Jefferson V Influent PS	ABS	2018	220 gpm @ 26'		direct	Pump # 2 ; 4.7 hp
	ectric	Jefferson Backwash	Goulds 5SH3E12EO	2014			direct	Pump # 1 ; 3 hp
	ectric	Jefferson Backwash	Goulds 5SH3E12EO	2014			direct	Pump # 2 ; 3 hp
	ectric	Jefferson Backwash Spare	Goulds 5SH3E12EO	2013			direct	Pump # 3 ; 3 hp
	ectric	Jefferson V Membra Pmps	Gorman Rupp 8203B	2018	128 gpm @ 20'		direct	Pump # 1 ; 3 hp
1 Ele		Jefferson V Membra Pmps	Gorman Rupp 8203B	2018	128 gpm @ 20'		direct	Pump # 2 ; 3 hp
32 Ele		Jefferson V Membra Pmps	Gorman Rupp 8203B	2018	128 gpm @ 20'		direct	Pump # 3 ; 3 hp
3 Ele		Jefferson V Water Well	Franklin	2016	35 gpm	4"	direct	Non potable Pump 5 hp
	ectric	Lookout Pointe Backwash	Myers WRH2OH-43	2006	135 gpm @ 17'		direct	Pump # 1 ; 2 hp
5 Ele		Lookout Pointe Backwash	Myers WRH2OH-43	2006	135 gpm @ 17'		direct	Pump # 2 ; 2 hp
	ectric	Lookout Pointe Denit Recyc	Price RC300	2006	100 gpm @ 10'		direct	Pump # 2 , 1.5 hp
	ectric	Lookout Pointe Denit Recyc	Price RC300	2006	100 gpm @ 10'		direct	Pump #1 , 1.5 hp
88 Ele		Lookout Pointe Effluent Dose	Myers 4VH75m4-43	2006	180 gpm @ 68'		direct	Pump # 1 7.5 hp
	ectric	Lookout Pointe Effluent Dose	Myers 4VH75m4-43	2006	180 gpm @ 68'		direct	Pump # 2 7.5 hp
	ectric	Lookout Pointe EQ Tank	MyersWGX20-43	2019	25 gpm @ 27'		direct	Pump # 1 ; 2 hp
1 Ele	ectric	Lookout Pointe EQ Tank	MyersWGX20-43	2020	25 gpm @ 27'		direct	Pump # 2 ; 2 hp
2 Ele	ectric	Lookout Pointe Mudwell	Myers WHR50S	2006	16 gpm		direct	Pump # 1 ; 1/2 hp
13 Ele	ectric	Lookout Pointe Mudwell	Myers WHR50S	2006	16 gpm		direct	Pump # 2 ; 1/2 hp
14 Ele	ectric	Lookout Pointe Sludge Decant	Price RC300	2006	120 gpm @ 10'		direct	1 pump, 0.5 hp
15 Ele	ectric	Lookout Pointe Sludge Return	Price RC200	2006	40 gpm @10'		direct	Pump # 1 ; 1/2 hp
	ectric	Lookout Pointe Sludge Return	Price RC200	2006	40 gpm @10'	•	direct	Pump # 2 : 1/2 hp

			PANY, INC WASTEWATER				YEAR	2
		PUMPII	NG EQUIPMENT					
LINE	Describe each piece of pumping equipment.	LOCATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Electric	Lookout Pointe Sludge Return	Price RC200	2006	40 gpm @10'		direct	Pump # 3 ; 1/2 hp
	Electric	Mapleton Aer Cmbr		2000	960 gpm		direct	Pump # 1
	Electric Electric	Mapleton Aer Cmbr Mapleton Backwash Drum	Myers WHR10-DS	2000 2000	960 gpm		direct	Pump # 2
	Electric	Mapleton Chemical Room	PFC	2000	120 gpm 41 gpd		direct	1 pump; 1 hp # 1 Caustic; 115 Volt
61	Electric	Mapleton Chemical Room	PFC	2000	41 gpd		direct	# 2 Caustic; 115 Volt
	Electric	Mapleton Chemical Room		2000	0-26,41 gpm		direct	# 1 Glucose
8	Electric	Mapleton Chemical Room		2000	0-26,41 gpm		direct	# 2 Glucose
	Electric	Mapleton Chemical Room	Iwaki Walchem	2000	4 gpm		direct	Bromine
	Electric	Mapleton EQ Tank # 1	Goulds 2DV51F4VA	2021	150 gpm		direct	Pump # 1 1.5 hp
	Electric	Mapleton EQ Tank # 1	MyersWGX50	2000 2020	150 gpm		direct	Pump # 2 5 hp Pump # 1 1.5 hp
	Electric Electric	Mapleton EQ Tank # 2 Mapleton EQ Tank # 2	Goulds mod #2DV51F4VA MyersWGX50	2020	150 gpm 150 gpm		direct direct	Pump # 1 1.5 hp Pump # 2 5 hp
	Electric	Mapleton EQ Tank # 2	Gorman Rupp Permeation	2017	286 gpm @ 58'		direct	Pump # 1 10 hp
	Electric	Mapleton Filter Cmbr	Gorman Rupp Permeation	2017	286 gpm @ 58'		direct	Pump # 2 10 hp
	Electric	Mapleton Filter Cmbr	Gorman Rupp Permeation	2017	286 gpm @ 58'		direct	Pump # 3 10 hp
17 E	Electric	Mapleton Influent Lift Station	Myers4 VCX	2011	565 gpm		direct	Pump # 1 7.5 hp
	Electric	Mapleton Influent Lift Station	Myers 4VCX75M6-43	2016	565 gpm		direct	Pump # 2 7.5 hp
	Electric	Mapleton Sludge Tank	Myers WHR7V	2000	120 gpm		direct	Pump # 1 ; 0.75 hp
	Electric	Mapleton Sludge Tank	Myers WHR7V	2000	120 gpm		direct	Pump # 2 ; 0.75 hp
	Electric Electric	Mapleton Denite 1	ABS	2019 2020	800 gpm	6 in discharge	direct direct	Pump # 1
	Electric	Mapleton Denite 2 Mapleton Denite 3 Spare	ABS XFP 150 E CB1 ABS XFP 150 E CB1	2020	800 gpm 800 gpm	6 in discharge	direct	Pump # 2 Pump # 3 10hp
	Electric	Mapleton Ellington PS	ABS AFF 130 E CB1	2020	800 gpm		direct	Pump # 1
	Electric	Mapleton Ellington PS	smith and loveless	2019		total rebuild	direct	Pump # 2
	Electric	Mapleton Fairmont PS					direct	Pump # 1
	Electric	Mapleton Fairmont PS					direct	Pump # 2
	Electric	Mapleton NBCRS					direct	Pump # 1
	Electric	Mapleton NBCRS					direct	Pump # 2
	Electric	Mapleton Membrane Vac Asist	Valdor	2015	1 hp		direct	Train 2
	Electric Electric	Mapleton Effluent Station Mapleton Effluent Station	Myers Myers	2011 2017	5 hp 6 hp		direct direct	Pump # 1 Pump # 2
	Electric	Morrs-Pint Caustic 1 /Pump	Diaphragm	2017	бпр		direct	Asset # 469270
	Electric	Morrs-Pint Caustic 2 /Pump	Diaphragm	2011			direct	Asset # 469271
	Electric	Morrs-Pint Eff Dosing 1 /Pump	Submersible	2011			direct	Asset # 469267
36 E	Electric	Morrs-Pint Eff Dosing 2 /Pump	Submersible	2011			direct	Asset # 469268
	Electric	Morrs-Pint Eq Tank 1 /Pump	Grinder Submersible	2011			direct	Asset # 469257
	Electric	Morrs-Pint Eq Tank 2 /Pump	Grinder Submersible	2011			direct	Asset # 469258
	Electric	Morrs-Plnt Eq Tank 3 /Pump	Grinder Submersible	2011			direct	Asset # 469259
	Electric Electric	Morrs-Plnt Eq Tank 4 /Pump Morrs-Plnt Micro Cq 1 /Pump	Grinder Submersible Diaphragm	2011 2011			direct direct	Asset # 469260 Asset # 469272
	Electric	Morrs-Pint Micro Cg 1 / Pump	Diaphragm	2011			direct	Asset # 469272 Asset # 469273
	Electric	Morrs-Pint Niicio Cq 2 / Pump	Cent Vacuum	2011			direct	Asset # 469263
	Electric	Morrs-Pint Permeate 2 /Pump	Cent Vacuum	2011			direct	Asset # 469264
45 E	Electric	Morrs-Plnt Permeate 3 /Pump	Cent Vacuum	2011			direct	Asset # 469265
	Electric	Morrs-Pint Permeate 4 /Pump	Cent Vacuum	2011			direct	Asset # 469266
	Electric	Morrs-PInt Recir 1 /Pump	Submersible	2011			direct	Asset # 469261
	Electric	Morrs-Plnt Recir 2 /Pump	Submersible	2011			direct	Asset # 469262
	Electric Electric	Morrs-Plnt Sht Decant /Pump Morris-Pump Sta 1 #1 /Pump	Submersible Myers 4Vex200M4-03-20 200V, 3Ph 20Hp	2011 2021			direct direct	Asset # 469269 Asset # 469255
	Electric	Morris-Pump Sta 1 #1 /Pump Morris-Pump Sta 1 #2 /Pump	Submersible	2021			direct	Asset # 469256 Asset # 469256
	Electric	Morrs-Plnt Caustic 1 /Chem-Pip	Liquid	2011			direct	Asset # 469529
	Electric	Morrs-Pint Caustic 2 /Chem-Pip	Liquid	2011			direct	Asset # 469530
54 E	Electric	Morrs-Pint Micro Cg 1 /Chem-Pip	Liquid	2011			direct	Asset # 469531
	Electric	Morrs-PInt Micro Cg 2 /Chem-Pip	Liquid	2011			direct	Asset # 469532
	Electric	Morrs-PInt Denite Pump	Submersible	2022			direct	Spare Pump Denite Sulzer EJ30D-4 3hp
	Electric	Ramapo RR Clearwell	Hydromatic SK100M2	1999	90 gpm @ 25'		direct	Pump # 1 1 hp
581	Electric	Ramapo RR Clearwell	Hydromatic SK100M2	1999	90 gpm @ 25'		direct	Pump # 2 1 hp
	HIGHTIC	Ramapo RR Filter Bckwash	Goulds WS1534D3MS	2011	294gpm @ 20'		direct	Pump # 1 ; 3 hp
59 E		Domono DD Filtor Bolovook	Couldo WC4E24D2MC	2011	20.4 app @ 201		diroot	Dump # 2 . 2 hp
59 E	Electric Electric	Ramapo RR Filter Bckwash Ramapo RR Mudwell	Goulds WS1534D3MS Hydromatic OSP33A-1	2011 1999	294gpm @ 20' 21 gpm @ 20'		direct	Pump # 2 ; 3 hp Pump # 1 1/3 hp

36s-j

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY,					YEAR	
		PUMPING EQ	UIPMENT					·
	<ol> <li>Describe each piece of pumping equipment.</li> </ol>							
LINE		LOCATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Electric	Ramapo RR EQ Pump 1	BJM mod#SK15C-460, 2hp, 460v, 3ph shredder pump, 3'	2021			direct	Pump 1, 2 hp
	Electric	Ramapo RR EQ Pump -Spare	BJM mod#SK15C-460, 2hp, 460v, 3ph shredder pump, 3'	2021			direct	Spare, 2 hp
	Electric	Ramapo RR SBR Effluent Lft	Morse	1999	732 gpm @ 21'	4"	direct	Pump # 1 7.5 hp
	Electric	Ramapo RR SBR Effluent Lft	Homa TP50M54L	2017	732 gpm @ 21'	4"	direct	Pump # 2 5hp
	Electric	Ramapo Waters Edge PS	Homa GRP34/3/C AM136.5	2020				Pump # 1 4.1 hp
6	Electric	Ramapo Waters Edge PS	HOMA GRP34/3/C,	2018			direct	Pump # 2 4.1 hp
	Electric	Ramapo Waters Edge PS	HOMA	2020			direct	Pump spare 5 hp
8	Electric	Ramapo Foothill PS	ABSPiranha PIR-PE45/2, SN 41981	2019		complete rebuild	direct	Pump #1
9	Electric	Ramapo Foothill PS	ABSPiranha PIR-PE45/2, SN 41981	2018			direct	Pump #2
10	Electric	Ramapo Foothill PS Spare	HOMA mod# GRP34/3/C, AM136.5,4/2/3, 4.1hp, 460v, 3p	2021			direct	Pump #3
11	Electric	Village Square Aer Cmbr	Price	1995	92 gpm	4.75" Dia.	direct	5 hp
12	Electric	Village Square Backwsh Drm	Goulds 1ST1cof4	1995	8 gpm		direct	1.25 hp
13	Electric	Village Square Dosing Tank	Davis-EMU	1985	235 gpm	4" Dia.	direct	Pump # 1 , 5.4 hp
14	Electric	Village Square Dosing Tank	Davis-EMU	1985	235 gpm	4" Dia.	direct	Pump # 2 , 5.4 hp
15	Electric	Village Square EQ Tank	Mevers	1995	40 apm	3.75" Dia.	direct	2 hp
16	Electric	Village Square Equip Room	Hydac	1995	1-100 gpd variable		direct	
17	Electric	Village Square Equip Room	Wallace&Tieman	1995	2.1 gpd variable		direct	
18	Electric	Village Square Equip Room	Hydao	1995	1-20 gpd variable		direct	
19	Electric	Village Square Filteer Cmbr	Jabsco	1995	20 apm		direct	Pump # 1, 1,5 hp
20	Electric	Village Square Filteer Cmbr	Jabsco	1995	20 apm		direct	Pump # 2, 1,5 hp
21	Electric	PottersvilleLINDAPMP 1	Flyat	2019			direct	Grinder Submersible
22	Electric	PottersvilleLINDAPMP 2	Flygt	2014			direct	Grinder Submersible
	Electric	Pottwwtp Filter Backwash	Gorman Rupp	2011			direct	End Suction
	Electric	Pottwwtp Filter Feed 1	Mvers 3Vx20M4-23, 3Ph, 230V Ser#S00118604	2011			direct	5 hp
	Electric	Pottwwtp Filter Feed 2	Myers	2011			direct	Submersible
	Electric	Pottwwtp Process Pump	Grundfos 98924413 Model 35S10-4 4" Sub	2021			direct	1 hp
	Electric	Pottwwtp Ras 1	Gorman Rupp	2011			direct	End Suction
	Electric	Pottwwtp Ras 2	Gorman Rupp	2011			direct	End Suction
29	Electric	Pottwwtp Transfer 1	Mvers	2019			direct	Submersible
	Electric	Pottwwtp Transfer 2	Mvers	2011			direct	Submersible

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	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY					YEAR	202
		PUMPING E	QUIPMENT					
	Describe each piece of pumping equipment.							
LINE		LOCATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Electric	Long Hill - Treatment Plant		Unknown			Direct	Sludge Feed Pump
	Electric	Long Hill - Treatment Plant	Baldor	2023			Direct	Influent Screen #1 Motor- 2 HP, 460v
	Electric	Long Hill - Treatment Plant	Baldor	2023			Direct	Influent Screen #2 Motor- 2 HP, 460v
	Electric	Long Hill - Treatment Plant	Nord Gear	Unknown			Direct	Screenings Conveyor System Motor- 2 HP, 460v
	Electric	Long Hill - Treatment Plant	Us Motors	2023			Direct	Sludge Return (RAS) Pump #2 Motor 10HP / 460V
	Electric	Long Hill - Treatment Plant	Us Motors	2023			Direct	Sludge Return (RAS) Pump #1 Motor 10HP/460v
7	Electric	Long Hill - Treatment Plant	Us Motors	2023			Direct	Sludge Return (RAS) Pump #3 Motor 10HP / 460V
8	Electric	Long Hill - Treatment Plant	Us Motors	Unknown			Direct	Sludge Waste (WAS) Pump #1 Motor 5HP / 460v
9	Electric	Long Hill - Treatment Plant	Us Motors	Unknown			Direct	Sludge Waste (WAS) Pump #2 Motor 5HP / 460v
10	Electric	Long Hill - Treatment Plant	Us Motors	2023			Direct	Sludge Return (RAS) Pump #4 Motor 10HP/460v
11	Electric	Long Hill - Treatment Plant	Us Motors	2023			Direct	Thickened Sludge Pump Motor- 7.5 HP, 460v
12	Electric	Long Hill - Treatment Plant	Us Motors	Unknown			Direct	Sludge Feed Pump Motor- 7.5 HP, 460v
13	Electric	Long Hill - Treatment Plant	Flygt	Unknown			Direct	Sludge Return (RAS) Pump #4
14	Electric	Long Hill - Treatment Plant	Flygt	Unknown			Direct	Sludge Waste (WAS) Pump #1
15	Electric	Long Hill - Treatment Plant	Flygt	Unknown			Direct	Sludge Waste (WAS) Pump #2
16	Electric	Long Hill - Treatment Plant	Flygt	Unknown			Direct	Influent Pump #4-60 HP, 72AMP, 460V
17	Electric	Long Hill - Treatment Plant	Flyat	2023			Direct	Influent Pump #1-10HP, 25Amp, 460V
18	Electric	Long Hill - Treatment Plant	Flygt	Unknown			Direct	Influent Pump #2-20 HP, 52 Amp, 460V
19	Electric	Long Hill - Treatment Plant	Flygt	Unknown			Direct	Sludge Return (RAS) Pump 1
20	Electric	Long Hill - Treatment Plant	İITT	Unknown			Direct	Sludge Return (RAS) Pump #2
21	Electric	Long Hill - Treatment Plant	İIT	Unknown			Direct	Sludge Return (RAS) Pump #3
	Electric	Long Hill - Treatment Plant	Unknown	Unknown			Direct	Thickened Sludge Pump
	Hydraulic	Long Hill - Treatment Plant	Other	Unknown			Direct	Sludge Feed Pump Hydraulic Unit
	Hydraulic	Long Hill - Treatment Plant	Other	Unknown			Direct	Thickened Sludge Pump Hydraulic Unit
	Electric	Long Hill - Treatment Plant	Flygt	Unknown			Direct	Influent Pump #3-60 HP, 72AMP, 460V
	Electric	Long Hill - Centennial Village Lift Station	ABS	Unknown			Direct	Wastewater Pump #1 - 2HP 230v 11.5Amps 1Ph
	Electric	Long Hill - Centennial Village Lift Station	ABS	Unknown			Direct	Wastewater Pump #2 - 2HP 230v 11.5Amps 1Ph
	Electric	Long Hill - Clover Hill Lift Station	ABS	Unknown			Direct	Wastewater Pump #1
	Electric	Long Hill - Clover Hill Lift Station	ABS	Unknown			Direct	Wastewater Pump #2
	Electric	Long Hill - Heritage Road Lift Station	Baldor	2023			Direct	Grinder Motor - 3HP 230v 3Ph

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NAME OF	F UTILITY	NEW JERSEY-AMERICAN WATER COMPAN					YEAR	
		PUMPING E	EQUIPMENT					
NE 1. Descrit	be each piece of pumping equipment.	LOCATION	MAKE OR	YFAR	RATED		HOW	T
io.	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 Electric		Long Hill - Heritage Road Lift Station	Other	Unknown			Direct	Grinder
2 Electric		Long Hill - Heritage Road Lift Station	Cornell	Unknown			Direct	Wastewater Pump # 1 -
3 Electric		Long Hill - Heritage Road Lift Station	Cornell	Unknown			Direct	Wastewater Pump # 2 -
4 Electric		Long Hill - Morristown Road Lift Station	Siemens	Unknown			Direct	Wastewater Pump #3 Motor - 10hp 230v 3ph
5 Electric		Long Hill - Morristown Road Lift Station	Siemens	Unknown			Direct	Wastewater Pump #2 Motor - 10hp 240v 3ph
6 Electric		Long Hill - Morristown Road Lift Station	Flygt	Unknown			Direct	Wastewater Pump #1 - 7.5HP 230v 1Ph
7 Electric		Long Hill - Morristown Road Lift Station	Flygt	Unknown			Direct	Flood Pump #1 - 1.3hp 115v 11amp 1ph
8 Electric		Long Hill - Morristown Road Lift Station	Gorman Rupp	Unknown			Direct	Wastewater Pump #3
9 Electric		Long Hill - Morristown Road Lift Station	Gorman Rupp	Unknown			Direct	Wastewater Pump #2
10 Electric		Long Hill - New Vernon Road Lift Station	Flygt	Unknown			Direct	Wastewater Pump #1 - 35HP 460v 3Ph
11 Electric		Long Hill - New Vernon Road Lift Station	Flygt	2023			Direct	Wastewater Pump #2 - 35HP 460v 3Ph
12 Electric		Long Hill - Skyline Drive Lift Station		Unknown			Direct	Grinder Motor - 230v 3Ph
13 Electric		Long Hill - Skyline Drive Lift Station	Baldor	Unknown			Direct	Wastewater Pump #1 Motor - 75hp 230v 3p
14 Electric		Long Hill - Skyline Drive Lift Station	Baldor	Unknown			Direct	Wastewater Pump #2 Motor - 75hp 230v 3p
15 Electric		Long Hill - Skyline Drive Lift Station	Gorman Rupp	Unknown			Direct	Wastewater Pump #2
16 Electric		Long Hill - Skyline Drive Lift Station	Gorman Rupp	Unknown			Direct	Wastewater Pump #1
17 Electric		Long Hill - Skyline Drive Lift Station	Other	Unknown			Direct	Grinder
18 Electric		Long Hill - Valley Road Lift Station	Flygt	Unknown			Direct	Wastewater Pump #1 - 4HP 230v 3Ph
19 Electric		Long Hill - Valley Road Lift Station	Flygt	Unknown			Direct	Wastewater Pump #2 - 4HP 230v 3Ph
20 Electric		Long Hill - Warren Ave Lifst Station	ABS	2023			Direct	Wastewter Pump #1 - 14Hp 240v 3 Ph
21 Electric		Long Hill - Warren Ave Lifst Station	ABS	Unknown			Direct	Wastewter Pump #2 - 14Hp 240v 3 Ph
22 Electric		Long Hill - Warren Ave Lifst Station	Other	Unknown			Direct	Grinder - 230v 3Ph
23								
24								
25								
26	·							
27	<u> </u>							
28	·							
29	·							
30	·		·					

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	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COM					YEAR	
		PUMPII	NG EQUIPMENT					
NE.	Describe each piece of pumping equipment.	LOCATION	MAKE OR	YEAR	RATED		HOW	1
O.	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
<i>)</i> .	(a)	(b)	(c)	(d)	(e)	(f)	(a)	(h)
1	Electric	NJEDW-BM-206PS	Flyat Model 3102.180-0973 Ser # 9630227	7/2/1996	(0)	(.)	Direct	Route206 Ps Pump #1 A Side
	Electric	NJEDW-BM-206PS	Flyat Model 3102.180-3241 Ser # 440977	7/2/2004			Direct	Route206 Ps Pump #1 B Side
	Electric	NJEDW-BM-206PS	Flygt Model 3126 Ser # 140022	7/2/1996			Direct	Route206 Ps Pump #2 A Side
4	Electric	NJEDW-BM-206PS	Flygt Model 3126 Ser # 11700	7/2/2004			Direct	Route206 Ps Pump #2 B Side
	Electric	NJEDW-BM-CTFPS	Flygt Model 3127.180-9048 Ser # 141048	7/2/2001			Direct	City Fed Ps Pump#1
6	Electric	NJEDW-BM-CTFPS	Flygt Model 3127.181-1330289 Ser #	11/1/2019			Direct	City Fed Ps Pump#2
7	Electric	NJEDW-BM-CTFPS	Flygt Model 3127 Imp Code 483 Ser #	11/1/2019			Direct	City Fed Ps Spare Pump
8	Electric	NJEDW-BM-SMRPS	Flygt Model 3230-455-3 Ser # 8570807				Direct	Schley Ps Pump #1 30/60 Hp
9	Electric	NJEDW-BM-SMRPS	Flygt Model 3231.655-5039 Ser # 59931128				Direct	Schley Ps Pump #2 30/60 Hp
	Electric	NJEDW-BM-SMRPS	Flygt Model 3230-095MT-640 Ser # 3202.095-203001	6/1/2020			Direct	Schley Ps Pump #3 30/60 Hp
11	Electric	NJEDW-BM-SMRPS	Flygt Model NP3202 Ser # 3202.095	5/1/2015			Direct	Schley Ps Pump #4 30/60 Hp
12	Electric	NJEDW-BM-WWTP.	Myers Model WGX50H-21 Ser # G00146829				Direct	Morgan/Ramapo Ps Pump Spare#1
13	Electric	NJEDW-BM-WWTP.	Myers Model WGX50H-21 Ser # G00113153	6/6/2012			Direct	Morgan/Ramapo Ps Pump Spare#2
14	Electric	NJEDW-BM-WWTP.	Sulzer/ABS XFP 206J CB2 PE250/6 SER# 300959942	11/7/2023			Direct	WWTP Backwash Sump Pump #1
15	Electric	NJEDW-BM-WWTP.	Sulzer/ABS XFP 206J CB2 PE250/6 SER# 300959941	11/1/2023			Direct	WWTP Backwash Sump Pump Spare
16	Electric	NJEDW-BM-WWTP.	Flygt Model 3085.182-0003 Ser # 9860429	7/2/1986			Direct	WWTP Backwash Sump Pump #2
	Electric	NJEDW-BM-WWTP.	Flygt Model 3102.180-6413 Ser # 230502	7/2/2002			Direct	WWTP Plant Sump Pump#1
18	Electric	NJEDW-BM-WWTP.	Flygt Model 3102.180-6413 Ser # 510515	7/2/2005			Direct	WWTP Plant Sump Pump#2
	Electric	NJEDW-BM-WWTP.		7/2/2005			Direct	WWTP Process Water Pump
	Electric	NJEDW-BM-WWTP.	Wemco EEXA6-MYAK-XBC3-10 Ser # 114333	7/2/1996			Direct	WWTP Smaller Pump Spare
	Electric	NJEDW-BM-WWTP.	Goulds Model WS0511B Ser # G0930140	11/2/2009			Direct	WWTP Sump Pump #1
	Electric	NJEDW-BM-WWTP.	Goulds Model WS0511B Ser # E09188774	11/2/2009			Direct	WWTP Sump Pump #2
23	Electric	NJEDW-BM-WWTPEFFL	Flygt Model 3201.18 Ser #	7/2/2005			Direct	WWTP Clearwell Pump #A
	Electric	NJEDW-BM-WWTPEFFL	Flygt Model 3201.18 Ser # 50405162				Direct	WWTP Clearwell Pump #B
25	Electric	NJEDW-BM-WWTPHEAD-EQ	Wemco Model EE3A6-MXAK-Y2C3-10 Ser # 114333	10/11/2017			Direct	Eq Jockey Pump #1
	Electric	NJEDW-BM-WWTPHEAD-EQ	Wemco Model EE3A6-MXAK-Y2C3-10 Ser # 67764	7/2/1996			Direct	Eq Jockey Pump #2
	Electric	NJEDW-BM-WWTPHEAD-EQ	Wemco Model EE3A6-MXAK-Y2C3-10 Ser #77983	12/1/1996			Direct	Eq Jockey Pump #Spare
	Electric	NJEDW-BM-WWTPHEAD-EQ	Wemco Model F10K-MD-FE3Z6 Ser # 95X10776	7/2/1996			Direct	Eq Mixing Tank Pump #1
	Electric	NJEDW-BM-WWTPHEAD-EQ	Wemco Model F10K-MD-FE3Z6 Ser # 95X10777	7/2/1996			Direct	Eq Mixing Tank Pump #2
	Electric	NJEDW-BM-WWTPHEAD-EQ	Hidrostal Model FEXZ6-MYAK-XB1C30-10 Ser # 145621	12/1/1996			Direct	WWTP Eq Aspirator Pump #1
	Electric	NJEDW-BM-WWTPHEAD-EQ	Hidrostal Model FEXZ6-MYAK-Y2C3-10 Ser # 95X10777	12/1/1996			Direct	WWTP Eq Aspirator Pump #2
	Electric	NJEDW-BM-WWTPSLDS	Moyno Model 1F036G1 CDO 3AAA Ser # M1434407-3 K				Direct	WWTP Sludge Feed Pump Spare
	Electric	NJEDW-BM-WWTPSLDS-SHT1	Flygt 3102.185.0152 ser # 1680066	2/2/2017		3.7 hp	Direct	WWTP Sludge Return Pump #A
34	Electric	NJEDW-BM-WWTPSLDS-SHT1	Goulds Model 11SH4G55CO Ser #	11/1/2010			Direct	WWTP Sludge Thickener #1 Booster Pump

19/7	AME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPAN	EQUIPMENT				YEAR	
1.1	Describe each piece of pumping equipment.	1 OWN INC	EQUI MENT					
T		LOCATION	MAKE OR	YEAR	RATED		HOW	
	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 Ele	ectric	NJEDW-BM-WWTPSLDS-SHT1	Netzsch Model NM038BY01L06B Ser # USB138848	4/26/2017			Direct	WWTP Sludge Thickener #1 Discharge Pur
2 Ele	ectric	NJEDW-BM-WWTPSLDS-SHT2	Flygt 3102.185.0152 ser # 1680067	2/15/2017		3.7 hp	Direct	WWTP Sludge Return Pump #B
3 Ele	ectric	NJEDW-BM-WWTPSLDS-SHT2	Goulds Model 11SH4G55CO Ser # C1007975	11/1/2010			Direct	WWTP Sludge Thickener #2 Booster Pump
4 Ele	ectric	NJEDW-BM-WWTPSLDS-SHT2	Netzsch Model NM038BY01L06B Ser # USB138851	4/26/2017			Direct	WWTP Sludge Thickener #2 Discharge Pur
5 Ele	ectric	NJEDW-BM-WWTPSLDS-SHT3	Wemco Model E8K-SS-EE3A6 Ser # 95W11139	7/2/1990			Direct	WWTP Sludge Return Pump #C
Ele	ectric	NJEDW-BM-WWTPSLDS-SHT4	Wemco Model E8K-SS-EE3A6 Ser # C1007976	7/2/1990			Direct	WWTP Sludge Return Pump #D
7 Ele	ectric	NJEDW-BM-WWTPSLDS-STK1	Moyno Model 1F036G1 CDO 3AAA Ser # AS42103				Direct	WWTP Sludge Feed Pump #1
B Ele	ectric	NJEDW-BM-WWTPSLDS-STK2	Moyno Model 1F036G1 CDO 3AAA Ser # AM1262206-1	JX			Direct	WWTP Sludge Feed Pump #2
9 Ele	ectric	NJEDW-BM-WWTPSPAR	Wemco Model FEX26-MYAK-XBC3-10 Ser # 142164	7/2/1996			Direct	WWTP Large #Pump Spare
) Ele	ectric	NJEDW-BM-WWTPSPAR	FlowServe Model 0824-2X1X8T Ser # 1015534CHP001A				Direct	WWTP Process Water Pump Spare
1 Ele	ectric	NJEDW-BM-WWTPSPAR	Flygt Model 3152.12 Ser # 210063	8/9/2012			Direct	WWTP Recycle Pump Spare
2 Ele	ectric	NJEDW-BM-WWTPTRAB-TRANITR	Flygt MODEL NT3153, 31531850999NOFLS S/N 16701:	12/20/2016		12 hp	Direct	WWTP Recycle Pump #A
	ectric	NJEDW-BM-WWTPTRAB-TRBNITR	Flygt MODEL NT31531850999NOFLS S/N 3153.185-19			12 HP	Direct	WWTP Recycle Pump #B
4 Ele	ectric	NJEDW-BM-WWTPTRCD-TRCNITR	Flygt Model NT3153 Ser # 3153.185-1970139	3/1/2020		12 hp	Direct	WWTP Recycle Pump #C
5 Ele	ectric	NJEDW-BM-WWTPTRCD-TRDNITR	Flygt MODEL NT3153 Ser # 1640148	10/20/2016		12 HP	Direct	WWTP Recycle Pump #D
6 Ele	ectric	NJEDW-BM-WWTPTRAB-TRACLAR	Wemco Model EVM Ser # 08DW07051-01				Direct	WWTP Return Pump #A
7 Ele	ectric	NJEDW-BM-WWTPTRAB-TRBCLAR	Wemco Model EVM Ser # 8195973-1				Direct	WWTP Return Pump #B
8 Ele	ectric	NJEDW-BM-WWTPTRCD-TRCCLAR	Flygt Model NT3102185 Ser # 1660071	12/22/2016			Direct	WWTP Return Pump #C
9 Ele	ectric	NJEDW-BM-WWTPTRCD-TRDCLAR	Flygt Model NT3102185 Ser # 1670126	11/4/2016			Direct	WWTP Return Pump #D
0 Ele	ectric	NJEDW-BM-WWTPTRAB-TRACLAR	Flygt Model Np 465 Ser # 3102.060-1980035	1/1/2020		5 HP	Direct	WWTP Scum Pit Pump #A
1 Ele	ectric	NJEDW-BM-WWTPTRAB-TRBCLAR	Flygt Model 3231.655-5039 Ser # 480181	5/11/2012			Direct	WWTP Scum Pit Pump #B
2 Ele	ectric	NJEDW-BM-WWTPTRCD-TRCCLAR	Flygt Model B2050-1 Ser # 3085.172-0784	7/2/1990			Direct	WWTP Scum Pit Pump #C
3 Ele	ectric	NJEDW-BM-WWTPTRCD-TRDCLAR	Flygt Model B2050-1 Ser #	7/1/1996			Direct	WWTP Scum Pit Pump #D
	ectric	NJEDW-BR-CANPS	Myers Model WG20-21-35 Ser # G00136233				Direct	Cannon Court PS Pump #1
5 Ele	ectric	NJEDW-BR-CANPS	Myers Model WG20-21-35 Ser # 10041337	12/30/2016		2 hp	Direct	Cannon Court PS Pump #2
6 Ele	ectric	NJEDW-BR-CANPS	Myers mod# WG20-21-35, 2hp, 230v, 1ph, 35ft cord	10/1/2020			Direct	Cannon Court PS Pump Spare #1
7 Ele	ectric	NJEDW-BR-CANPS	Myers Model WG20-21 Ser # 10041337	11/18/2014			Direct	Cannon Court PS Pump Spare #2
8 Ele	ectric	NJEDW-BR-MRGPS	Myers Model WGX50H-21 Ser # 10018118	12/28/2016		5 hp	Direct	Morgan PS Pump #Spare
9 Ele	ectric	NJEDW-BR-MRGPS	Myers Model WGX50H-21 Ser # G00113152	6/1/2017		5 hp	Direct	Morgan PS Pump #1
0 Ele	ectric	NJEDW-BR-MRGPS	Myers Model WGX5OH-21	10/27/2021			Direct	Morgan PS Pump #2
1 Ele	ectric	NJEDW-BR-RMPPS	Myers WG50M-21	2018		5 HP	Direct	Ramapo PS Pump #1
2 Ele	ectric	NJEDW-BR-RMPPS	Myers WG50M-21	2020		5 HP	Direct	Ramapo PS Pump #2 5Hp
3 Ele	ectric	NJEDW-BR-RMPPS	Myers Model E-68118 Ser # 791035				Direct	Ramapo PS Pump Spare 5Hp
4 Ele	ectric	NJEDW-BR-TALPS	Flygt Model 3102.170-1099 Ser #	8/1/2017		5 HP	Direct	Talmadge Lane PS Pump #1
5 Ele	ectric	NJEDW-BR-TALPS	Flygt Model 3102.170-0048 Ser # 480066			5 HP	Direct	Talmadge Lane PS Pump Spare 5Hp
	ectric	NJEDW-BR-TALPS	Flygt Model 3102.170-0899 Ser # 1250018			5 HP	Direct	Talmadge Lane PS Pump #2
7 Ele	ectric	NJEDW-BR-WDMPS	Moyno 2H090G1CDQDRA	7/2/2021			Direct	Woodman Lane PS Pump - Spare
8 Ele	ectric	NJEDW-BR-WDMPS	Moyno QH090G1-CDG Sr#AS4284695-2	9/1/2020			Direct	Woodman Lane PS Pump #2
9 Ele	ectric	NJEDW-BR-WDMPS	Moyno 2H090G1-CDQ, SR NO AS4284695-1	9/1/2020			Direct	Woodman Lane PS Pump Spare
	ectric	NJEDW-BR-WELPS	Flygt Model 3085.891 Ser # 720004	7/2/2007		5 hp	Direct	Wellington PS Pump #1 5Hp
1 Ele	ectric	NJEDW-BR-WELPS	Flygt Model 3085.891 Ser # 440018	7/2/2004		10 hp	Direct	Wellington PS Pump #2 10Hp
2 Ele	ectric	NJEDW-BR-WELPS	Flygt Model 3085.891 Ser #850006				Direct	Wellington PS Pump Spare #1
	ectric	NJEDW-BR-WELPS	Flygt Model 3085.891 Ser #				Direct	Wellington Ps Pump Spare #2
4 Ga	as	NJEDW-BM-WWTP.	Honda WT20XK4AC Ser # WAAJ-1113843	2/27/2017		2" (gas)	Direct	WWTP Trash Pump #1
5 Ga	as	NJEDW-BM-WWTP.	Honda HOEWT30XK4A Ser # WAWJ-1033036	11/27/2017		3" (gas)	Direct	WWTP Trash Pump #2
	ectric	NJEDW-BM-WWTP.	Zoeller, 230V, 1HP Ser#	1/31/2020		1 hp	Direct	WWTP Headworks Stormwater Pump
	ectric	NJEDW-BM-WWTP.	Flowserve, 460V, 3 Phase, 60Hz	43861		10 hp	Direct	WWTP Headworks Non-Potable Water Pum
8 Ga		NJEDW-BM-WWTP.	Hond TK47178761T	44166		3" (gaS)	Direct	WWTP Trash Pump #3
	ectric	NJEDW-BM-WWTP.	Seepex Pump Model BN52-6LS	10/1/2022		2 hp	Direct	WWTP Sludge Feed Pump #1
	ectric	NJEDW-BM-WWTP.	Seepex Pump Model BN52-6LS	10/1/2022		2 hp	Direct	WWTP Sludge Feed Pump #2

N/	AME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC	WASTEWATER SERVICE CONNECTIONS				YEAR		202
	List seperately and designate those service connective all particulars concerning inactive service con		SERVICE CONNECTIONS						
						NUMBER OF	ACTIVE SERVICE	CONNECTIONS	
LINE NO.	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM	SIZE (INCHES)	TYPE	AVERAGE LENGTH	BEG. OF YEAR	ADDED	RETIRED	CLOSE OF YEAR	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
1 Av	valon	4	PVC	15'	208				2
2 Be	eacon Hill	4	PVC	30'	471				
3 Br	ass Castle	4	PVC	40'	70				
4 Co	ountry Oaks	4	PVC	38'	166				
5 Cr	ossroads	4	PVC	20'	75				
6 De	eep Run	4	PVC	20	246				
7 Fa	iwn Run	2	PVC	222'	52				
8 Fo	our Seasons @ Chester	4	PVC	30'	120				
9 Gl	en Meadows/Twin Oaks	4	PVC	20'	58				
10 Ha	awk Pointe	4	PVC	30'	118				
11 Hil	llsborough Chase	4	PVC	20'	63				
12 Hc	omestead	4	PVC	30'	1,229				1,
13 Je	fferson Village	4	PVC	30'	398				
	okout Pointe	2	PE	20'	52				
	apleton	4	PVC	37'	926				
16 Mc	orris Chase	4	PVC	40'	281				
17 Po	ort Colden Mall	2	PVC	750'	1			·	

PVC

PVC PVC

PVC PVC PVC

PVC

4

17 Port Colden Mall

18 Pottersville
19 Ramapo River Reserve
20 Village Square

21 Long Hill Twp 22 Bedminster Township 23 Bedminster Township

24 Bernards Township 25 Total

750' 50'

25' 20'

20' 50' 50'

50'

115 401 39

2,793 3,524

1,877

11,406

60

1,877 11,466

2,793 3,524 60

NAME OF LITH ITV NEW IEDGEV AMEDICAN WATER COMPANY INC. WASTEWATER	INAME OF CHEFT	NEW JERGET-AMERICAN WATER COMPANT, INC WASTEWATER	ILAN	2023
	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC WASTEWATER	YEAR	2023

			SERVICE CONNECTIONS					
	List seperately and designate those service connection     Give all particulars concerning inactive service connections.	ons not owned by respondent.						
	2. Give all particulars concerning inactive service conne	ections in a footnote.						
						NUME	SER OF ACTIVE S	SERVICE CONNECTIONS
LINE	MUNICIPALITY OR OTHER	SIZE		AVERAGE	BEG. OF			CLOSE OF
NO.	DESIGNATION OF SYSTEM	(INCHES)	TYPE	LENGTH	YEAR	ADDED	RETIRED	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Camden County, Haddonfield							
2	Service Connections	4	AC \ Transite	15 feet	-			-
3	3	6	AC \ Transite	15 feet	-			-
4		8	AC \ Transite	15 feet	-			-
5	i	4	Cast iron	15 feet	712		1	71
6		6	Cast iron	15 feet	-			-
7	'	4	PVC	15 feet	1,369	24	3	1,39
8	3	6	PVC	15 feet	4			
ç		8	PVC	15 feet	-			-
10	)	10	PVC	15 feet	-			-
11		4	Clay	15 feet	852	1	13	84
12		5	Clay	15 feet	1,650			1,650
13	3	6	Clay	15 feet	(4)			(4
14		1+	Copper		18			18
15	i i	8	Clay	15 feet	-			=
16		4-6	unknown		(3)		5	()
17	'	6	Ductile iron		-			-
18	Total				4,598	25	22	4,60
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32							l	
02	0							369-

36s-q

NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC WASTEWATER	YEAR	2023
	SERVICE CONNECTIONS		

						NUMB	ER OF ACTIVE SERVICE	CONNECTIONS
LINE NO.	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM	SIZE (INCHES)	TYPE	AVERAGE LENGTH	BEG. OF YEAR	ADDED	RETIRED	CLOSE OF YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Camden County, Mount Ephraim					` '		
2	Service Connections							
3		4	Cast Iron	15 feet	1,529		2	1
4		4	PVC	15 feet	55	6		
5		4	Clay	15 feet	173		1	
6		1	Copper		12			
7		4	Copper		1	1		
8		5/8	Copper		6			
9		4	Ductile		1			
10			Unknown		3			
11								
12								
13								
14								
15								
16								
17								
18		Total			1,780	7	3	1
19	Somerset County, Bound Brook							
	Service Connections							
21		6	Clay	15 feet	2.987			2
22		6	PVC	15 feet				
23								
24								
25		Total			2,987	-	-	2
26	Somerset County, Somerville							
	Service Connections (additions include 2023 acquisition totals)							
28		Unknown	Unknown			3,636		3
29		6	Unknown	İ		1		
30		6	PVC			1		
31		8	Unknown			1		

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY,					YEAR	
		PUMPING EQI	JIPMENT					
NE I	Describe each piece of pumping equipment.	LOCATION	MAKE OR	YEAR	RATED		HOW	1
0.	MOTIVE POWER	OR STATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
J	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	ColesMill (Haddofld)Submersible 1 /Pump	Flyat 3085	2015	284 gpm	(.)	Direct	Submersible
	Electric	ColesMill (Haddofld)Submersible 2 /Pump	Flygt 3085	2015	284 gpm		Direct	Submersible
	Electric	Euclid(Haddfld) centrifugal/pump	Grundfos	2015	1000 gpm		Direct	Centrifugal
	Electric	Euclid(Haddfld) centrifugal/pump	Grundfos	2015	1000 gpm		Direct	Centrifugal
5	Electric	Elk TWP Submersible 1 /Pump	Flygt 3127	2016	420 apm		Direct	Submersible
	Electric	Elk TWP Submersible 2 /Pump	Flygt 3127	2016	420 gpm		Direct	Submersible
7	Electric	Atlantic (Haddfld) Submersible 1 /Pump	Flygt 3127	2015	420 gpm		Direct	Submersible
	Electric	Atlantic (Haddfld) Submersible 2 /Pump	Flygt 3127	2015	420 gpm		Direct	Submersible
9	Electric	Roberts (Haddfld) Centrifugal 1 /Pump	Flygt 3153	2015	908 apm		Direct	Centrifugal
10	Electric	Roberts (Haddfld) Centrifugal 2 /Pump	Flygt 3153	2015	908 apm		Direct	Centrifugal
	Electric	Harding Ave (Mt Ephraim) Centrifugal 1 /Pump	Gorman Rupp	2020	662 gpm		Direct	Centrifugal
	Electric	Harding Ave (Mt Ephraim) Centrifugal 2 /Pump	Gorman Rupp	2020	662 gpm		Direct	Centrifugal
	Electric	Elm (Haddfld) Centrifugal 1 /pump	Gorman Rupp	2020	662 gpm		Direct	Centrifugal
14	Electric	Elm (Haddfld) Centrifugal 2 /Pump	Gorman Rupp	2020	662 gpm		Direct	Centrifugal
	Electric	Grove (Haddfld) Centrifugal 1 /Pump	Gorman Rupp	2019	662 gpm		Direct	Centrifugal
16	Electric	Grove (Haddfld) Centrifugal 2 /Pump	Gorman Rupp	2019	662 apm		Direct	Centrifugal
17	Electric	Second Ave (Mt Ephraim) Centrifugal 1 /Pump	Grundfos	2020	902 gpm		Direct	Centrifugal
18	Electric	Second Ave (Mt Ephraim) Centrifugal 2 /Pump	Grundfos	2020	902 gpm		Direct	Centrifugal
19	Electric	Mountain Ave Station Bound Brook pump 1	Smith & Loveless		•	20hp	Direct	Submersible
20	Electric	Mountain Ave Station Bound Brook pump 2	Smith & Loveless			20hp	Direct	Submersible
21	Electric	EHC Claudius	Myers	2007				Wastewater Pump #1
22	Electric	EHC Claudius	Myers	2007				Wastewater Pump #2
23	Diesel	EHC Claudius Generator	Detroit	2007		30KW		Generator
24	Electric	EHC Beethoven	Myers	2007				Wastewater Pump #1
25	Electric	EHC Beethoven	Myers	2007				Wastewater Pump #2
26	Diesel	EHC Beethoven Generator	Detroit	2007		30KW		Generator
27	Electric	EHC Antewrp	Myers	2001				Wastewater Pump #1
28	Electric	EHC Antewrp	Myers	2001				Wastewater Pump #2
29	Electric	EHC Buerger	Myers	2001		3 HP		Wastewater Pump #1
30	Electric	EHC Buerger	Myers	2001		3 HP		Wastewater Pump #2
31	Electric	EHC Duerer	Myers	1993		3 HP		Wastewater Pump #1
32	Electric	EHC Duerer	Myers	1993		3 HP		Wastewater Pump #2
33	Diesel	EHC Duerer Generator	Onan	1993		40KW	Diesel	Generator
34	Electric	EHC Renault (Bremen Ave)	Myers	1997				Wastewater Pump #1
	Electric	EHC Renault (Bremen Ave)	Myers	1997				Wastewater Pump #2
	Diesel	EHC Renault (Bremen Ave) Generator	Onan	1997		50KW	Diesel	Generator
	Electric	EHC Leibig (Philadelphia Ave.)	Myers	2009				Wastewater Pump #1
	Electric	EHC Leibig (Philadelphia Ave.)	Myers	2009				Wastewater Pump #2
	Diesel	EHC Leibig (Philadelphia Ave.) Generator	Onan	2009		40KW		Generator
	Electric	EHC Fitche	Fairbanks Morse	1960	175 GPM	4"		Wastewater Pump #1
41	Electric	EHC Fitche	Fairbanks Morse	1960	175 GPM	4"		Wastewater Pump #2
	Electric	EHC Goethe	Myers	2012				Wastewater Pump #1
	Electric	EHC Goethe	Myers	2012				Wastewater Pump #2
44	Diesel	EHCFP Portable	Generator	2013	20KW	20KW	Diesel	Generator

36s-s

### TERRITORY SERVED DURING YEAR - WASTEWATER

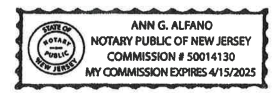
1. Column (b) should show the estimated permanent population at end of year for area served.

2. If there was a significant change in population for summer months use two lines for the municipality involved indicating "permanent" and "summer".

	Z. ii triere was a signilicant change in	population for summer months use two lines for the mun	ESTIMATED	ent and Summer.
			PERMANENT	NO. OF
	N.	IAME OF MUNICIPALITY OF OTHER		CUSTOMERS
	IN IN	IAME OF MUNICIPALITY OR OTHER	POPULATION	
LINIT		POLITICAL SUBDIVISION	SERVED	END OF YEARS*
LINE	LATI ANITIO COLINITY	(a)	(b)	(c)
1	ATLANTIC COUNTY:	Egg Harbor City	4,376	1,418
2	ATLANTIC COUNTY: Total	0.11.17.11	4,376	1,418
3	BERGEN COUNTY:	Oakland Township	970	388
4	BERGEN COUNTY: Total	14. 6.117	970	388
5	BURLINGTON COUNTY:	Mansfield Township	8,016	2,200
6	BURLINGTON COUNTY: Total		8,016	2,200
7	CAMDEN COUNTY:	Boro of Haddonfield	9,122	4,293
8	CAMDEN COUNTY:	Mt. Ephraim	4,355	1,772
9	CAMDEN COUNTY: Total		13,477	6,065
10	CAPE MAY COUNTY:	Middle Township	214	207
11	CAPE MAY COUNTY:	Ocean City	44,054	15,685
12	CAPE MAY COUNTY: Total		44,268	15,892
13	GLOUCESTER COUNTY	Elk Township	138	55
14	GLOUCESTER COUNTY: Total		138	55
15	HUNTERDON COUNTY:	Bloomsbury Borough	128	51
16	HUNTERDON COUNTY:	Clinton Township	313	125
17	HUNTERDON COUNTY:	Tewksbury Township	458	182
18	HUNTERDON COUNTY:	Union Township	235	94
19	HUNTERDON COUNTY: Total		1,134	452
20	MONMOUTH COUNTY:	Freehold Township	5,722	2,106
21	MONMOUTH COUNTY:	Howell Township	4,368	1,762
22	MONMOUTH COUNTY:	Upper Freehold Township	1,163	465
23	MONMOUTH COUNTY: Total		11,253	4,333
24	MORRIS COUNTY:	Chester Township	450	119
25	MORRIS COUNTY:	Jefferson Township	993	397
26	MORRIS COUNTY:	Mount Olive Township	2.233	431
27	MORRIS COUNTY:	Long Hill Township	8,702	2,744
28	MORRIS COUNTY: Total		12,378	3,691
29	OCEAN COUNTY:	Lakewood Township	42,053	17,328
30	OCEAN COUNTY:	Plumsted Township	610	244
31	OCEAN COUNTY: Total		42,663	17,572
32	SOMERSET COUNTY:	Bedminster Township	8,272	3,507
33	SOMERSET COUNTY:	Bernards Township	27,830	1,879
34	SOMERSET COUNTY:	Bound Brook Borough	11,988	2,915
35	SOMERSET COUNTY:	Bridgewater Township	45,977	46
36	SOMERSET COUNTY:	Far Hills Borough	1.000	-
37	SOMERSET COUNTY:	Hillsborough Township	258	104
38	SOMERSET COUNTY:	Peapack- Gladstone Borough	2,558	10-
39	SOMERSET COUNTY:	Somerville Borough	12,346	3,460
40	SOMERSET COUNTY: Total	Comortino Borougii	12,346	11,91
41	WARREN COUNTY:	Washington Township	450	207
42	WARREN COUNTY: Total	www.siiiigtoti rowiistiip	450 450	207
42	Grand Total		147.093	64,192
43	Granu i Olai		147,093	04,192

<sup>\*</sup>Total represents sewer customers who are receiving Sewer Only Service or customers who are provided both Water & Sewer Service by NJAWC.

# **VERIFICATION** (Oath to be made by the officer in charge of the accounts, records and memoranda of the reporting Utility), State of New Jersey County of Camden Bryan E. Delahunty makes oath and says that he/she is the Director of Finance & Treasurer of New Jersey-American Water Company, Inc. that as such officer it is his/her duty to have charge of the accounts, records and memoranda of the said utility, that under his/her direction the foregoing report has been compiled from the said accounts, records and memoranda, that he/she has carefully examined the foregoing report; this it is in accord with the said accounts, records and memoranda, and that the allegations or fact made in said report are true to the best of his/her knowledge and belief. SUBSCRIBED AND SWORN TO before me, a in and for the STATE and COUNTY above named, this



(Signature of officer authorized to administer oaths)

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