

Susan K. Cole Director – Finance 1025 Laurel Oak Road Voorhees, NJ 08043

T +1 856 346 5919 susan.cole@amwater.com

March 30, 2015

## **VIA OVERNIGHT DELIVERY**

Mr. Robert Ortman
Division of Audits
New Jersey Board of Public Utilities
44 South Clinton Avenue
Trenton, NJ 08625-0350

Re: New Jersey-American Water Company

Annual Report to the Board of Public Utilities

**Statement of Gross Intra-state Revenues from Operations** 

Dear Mr. Ortman:

Enclosed please find for filing an original signed copy of the Annual Report of New Jersey-American Water Company to the Board of Public Utilities and the Statement of Gross Intra-state Revenues from Operations for the year ended December 31, 2014. An electronic version of the report is also being sent to robert.ortman@bpu.state.nj.us.

Would you please acknowledge receipt of the Reports by sending a file-stamped copy of this letter and of the first page of the Report, and returning them to the attention of the undersigned in the enclosed self-addressed stamped envelope.

Very truly yours,

Susan K. Cole

**Enclosures** 

cc: Frank Simpson

#### ANNUAL REPORT

**OF** 

New Jersey-American Water Inc.
(NAME OF RESPONDENT)

131 Woodcrest Road, Cherry Hill, NJ 08003
(ADDRESS OF RESPONDENT)

#### TO THE

#### **BOARD OF PUBLIC UTILITIES**

STATE OF NEW JERSEY FOR THE YEAR ENDED DECEMBER 31, 2014

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

Susan K. Cole - Director-Finance and Treasurer

PO Box 5600, 131 Woodcrest Road, Cherry Hilk, NJ 08043

DO NOT ROLL OR FOLD



# STATE OF NEW JERSEY Board of Public Utilities 44 S. Clinton Avenue, 9th Floor P.O. Box 350 Trenton NJ 08625-0350

#### Statement of Gross Intrastate Operating Revenues for Year Ended December 31, 2014

Name of Company: New Jersey-American Water Company, Inc.

Address: 1025 Laurel Oak Road, Voorhees

State: NJ

Zip Code: 08043

Telephone Number: 856-346-5919

rax Number

E-Mail Address Web S

Fax Number: 856-782-2481

Web Site Address

#### **GROSS OPERATING REVENUES DERIVED FROM INTRASTATE OPERATIONS** \$651,076,595

(Submit Reconciliation Statement if this amount differs from the total Operating Revenues as reported on your 2014 Annual Report).

Based upon the applicable Uniform System of Accounts and recording practice now in use, Report Gross Operating Revenues derived from Intrastate Operation for the year ended December 31, 2014 on the accrual basis. File this Statement with the Board at the above address on or before June 1, 2015.

#### VERIFICATION

STATE OF NEW JERSEY )		(Oath to be made by officer in charge of	
COUNTY OF ) s	ss.	(the accounts, records, and memoranda of )	)
		(the reporting utility.	)

Susan K. Cole ,being duly sworn on this oath, says that he/she is the <u>Dir.Fin. and Treasuredf New Jersey American Water Co. Inc.</u> 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 statement has been compiled from the said accounts, records and memoranda; that he/she has carefully examined the foregoing statement; that it is in accord with the said accounts, records and memoranda; and that the Management Assertion related to the Gross Intrastate Revenue is true to the best of his/her knowledge and belief.

SUBSCRIBED AND SWORN TO BEFORE ME THIS

Signature of Notary Public

Authorized to Administer Oaths

Susan J Mallett Notary Public Burlington County New Jersey

Form AR 3-1 REV. 09/14

New Jersey

My Commission Expires January 15, 2019

Signature of Responsible Officer

of the Reporting Utility

### 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	
Susan K. Cole makes oath and says that he/she is	the
Director-Finance and Treasurer of NJ American Water Company I	ic.
that as such officer it is his/her duty to have charge of the accounts, records and memoranda of the said utility, that unhis/her direction the foregoing report has been compiled from the said accounts, records and memoranda, that he/she had 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.  (Signature)	188
SUBSCRIBED AND SWORN TO before me, a Month of Susan J Mallett Notary Public Burkgaton County	
in and for the STATE and COUNTY above named, this	
Jusa Malt	
(Signature of officer authorized to administer oaths)	

## State of New Jersey Board of Pubic Utilities 44 South Clinton Avenue, 9<sup>th</sup> Floor P.O. Box 350 Trenton, NJ 08625-0350

# **IDENTIFICATION**

01 Exact Legal Name of Respondent:	02 Year of Report:					
New Jersey-American Water, Inc.						
03 Previous Name and Date of Change ( <i>If name change</i>	03 Previous Name and Date of Change (If name changed during year):					
N/A						
04 Address of Principal Office at End of Year (Street, Ci	ty, State, ZIp Code):					
1025 Laurel Oak Road, Voorhees,	NJ 08043					
05 Web Address of the Company:						
N/A	W-11-2					
06 Name of Contact Person:	07 Title of Contact Person:					
Susan K. Cole	Director-Fimance and Treasurer					
08 Address of Contact Person_(Street, City, State, Zip Co	ode):					
PO Box 5600, 131 Woodcrest Road,	, Cherry Hill, NJ 08003					
09 Telephone of Contact Person:	10 Fax Number of Contact Person:					
856-346-5919	856-78 <b>2</b> -2481					
11 E-Mail Address of Contact Person: susan.cole@amwater.com						
12 Federal Employer Identification Number 22-1546642						
13 This Original Report is due on March 31, 2015; It is	s Filed on 3/30//5					
14 This is a Resubmission Report. Date Filed on (Month,	, Date, Year)					

#### CORPORATE OFFICER CERTIFICATION

The undersigned officer certifies that:

I have read this New Jersey Board of Public Utilities 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.

15 Name:

16 Title:

Susan K. Cole

Director-Finance and Treasurer

17 Signature:

18 Date Signed:

3/30/15

#### 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
- 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 vear
- 1. N/A
- 2. 1025 Laurel Oak Road, Voorhees, NJ 08043856-346-8200
- 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.

12/31/08 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. Elba Deck

PO Box 5600, 131 Woodcrest Rd., Cherry Hill, NJ 08034

- 6. National Registered Agents, Inc. of NJ

100 Canal Pointe Blvd. Suite 212

Princeton, NJ 08540

7. Emergencies:

800-652-6987, 800-272-1325

Complaints: After Hours:

800-652-6987, 800-272-1325 800-987-5325

Tom Shroba

Operations - North

New Jersey American Water Company 1341 North Avenue

Plainfield, NJ 07062

Operations - Coastal

Kevin Kirwan

New Jersey American Water Company

661 Shrewsbury Avenue

Shrewsbury, NJ 07702

Operations - Central

Operations - Southwest

Bob Schaefer

New Jersey American Water Company

Chimney Rock Road

Cermen Tiemo

Bridgewater, NJ 08807

New Jersey American Water Company

Water Quality / Environmental Compliance

Anthony Matarazzo

213 Carriage Lane, Delran, NJ 08075

New Jersey American Water Company 167 John F Kennedy Parkway

Short Hills, NJ 07078

Customer Relations

Debra Matthews

New Jersey American Water Company 100 James Street, Lakewood, NJ 08701

Corporate - Operations

Steven P. Schmitt

New Jersey American Water Company 1025 Laurel Oak Road, Voorhees, NJ 08043

- 8. July 1903
- 9. Sewer Services, Billing Services, Operation and Management Services

YFAR

2014

#### 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 Office and date of change.

OFFICIAL TITLE

(a)

NAME AND PRINCIPAL BUSINESS ADDRESS

President - William Varley Vice President - Human Resources - Melanie Kennedy Vice President, Secretary & General Counsel - Michael A. Sgro

Vice President of Operations - Stephen Schmitt Vice President of Engineering - Donald Shields Director of Finance and Treasurer - Susan K. Cole

Assistant Secretary - Robert J. Brabston

Assistant Secretary - Jordan S. Mersky

Assistant Comptroller - Michael McKeever (effective 5/28/14)

Assistant Comptroller - Elba Deck (effective 5/28/14)

Assistant Comptroller - Carl Meyers

Assistant Treasurer - Susan Lee (effective 5/28/14)

Assistant Comptroller - Donna L. Grosser (resignation effective 5/28/14) Assistant Comptroller - Angele M. Sedlacek (resignation effective 5/28/14)

Assistant Treasurer - Natalie Cutler (resignation effective 5/28/14)

(b)

1025 Laurel Oak Road, Voorhees, NJ 08043 1025 Laurel Oak Road, Voorbees, NJ 08043 1025 Laurel Oak Road, Voorhees, NJ 08043 1025 Laurel Oak Road, Voorhees, NJ 08043

1025 Laurel Oak Road, Voorhees, NJ 08043 PO Box 5600, 131 Woodcrest Rd., Cherry Hill, NJ 08034

PO Box 5600, 131 Woodcrest Rd., Cherry Hill, NJ 08034 PO Box 5600, 131 Woodcrest Rd., Cherry Hill, NJ 08034 PO Box 5600, 131 Woodcrest Rd., Cherry Hill, NJ 08034 PO Box 5600, 131 Woodcrest Rd., Cherry Hill, NJ 08034

PO Box 5600, 131 Woodcrest Rd., Cherry Hill, NJ 08034 PO Box 5600, 131 Woodcrest Rd., Cherry Hill, NJ 08034

#### 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 DIRECTORS	RESIDENCE ADDRESS	TERM BEGAN	TERM EXPIRES
(a)	(b)	(c)	(d)
William Varley	10308 Town Center Blvd., Voorhees, NJ 08043	09/16/13	unspecified
Anne E. Estabrook	235 Birchwood Avenue, Cranford, NJ 07016	01/04/05	unspecified
John A. Hoffman	6211 Westover Way, Franklin Township, NJ 08873	07/12/04	unspecified
Kathy L. Pape	1920 Monterey Drive, Mechanicsburg, PA 17050	11/07/11	unspecified
Stephen Schmitt	125 Pine Valley Drive, Medford NJ 08055	04/02/12	unspecified
Susan K. Cole	62 Tynemouth Drive, Lumberton, NJ 08048	11/01/13	unspecified
<ol> <li>Number of meetings of Board of Directors held during the year.</li> </ol>		4_	
<ol><li>Number of Directors required to constitute a quorum.</li></ol>	Manager 1 Manager 1 mm	3	
<ol><li>Total amount of Directors' fees paid during the year.</li></ol>	\$30,00	00	

#### 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) Names(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. 1025 Laurel Oak Road, Post Office Box 1770 Voorhees, NJ 08043
    - c. Common Stock Ownership
    - d. 100%
    - e. 100% Directly by American Water Works Company, Inc.
    - f. None
  - 3. 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	
			PRE-	OTHER	
		COMMON	FERRED	SECUR-	
NAME OF SECURITY HOLDER	ADDRESS OF SECURITY HOLDER	STOCK	STOCK	ITIES	TOTAL
(a)	(b)	(c)	(d)	(e)	(f)
American Water Works	1025 Laurel Oak Road	3,478,968	0		3,478,968
Company, Inc.	PO Box 1770				
	Voorhees, NJ 08043				
_					
	,				
	Total	3,478,968			3,478,968

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

December 12, 2014, 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 sate 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 22, 2014

(b) place

(c) total number of votes cast

1 by unanimous consent

(d) total number of votes cast by proxy

\* 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.

YEAR

- 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 meains exercised by interposition of intermediary exercising direct control

				ER OF CONTRO	DL
		%	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					
None					
-241					
	Total	0			0

#### 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

NAME (a)	TITLE (b)	TOTAL COMPENSATION PAID FOR YEAR (c)
	See attached	

A	OF	LICETT	TOTAL Z
NAME	(JI	UH	JIY

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

YEAR <u>2014</u>

Employee Name

Job Title

2014 Compensation Date of Hire Date of Termination

Confidential - Will supply upon request.

SEE BELOW

#### 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 na-

- 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.

Total charges for year classified as to purchases, compensation for services, and reimbursement for expenses.
 Utility departments and accounts charged with amounts reported under foregoing Item 6.

American Water Works Service Co., Inc.
 Administrative, engineering, customer and public relations, employee relations, accounting, corporate secretarial, treasury, purchasing insurance, data processing and general services as provided in Article I of the contract.
 Actual cost of services as provided in Article II and III of the contract.
 January 1, 1989
 N/A
 Test because for 2014.

Solution
 Solution

Acct.

Acct.

Amount

\$ 11,430,339 OPEX \$ 40,924,483 Capex

# American Water Capital Corporation Short & long-term financing services. Actual cost of services.

- June 15, 2000. N/A

Total charges for 2014:

\$ 25,269,618

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

Acct. #	Amount	Acct. #	Amount
921	\$ 369,249	431	\$ 133,465
427	\$ 24,056,227	428	710,677
419	\$		

#### 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.
- Character of service.
- Basis of charges.
  Date and term of contract.
- Date of Commission authorization, if required.
- Total charges for year classified as to character of service.

  Utility departments and accounts charged with amounts reported under foregoing Item 6.

NAME OF UTILITY	NEW JERSEY-AME	RICAN WATER CON	PANY, INC.		YEAR	2014
		UTILIT	Y PLANT LEASED	TO OTHERS*		
	Property of the Control of the Contr					
				INCOME FF	ROM	
	TERM	DATES	COST	U/P LEASED TO		BRIEF DESCRIPTION OF PROPERTY
NAME OF LESSEE	FROM	TO	(a/c 101)	a/c 471	a/c 472	AND PROVISIONS OF LEASE
(a)	(b)	(c)	(d)	(e)	(f)	(g)
Saridian Haalib Daalt Communica	November 4, 2042	O-t-b 04 2047			#00F 000	10 000 O- 54 -ff
feridian Health Realty Corporation merican Water Service Company,Inc.	November 1, 2012 December 1, 2012	October 31, 2017 November 30, 2017		\$1,148,270	\$235,322	12,600 Sq. Ft. office space - Shrewsbury, NJ (NJAW) 44,593 Sq Ft office space - Voorhees, NJ
	December 1, 2012		same facility as above	\$1,148,270		
merican Water Works Company, Inc.			same facility as above			3,300 Sq Ft office space - Voorhees, NJ
merican Water Works Company, Inc.	December 1, 2012	November 30, 2017		\$41,376		2,256 Sq Ft Lab space - Deiran WTP
merican Water Service Company,Inc.	October 1, 2012	September 30, 2017		\$58,848		Lakewood- Customer Relations
Total				\$1,333,469	\$235,322	
7010						
			DISTRIBUTING SY			
NAME OF LESSOR	FROM	ТО		В	RIEF SUMMA	ARY OF PROVISIONS
(a)	(b)	(c)				(d)
	OT APPL	ICABLE				
N	UI APPL	ICABLE				
:				W T - W - W - W - W - W - W - W - W - W		
Copy of leasing agreement must be file	d with the Commission t	ogether with complet	e description of utility of	ant under lease Inc	dicate date of	f filing and Docket Number or
other reference.	THE COMMISSION OF	egonior mar complet	C GCCOMPROM OF GRAINS PA	and nouse. III		g and Doublet Hallboy C.

#### IMPORTANT CHANGES DURING THE YEAR

Repeat each of following number 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: (See Attachment)
- 2. None
- 3. None
- New Jersey-American Tariff BPU No. 8 for Water and Sewer Approved in BPU Docket No. WR13111038 for PWAC and PSTAC changes effective April 1, 2014.

# Antenna Leases 2014

Attachment to Pg 9.

NEW	JERSEY-	AMERICA	N WATER	COMPANY, IN	C

Customer Name	Calendar Year
	2014 Revenues
AT&T WIRELESS	(22,309)
CINGULAR	(194,055)
CINGULAR (CCAT)	(57,199)
CINGULAR WIRELESS	(83,054)
CROWN CASTLE USA, INC	(30,812)
HI CREST KENNELS	(13,080)
MULTICULTURAL RADIO BROADCASTI	(12,000)
New York SMSA Limited Partners	(8,000)
SPRINT	(30,906)
SPRINT NATIONAL LEASE MANAGEME	(236,988)
Sprint Nextel	(21,970)
SPRINT/NEXTEL	(276,919)
T MOBILE	(83,932)
T-MOBILE	(28,100)
T-MOBILE (VOICE STREET) REMIT	(31,308)
T-MOBILE USA INC	(192,091)
T-MOBILE USA, INC	(61,110)
VERIZON WIRELESS	(266,297)
	(1,650,130)
Reconciliation:	(1,000,100)
	(1,650,130)
Meridian Healthy Realty	(235,322)
Miscellaneous Entries	(920,714)
	(2,806,166)

#### 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. None were added in 2014.
- 2. New Jersey-American Tariff BPU No.8 for Water and Sewer Approved in BPU Docket No.WR11070460 effective May 1, 2012.
- Sheet Nos. 65, 66, 81, 82, 86, and 89 were revised in 2014 to reflect PWAC and PSTAC changes effective April 1, 2014 in BPU Docket No.WR13111038 Sheet No. 47 was revised in 2014 to reflect DSIC changes effective January 1, 2014 and July 1, 2014 in BPU Docket No.WR12070669.

	AME OF UTILITY NEW JERSEY-AMERICAN WATER COMPAI	NY, INC.		YEAR	2014
(This	Schedule for use by Class A and B)  COMPARATIVE B	BALANCE SHEFT			
	33, 1				
	ASSETS AND C	THED DEDITE			
	ASSETS AND C	SCHED.	BALANCE	BALANCE	INCREASE
		PAGE	END	BEGINNING	OR
		NO.	OF YEAR	OF YEAR	(Decrease)
		(b)	(c)	(d)	(e)
101-06	Utility Plant	15,13S	4,003,329,161	3,765,491,461	237,837,70
107	Property Held for Future Use	15S,18	73,755,536	82,594,015	(8,838,47
111-13	Accum. Prov. for Depreciation (Cr.)	16S,20	(931,741,693)	(867,602,781)	(64,138,91
114-16	Accum. Prov. for Amort. of Ut. Pit. (Cr.)		5,899,638	6,249,337	(349,69
117-19	Utitlity Plant Adjustments		0	0	
	Net Utility Plant		3,151,242,642	2,986,732,032	164,510,61
	· · · · · · · · · · · · · · · · · · ·				
121	Nonutility Property		606.415	606,415	
122	Accum. Prov. for Dept. and Amort of Nonutility Property (Cr.)		0	0	
123	Investment in Assoc. Companies	22	0	0	
124	Other Investments	22	74,508	91,723	(17,21
125	Sinking Funds		0	0	(11)=
126	Depreciation Fund		0	0	
128	Other Special Funds		0	0	
120	Total Other Property and Investments		680,923	698,138	(17,21
131	Cash		1,708,502	3,816,133	(2,107,63
132-4	Special Deposits		2,850,000	0	2,850,00
135	Working Funds		2,004	2,004	
136	Temporary Cash Investments	22	0	0	
141	Notes Receivable				
142	Customer Accounts Receivable		45,862,557	49,652,507	(3,789,95
143	Other Accounts Receivable		3,713,013	1,160,217	2,552,79
144	Accum. Prov. for Uncollect. Accts. (Cr.)	22	(5,040,633)	(5,142,105)	101,47
145	Notes Rec. from Assoc. Companies		0	0	
	Accts. Rec. from Assoc. Companies		39,538,690	3,505,607	36,033,08
	Materials and Supplies		7,787,195	7,800,811	(13,61
165	Prepayments	23	1,434,741	8,005,292	(6,570,55
171	Interest and Dividends Receivable		0	0	
172	Rents Receivable		0	0	
	Accrued Utility Revenue		27,736,574	39,723,859	(11,987,28
	Misc. Current and Accrued Assets	23	459,532	155,457	304,07
-/	Total Current and Accrued Assets		126,052,175	108,679,782	17,372,39
181	Unamort. Debt Disc. and Expense	24	23,092,429	24,482,302	(1,389,87
	Extraordinary Property Losses		0	0	(1,000,01
	Other Deferred Debits	25	76,447,517	62,049,991	14,397,52
20 100	Total Deferred Debits		99,539,946	86,532,293	13,007,653
			,	,,	,,,

Total Assets and Other Debits

3,377,515,686

3,182,642,245

194,873,441

NAME OF UTILITY  NEW JERSEY-AMERICAN WATER COMPANY  (This Schedule for use by Class A and B)			Y, INC. YEAR 2014				
(This	Schedule for use by Class A and B)						
	COMPARATIVE	BALANCE SHEET					
	LIABILITIES AND	OTHER CREDITS					
		SCHED.	BALANCE	BALANCE	INCREASE		
		PAGE	END	BEGINNING	OR		
		NO.	OF YEAR	OF YEAR	(Decrease)		
		(b)	(c)	(d)	(e)		
			00.074.000	00 074 000			
	Common Capital Stock Preferred Capital Stock	26	86,974,200	86,974,200			
204-6	Other Paid-in Capital	27	625,918,443	534,597,468	91,320,97		
212	Installments Rec. on Cap. Stock		023,310,440	0	01,020,01		
214	Capital Stock Expense (Dr.)		0	0	(		
215	Appropriated Earned Surplus	28	0	0	(		
216	Unappropriated Earned Surplus	28	487,836,355	459,097,138	28,739,21		
217	Reacquired Capital Stock (Dr.)	26	0	0	(		
	Total Proprietary Capital		1,200,728,998	1,080,668,806	120,060,192		
221-22	Bonds	29	1,095,851,774	1,050,535,239	45,316,53		
223	Advances from Assoc. Companies	29	0	0			
224	Other Long-Term Debt	29	885,702	912,672	(26,970		
	Total Long-Term Debt		1,096,737,476	1,051,447,911	45,289,56		
		20	0	0			
231	Notes Payable	30	63,624,980	57,687,588	5,937,392		
232	Accounts Payable	30	6,610,619	93,366,769	(86,756,150		
233	Notes Payable to Assoc. Companies  Accts. Payable to Assoc. Companies		46,955,505	10,742,276	36,213,229		
235	Customer Deposits		40,333,303	0	00,210,22		
236	Taxes Accrued	31	(7,251,902)	(20,164,447)	12,912,54		
237	Interest Accrued		10,703,900	9,522,665	1,181,23		
238	Dividends Declared			, , , , , , , , , , , , , , , , , , , ,	(		
239	Matured Long-Term Debt		0	0	(		
240	Matured Interest		0	0	(		
241	Tax Collection Payable		2,227	656	1,57		
242	Misc. Cur. and Accrued Liabilities	32	21,867,051	16,252,446	5,614,605		
	Total Current and Accrued Liabilities		142,512,380	167,407,953	(24,895,573		
251	Unamortized Premium on Debt		0	0	(		
252	Customer Advances for Construction		58,470,660	52,285,705	6,184,955		
253-55	Other Deferred Credits	32	78,424,853	79,661,786	(1,236,933		
	Total Deferred Credits		136,895,513	131,947,491	4,948,022		
201	Departy Jacobson Departs	22	0	0			
261	Property Insurance Reserve	33	0	0			
262 263	Injuries and Damages Reserve Pensions and Benefits Reserve	33	0	0			
265	Miscellaneous Operating Reserves	33	579,449,002	532,221,545	47,227,457		
200	Total Operating Reserves	- 00	579,449,002	532,221,545	47,227,45		
271	Contributions in Aid of Construction		221,192,319	218,948,539	2,243,780		
	Tatal Liability and Otton On Pla		2 277 545 600	2 192 642 245	104 972 441		
	Total Liabilities and Other Credits		3,377,515,688	3,182,642,245	194,873,443		

#### INCOME STATEMENT

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

	f the increases and decreases are not derived from previously reported figure	FROM		TOTAL	INCREASE
		PAGE	CURRENT	PRECEDING	OR
	NUMBER AND TITLES OF ACCOUNTS	NO.	YEAR'	YEAR	(Decrease)
	(a)	(b)	(c)	(d)	(e)
	I. UTILITY OPERATING INCOME		Include	d in Income Sta 34 of Water Sec	tement
400	Operating Revenues	35, 28			
	OPERATING EXPENSE				
401	Operation Expense	38, 40	0	0	C
402	Maintenance Expense	38, 40	0	0	
403	Depreciation Expense	20	0	0	(
404-7	Amortization Expense		0	0	(
408	Taxes Other Than Income Taxes	31	0	0	(
409	Income Taxes	31	0	0	(
	Total Operating Expenses		0	0	(
	Net Operating Revenues		0	0	C
412-13	Income from of Other Utiltiy Plant Leased to Others	8	0	0	(
	UTILITY OPERATING INCOME				
	Net Income of Other Utility Departments		0	0	
	II. OTHER INCOME				
417	Income from Nonutility Operations	36	0	0	C
418	Nonoperating Rental Income	36	0	0	
419	Interest and Dividend Income	36	0	0	(
421	Miscellaneous Nonoperating Income	36	0	0	(
	Total Other Income	1	0	0	C
	GROSS INCOME		0	0	(
	III. MISCELLANEOUS INCOME DEDUCTIONS				
425	Miscellaneous Amortization		0	0	C
426	Other Income Deductions	43	0	0	C
	Total Miscellaneous Income Deductions		0	0	0
	INCOME BEFORE INTEREST CHARGES		0	0	
	IV. INTEREST CHARGES			-	
427	Interest on Long-Term Debt	29	0	0	0
	Amortization Deductions (net)	24	0	0	0
428-9	Interest on Dobt to Associated Communication	29	0	0	0
	Interest on Debt to Associated Companies				
428-9	Other Interest Expense	43	0	0	0
428-9 430			0	0	
428-9 430 431	Other Interest Expense	43			0

(This Schedule for use by Class C)

#### COMPARATIVE BALANCE SHEET

ASSETS AND OTHER DEBITS					
	SCHED.	BALANCE	BALANCE	INCREASE	
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	NOT AF	PLICAB	LE	
107 Construction Work in Progress	18	0	0	0	
108 Utitlity Plant Acquisition Adjustments		0	0	0	
109 Other Utitlity Plant Adjustments		0	0	0	
110 Accumulated Provision for Depreciation					
and Amortization of Utility Plant (Cr.)	20	0	0	0	
Net Utility Plant		0	0	0	
OTHER PROPERTY AND INVESTMENTS					
121-2 Nonutility Property		0	0	0	
124 Other Investments	22	0	0	0	
125 Special Funds		0	0	0	
Total Other Property and Investments		0	0	0	
CURRENT AND ACCRUED ASSETS					
131 Cash and Working Funds		0	0	0	
132 Temporary Cash Investments	22	0	0	0	
141 Notes Receivable		0	0	0	
142 Customer Accounts Receivable		0	0	0	
143 Other Accounts Receivable		0	0	0	
144 Accum. Prov. for Uncollect. Accts. (Cr)	22	0	0	0	
145 Notes Rec. from Assoc. Companies		0	0	0	
146 Accts. Rec. from Assoc. Companies		0	0	0	
150 Materials and Supplies		0	0	0	
165 Prepayments	23	0	0	0	
170 Other Current and Accrued Assets	23	0	0	0	
Total Current and Accrued Assets		0	0	0	
DEFERRED DEBITS					
181 Unamort, Debt Disc. and Expense	24	0	0	0	
182 Extraordinary Property Losses	25	0	0	0	
183 Other Deferred Debits	25	0	0	0	
Total Deferred Debits		0	0	0	
·					
Total Assets and Other Debits		0	0	0	

(This Schedule for use by Class C)

#### COMPARATIVE BALANCE SHEET

	LIABILITIES AND OTH	IER CREDITS			
	NUMBERS AND TITLES OF ACCOUNTS	SCHED. PAGE NO.	BALANCE END OF YEAR	BALANCE BEGINNING OF YEAR	INCREASE OR (Decrease)
	(a)	(b)	(c)	(d)	(e)
	PROPRIETARY CAPITAL				
201	Common Capital Stock	26	NOT A	PPLICA	BLE
204	Preferred Capital Stock	26	0	0	0
207	Other Paid-In Capital	27	0	0	0
212	Installments Rec. on Cap. Stock		0	0	0
214	Capital Stock Expense (Dr.)		0	0	0
215	Appropriated Earned Surplus	28	0	0	0
216	Unappropriated Earned Surplus	28	0	0	0
217	Reacquired Capital Stock (Dr.)	26	0	0	0
	Total Proprietary Capital		0	0	0
	LONG-TERM DEBT				
221	Bonds	29	0	0	0
223	Advances from Assoc. Companies	29	0	0	0
224	Other Long-Term Debt	29	0	0	0
	Total Long-Term Debt		0	0	0
	CURRENT AND ACCRUED LIABILITIES				
231-3	Notes Payable	30	0	0	0
232-4	Accounts Payable		0	0	0
235	Customer Deposits		0	0	0
236	Taxes Accrued	31	0	0	0
237	Interest Accrued		0	0	0
238	Other Cur. and Accrued Liabilities	32	0	0	0
	Total Current and Accrued Liabilities		0	0	0
	DEFERRED CREDITS				
251	Unamortized Premium on Debt	24	0	0	0
252	Customer Advances for Construction		0	0	0
253	Other Deferred Credits	32	0	0	0
	Total Deferred Credits		0	0	0
	OPERATING RESERVES				
261-5	Operating Reserves	33	0	0	0
271	Contributions in Aid of Construction		0	0	
	T. C. U. J. C.				
	Total Liab. and Other Credits		0	0	0

#### UTILITY PLANT - WATER

	•	BALANCE				BALANCE
ACCT		BEGINNING				END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)
101	Utility Plant in Service Classified	3,602,997,928	260,122,480	31,306,320	10,501	3,831,824,590
102	Utility Plant Purchased or Sold	-			250,250	250,250
102	Reg Asset - AFUDC - Debt	-				-
103	Utility Plant in Process of Reclassification	-				-
104	Utility Plant Leased to Others	-				-
105	Property Held for Future Use	580,566		12,118		568,448
106	Completed Construction Not Classified	-			-	-
	Utility Plant Other than Water (Net)	-		-	-	-
	Total Utility Plant	3,603,578,494	260,122,480	31,318,438	260,751	3,832,643,287

#### WATER UTILITY PLANT IN SERVICE CLASSIFIED

- 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).

  3. State in footnote the general character of any adjustments.

  4. Report all reclassifications in the Adjustment Column.

		BALANCE				BALANCE
ACCT		BEGINNING				END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)
	INTANGIBLE PLANT					
301	Organization	619,035			(401)	618,634
302	Franchise and Consents	186,513				186,513
303	Miscellaneous Intangible Plant	1,078,916	(148,884)	3,184	148,971	1,075,819
	Total Intangible Plant	1,884,465	(148,884)	3,184	148,570	1,880,966
	SOURCE OF SUPPLY PLANT					
310	Land and Land Rights	8,527,311				8,527,311
311	Structures and Improvements	27,682,575	4,939,626	93,398		32,528,802
312	Collecting and Impounding Reservoirs	18,437,010	2,240,376	9,251		20,668,134
313	Lake, River and Other Intakes	10,172,911		24,883		10,148,028
314	Wells and Springs	41,133,003	1,342,936	1,288,515		41,187,423
315	Infitration Galleries and Tunnels	9,593,062	152,305			9,745,367
316	Supply Mains	33,029,777	306,067	217,878		33,117,966
317	Other Water Source Plant	544,463				544,463
	Total Source of Supply Plant	149,120,111	8,981,310	1,633,926	-	156,467,495

	NAME OF UTILITY	NEW JERSEY-AME	RICAN WATER CO	OMPANY,INC.	YEAR 2	014
		UTILITY PLANT	- WATER			
		BALANCE				BALANCE
ACCT		BEGINNING				END OF
NO	ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS	YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)
	PUMPING PLANT					
320	Land and Land Rights	1,083,098				1,083,098
321	Structures and Improvements	80,285,560	(795,132)	434,955	795,132	79,850,605
322	Boiler Plant Equipment	299,606		!		299,606
323	Other Power Production Equipment	34,887,606	195,425	54,045		35,028,986
324	Steam Pumping Equipment	0				0
325	Electric Pumping Equipment	120,554,378	5,351,345	2,355,398		123,550,325
326	Diesel Pumping Equipment	5,962,186	46,734	167,344		5,841,576
327	Hydraulic Pumping Equipment	1,627,376				1,627,376
328	Other Pumping Equipment	8,664,366	441,477	35,056		9,070,787
	Total Pumping Equipment	253,364,177	5,239,849	3,046,798	795,132	256,352,360
	WATER TREATMENT PLANT					
330	Land and Land Rights	2,930,596				2,930,596
331	Structures and Improvements	256,836,896	20,230,862	3,052,029		274,015,729
332	Water Treatment and Equipment	350,992,502	19,385,266	10,476,231	(795,132)	359,106,405
	Total Water Treatment Plant	610,759,993	39,616,129	13,528,260	(795,132)	636,052,730
]	FRANSMISSION AND DISTRIBUTION PLANT					
339	Comp Planning Studies	5,703,073	856,562	689,834		5,869,801
340	Land and Land Rights	17,126,336			(7,169)	17,119,167
341	Structures and Improvements	7,715,601	644,866	226,354		8,134,113
342	Distribution Reservoirs and Standpipes	86,861,420	2,103,395	281,508		88,683,307
343	Transmission and Distribution Mains	1,495,426,626	117,599,465	1,888,800	2,480	1,611,139,772
344	Fire Mains	2,128,248		5,799		2,122,450
345	Services	352,467,789	30,062,216	806,737	15,590	381,738,858
346	Meters	178,076,433	15,349,821	5,378,196		188,048,058
347	Meter Installations	117,243,068	7,711,915	211,150		124,743,833
348	Hydrants	94,216,029	8,664,944	278,652		102,602,320
349	Other Transmission and Distribution Plant	29,171	47,800		(36,855)	40,116
	Total Transmission and Distribution Plant	2,356,993,793	183,040,986	9,767,030	(25,953)	2,530,241,795
	GENERAL PLANT					
389	Land and Land Rights	1,013,408				1,013,408
390	Structures and Improvements	74,539,309	2,423,476	1,949,737	(112,116)	74,900,932
391	Office Furniture and Equipment	16,045,167	116,925	618,673		15,543,419
391.21	Computers Equipment	80,570,594	9,094,771	203,896		89,461,469
392	Transportation Equipment	13,345,835	6,592,238	249,245		19,688,827
393	Stores Equipment	1,775,740	1,692	5,115		1,772,317
394	Tool, Shop and Garage Equipment	9,562,762	635,651	47,127		10,151,285
395	Laboratory Equipment	3,010,637	197,866	8,334		3,200,169
396	Power Operated Equipment	2,114,694	21,026	639		2,135,081
397	Communication Equipment	20,333,128	3,657,976	192,936		23,798,168
398	Miscellaneous Equipment	4,478,079	648,277	49,542		5,076,813
399	Other Tangible Property	507,698	3,193	1,875		509,016
	Total General Plant	227,297,049	23,393,092	3,327,121	(112,116)	247,250,904
	TOTAL UTILITY PLANT CLASSIFIED	3,599,419,588	260,122,480	31,306,320	10,501	3,828,246,250
101	Regulatory Asset AFUDC	3,578,342	,, -	,		3,578,342
	TOTAL UTILITY PLANT CLASSIFIED	3,602,997,930	260,122,480	31,306,320	10,501	3,831,824,592

TOTAL

YEAR 2014

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

18a NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC YFAR 2014 (WATER ONLY) Page 1 of 10 CONSTRUCTION WORK IN PROGRESS 1. 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. EXPENDITURES ORDER **ESTIMATED** TO CLOSE DESCRIPTION OF WORK ORDER OF YEAR NO. COST NO. (d) (a) (b) (c) 1 D18-0102-P-0002 NJDOT Rt 48 Layton Lakes Dam 475.16 D18-0102-P-0003 DOT GSP 105 Hope Road 49,478.78 3 D18-0102-P-0004 DOT AC Xpresswa ACY/ACE Direct Conn 2,111.52 D18-0102-P-0005 DOT Rt 37 Barnegat Bay 642.04 5 D18-0102-P-0006 NJDOT Rt 72 Manahawkin Bay Bridge 2,995.72 D18-0102-P-0007 DOT Rt 38 (1295-Rt 206) 207.00 D18-0102-P-0008 NJDOT Rt 130 Plant St to High Hill 785.74 D18-0102-P-0010 NJDOT Rt 9 Resurfacing Meadowview 2,429.44 9 D18-0102-P-0012 NJDOT Rt 70 - Rt 38 to Cropwell Roa 1,969.68 D18-0102-P-0013 Route 9, Route 109 to Egert Rd 2,960.93 11 D18-0102-P-0014 NJDOT - Rt 30 Magnolia 1.423.92 D18-0102-P-0016 NJDOT Rt 22 Sidewalk Improvements 2.444.75 13 D18-0102-P-0017 NJDOT Rt 1 SB Nassau Park to QB Mal 2.474.41 D18-0102-P-0020 USACoE Greenbrook Flood Risk Manage 1,943.47 15 D18-1201-P-0031 2008049 English Mill PH-3,EHT (10.89) 16 D18-1201-P-0102 2009002 Sea Village Marina NFLD AS 5.780.62 D18-1201-P-0117 2010026 Cayuga&Chalfonte,PSVL Asset 2,743.24 D18-1201-P-0146 2012058 Canterbury,MT, AST 1,745.73 19 D18-1201-P-0166 2013014 Heritage Acres MHP, UT 4,199.93 D18-1201-P-0167 2013040 BayberryDnrPlayhouse, Ast 5,347.43 21 D18-1201-P-0168 2013066 Conifer Village Twnhms, MT 7,438.94 D18-1201-P-0170 2013094 Costeria Cottages (Water) 1.911.52 2013098 Oak Forest Mobile Home II 23 D18-1201-P-0172 739.08 D18-1201-P-0175 2014005 AtlantiCare Medical Center (156.65) 25 D18-1201-P-0177 2014027 Galloway Family Dollar, GLW (49.44) 26 D18-1201-P-0178 2014030 Ingerman Affdbl Hsg GLWY 5,162.01 27 D18-1201-P-0179 2014053 Blue Heron Pines East 1,080.90 28 D18-1201-P-0188 2014076 Avalon Blvd (Swainton) 2,014.46 29 D18-1202-P-0508 1622 Pleasure Ave. 1" Irrigation (6.94) 30 D18-1202-P-0517 212 Crescent Rd 1 Irrig 3,089.59 609 White Horse Pike 1" IRRG 31 D18-1202-P-0520 162.90 32 D18-1202-P-0521 5341 Central Ave 1" IRRG Brady 428.87 33 D18-1202-P-0522 3200 Wesley Ave 1 Irrig 684.87 801 Bay Ave 1" IRRG 1631.00 34 D18-1202-P-0523 (6.93)1437 Ocean Ave 1" IRRG Gavranich 16 35 D18-1202-P-0525 162.93 D18-1202-P-0526 38 W 8th Street Irrig 265.99 2012019 Aura PH 1 (W) Ast 37 D18-1301-P-0150 515,015.35 D18-1301-P-0159 2012040 Fox Run-PH1. EGWTR Asset A 6,777.93 39 D18-1301-P-0162 2012045 HaddonbrookSub VRHS, Asset 4,254.42 40 D18-1301-P-0179 Silvergate Phases 1,3 and p/o 2 18,268.98 41 D18-1301-P-018 2013050 Glover Mill Village, Ast 47,642.30 42 D18-1301-P-0186 2013093 Aura Phase II Water 12,869.73 43 D18-1301-P-0188 2012019 Aura PH 1 (S) Ast 629,460.32 2013093 Aura Phase II Sewer 44 D18-1301-P-0190 813.04 45 D18-1301-P-0192 2014016 West Rancocas Redv Proj Pha 103,054.72 D18-1301-P-0193 2014020 Cedar Avenue VRHS 1,279.00 47 D18-1301-P-0194 2014028 Barrington Hill. BRNGTN 1,901.10 48 D18-1301-P-0195 2014043 Bradley Ave BLMWR, Ast 15,036.40 49 D18-1301-P-0196 2014044 The Crossings at Delanco St 1,090.16 50 D18-1301-P-0200 2014074 O'Donnell Lane 183.01 51 D18-1301-P-0201 2014083 Walmart 1,931.09 52 D18-1302-P-0010 Richwood Development PHASE I AS 2.140.62 53 D18-1303-P-0013 Hainesport - Shop Rite Relocation 30,353.61 54 D18-1303-P-0014 Cherry Hill - Regency Court Relocat 0.09 55 D18-1303-P-0015 Mount Holly - Levis Drive Relocate 0.02 56 D18-1303-P-0016 Cherry Hill - Regency Court Relocat 29,614.86 57 D18-1303-P-0017 Mount Holly - Levis Drive Relocate 8,392.30 58 D18-1304-P-0013 2014090 Warehouse Dist Ctr Oldman T 1,248.67 59 D18-1501-P-0136 asset-project 18A AS 68,618.08 60 D18-1501-P-0142 Frenchtown WWTP (152,91) 61 D18-1501-P-0143 Oakwood Estates - Little Falls 5,581,69 D18-1501-P-0145 Viscaya Phase 3 - West Orange 62 (134.23) 63 D18-1501-P-0148 EPA Superfund - Franklin Warren Cou 10.266.01 64 D18-1501-P-0159 2014-052 Clark Drive - Mount Olive 4,690.74 D'ANASTASIO CORP. AN 65 D18-1502-P-0310 553.81 344,995.98 66 D18-1801-P-0130 Heather Glen at Tinton Falls PH1 67 D18-1801-P-0136 2.729.54 Wanamassa Woods Est D18-1801-P-0138 Meadowview Villas Mdltwn Twp 3,611,25 68 D18-1801-P-0191 670 West Front Street AS 69 6.472.98 D18-1801-P-0197 Chapel Hill MDLTWN 2,029.25

3,038.13

5,696.07

98,131.82

9.194.79

124,167,73

2,235,889.17

D18-1801-P-0221

D18-1801-P-0242

73 D18-1801-P-0254

74 D18-1801-P-0255

75 D18-1801-P-0257

Page subotal

Walnut Grove - Neptune

Bamm Hollow North

Bamm Hollow South

Oakhurst Country Day Est

Carriage Park at Little Silver

**YEAR 2014** 

NAME OF UTILITY

NEW JERSEY-AMERICAN WATER COMPANY, INC.

( WATER ONLY )

CONSTRUCTION WORK IN PROGRESS

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

		s called for concerning plant or equipment in process of construction but not re s by Work Order and Description. Minor projects may be grouped.	eady for services at year er	ıd.
	WORK			EXPENDITURES
	ORDER	DESCRIPTION OF WORK OPPED	ESTIMATED	TO CLOSE
LINE NO.	NO. (a)	DESCRIPTION OF WORK ORDER (b)	COST (c)	OF YEAR (d)
1	D18-1801-P-0262	1000 Route 35	10/	91,233.47
2	D18-1801-P-0264	Boulder at Shark River		137,767.46
3	D18-1801-P-0266	Red Hill Road Subdivsion		55,106.97
4	D18-1801-P-0268	2013065 MERIDIAN HEALTH CARE SENIOR		112,899.65
5	D18-1801-P-0271	Heritage at Middletown		5,649.33
6	D18-1801-P-0272	Navesink Shores/Sandy Hook Bay Mari		9,500.84
7 8	D18-1801-P-0274 D18-1801-P-0277	Green Briar Falls Phase 3 Atlantic Pier Co.		2,846.29 2,108.69
9	D18-1801-P-0286	Reserve at Holmdel 2014068		3,871.39
10	D18-1801-P-0287	Regency at Holmdel Phase 1 2014070		1,051.75
11	D18-1801-P-0288	Regency at Holmdel Phase II 2014071		3,155.37
12	D18-1801-P-0289	Wanamassa Woods 2014072		3,415.67
13	D18-1801-P-0290	273 Chapel Hill Rd 2014079		584.51
14	D18-1801-P-0291	112-116 First Ave 2014085		860.83
15 16	D18-1801-P-0292 D18-1802-P-0078	South Gramd Townhouses 2014091  DEAL LAKE DRIVE- AP 2" IRR SERV		284.09 182.10
17	D18-1802-P-0092	602 FRONT STREET - UNION BEACH		(9.11
	D18-1802-P-0093	CARRIAGE GATE - LITTLE SILVER		1,219.90
19	D18-1802-P-0094	18 & 34 MINERIAL SPRINGS LANE - TF		316.82
	D18-1802-P-0095	Shrewsbury Shopping Center 89 Newma		560.36
	D18-1901-P-0140	Prospect & Massachusetts LKWD		6,026.34
	D18-1901-P-0149	Colts Neck Crossing LKWD Ph6		354.25
	D18-1901-P-0184	Oak Gien Estates HWL TWP		1,269.86
	D18-1901-P-0218 D18-1901-P-0222	Farmingdale Estates HWL 120 Astor Drive LKWD		3,104.20 2,665.69
	D18-1901-P-0228	East Kennedy Blvd LKWD		2,026.53
	D18-1901-P-0241	Harvest Ridge at Howell HWL TWP		332,235.91
	D18-1901-P-0257	Edgewood Court		2,440.55
	D18-1901-P-0260	Massachusetts Ave Townhomes		2,030.46
	D18-1901-P-0277	North Apple		1,415.04
	D18-1901-P-0285	Brookview Estates		1,654.71
	D18-1901-P-0289	Oasis Court		46,525.62
	D18-1901-P-0291 D18-1901-P-0292	Serenity Estates/Drake Road Park Slope Terrace		11,774.47 61,116.34
	D18-1901-P-0293	Dewey Court		1,469.60
	D18-1901-P-0294	Seymour Investments Townhouses		82.46
	D18-1901-P-0295	Pinecrest Development		3,887.84
	D18-1901-P-0296	Onoshko Estates		5,681.14
	D18-1901-P-0299	Plaza on Rt 9		126,927.87
	D18-1901-P-0300	Prospect Vines Wtr Phase 2		180,336.52
	D18-1901-P-0301 D18-1901-P-0302	Prospect Vines Wtr Phase 3 Prospect Vines Wtr Phase 4		883.20 867.49
	D18-1901-P-0303	Ocean Ave (Regal Court)		362.92
	D18-1901-P-0304	Yeshiva Yesodei Hatorah Campus Expa	***************************************	283,886.86
	D18-1901-P-0311	RIDGEWAY ACRES		10,968.09
46	D18-1901-P-0312	Bais Yaakov Subdivision (North of D		13,763.72
	D18-1901-P-0315	Destiny Builders		43,301.43
	D18-1901-P-0316	Kielt Way		42,002.21
	D18-1901-P-0317	Times Square Blvd		1,652.82
	D18-1901-P-0318 D18-1901-P-0319	Akabe Village Apartments New Jersey Hand Phase 3		3,186.27 70,238.67
	D18-1901-P-0319	Negba Gardens		60,698.56
	D18-1901-P-0321	Tropicana Commercial Center		333,891.14
	D18-1901-P-0322	Hope Hill Estates-New		88,467.81
	D18-1901-P-0323	122-128 Hope Chapel Cul-De-Sac		931.85
56	D18-1901-P-0324	Brook Road Retail & Residential		5,415.79
	D18-1901-P-0325	Howell Indoor Baseball Training Fac		24,636.69
	D18-1901-P-0327	Appolo Rd Cul De Sac		1,064.81
	D18-1901-P-0331	1275 River Ave Net Star LLC		496.22
	D18-1901-P-0332 D18-1901-P-0333	Vine Duplexes Near Cedar Bridge 510 James St 2014059		743.39 12,147.08
	D18-1901-P-0334	Diamente Park 2014099		2,007.53
	018-1901-P-0335	Vine Ave & Audubon St 2014084		1,160.98
	D18-1901-P-0337	Haystack Glen 2014087		1,320.47
65 E	D18-1902-P-0004	Howell - Shop Rite		2,559.09
66 [	D18-2501-P-0175	asset-green village -hillsborough A		574,459.10
	018-2501-P-0189	asset-BMS rechlor Station AS		755,450.19
	018-2501-P-0218	Hilltop Route 12 Mains		324,995.18
	018-2501-P-0219	asset-PU reloc neosci bldg AS		191,990.02
	018-2501-P-0226 018-2501-P-0240	dep-project 25B AN TMB Partners		3,744.64 5,488.76
	018-2501-P-0242	PSEG Substation Montgomery		93,762.75
73 E	018-2501-P-0243	Hilltop Booster - Raritan Township		(261.08)
74 C	018-2501-P-0244	Hilltop Tank - Raritan Township		(156.65)
	018-2501-P-0248	Herring Residential		(551.11)
<u> </u> F	age subotal			4,181,208.67

		ITILITY NEW	JERSEY-AMERICAN WATER COMPANY, INC.	YEAR :	2014
	TWINE OF C	717211	(WATER ONLY)	Page 3 of 10	LUIT
			CONSTRUCTION WORK IN PROGRESS		
			or concerning plant or equipment in process of construction but not read	y for services at year end	l.
		r projects by Work	Order and Description. Minor projects may be grouped.		
ļ	WORK ORDER			ESTIMATED	TO CLOSI
NE	NO.		DESCRIPTION OF WORK ORDER	COST	OF YEAR
o. l	(a)		(b)	(c)	(d)
-	D18-2501-P-0	252	The Homestead at Branchburg		1,35
	D18-2501-P-0		Regency @ Readington Ph. 3		140,80
3	D18-2501-P-0	269	Regency @ Readington Ph. 5		1,28
	D18-2501-P-0		Raritan Junction (Costco) - Raritan		248,30
	D18-2501-P-0		Reeve Estate Phase 1 - Branchburg		(13
	D18-2501-P-0		Reeve Estate Phase 2 - Branchburg		(44
	D18-2501-P-0		Tilman Avenue - Raritan Boro		14,41
	D18-2501-P-0		Leidy SE Expansion - Skillman Loop		1,99
	D18-2501-P-0		Cranbury Brick Yard - Cranbury		19,62
	D18-2501-P-0: D18-2501-P-0:		Ryland Inn - Readington 2014-029 Members Housing - Princeto		6,82 2,80
	D18-2501-P-0		2014-034 College Rd W Reloc - Plain		1,07
	D18-2501-P-0		2008-094 Hilltop Onsite Ph. 2		302,68
	D18-2501-P-0		2014-045 Flemington Bituminous		1,87
	D18-2501-P-0		2014-055 Avaion Bay - Princeton		1,93
	D18-2501-P-0		2014-053 Morris Hall Lawrence		2,09
	D18-2501-P-0		2014-058 Princeton Glen Plainsboro		70
	D18-2501-P-03		2014-062 North Crossing Bridgewater		1,209
	D18-2501-P-0		2014-063 Greenview West Windsor		1,72
	D18-2501-P-0		2014-075 GSA Park - Hillsborough		2,09
	D18-2501-P-03		2014-088 West Windsor Township		86-
	D18-2601-P-0		asset-wright st scotch plains AS		138
	D18-2601-P-01		Skiles Avenue Medical - Piscataway		3,538
	D18-2601-P-01 D18-2601-P-01		Clermont Terrace - Union Stone Hill Village - Clark		3,92
	D18-2601-P-01		Clark Commons		(8)
	D18-2601-P-01		2014-017 Lackland Holding - Piscata		3,502
	D18-2601-P-01		2014-026 Village Green - Roselle		8,02
	D18-2601-P-01		2014-081 306 W Morris - Union		864
	D18-2601-P-01		2014-089 The Enclave Scotch Plains		1,948
	D18-2602-P-00		NJDOT Route 206 Bypass AS		218,103
	D18-2602-P-00		NJDOT Route 22 @ Chimney Rock Rd. A		35,99
3 [	D18-2602-P-00	16	DOT Rt. 22 Union/Sp'ld Bus Turnouts		3,06
ŧ [	D18-2602-P-00	19	NJDOT Route 206 @ Cruser Brook AS		52,408
	D18-2602-P-00		DOT Rt 22 Traffic Signal Improvemen		12,692
	D18-2602-P-00		GSP Exit 9-11 Improvements		13,012
	D18-2602-P-00		NJDOT Rt. 35 (MP 9-12)		618,514
	018-2602-P-00		NJDOT Rt. 35 (MP 4-9)		967,677
	018-2602-P-00		NJDOT Rt. 35 (MP 0-4)		563,924 4,587
	018-2602-P-00 018-2602-P-00		NJDOT Route 22 Bus Turnouts  NJDOT-Rt.130 Bridge - Racoon Creek		6,018
	018-2602-P-00		DOT Rt 322 @ Mullica Hill Pond Dam		35,588
_	018-2602-P-00		NJDOT Route 168 @ Benigo Blvd		28,612
	018-2602-P-00		NJDOT Rt 22 WB Over Burke Pkwy - Un		6,002
	018-2602-P-00		NJDOT Rt 22 Hildale Pl / North Broa		3,393
	018-3001-P-00		2011032 Harrison Ave Project MT HOL.		24,870
	018-3001-P-00		2012065 AP-MANSFIELD		19,076
	18-3001-P-00		2013008 Kirby Ct Apts Ph2 MT HLY		71,860
	018-3001-P-00	31	2014002 Washington Street Subd HNSP		2,952
	18-010025-01		2012 LEUP		850,365
	18-010041-01		LEUP - Voorhees HVAC		228,234
	18-120004-03		Upper/Middle Pipeline		403
	18-120012-01		Western Galloway Pressure Grad.		36,857
	18-120023-01 18-120024-01	<del></del>	Cape May CH Additional SOS  Strathmere Well 1 Replacement		(169
_	18-120024-01		52nd Street Well Replacement O.C.		(104
	18-120020-01		EHT High Service Gradient AS		(13
	18-120031-01	<del></del>	Tank - 1.5 MG Elevated - EHT AS		(169
	18-120036-01	<del></del>	Absecon from Removal Station	<del>                                     </del>	(84
	18-120037-01		Upper Township Tank (.75MG)		1,497,587
	18-120038-01		Upper Twp High Service Gradient		608,375
	18-130006-01		Timber Creek Relay Station		673,821
	8-130012-01		Construct Rancocas Xing Delran HS A		2,554,210
	8-130046-01		DRRWTP Reservoir Liner AS		380,912
	8-130057-01		Harrison Elevated Tank (.75) AS		523,463
	8-130059-01		Layton Station Water Main AS		818
	8-130063-01		Ranney Station WTP AS		(339
	8-130068-01		Pennsauken Creek Crossing		115,037
	8-130069-01		Ashland Well Replacement	_	412,901
	8-130071-01 8-130084-01	<del></del>	DRRWTP Replace Ozone Diffusers Ranney Well 7 Replacement	+	104,619 240,270
	8-150035-01		CB Emergency Gen Improvements	<del></del>	305,305
		<del> </del>	North Automation & Controls - Phase		(851
	8-150039-01				
11  11	8-150039-01 8-150053-01 8-150055-01		2014 West Orange C&L CB to Baltusrol Zone Transfer Pump		(179 21,776

18d YEAR <u>2014</u>

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.
(WATER ONLY)
CONSTRUCTION WORK IN PROGRESS

Page 4 of 10

WORK	rojects by Work Order and Description. Minor projects may be grouped.		EXPENDITUR
ORDER		ESTIMATED	TO CLOSE
NE NO.	DESCRIPTION OF WORK ORDER	COST	OF YEAR
IO. (a) 1   118-150056-01	(b)  Nazareth Wells CO2 Removal	(c)	(d) 49,295
2   118-150057-01	2014 Miliburn-Maplewood C&L (Servic		49,293
3  18-170007-01	Washington Storage (0.35 MG) AS		208,664
4   118-180001-01	Middletown Tank Replacement AS		324,130
5   118-180009-01	Middletown Transmission Phase 3 AS		(52
6  18-180015-01	SRTP Ozone Generator Replacement		8,064
7   118-180019-02	NSPS - ENV Response AS		1
8  18-180020-01	Aberdeen ASR Well		1,495,591
9   118-180023-01	Swimming River Outlet Channel AS		(13
0  118-180028-01	Swimming River Final Water Main Pro		(13
1   118-180030-01	W Front St - Middletown Main		(76
2  118-180039-01	Jumping Brook Emergency Power		21,790
3  118-190009-01	Oak Glen WTP Expansion		72,970
4   118-190017-01	Western Lakewood Tank AS		3,338,981
5  118-190023-01	Sunset Road WTP Expansion		3,108
6   118-190024-01	Monterey Beach Iron Removal		5,134,616
7  118-190025-01	Monterey to Ortley Beach Interconne		997,537
8   118-190026-01	Monterey Well Replacement		(110
9   118-190028-01	Lakewood High Service Gradient		2,429,362
0   118-190030-01	New Egypt Well		364,915
1 118-190031-01	Howell-to-Lakewood Trans Ph 1		72,970
2   118-250013-01	Raise RM Security Wall/Berms (A10)		1,838,764
3  118-250037-01	Canal Rd Plate Settler Expansion Ph		6,488
118-250047-01	National Starch 36 PCCP Rehab Ph 2		354,849
5   118-250049-01	Mountain Station Hard Water Pipelin		66,358
6 118-250058-01	Raritan SCADA Upgrade Phase 3		1,353,741
7  118-250060-01	RM Low Lift Station Improvements		793,254
118-250061-01	RM Sed Basin Improvements		5,663,548
9 118-250062-01	RMWTP Process Improvements		4,315,688
118-250063-01	RM Emergency Power Improvement		61,458
1118-260020-01	2014 C&L - Raritan (Services Only)		(104
118-260020-02	2014 Cleaning & Lining - Rantan		(234
3 118-260033-01	PCCP Scheduled Inspection		(5,096
4  118-260035-01	Section I		755,075
5   118-260035-02	Section II		140,707
6   118-260035-06	Raritan Road Phase 2	•	(201
7   118-260035-07	Portland Ave		48,497
118-260036-01	2014 Fanwood Cleaning & Lining		(353
9   118-300002-01	Vincentown Supply Reliability		137,879
118-300012-01	Green Street Station Improvements A		(523
R18-01F2.12-P-	04 Wilson Circle 24 Valve replace AS		29,267
R18-01F2.13-P-			(21
R18-01F2.14-P-			48,270
R18-01F2.14-P-	06 Maplewood High School		6,526
R18-01F2.14-P-	07 Oak Tree Station Ph1 - 30" valve		20,732
R18-01F2.14-P-	08 South Ave@Leeland Lg. Valve - Plain		60,463
R18-01F2.14-P-	09 Route 206@Sunset 16" Valve - Montgo		3,171
R18-01F2.14-P-	10 WOR VMB-593 16" Valve @ Parsonange		(7
R18-01H1.14-P-			28,096
R18-01K3.13-P-	05 Mobile User Interface		20,293
R18-01K3.13-P-			336,130
R18-01K3.14-P-			4,715
R18-01K3.14-P-			162,675
R18-01K3.14-P-			16,431
R18-01K3.14-P-			157,721
R18-01K3.14-P-			651
R18-01K3.14-P-			20
R18-01K3.14-P-			38,825
R18-01K3.14-P-			644,175
R18-01K3.14-P-			9,871
R18-01K3.14-P-			32,021
R18-01K3.14-P-			18,043
R18-01K3.14-P-			54,721
R18-01K3.15-P-			25,459
R18-01K3.15-P-			43,966.
R18-01K3.15-P-			38,513.
R18-01K3.15-P-	04 CIS Change Requests - 2015		147,315.
R18-01K3.15-P-			74,386.
R18-01K3.15-P-	D8 SAP Technical/Functional Upgrade -		20,409.
R18-01L1.14-P-0	7 Mt Holly Communications Conversion		25,900.
R18-01M1.12-P-			(250.
R18-01M1.14-P-	25 Sunbury Tank		12,335.
R18-01N1.13-P-			36,373.
R18-0101.14-P-			2,147,084.
R18-01P1.14-P-0			17,811.

18e

6,039,991.53

YEAR

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

( WATER ONLY ) Page 5 of 10 CONSTRUCTION WORK IN PROGRESS 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. EXPENDITURES **ESTIMATED** ORDER TO CLOSE DESCRIPTION OF WORK ORDER OF YEAR COST INF NO (d) NO. (a) (b) (c) R18-01P1.14-P-0004 37,242.08 GPS Bulk Collection - Central 1 R18-01P1.14-P-0005 GPS Bulk Collection - Southwest 40,709.56 3 R18-01P1.14-P-0006 GPS Bulk Collection - Coastal 58,998.49 R18-01P1.14-P-0007 13,845.64 GPS Bulk Collection - ServiceCo 5 R18-01Q1.14-P-0002 Steel Improvements - Tank Program 2,745.61 R18-01Q1.14-P-0004 Water Treatment Equipment 32,838.12 R18-01Q1.14-P-0007 Water main tie-ins for Haddonfield 141,053.78 R18-01Q1.14-P-0008 HDD tie-ins in Haddonfield 3,033.12 8 9 R18-01S1.12-P-0004 Auxiliary Power White Paper 37,636.62 306.86 10 R18-01S1.13-P-0001 NJAW-Energy Evaluations 151,689.95 11 R18-01S1.14-P-0002 Study / Analysis Internal 12 R18-01S1.14-P-0003 Create New GIS Application 44,578.37 13 R18-01S1.14-P-0004 GIS Premise Mapping 72,614.20 14 R18-01S1.14-P-0005 **GPS Pilot** 52,315.03 15 R18-01S1.14-P-0006 GPS Data Collection of Assets 70,927.47 Pipeline Prioritization Model 46,100.45 16 R18-01S1.14-P-0007 17 R18-01S1.14-P-0008 Raritan J100 - PARRE Training 16,538.37 18 R18-01\$1.14-P-0010 2015 LEUP Plan 11,421.27 WW Legacy Systems CPS 19 R18-01S1,14-P-0011 11,906.31 20 R18-01S4.10-P-0004 Delaware River System CPS Update 454,296.50 21 R18-01S4.10-P-0005 Logan/Bridgeport/Penns Grove CPS 2,383.00 22 R18-01S4.10-P-0007 Harrison Walnut Glen ASR Weil #6 AS 713,541.33 23 R18-01S4.10-P-0012 Delaware Hydraulic Model Update 74,634.31 24 R18-01S4.12-P-0003 MHD-Small Systems Hydraulic Models 19,506.92 25 R18-01S4.13-P-0008 49,418.37 Cooper St Station Membrane Pilot 26 R18-01S4.13-P-0011 DRRWTP Treatment Expansion 782,449.79 Green St Supply Repl Eval - Mt Holl 34,658.49 27 R18-01S4.14-P-0004 28 R18-01S6.08-P-0001 New Egypt Well AS 6,575,36 29 R18-01S6.08-P-0008 Wrangleboro Iron Removal Project 14,128.06 30 R18-01S6.09-P-0001 Galloway High Service Gradient 13,202.74 31 R18-01S6.10-P-0012 Quakerbridge Road Meter Interconnec 970.52 32 R18-01S6.10-P-0013 Coastal North Reservoir - Property 2,065.65 33 R18-01S6.11-P-0006 Vincentown Station Rehab AS 1,749.69 R18-01S6.11-P-0008 Energy Utilization Index 507,710.81 35 R18-01S6.11-P-0015 Belvediere 2nd PRV 24,315.30 36 R18-01S6.12-P-0003 2015 Pipeline Prioritization 29,529.67 37 R18-01S6.12-P-0010 King George Booster Discharge Route 1,019.15 38 R18-01S6.13-P-0001 Work Order to capture cost of pilot 36,243.35 39 R18-01S6.13-P-0006 Critical Crossing - Ph. 2 49,454.84 40 R18-01S6.14-P-0003 2014 PCCP Inspections in 1825 10,490.40 41 R18-01S6.14-P-0004 Beckett Station Improvements 16,852.90 42 R18-01S6.14-P-0005 Belvidere PRV Easement 7,004.10 43 R18-01S6.14-P-0006 Jumping Brook Emergency Generator 8,890.55 44 R18-01S6.14-P-0007 2015 C&L Condition Assessment 397,081.52 45 R18-01S6.14-P-0008 CB to Baltusrol Zone Transfer Pump 23,706,84 46 R18-01S6.14-P-0009 Qaklyn Tank Booster Pump 694.26 47 R18-01S6.14-P-0010 Potential prurchase of contiguous H 524.06 48 R18-01S6.14-P-0011 English Creek Tank and Station 12,341.27 49 R18-01S6.14-P-0012 Haddonfield - Lakeview Sewer 534.67 50 R18-01S7.13-P-0003 Oxford Well VOC Treatment 50,636.55 51 R18-01S7.13-P-0005 Nazareth Sta -Hydrophobic Membrane 5,394.37 Raritan - Passaic Model Build 8,635.80 52 R18-01S7.13-P-0006 45,955.93 53 R18-01S7.14-P-0002 Ultrasonic Algae Control in Reservo Passaic Master BSDW Permit 54 R18-01S7.14-P-0005 55,532,66 Passaic System CPS 2014 55 R18-01S7.14-P-0006 22,206.84 56 R18-01S7.14-P-0007 J-100 All Hazards Assess- RM Suppl 219.12 Charles Street Wells WAP 57 R18-01S7.14-P-0008 4,633.58 7,869.77 58 R18-01S7.14-P-0009 Crossroads Multi Well Study 177,941.29 59 R18-01S9.10-P-0001 Oak St Treatment Feasibility Study (981.51) 60 R18-01S9 10-P-0006 Wall Reservoir - Prelimin Planning Somers Pt 800-Ft Sands Allocation 61 R18-01S9.10-P-0015 78.640.59 Long Term Project Planning - CN 262,899.17 62 R18-01S9.11-P-0004 Coastal North CPS 449.600.24 63 R18-01S9.12-P-0003 Swimming River ASR 558,727.89 64 R18-01S9.12-P-0011 65 R18-01S9 12-P-0014 Ocean City Sewer Replacement Study 5.078.65 17.812.23 66 R18-01\$9.14-P-0002 SRWTP Raw Water Main Alternatives 67 R18-01S9.14-P-0003 Chestnut Street Sewer Basin Alterna 76.312.87 68 R18-01S9.14-P-0005 SRWTP Clearwell Feasibility Study 10.993.66 Oak Glen WTP NO-DES Units 3,387.23 69 R18-01S9.14-P-0006 5,948.05 R18-01S9.14-P-0007 Lakewood Englishtown Investigation 71 R18-01S9.14-P-0008 Howell Transmission Main 7,380.18 72 R18-01S9.14-P-0009 Coastal North Master Permit Renewal 11,190.95 73 R18-01S9.14-P-0010 Garden LS (Ocean City Sewer) Replac 7,216.69 74 R18-01S9.14-P-0011 Atlantic County Mastr Permit Applic 23,622.81 75 R18-01S9.14-P-0013 52nd St O.C. Well 18 Alternatives S 660.20

Page subotal

18f

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC.	YEAR	2014
		(WATER ONLY)	Page 6 of 10	
		CONSTRUCTION WORK IN PROGRESS		
		s called for concerning plant or equipment in process of construction but not ready	for services at year en	d.
$\vdash$	2. Report major projects WORK	s by Work Order and Description. Minor projects may be grouped.		EXPENDITURES
	ORDER		ESTIMATED	TO CLOSE
LINE	1 1	DESCRIPTION OF WORK ORDER	COST	OF YEAR
NO		(b)	(c)	(d)
1	R18-01S9.14-P-0014	Lakewood Sewer CPS		13,273.33 1,890.26
3	R18-12A1.14-P-0008 R18-12A1.14-P-0009	Somers Point -Bay Ave WM Loop Linwood-Woodelynn Blvd; Devonshire-		1,943.07
4	R18-12B1.13-P-0037	27th St-Asbury Ave to Wesley Ave		353.02
5	R18-12B1.13-P-0043	Shore Rd-Conn. Ave to Bethel Rd		437.36
6	R18-12B1.13-P-0046	Shore Rd-Groveland Ave to Ocean Hei		21,415.15
7	R18-12B1.13-P-0047	Shore Rd-Ocean Heights to Garfield		7,033.62
8	R18-12B1.13-P-0051	Shore Rd-Station Ave to Faunce Land		6,916.12
9	R18-12B1.13-P-0052	Shore Rd-Faunce Landing Rd to Shady		88.51
10	R18-12B1.13-P-0053	Shore Rd-Shady Ln to Bayview Dr		6,958.13
11	R18-12B1.13-P-0054 R18-12B1.13-P-0055	Shore Rd-Bayview Dr to Kessler Ave Shore Rd-Kessler Ave to North Kessl		32.65 32.65
13	R18-12B1.13-P-0060	Route 9-Pacific Ave to Hand Ave		(161.77)
	R18-12B1.13-P-0061	Route 9-Hand Ave to Church St		77.93
	R18-12B1.13-P-0062	Route 9-Church St to SH Blvd		(854.17)
	R18-12B1.14-P-0004	OC-North St(Sindina, West, North)		(265.76)
17	R18-12B1.14-P-0006	Main Retire, OC, MC#187161, 53rd &A		1,976.23
-	R18-12B1.14-P-0011	Absecon-W. Avenues (Oreg, Lee, Colo		(136.29)
	R18-12B1.14-P-0014	Pleasantville-Woodland Ave Project		(635.89)
	R18-12B1.14-P-0015	Linwood- East Linwood Project		(60.73)
21	R18-12B1.14-P-0016	Somers Point-Groveland Ave Project	_	(77.45) 1.032.73
22	R18-12B1.14-P-0017	Absecon-Shore Rd Project Pleasantville-Deillah Rd (Main St t		1,032.73
23	R18-12B1.14-P-0018 R18-12B1.14-P-0019	MT-Mechanic St (Rt 9 to Boyd)		(56.79)
	R18-12C1.14-P-0001	Mains-Unsched:Atl/Cape May		(408.33)
26	R18-12F1.14-P-0001	Hyd/Valves-Rep:Atl/Cape May		(136.59)
27	R18-12G1.14-P-0001	Services-New:Atl/Cape May		(377.71)
28	R18-12H1.13-P-0001	Work Order		(70.16)
29	R18-12H1.14-P-0001	Services-Rep:Atl/Cape May		(1,104.57)
30	R18-12I1.14-P-0001	Meters-New:Atl/Cape May		(108.06)
31	R18-12J1.14-P-0001	Meters-Rep:Atl/Cape May		(898.40)
32	R18-12L1.14-P-0002	Automation and Control Upgrades CS		(52.22)
	R18-12N1.14-P-0003	Fire Rd Lab Renovation		144,216.94 13,393.45
34	R18-12P2.14-P-0005 R18-13A1.13-P-0006	Fire Rd pallet racks 2013 Delaware River System Main Ext		76,635.86
	R18-13B1.11-P-0016	Camden - Saunders St		2,761.91
	R18-13B1.11-P-0017	Camden - Cambridge St		3,989.07
	R18-13B1.12-P-0001	Camden - Cramer Street AS		142.44
	R18-13B1.12-P-0002	Delran - Route 130 Bore AS		26,501.45
40	R18-13B1.12-P-0005	Riverton-Bank Avenue AS		141.50
41	R18-13B1.12-P-0006	Cherry Hill-Morris Dr. & Morris Pl		13,642.94
	R18-13B1.12-P-0013	Cherry Hill - Miami Avenue AS		11,020.72
	R18-13B1.13-P-0052	Magnolia - Brooke Avenue, west		12,479.49
	R18-13B1.13-P-0053	Magnolia - Brooke Avenue, east		4,612.24
	R18-13B1.13-P-0054	Magnolia - Jackson Avenue		8,600.79 4,723.05
	R18-13B1.13-P-0059	Magnolia - Madison Ave West Audubon - Maple Avenue		(128.86)
	R18-13B1.14-P-0003 R18-13B1.14-P-0004	Audubon - Mapie Avenue  Audubon - Oak Avenue		(119.81)
	R18-13B1.14-P-0011	Gloucester Twp - Plantation Drive		289.23
-	R18-13B1.14-P-0013	Lumberton - Sprout Spring Avenue		7,501.98
	R18-13B1.14-P-0014	Magnolia - West Jackson Avenue		399.74
	R18-13B1.14-P-0016	Riverside - 4th Avenue		1,378.41
	R18-13B1.14-P-0017	Riverton - 7th Street		293,15
	R18-13B1.14-P-0019	Riverton - Linden Avenue		9,380.13
	R18-13B1.14-P-0020	Riverton - Thomas Avenue		9,537.52
	R18-13B1.14-P-0021	Mount Holly - Grant Avenue		63,922.15
	R18-13B1.14-P-0025	Carneys Point - East End Avenue  Mount Ephraim - Linwood, Jefferson,		(194.39) 240.76
	R18-13B1.14-P-0027 R18-13B1.14-P-0028	Mount Ephraim - Linwood, Jefferson, Palmyra - Parry Avenue		1,005.77
	R18-13B1.14-P-0030	Penns Grove - Riverwalk		(335.96)
	R18-13B1.14-P-0032	Westampton - Holly Lane		2,054.17
	R18-13B1.14-P-0033	Mount Holly - Bartram Avenue		27,315.11
	R18-13B1.14-P-0034	Cherry Hill - Garwood Road		252.14
64	R18-13B1.14-P-0035	Cherry Hill - Kenwood Drive		252.14
	R18-13B1.14-P-0036	Mount Holly - Dawn Drive		49,413.29
	R18-13B1.14-P-0038	Oaklyn - East Bettlewood Avenue		941.00
	R18-13B1.14-P-0039	Oaklyn - East Clinton Avenue		966.63
	R18-13B1.14-P-0040	Oaklyn - West Collingswood Avenue		880.47
	R18-13B1.14-P-0041	Oaklyn - West Greenwood Avenue		1,295.72 746.20
	R18-13B1.14-P-0042 R18-13B1.14-P-0043	Oaklyn - West Greenwood Avenue Oaklyn - West Park Avenue		880.47
	R18-13B1.14-P-0044	Oaklyn - West Park Avenue		880.47
	R18-13B1.14-P-0045	Oldmans - Porcupine Road		102.92
74	R18-13B1.14-P-0046	Penns Grove - Penn Street		332.66
75	R18-13B1.14-P-0047	Penns Grove - Railroad Avenue		332.66 560,647.95
	Page subotal			

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

(WATER ONLY)

CONSTRUCTION WORK IN PROGRESS

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. YEAR 2014

.INE	WORK ORDER NO. (a)	DESCRIPTION OF WORK ORDER (b)	ESTIMATED COST (c)	EXPENDITUR TO CLOSE OF YEAR (d)
1	R18-13B1.14-P-004		(0)	1,752
2	R18-13B2.13-P-000			(21
	R18-13B3.12-P-000			(68)
	R18-13B3.13-P-000			(221
	R18-13B3.13-P-001			(134.
				147,345.
	R18-13B3.13-P-001			
	R18-13B3.13-P-001			(109.
8	R18-13C1.14-P-000	Mains-Unsched:Delran		(635.
9	R18-13C1.14-P-0004	Moorestown - Westfield Rd Tri-Count		(40.
10	R18-13C1.14-P-000	Carneys Point - Hickory Avenue		368,657.
	R18-13C1.14-P-0008			49,781
	R18-13C1.15-P-000			25,681
_				
	R18-13E1.14-P-000	Hyd/Valves-New:Delran		(468
_	R18-13F1.14-P-0001	Hyd/Valves-Rep:Delran		(1,370
5	R18-13G1.13-P-001	Mt Laurel-ChurchRd@Fellowship-4"DS,		23,544
6	R18-13G1.14-P-000	Services-New:Delran		(562
_	R18-13G1.14-P-001			12,082
				497
	R18-13G1.14-P-001			
	R18-13G1.14-P-001			1,309
0	R18-13G1.14-P-001			277
1	R18-13H1.14-P-0001	Services - Replaced - Delran		(1,994
	R18-13I1.14-P-0001	Meters-New:Delran		(16
$\rightarrow$				(2,056
	R18-13J1.14-P-0001	Meters-Rep:Delran		
	R18-13Q1.14-P-0022			12,291
5	R18-13Q1.14-P-0047	Mill Street Tablet Chlorinator		62,116
6	R18-13Q1.14-P-0073	Mansfield Well #8 Redevelopment		25,517
	R18-13Q1.14-P-0081	Beckett - Replace Clearwell Motor #		20,598
				(46
_	R18-13Q1.14-P-0085			
	R18-13Q1.14-P-0087			(46
0	R18-13Q1.14-P-0088	DRRWTP-Taylors Ln Road Repairs		16,721
1	R18-13Q1.14-P-0089	mansfield drying beds		122,406
2	R18-13Q1.14-P-0090	C-Church Rd Rechlor Replace CI Rm H		2.410
_	R18-15A1.14-P-0002	Ramapo @ Rte 57 Washington tie-in		(37
-+	R18-15A1.14-P-0003	Bakely @ Marie West Orange tie-in		(23
5	R18-15A1.14-P-0005	Pipeline in Kensington & Brass Cast		(201
6	R18-15B1.11-P-0004	W Main St@ Cherry Mend Twp culvert	}	2,335
7	R18-15B1.12-P-0014	Layton Rd FH culvert 120LF of 6 AS		(50
	R18-15B1.13-P-0014	12th Street, Frenchtown		(995
$\rightarrow$				
	R18-15B1.13-P-0019	Sunrise Terrace, Washington		(25
	R18-15B1.13-P-0025	Paterson Ave., Little Falls		(206
۱	R18-15B1.14-P-0004	Kinnan Way, Bernards		(8
2	R18-15B1.14-P-0005	Penwood Road, Bernards		(3
3	R18-15B1.14-P-0006	West Jersey Mains Ph1, Mount Olive		(97
$\rightarrow$	R18-15B1.14-P-0007	West Jersey Mains Ph2, Mount Olive		(124
-				55
-	R18-15B1.14-P-0009	Summit Ave., Maplewood		
	R18-15B1,14-P-0010	Lake Road, Bernards		(9
'  I	R18-15B1.14-P-0011	Mount Airy Rd. Ph 1, Bernards	1	(233
	R18-15B1.14-P-0012	Mount Airy Rd. Ph 2, Bernards		(7
-	R18-15B1.15-P-0007	W. Main Street, Mendham Boro		68,726
-				
	R18-15C1.13-P-0001	Work Order		(201
	R18-15C1.14-P-0001	Mains-Unsched:Passaic		(1,937
	R18-15E1.14-P-0001	Hyd/Valves-New:Passaic		(485
	R18-15F1.13-P-0001	Work Order		(76
	R18-15F1.14-P-0001	Hyd/Valves-Rep:Passaic		(960
	R18-15G1.13-P-0001	Work Order		(178
-				
	R18-15G1.14-P-0001	Services-New:Passaic		(1,151
	R18-15H1.13-P-0001	Work Order		(98
-	R18-15H1.14-P-0001	Services-Rep:Passaic		(2,457
	R18-15I1.13-P-0001	Work Order		(224
	R18-15I1.14-P-0001	Meters-New:Passaic		(718
	R18-15J1.13-P-0001	Work Order		(113.
	R18-15J1.14-P-0001	Meters-Rep:Passaic		(1,100.
F	R18-15N1.14-P-0001	Offices/Facilities:Passaic		6,068
	R18-15N1.14-P-0002	Short Hills Bldg B Improvements: o		14,823.
		Sh Garage Oil Separator Replacement		145,973.
	R18-15N1.14-P-0003			
	R18-15P2.14-P-0001	Tools:Passaic		44,445.
F	R18-15Q1.14-P-0008	CBWTP-KMN04- Phase 2		43,292.
	R18-15Q1.14-P-0015	Franklin Ave Well House Replacement		123,378
	R18-15Q1.14-P-0018	Canoe Brook Turbidity Monitor		33,624
		ZetaSizer Meter		39,576.
	R18-15Q1.14-P-0022			
	R18-17Q1.14-P-0013	Morris Chase SCADA		12,649.
	R18-18A1.13-P-0002	2013 Coastal North Main Ext		35,372.
F	R18-18A1.14-P-0005	Tohican Pl and Iroquis Ave - Oceanp		(97.
	R18-18A1.14-P-0007	SRTP - 24" WM Pump Int MIDD-GRAV		(254.
	R18-18A1.14-P-0008	Pocahontas Ave - Oceanport		(61.
	10/11/17/1 00000	- Continue / 110 Continue / 120 Cont		1,443,380

18h

108.14

(34.32)

(4.85)(39.96)

2,749.15

1.966.585.18

297.838.22

28,678.65 (79.51)

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC. YEAR 2014 (WATER ONLY) Page 8 of 10 CONSTRUCTION WORK IN PROGRESS 1. 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. EXPENDITURES ORDER ESTIMATED TO CLOSE DESCRIPTION OF WORK ORDER OF YEAR LINE NO. COST NO. (a) (b) (c) (d) Union Ave - Neptune 38.683.85 1 R18-18B1 07-P-0008 Seven Bridges - Little Silver AS 51,226,71 2 R18-18B1.10-P-0017 3 R18-18B1 11-P-0005 Main St - Interlaken - O-11 AS 1.562.71 4 R18-18B1.11-P-0006 Bray Ave - Middletown 4.56 37,886,68 5 R18-18B1 11-P-0008 WALL - BELMAR BLVD AS OCEAN GROVE - EMBURY AVENUE AS 141.809.10 6 R18-18B1.12-P-0005 197,400,26 R18-18B1.12-P-0011 Ocean Grove - Main Ave 77.614.73 8 R18-18B1.12-P-0012 Consult Hatch RR Crossing-Deal 165.394.59 9 R18-18B1.13-P-0024 30" PCCP Main Assessment and Leak D 1,407.89 10 R18-18B1 13-P-0030 DEAL - PHILIPS AVE - RR XING 11 R18-18B1.13-P-0031 DEAL - RAILROAD AVE 36.22 12 R18-18B1 13-P-0036 LONG BRANCH - SHORE DRIVE 107.285.60 13 R18-18B1.13-P-0043 OCEANPORT - WERAH PLACE 66.465.20 14 R18-18B1.13-P-0057 MIDDLETOWN - BRAY AVE 7.461.95 34,084.87 15 R18-18B1.13-P-0066 SHORE DRIVE - LONG BRANCH 16 R18-18B1.13-P-0068 WARREN DRIVE (66.65)UNION AVE - ASBURY PARK 17 R18-18B1.13-P-0069 (9.67)69.52 18 R18-18B1.13-P-0070 CENTER STREET - SEA BRIGHT 432.98 19 R18-18R1 13-P-0071 LONG BRANCH - HOEY AVENUE 59.249.73 20 R18-18B1.13-P-0073 PINE STREET - MIDDLETOWN 21 R18-18B1 14-P-0002 Fort Monmouth Transmission Main 146,142,37 86.097.92 22 R18-18B1.14-P-0003 Orchard Rd Lowerings - West Long Br 252.52 23 R18-18B1.14-P-0004 JOHN ST. - LONG BRANCH 38.304.19 24 R18-18B1.14-P-0006 Columbia Ave - Long Branch 25 R18-18B1.14-P-0007 4TH AVENUE - ASBURY PARK (26.46)26 R18-18B1 14-P-0008 3RD AVENUE - ASBURY PARK (22.71)1.50 27 R18-18B1.14-P-0012 Fair Haven - Hillside Place 1,168.68 28 R18-18B1 14-P-0014 Fair Haven - Forman St 29 R18-18B1.14-P-0017 **NEPTUNE - WILSON AVENUE** (8.83)30 R18-18R1 14-P-0021 SEA BRIGHT - OCEAN AVE 122,329,20 69.793.55 31 R18-18B1.14-P-0022 Essex Road - Tinton Falls 32 R18-18B1.14-P-0028 Bradley Beach - Ocean Ave (370.38)33 R18-18B1 14-P-0029 CENTER STREET - RUMSON (13.55)1.021.40 34 R18-18B1.14-P-0030 Tinton Falls - Asbury Ave (2,145,82)35 R18-18C1.14-P-0001 Mains-Unsched:Momouth (26.11) 36 R18-18E1.13-P-0001 Hydt/Valves - New: Monmouth (106.78) 37 R18-18F1 14-P-0001 Hyd/Valves-New:Momouth 38 R18-18F1.14-P-0001 Hyd/Valves-Rep:Momouth (1.891.45)39 R18-18G1.13-P-0013 4059 ASBURY AVE TF 6" FIRE SERVICE 14.396.59 149.10 40 R18-18G1.13-P-0014 480 RED HILL ROAD - MT 8"F W 4" DOM 1,483,46 41 R18-18G1.13-P-0018 15 OCEANPORT AV W LG BRANCH 4" FIRE 10.478.92 42 R18-18G1.13-P-0022 CVS ORCHARD AV HI 6" FIRE SERVICE 6.752.98 43 R18-18G1.13-P-0038 120 FRANKLIN AV OG 2" FIRE SERVICE (1.423.51) 44 R18-18G1.14-P-0001 Services-New:Momouth 45 R18-18G1.14-P-0002 379 Monmouth Road WLB 4" Fire Svo 1,593.40 46 R18-18G1.14-P-0003 157 7th Ave Bldg D Long Branch 4" F 421.53 2.586.23 47 R18-18G1.14-P-0016 803 Ocean Av BB - 4" Fire Service 941.57 48 R18-18G1.14-P-0017 CVS 71 S Broadway LB - 6" Fire Serv 2.449.41 49 R18-18G1.14-P-0018 4" Fire Service 90 Ocean Terr LB 613.88 50 R18-18G1.14-P-0019 45 Shadow Lawn Dr OT 4" Fire Servi 51 R18-18G1.14-P-0020 Rumson Ctry Club - 8" Fire Service 1.459.57 52 R18-18G1.14-P-0021 89 Waterman Av - RU 2" Fire Service 191.55 53 R18-18G1.14-P-0022 30 Ward Av Rumson - 6" Fire Service 394 96 54 R18-18G1.14-P-0023 1030 OCEAN AVE - SEA BRIGHT 835.35 55 R18-18G1.14-P-0024 1171 OCEAN AVENUE - SEA BRIGHT 408.62 56 R18-18G1.14-P-0025 99 COOPER AVENUE - LONG BRANCH 682.66 57 R18-18H1.14-P-0001 Services-Rep:Momouth (1,954.42)58 R18-18|1.14-P-0001 Meters-New:Momouth (320.87)59 R18-18J1.14-P-0001 Meters-Rep:Momouth (1,129.40)60 R18-18N1.13-P-0005 Jameburg Production Demo Project--0.03 R18-18N1.14-P-0004 SRWTP Roof Work 1 080 88 62 R18-18P2.14-P-0001 88.542.54 Tools:Momouth SR Temporary Treatment (Membranes) R18-18Q1.14-P-0020 (116.33)64 R18-18Q1.14-P-0033 Replace JBTP Main Water Line RPZ (28.69)2,830' 8" DICL EAST AVE MANTOLOKING 8,827.61 R18-19B1.09-P-0001 66 R18-19B1.12-P-0004 LAKEWOOD - LINCOLN AVE 1,430.25 67 R18-19B1.12-P-0007 Lakewood - Miller Road 48,121.72

68 R18-19B1.13-P-0008

70 R18-19B1.13-P-0010

71 R18-19B1.13-P-0019

72 R18-19B1 13-P-0029

73 R18-19B1.14-P-0001

Page subotal

R18-19B1.14-P-0002

R18-19B1.14-P-0005

R18-19B1.13-P-0009

NJDOT Rt. 35 (MP 9-12)

NJDOT Rt. 35 (MP 4-9)

NJDOT Rt. 35 (MP 0-4)

Mains-Rep:Lakewood

Ortley - 9th, Fielder, Fort

AdelphiaFarmingdale Rd/Directional

Lakewood - Massachusetts Ave

Lakewood - Emmanuel Street

YFAR

Page 9 of 10

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC

(WATER ONLY)

CONSTRUCTION WORK IN PROGRESS

1. 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. EXPENDITURES ORDER **ESTIMATED** TO CLOSE DESCRIPTION OF WORK ORDER COST OF YEAR (d) NO. (a) (b) (c) Monterey - San Diego & Del Monte R18-19B1.14-P-0010 (6.06) R18-19B1.14-P-0011 Monterey-Marshmallow, Silver Beach, Ba (29.49)R18-19B1.14-P-0013 Lakewood - Apple St (Stub) (12.81)R18-19C1.14-P-0001 Mains-Unsched:Lakewood (165.04) R18-19E1.13-P-0001 (52.22)5 Work Order R18-19E1.14-P-0001 Hyd/Valves-New:Lakewood (43,92) 6 R18-19F1.14-P-0001 Hyd/Valves-Rep:Lakewood (305.50) 8 R18-19G1.13-P-0009 20 WINSTED DR HOWELL 2" FIRE SERVIC 4.314.46 R18-19G1.13-P-0012 Game Changer 798 St Hwy 9 4' Fire S 10.483.77 R18-19G1.14-P-0001 Services-New:Lakewood (607.61) 10 11 R18-19G1.14-P-0003 1094 RIVER AVENUE LK - 4" FIRE SERV 9.386.16 12 R18-19G1.14-P-0004 1115 W Cross Street - LK 6" Fire Se 7.331.65 13 R18-19G1.14-P-0006 360 OAK STREET LK 6" FIRE SERVICE 3 740 13 14 R18-19G1.14-P-0007 201 JAMES ST LK 4" FIRE SERVICE 5.621.57 2 MILANO DRIVE LK 4" FIRE SERVICE 15 R18-19G1.14-P-0008 6.900.64 R18-19G1.14-P-0011 4733 ROUTE 9 - HOWELL 1,103.80 17 R18-19G1.14-P-0012 408 4th Street LK - 2" Fire Service 426.23 R18-19H1.14-P-0001 Services-Rep:Lakewood (1.052.63) 18 Services-Rep:Lakewood 19 R18-19H1.15-P-0001 168.96 R18-19I1.14-P-0001 Meters-New:Lakewood (264,60) 20 R18-19J1.14-P-0001 Meters-Rep:Lakewood (508.20) R18-19N1.14-P-0005 Plumstead WTP Improvements (New Egy 36.031.40 22 R18-19P2.14-P-0001 Tools:Lakewood 24,411.84 OGWTP - NODES R18-19Q1.14-P-0018 77.117.66 R18-19Q1.14-P-0019 OGWTP - WRT 286,465,67 R18-25A1.13-P-0002 Chambers Brook Crossing 76.923.33 27 R18-25B1.10-P-0008 Black River Rd PH 2 Main Replace AS 53,389,67 Stangle Road - Bridgewater R18-25B1.13-P-0003 12.015.11 28 29 R18-25B1.13-P-0007 Old Chester/Brook Hollow Rd - Peapa 4,261,43 R18-25B1.13-P-0012 Camplain Rd 20th to 9th - Manville (52.22)30 31 R18-25B1.13-P-0031 Stevens St - Jamesburg (92.55) R18-25B1,14-P-0005 North 8th Ave Manville (68.14)32 33 R18-25B1.14-P-0007 Roosevelt Ave Manville (25.94)34 R18-25B1.14-P-0008 Wharton St Bridgewater 4.639.81 35 R18-25B1.14-P-0011 Elm Rd Princeton 33,821.35 R18-25B1.14-P-0012 Dickenson St Princeton 7,555.17 36 37 R18-25B1.14-P-0013 North 21st St Manville (45.43)R18-25B1.14-P-0014 Williams Street Manville 1 292 59 39 R18-25B1.14-P-0018 Edgehill Street Princeton 205,593.56 40 R18-25C1.13-P-0001 Work Order (2.00)41 R18-25C1.14-P-0001 Mains-Unsched:Raritan West (387.98) 42 R18-25E1.14-P-0001 Hyd/Valves-New:Raritan West (638.91)43 R18-25F1.14-P-0001 Hyd/Valves-Rep:Raritan West (583.39) 44 R18-25G1.13-P-0001 (195.81)Work Order 45 R18-25G1.14-P-0001 Services-New:Raritan West (1.095.98) 46 R18-25H1.14-P-0001 Services-Rep:Raritan West (2,152.73)47 R18-25I1.14-P-0001 Meters-New:Raritan West (304.42) 48 R18-25I2.14-P-0001 Meters-New Large:Raritan West (1,856.48) 49 R18-25J1.14-P-0001 Meters-Rep:Raritan West (633.91)50 R18-25J2.14-P-0001 Meters-Rep Large:Raritan West (1,453.10)51 R18-25L1.13-P-0009 Mount Lucas Booster PLC Upgrade 6.098.64 52 R18-25L1.13-P-0011 Stony Brook Booster PLC Upgrade 6.248.19 RM/CR WTP Upgrades/Replacement 17,411.99 53 R18-25L1.14-P-0002 RM Dist Upgrades/Replacements 68.793.22 54 R18-25L1.14-P-0003 Backwash Water Tank OIT 4,529.44 55 R18-25L1.14-P-0007 RMWTP Chem Feed Bldg Re-roof 107,433.29 R18-25N1.14-P-0002 Belle Mead Ops- Wall Improvements 19,996.18 57 R18-25N1.14-P-0005 58 R18-25N1.14-P-0006 RMWTP Diesel High Lift ReRoof Proje 171,410.38 19,058.44 59 R18-25P2.14-P-0001 Tools:Raritan West 60 R18-25Q1.12-P-0092 Installation of Bar Grates - CR Int 17,891.10 61 R18-25Q1.14-P-0040 Rebuild Filter #18 26,963.73 53,063.53 62 R18-25Q1.14-P-0068 Jamesburg Tank Mixer Installation (34.11) 63 R18-25Q1.14-P-0072 Substation Battery Replacement 28,640.28 64 R18-25Q1.14-P-0079 Purchase Sed Basin Flocc Enclosures 65 R18-25Q1.14-P-0086 RM Supervisors' Office Improvements 28,149.69 61,438.57 66 R18-25Q1.14-P-0092 Gas Eng #15 Vulkan Coupling Replace 176,122.59 67 R18-25Q1.14-P-0097 Filter #18 Rebuild 32,185.64 68 R18-25Q1.14-P-0098 High Lift Pump #8 Motor Inspection/ 69 R18-25Q1.14-P-0101 Purchase Pumps & Hose for LL Projec 12,242.38 5,220.67 17,385.01 R18-25Q1.14-P-0102 Replace Electric Pump for Lagoon #2 71 R18-25Q1.14-P-0103 Frenchtown GFH Media Replacement 72 R18-2501 14-P-0104 Purchase Zetasizer Instrument & Lap 40,525.51 98,535.00 73 R18-2501 14-P-0105 Purchase ICP Instrument - Laborator 74 R18-25Q1.14-P-0106 CR-Purchase & Install New Turbidime 41,034.09 R18-25Q1.14-P-0107 Purchase Filter Ctrl Panel Spare Pa 9,750.73 1,930,453.07 Page subotal

YEAR 2014

Page 10 of 10

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 grouned.

	2. Report major project	s 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	R18-26A1.14-P-0002	King George Discharge Main Phase 3		(100.4
2	R18-26A1.14-P-0003	King George Discharge Main Phase 2		155.2
	R18-26B1.10-P-0005	Park Ave bridge - 36" main relocate		111,430.9
4	R18-26B1.12-P-0009	Roosevelt Place - Roselle Park		33,198.0
5	R18-26B1.13-P-0017	Tremely Pt Road (HAZMAT) - Linden		113,028.9
6	R18-26B1.13-P-0020	Linden Bundle-Hagel,Faye,Park,Rich.		(153.7
7	R18-26B1.13-P-0026	Roselle Bundle - Hory St.		(533.8
8	R18-26B1.13-P-0040	Piscataway-River Rd 16" Ph3 Rt287-N		(27.8
9	R18-26B1.13-P-0045	Hillside Ave Tunnel - Cranford		(1,661.1
10	R18-26B1.14-P-0006	King George Booster Dischg Phase 3		219,873.9
11	R18-26B1.14-P-0012	Baekeland Ave Bridge, Piscataway		1,269.5
12	R18-26B1.14-P-0013	Raymond Ave Bridge, Plainfield		93,647.8
13	R18-26B1.14-P-0015	Mopsick Ave, Linden		7,295.5
	R18-26B1.14-P-0016	S Wood Ave, Linden		(466.4
	R18-26B1.14-P-0017	Stelton Rd Main Relocation, Piscata		24,059.2
	R18-26B1.14-P-0019	Hoes Lane West Main Relocation		88,361.6
	R18-26B1.14-P-0020	Ivy Circle, Clark		(20.6
	R18-26C1.14-P-0001	Mains-Unsched:Raritan East		(1,775.6
	R18-26C1.14-P-0002	Cranford Main Lowering		1,988.6
	R18-26F1.14-P-0001	Hyd/Valves-Rep:Raritan East		(1,915.2
	R18-26G1.13-P-0001	Work Order		(182.7
	R18-26G1.14-P-0001	Services-New:Raritan East		(1,160.9
	R18-26H1.14-P-0001	Services-Rep:Raritan East		(5,756.2
	R18-26I1.14-P-0001	Meters-New:Raritan East		(112.3
	R18-26I2.14-P-0001	Meters-New Large:Raritan East		(99.5
	R18-26J1.14-P-0001	Meters-Rep:Raritan East		(3,868.0
	R18-26J2.08-P-0084	Meters-Replaced-Large Union/Middles		620,386.5
-	R18-26J2.14-P-0001	Meters-Rep Large:Raritan East		(1,156.1
	R18-26P2.14-P-0001	Tools:Raritan East		106,502.3
	R18-30A1.13-P-0002	2013 Mt. Holly Main Ext		37,728.4
	R18-30B1.12-P-0002	Westampton - Price Drive AS		23,374.5
	R18-30B1.13-P-0007	Lumberton - Landing Street		(74.9
	T18-0102-P-0299	BT-Kronos Timekeeping-HR		962,833.4
	D18-1901-P-0268	Howell Pointe		632.2
	Page subotal	7/OWGIT ONIG		2,426,700.9
	aye subuldi			2, ,20,, 00.00
-		Construction Work In Progress as Reported for Water		67,134,23
		Construction work in Progress as Neported for water		07,104,200
		Out of White Property of Co. St. 450		6 624 20
		Construction Work In Progress as Reported for Sewer, Page 15 S		6,621,29
		Total Construction Work in Progress		73,755,536

YEAR 2014

#### (WATER ONLY)

DETAILS OF UTILITY PLANT ADDITIONS AND RETIREMENTS

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 343 to 348 and 391 to 398 may be reported as a total for each account, and grouped under appropriate control account.

	reported as a total for each account, and grouped under appropriate control account.									
		WORK								
1 1	ACCT.	ORDER								
LINE	NO.	NO.	DESCRIPTION	ADDITIONS	RETIREMENTS					
NO.	(a)	(b)	(c)	(d)	(e)					
1	301		ORGANIZATION							
2	302		FRANCHISE AND CONSENTS							
3	303		MISCELLANEOUS INTANGIBLE PLAN	(148,884)	3,184					
4	310		OTHER SS LAND							
5	311		STRUCTURES AND IMPROVEMENTS	4,939,626	93,398					
6	312		COLL & IMPOUND RESERVOIRS	2,240,376	9,251					
7	313		LAKE, RIVER, AND OTHER INTAKES		24,883					
8	314		WELLS AND SPRINGS	1,342,936	1,288,515					
9	315		Infitration Galleries and Tunnels	152,305						
10	316		SUPPLY MAINS	306,067	217,878					
11	317		OTHER WATER SOURCE PLANT							
12	320		LAND AND LAND RIGHTS							
13	321		PUMPING STRUCTURES AND IMPROVEMENTS	(795,132)	434,955					
14	322		BOILER PLANT EQUIPMENT							
15	323		OTHER POWER PRODUCTION EQUIPMENT	195,425	54,045					
16	324		STEAM PUMPING EQUIPMENT							
17	325		ELECTRIC PUMPING EQUIPMENT	5,351,345	2,355,398					
18	326		DIESEL PUMPING EQUIPMENT	46,734	167,344					
19	327		HYDRAULIC PUMPING EQUIPMENT	40,704	107,044					
20	328		OTHER PUMPING EQUIPMENT	441,477	35,056					
21	330		WATER TREATMENT LAND AND LAND RIGHTS	441,477	00,000					
22	331		WT STRUCTURES AND IMPROVEMENT	20,230,862	3,052,029					
				19,385,266	10,476,231					
23	332		WATER TREATMENT AND EQUIPMENT							
24	339		COMP.PLANNING STUDIES	856,562	689,834					
25	340		T&D LAND AND RIGHTS OF WAY	011000	000.054					
26	341		T&D STRUCTURES AND IMPROVEMENTS	644,866	226,354					
27	342		DIST RESERVIOR & STANDPIPES	2,103,395	281,508					
28	343		T&D MAINS	117,599,465	1,888,800					
29	344		FIRE MAINS		5,799					
30	345		SERVICES	30,062,216	806,737					
31	346		METER	15,349,821	5,378,196					
32	347		METER INSTALLATIONS	7,711,915	211,150					
33	348		HYDRANTS	8,664,944	278,652					
34	349		OTHER TRANSMISSION AND DISTRIBUTION PLANT	47,800						
35	389		GENERAL LAND AND LAND RIGHTS							
36	390		GENERAL STRUCTURES AND IMPROVEMENTS	2,423,476	1,949,737					
37	391		Office Furniture and Equipment	116,925	618,673					
38	391.21		COMPUTER EQUIPMENT	9,094,771	203,896					
39	392		Transportation Equipment	6,592,238	249,245					
40	393		STORES EQUIPMENT	1,692	5,115					
41	394		TOOLS, SHOP AND GARAGE EQUIPMENT	635,651	47,127					
42	395		LABORATORY EQUIPMENT	197,866	8,334					
43	396		POWER OPERATED EQUIPMENT	21,026	639					
44	397		COMMUNICATION EQUIPMENT	3,657,976	192,936					
45	398		MISCELLANEOUS EQUIPMENT	648,277	49,542					
46	399		OTHER TANGIBLE PROPERTY	3,193	1,875					
47	599		OTHER TARGIDEL TROTERIT	3,130	1,010					
48			TOTAL	260,122,480	31,306,320					
49			101712	200, 122, 400	J.,000,020					
49										

2014

#### ACCUMULATED PROVISION FOR DEPRECIATION (WATER ONLY)

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

	CLASSES A AND B					
T T		IN		UTILITY PLANT	PROPERTY	
	(CLASS C,	SERVICE	IN PROCESS OF	LEASED	HELD FOR	
	ACCT. 110)	CLASSIFIED	RECLASSIFICATION	TO OTHERS	FUTURE USE	
ITEM	TOTAL	(ACCT, 111)	(ACCT, 111)	(ACCT, 112)	(ACCT. 113)	
(a)	(d)	(c)	(d)	(e)	(ACC1: 110)	
Balance Beginning of Year	833,018,801	833,018,801	(0)	(6)		
Property Acquired	-	-	-	-		
Depreciation accruals for year charged to:	-	-				
Depreciation (a/c 403)	92,232,038	92,232,038				
Income from Utility Plant Leased to Others (a/c 412- 413)	-	-				
Transportation Expenses, Clearing	-	-				
Depreciation Expense - construction (a/c 403.10)	3,552,245	3,552,245				
Income from LTD-term (a/c 404)	-	-				
Cor Dep on CIAC		-				
Depreciation exp Amortization of CIAC		•				
Sales of scrap not credited to retirement work orders	-	-				
Total Depreciation Accruals for Year	95,784,283	95,784,283				
let charges for plant setired:						
Net charges for plant retired:  Book cost of plant retired:	31,306,320	31,306,320			<u> </u>	
Cost of Removal	15,404,261					
	(10,243,960)	15,404,261 (10,243,960)				
Salvage (credit) Adjustments	(10,243,960)	(10,243,960)		*****		
Adjustifients						
Net charges for plant retired	36,466,622	36,466,622				
Other debit or credit items: (describe)				***************************************		
Accretion NJAW ARO ( Asset Retirement Obligation)	(638,393)	(638,393)				
Accretion NJAW ARO (Asset Retirement Obligation)  Amortization Reg Asset	93.036	93,036				
Amortization Reg Asset  Amortization Asset Retirement Obligation Liability	1,200,000	1,200,000				
Amortization Asset Retirement Obligation Liability	1,200,000	1,200,000				
Dandin Variance						
Rounding Variance						
Total Other Debits or Credits	654,643	654,643				
BALANCE END OF YEAR	892,991,106	892,991,106				

YEAR 2014

#### DEPRECIATION OF UTILITY PLANT (Water Only)

#### 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 14:16-11 and Administrative Order 14:270).

	ACCT.	UTILITY PLANT	NET ADDITIONS	DEPRECIATION	DEPRECIATION
LINE	NO.	@ 12/31/13	@ 12/31/14	RATE (%)	@ 12/31/14
NO.	(a)	(b)	(c)	(d)	(e)
1	311	27,682,575	4,846,228		963,888
2	312	18,437,010	2,231,125	•	158,897
3	313	10,172,911	(24,883)		220,860
4	314	41,133,003	54,420		1,270,628
5	315	9,593,062	152,305	*	264,589
6	316	33,029,777	88,189	*	559,704
7	317	544,463	-		15,354
8	321	80,285,560	(434,955)	*	2,440,332
9	322	299,606	-	*	
10	323	34,887,606	141,380	*	923,948
11	324	0	-		
12	325	120,554,378	2,995,947	*	3,432,757
13	326	5,962,186	(120,610)	*	164,635
14	327	1,627,376	-	*	14,152
15	328.1	8,664,366	406,421	*	507,199
16	328.2			*	
17	328.3			*	
18	331	256,836,896	17,178,833	*	7,118,309
19	332	350,992,502	8,113,904	*	11,210,575
20	334			*	
21	336				
22	337			*	
23	339	5,703,073	166,728	*	1,178,759
24	340	774700		*	
25	341	7,715,601	418,512	*	358,457
26	342	86,861,420	1,821,887	*	1,861,321
27 28	343.01	1,495,426,626	115,713,146	*	16,431,075
	343.02			*	
29 30	343.03 343.04			*	
31	343.04	2 420 240	/F 700)		25.044
32	344	2,128,248	(5,799)		35,944
33	346	352,467,789 178,076,433	29,271,069 9,971,625	*	7,681,631 20,029,852
34	347			•	
35	347	117,243,068 94,216,029	7,500,765	*	2,737,689 2,921,071
36	349	29,171	8,386,292 10,945	*	19,325
37	389	29,171	10,945		19,325
38	390.1	74,539,309	361,623	*	2,135,993
39	390.2	14,559,509	301,023		2,130,993
40	390.3				
41	391.1	96,615,761	-	*	7,256,190
42	391.22	90,010,701		*	7,230,190
43	391.23			*	
44	391.29				
45	392	13,345,835	6,342,992	*	1,112,992
46	392.11	,0,0 10,000	0,0-2,002	*	1,112,002
47	392.12			*	
48	392.2			*	
49	392.3			*	
50	393	1,775,740	(3,423)	*	71,144
51	394	9,562,762	588,524	*	319,780
52	395	3,010,637	189,532	*	137,190
53	396	2,114,694	20,387	*	104,226
54	397	20,333,128	3,465,040	*	2,661,769
55	397.2		-1,2,0,10		
56	398	4,478,079	598,735	*	408,456
57	399	507,698	1,317	*	222,431
58	303	1,078,916	(3,097)	*	33,162
59	Subtotal	3,567,933,292	220,445,104	-	96,984,283
60		3,-31,555,252	220, 1,0,104		50,00 1,200
61	Less: Contributed propert	ty			(3,552,245)
62		Retirement Obligation Lia	bility		(1,200,000)
63	Total		annual control of the		92,232,038
					52,252,550
	* Rate amounts can be f	ound on page 21 attach	ment.		
		3-2-			

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

		as by Account for Surfeit fear	
Naruc	Acct.		Depreciation
Acct #	No.	DESCRIPTION	Rate
311		04100 Struct & Imp SS	3.1400%
321		04200 Struct & Imp P	3.1200%
331		04300 Struct & Imp WT	2.6900%
331		04310 Struct & Imp WT Wste Handl/	2.6900%
341		04400 Struct & Imp TD	4.4800%
390		04500 Struct & Imp AG	3.5200%
390		04600 Struct & Imp Offices	4.1400%
. 390		04700 Struct & Imp Store, Shop, Gar	1.9000%
390		04800 Struct & Imp Misc	3.2000%
312	30	05000 Collect & Impounding	0.9100%
313	30	06000 Lake, River & Other Intakes	2.3000%
314	30	07000 Wells & Springs	3.0900%
315	30	08000 Infiltration Galleries & Tu	2.7400%
316	30	9000 Supply Mains	1.6000%
323	3.	10000 Power Generation Equip	2.6000%
322	3.	10200 Boiler Plant Equipment P	0.5900%
325	3	1200 Pump Equip Electric	2.8500%
			no longer active
325	3	1100 Pump Equip Steam	account
326		1300 Pump Equip Diesel	2.8100%
327		1400 Pump Equip Hydraulic	0.8200%
328		1500 Pump Equip Other	5.7500%
328		1530 Pumping Equipment WT	5.7500%
328		1540 Pumping Equipment TD	5.7500%
332		20100 WT Equip Non-Media	3.5100%
332		20200 WT Equip Filter Media	0.2400%
342		30000 Dist Reservoirs & Standpipe	2.1300%
342		0100 Elevated Tanks & Standpipes	2.1300%
342		0200 Ground Level Facilities	2.1300%
342	33	0300 Below Grade Facilities	2.1300%
342	33	0400 Clearwell	2.1300%
343		11001 TD Mains Not Classified by	0.9200%
343		1100 TD Mains 4in & Less	2.2300%
343		1200 TD Mains 6in to 8in	1.3600%
343		1300 TD Mains 10in to 16in	0.9500%
343		1400 TD Mains 18in & Grtr	0.8900%
344		2000 Fire Mains	1.6900%
345		3000 Services	2.1000%
346		4100 Meters	12.3400%
347		4200 Meter Installations	2.2700%
346		4300 Meter Vaults	2.2700%
348		5000 Hydrants	2.9900%
345		6000 Backflow Prevention Devices	2.1000%
303		9100 Other P/E Intangible	3.5100%
317		9200 Other P/E SS	2.8200%
332		9300 Other P/E WT	3.5100%
332		9400 Other P/E WT Res Hand Equip	3.5100%
332 349		9500 Other P/E TD	30.3200%
303		9600 Other P/E TD	20.0000%
303	33	SOUR CHIEF FIL CES	20.000070

$\sim$	$^{\sim}$	A	- 4
•		1	4

COMPANY NAME Nev	v Jersey American		2014				
Depreciation Rates By Account For Current Year							
Naruc	Acct.		Depreciation				
Acct #	No.	DESCRIPTION	Rate				
391	340100 Off	ice Furniture & Equip	2.7300%				
391	340200 Co	mp & Periph Equip	7.8700%				
391	340300 Co	mputer Software	8.2600%				
391	340310 Co	mp Software Mainframe	-1.1300%				
391	340400 Da	ta Handling Equipment	7.8900%				
391	340500 Oth	ner Office Equipment	7.4000%				
392	341100 Tra	ns Equip Lt Duty Trks	13.2900%				
392	341200 Tra	ns Equip Hvy Duty Trks	4.1200%				
392	341300 Tra	ins Equip Autos	7.1800%				
392	341400 Tra	ns Equip Other	5.0100%				
393	342000 Sto	res Equipment	4.0100%				
394	343000 Too	ols,Shop,Garage Equip	3.2000%				
395	344000 Lab	poratory Equipment	4.4100%				
396	345000 Pov	wer Operated Equipment	4.9200%				
397	346100 Co	mm Equip Non-Telephone	11.7000%				
397		mote Control & Instrument	11.7000%				
397	346200 Co	mm Equip Telephone	11.7000%				
398		c Equipment	4.0500%				
399		er Tangible Property	6.8500%				

						138
	NAME OF UTILITY	NEW JERSEY-AN	MERICAN WATE	R COMPANY, IN	C.	YEAR 2014
		UTILITY PLANT-	SEWER		•	
ACCT NO (a)	ACCOUNT (b)	BALANCE BEGINNING OF YEAR (c)	ADDITIONS (d)	RETIREMENTS (e)	ADJUSTMENTS	BALANCE END OF YEAR (g)
101	Utility Plant in Service	161,912,965	8,540,508	252.162	(f) 734,811	170,936,122
102	Utility Plant Purchased or Sold	101,912,900	0,340,300	232,102	(250,250)	(250,250)
103	Utility Plant in Process or Reclassification				(230,230)	(230,230)
104	Utility Plant Leased to Others					
105	Property Held for Future Use	-				
100	Property Held for Future Ose	-				
	Utility Plant Other than Sewerage (Net)	-				-
	Total Utility Plant	161,912,965	8,540,508	252,162	484,561	170,685,872
	Report by prescribed accounts the original cost of sewerage	BALANCE				BALANCE
ACCT NO	ACCOUNT	BEGINNING OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS	END OF YEAR
(a)	(b)	(c)	(d)	(e)	(f)	(g)
<u> </u>	INTANGIBLE PLANT					
301	Organization	32,045				32,045
302	Franchise and Contents	1,542,293				1,542,293
303	Other Intangible Utility Plant	19,963				19,963
	Total Intangible Plant	1,594,301	-		- 1	1,594,301
	LAND AND LAND RIGHTS					
310	Collecting System Land	76,961				76,961
311	Pumping System Land	130,392				130,392
312	Treatment and Disposal System Land	79,766				79,766
313	Miscellaneous Land					007.400
	Total Land and Land Rights	287,120			-	287,120
	COLLECTING SYSTEM		0.400.	2 :	45	05 545 700
320	Service Connections, Traps and Accessories	23,096,350	2,473,396	8,455	(15,590)	25,545,700
321	Collecting Mains and Accessories	105,576,021	3,805,854	6,035	68,411	109,444,251
322	Interreptor Mains and Accessories	1 050 5/5				4.050.040
323	Force Mains	1,658,213	201.000	07.000	50.040	1,658,213
324	Structures and Improvements	9,440,824	694,676	67,203	59,249	10,127,545
325	Other Collecting Sytem Equipment	340,639	3,857	01.004	112,069	344,496 147,120,205
1	Total Collecting System	140,112,047	6,977,783	81,694	112,069	147,120,205

NAME OF UTILITY	NEW JERSEY-AMERI	ICAN WATER COMP	PANY,INC.		14S YEAR 2014
	UTILITY PLA	NT-SEWER			
	BALANCE				BALANCE
1007					
ACCT	BEGINNING				END OF
NO ACCOUNT	OF YEAR	ADDITIONS	RETIREMENTS	ADJUSTMENTS	YEAR
(a) (b)	(c)	(d)	(e)	(f)	(g)
PUMPING CYCTEM					
PUMPING SYSTEM					
330 Structures and Improvements	1,711,581	111,573	52,293	49,033	1,819,894
331 Electric Pumping Equipment	2,400,510	327,366	34.640	26,441	2,719,677
332 Other Power Pumping Equipment	661,893	02.,000	16,421	15,401	660,873
333 Miscellaneous Pumping System Equipment	0				0
Total Pumping System	4,773,984	438,939	103,354	90,874	5,200,444
TRANSMISSION AND DISTRIBUTION PLANT					
340 Structures and Improvements	1,526,009	27,072		335,841	1,888,922
341 Grit Removing Equipment	-				-
342 Sedimentation (or Clarification) Tanks and Accessories	-				-
343 Sludge Concentration (or Coagulation) Chambers and Accessorie	-				-
344 Sludge and Effluent Removing Equipment	-				
345 Sludge Digestion Tanks and Accessories	-				-
346 Sludge Drying and Filtering Equipment	- 1				-
347 Secondary Treatment Filters and Accessories	-				
348 Auxiliary Effluent Treatment Equipment	- 1				-
349 Other Sewerage Removing Equipment	3,396,394	585,638	6,925	193,058	4,168,165
350 Chemical Treatment Plant and Equipment	200,108	116,737		2,071	318,915
351 Chemical Contact Tanks	-				
352 Outfall Pipes and Accessories	61,963				61,963
353 Other Disposal Equipment	3,550,917		4,123		3,546,795
Total Transmission and Distribution Plant	8,735,391	729,447	11,048	530,970	9,984,760
GENERAL PLANT					
390 Structures and Improvements	4,188,875	243,506	31,643		4,400,738
391 Office Furniture and Equipment	20,086	5,279		***************************************	25,366
392 Transportation Equipment	347,818	19,998	17,553		350,263
393 Stores Equipment	-				-
394 Tool, Shop and Garage Equipment	141,992	323	3,155		139,160
395 Laboratory Equipment	91,403	7,419			98,822
396 Power Operated Equipment	745,120	70.400		207	745,120
397 Communication Equipment 398 Miscellaneous General Plant	252,163 622,664	78,428 39,386	1,955 1,760	897	329,533 660,291
Total General Plant	6,410,122	394,339	56,066	897	6,749,292
TOTAL SEWERAGE PLANT IN SERVICE	161,912,965	8,540,508	252,162	734,811	170,936,121

YEAR 2014

DETAILS OF UTILITY PLANT ADDITIONS AND RETIREMENTS - SEWER List the major additions and retirements by Utility Plant Account which have been added or retired during the year. We under \$10,000 may be combined as one total for each Utility Plant Account. Account numbers 391 to 398 may be rep a total for each account, and grouped under appropriate control account.

	a total for	WORK	i i		
l i	ACCT.	ORDER		1 1	
LINE	NO.	NO.	DESCRIPTION	ACDITIONS	RETIREMENTS
NO.	(a)	(b)	(c)	(d)	(e)
- 1	301		ORGANIZATION		
2	302		FRANCHISE AND CONTENTS		
3	303		INTANGIBLE UTILITY PLANT		
4	310		COLLECTING SYSTEM LAND	$\rightarrow$	
5	311		PUMPING SYSTEM LAND		
6	320		SERVICE CONNECTIONS, TRAPS, AND ACCESSORIES	2,473,396	8,455
7	321		COLLECTION MAINS	3,805,854	6,035
8	322		INTERREPTOR MAINS		
9	323		FORCE MAINS		
10	324		STRUCTURES AND IMPROVEMENTS-COLLECTING SYSTEMS	694,676	67,203
11	325		OTHER COLLECTING SYSTEM EQUIPMENT	3,857	
12	330		STRUCTURES AND IMPROVEMENTS-PUMPING SYSTEMS	111,573	52,293
13	331		ELECTRIC PUMPING EQUIPMENT	327,366	34,640
14	332		Other Power Pumping Equipment		16,421
15	333		MISCELLANEOUS PUMPING SYSTEM EQUIPMENT		
16	340		Structures and Improvements - TD	27,072	
17	350		OTHER POWER PUMPING EQUIPMENT	116,737	
18	351		Chemical Contact Tanks		
19	352		Outfell Pipes and Accessories		
20	353		CHEMICAL TREATMENT PLANT AND EQUIPMENT		4,123
21	390		Structures and Improvements	243,506	31,643
22	391		OFFICE FURNITURE AND EQUIPMENT	5,279	
27	397		COMMUNICATION EQUIPMENT	78,428	1,955
28	398		Miscellaneous General Plant	39,386	1,760
29	349		Other Sewerage Removing Equipment	585,638	6,925
30	010		One conclude remaining adaption		
31					
32					
33					
34					
35					
36					
35					
3/ 1			TOTAL	8,540,508	252,182
			TOTAL	8,540,508 (	202,10

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.

WORK KPENDITURES ORDER TO CLOSE OF YEAR DESCRIPTION OF WORK ORDER NO. COST NO. (a) (b) (c) (d) 1 D18-2201-P-0006 2 D18-2201-P-0007 3 D18-2301-P-0149 2013057 Brothers of the Christian S (13) 2013094 Costeria Cottages (SWR) OC Prospect & Massachusetts LKWD 4 D18-2301-P-0155 5 D18-2301-P-0195 1.978 4,829 (36) 3,013 2,670 Enclave Pump Station LKWD 6 D18-2301-P-0204 7 D18-2301-P-0209 Prospect Vines LKWD East Kennedy Blvd LKWD 8 D18-2301-P-0234 32 Bradshaw Road 9 D18-2301-P-0237 10 D18-2301-P-0240 11 D18-2301-P-0260 Edgewood Court 69 1,989 Massachusetts Ave Townhornes 2,131 6,173 Mikvah Synagogue - Asset Transfer 12 D18-2301-P-0262 13 D18-2301-P-0271 14 D18-2301-P-0273 4,161 70,589 59,420 Congregation Torah Utefilah Oasis Court 15 D18-2301-P-0274 16 D18-2301-P-0275 17 D18-2301-P-0278 204 Wynatt Street 59,420 80,869 4,591 1,956 5,716 5,404 1,878 880,500 1,319 Park Slope Terrace 128 Gudz Road Dewey Court Seymour Investments Townhouses 19 D18-2301-P-0278 20 D18-2301-P-0279 Pinecrest Development 21 D18-2301-P-0281 22 D18-2301-P-0282 23 D18-2301-P-0283 Columbus Ave Sewer Extension
Prospect Vines SWR Phase 2 + PUMP S Prospect Vines SWR Phase 3 24 D18-2301-P-0285 25 D18-2301-P-0286 Bnos Devorah Elem School for Girls 4.473 199,469 Yeshiva Yesodei Hatorah Campus Expa 26 D18-2301-P-0288 27 D18-2301-P-0290 28 D18-2301-P-0294 2013058 ASTON DRIVE/HALPERN 2013061 Wadsworth Ave Extension Serenity Estates/Drake Rd Sewer 29 D18-2301-P-0296 30 D18-2301-P-0297 31 D18-2301-P-0298 RIDGEWAY ACRES
Bergen Ave. Sewer - Lakewood Bals Yaakov Sub Sewer (North of Dra 32 D18-2301-P-0298 32 D18-2301-P-0302 33 D18-2301-P-0303 34 D18-2301-P-0304 35 D18-2301-P-0305 Destiny Builders 37,896 1,145 3,391 Kielt Way Time Square Blvd Akabe Village Apartments New Jersey Hand Phase 3 760,887 152,922 36 D18-2301-P-0306 37 D18-2301-P-0307 Hope Hill Estates-New 38 D18-2301-P-0308 39 D18-2301-P-0309 122-128 Hope Chapel Cul-De-Sac Brook Road Retail & Residential 1,003 2,057 2,122 40 D18-2301-P-0310 41 D18-2301-P-0311 East End Ave - Sewer Only Hudson St/Lexington Ave Sewer 42 D18-2301-P-0312 Appolo Rd Cul De Sac 2,813 6,239 3,379 43 D18-2301-P-0313 44 D18-2301-P-0315 45 D18-2301-P-0316 Autumn Road 1275 River Ave Net Star LLC Oak St Duplexes 46 D18-2301-P-0317 47 D18-2301-P-0318 Iroquois Place Sewer 4 Clayton Ave LLC 48 D18-2301-P-0319 49 D18-2301-P-0320 50 D18-2301-P-0321 510 James St 2014059 Gluck E Seventh St Sewer 2014066 Endor Sewer 2014067

Report the particulars of	CONSTRUCTION WORK IN PROGRESS salled for concerning plant or equipment in process of construction but not	Page 15S Continued ready for services at year end.
Report major projects b	y Work Order and Description. Minor projects may be grouped.	
1 D18-2301-P-0322	YTT Yeshiva Tifereth Torah Sewer 20	1.16
2 D18-2301-P-0323	Serenity Estates AT 2014077 W & S	78
3 D18-2301-P-0324	1619 Clifton Ave (Sewer Only) 20140	1,1
4 D18-2301-P-0325	Diamente Park 2014080	4,40
5  18-220001-01	53rd St. Lift Station Improvements	100
6 118-230002-01	Vine Avenue Sewer Upgrade - Ph 2	1,949,75
7  18-230002-01	Louisburg Lift Station	336,2
8  18-230007-01	County Line Rd Lift Station	785,08
9  18-230009-01	Route 9 Sewer Replacement - Ph 1	542,24
0 R18-2281.13-P-0004	2013 Ocean City Sewer Designs	137,96
1 R18-22B1.14-P-0002	11th St Sanitary Sewer Replacement	1,04
`		
2 R18-22B1.14-P-0003	1st St - Corinthian to Boardwalk	61,93
3 R18-22B1.14-P-0004	1st St - Ocean Ave to Atlantic Ave	59,81
4 R18-22B1.14-P-0005	Asbury/Central Alley- 1st St to Nor	108,99
5 R18-22C1.14-P-0001	Mains-Unsched:OC Sewer	(35
6 R18-22G1.14-P-0001	Services-New:OC Sewer	(19
7 R18-22H1.14-P-0001	Services-Rep:OC Sewer	(57
B R18-23A1.14-P-0002	Lakewood - 11th St	67,59
9 R18-23C1.14-P-0001	Mains-Unsched Lakewood Sewer	
0 R18-23F1.14-P-0001	Hyd/Valves/Manholes-Rep:Lakewood Se	
1 R18-23G1.14-P-0001	Services-New:Lakewood Sewer	(39
2 R18-23Q1.12-P-0004	1 Whispering Pines - Easement	4,16
3 R18-23Q1.13-P-0004	Whispering Pines Sewer Easement & A	18,41
4 R18-27B1.13-P-0003	Replace Hawk Pt WWLS Water Service	(7
5 R18-27Q1.14-P-0019	Hawk Pt Clubhouse Generator Replace	(3
6 R18-28Q1,14-P-0018	Lookout Pointe Fine Screen Addition	(4
7 D18-2301-P-0253	504 East Fifth Street LKWD	4,82
-		
1 1		
<del>                                     </del>		
<del>                                     </del>		
	,	
<del></del>		
+ + +		
<del>    </del>		
<del></del>		
1 1		
<del>   </del>		
+		

2014

# NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

- DEPRECIATION AND AMORTIZATION RESERVE FOR UTILITY PLANT SEWER Report below, an analysis of the changes in the reserves during the year.
   Explain any important adjustments during year.

		LITH IT OLD ANT	UTILITY PLANT	LIMITED TERM	OTHER.
	TOTAL	UTILITY PLANT IN SERVICE	LEASED TO OTHERS	UTILITY PLANT	OTHER
ITEM				INVESTMENTS	CLASSIFICATIONS
	(ACCT, 111)	(ACCT, 111-1)	(ACCT, 111-3)	(ACCT. 111-5)	(Described in footnote
(a)	(b)	(c)	(d)	(e)	(f)
Balance Beginning of Year	34,583,979	34,583,979			
Depreciation accruals for year charged to:					
Depreciation (a/c 403)	3,477,179	3,477,179			
Income from Utility Plant Leased to Others (a/c 412- 413)					
Transportation Expenses, Clearing					
Depreciation Expense - construction (a/c 403.10)	848,659	848,659			
Income from LTD-term (a/c 404)					
Cor Dep on CIAC					
Depreciation exp Amortization of CIAC		-			
Sales of scrap not credited to retirement work orders					
Total Depreciation Accruals for Year	4,325,837	4,325,837	-	-	-
Net charges for plant retired:					
Book cost of plant retired:	252,162	252,162			
Cost of Removal	339,942	339,942			
Salvage (credit)	(53,103)	(53,103)			
Net charges for plant retired	539,002	539,002	-	-	-
Other debit or credit items: (describe)					
Hawk Pointe WW Acq	379,772	379,772			
Total Other Debits or Credits	379,772	379,772	-	-	
BALANCE END OF YEAR	38,750,587	38,750,587	-	-	-

2014

# DEPRECIATION OF UTILITY PLANT- SEWER

### 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 14:16-11 and Administrative Order 14:270).

NO.		RECIATION ATE (%) (d)	DEPRECIATION @ 12/31/14 (e)
NO.         (a)         (b)           Lakewood-Sewer (1823 - Ocean County, Lakewood Twp.)           1         303			
Lakewood-Sewer (1823 - Ocean County, Lakewood Twp.)  1 303	(6)	(u)	(0)
1 303			
0 1 040 1 00.004 1			
2 310 22,931	4.404.504	0.000/	200 404
3 320 10,464,026	1,424,564	2.60%	288,181
4 321 35,015,552	1,659,003	2.01%	725,549
5 322 -			
6 323 1,035,323		2.28%	26,376
7 324 1,920,080		3.36%	64,515
8 325 119,691		5.42%	6,487
9 330 500,093	72,908	3.26%	16,250
10 331 727,878		6.61%	48,113
11 332 226,690		5.90%	12,074
12 333 (26,937)		5.90%	
13 340 -		3.26%	
14 349 -	43,359	5.42%	404
15 350 169,757	40,000	5.42%	9,201
		5.42%	
16 352 -			-
17 353 -		5.42%	1.005
18 390 50,157	211,191	3.26%	1,635
19 391 6,271		6.97%	437
20 392 -		16.12%	
21 394 51,111		5.42%	1,269
22 395 -		8.27%	
23 396 317,526		5.88%	18,521
24 397 32,484	262	8.27%	2,720
25 398 290,327	3,000	8.27%	24,259
Sub-total 50,922,960 Sub-total			1,245,991
	ed Property		(170,926)
Total			1,075,065
Shore-Sewer (1822 - Cape May County, Ocean City)			
1 303			
2 320 11,785,253	1,021,044	2.60%	318,567
3 321 25,874,335	2,140,816	2.01%	536,019
	2,140,010	2.0176	330,019
4 322 -		0.000/	2 522
5 323 154,926	201070	2.28%	3,532
6 324 788,933	694,676	3.36%	40,968
7 325 52,467		5.42%	2,844
8 330 392,029	(3,518)	3.26%	12,761
9 331 873,292	46,454	6.61%	65,748
10 332 19,090		5.90%	1,126
11 333 4,892		5.90%	
12 340 -		3.26%	
13 349 -	107,299	5.42%	
14 350 24,493		5.42%	5,158
15 352 -		5.42%	-
16 353 -		5.42%	
	32,315	3.26%	1,199
	32,313	6.97%	897
18 391 12,865	0.445	16.12%	
19 392 347,818	2,445		56,690
20 394 74,136	116,737	11.12%	8,103
21 395 34,416		8.27%	2,846
22 396 298,960		5.88%	21,218
23 397 113,711	(3,094)	8.27%	13,231
	96,708	8.27%	1,471
24 398 6,908			
Sub-total 40,888,785 Sub-total	4,251,881		1,092,377
Sub-total 40,888,785 Sub-total			(44,307)
Sub-total 40,888,785 Sub-total	4,251,881		
Sub-total 40,888,785 Sub-total Contribut	4,251,881		(44,307)

#### NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.

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 14:16-11 and Administrative Order 14:270).

DEPRECIATION OF UTILITY PLANT- SEWER

UTILITY PLANT NET ADDITIONS DEPRECIATION DEPRECIATION ACCT @ 12/31/14 LINE NO. @ 12/31/13 RATE (%) @ 12/31/14 NO. (a) (b) (c) (d) (e) Adelphia-Sewer (1811-Monmouth County, Howell Twp.) 303 1 2 320 725,153 2.60% 18,854 3 321 5,081,841 2.01% 102,053 4 322 5 451,541 2.28% 10.295 323 6 324 452,975 3.36% 15,220 7 5.42% 325 9,447 512 8 330 354,377 (26,746)3.26% 53,801 6,041 9 331 82,410 6.61% 1,917 10 332 37,376 5.90% 11 333 5.90% 12 340 3.26% 13 349 5.42% 14 350 5 42% 15 352 61,963 5.42% 3,358 16 353 5.42% 17 390 263,846 3.26% 8,601 18 391 6.97% 19 392 16.12% 20 394 10,634 5.42% 576 21 395 8.27% 22 5.42% 4,078 75,240 396 397 8.27% 24 398 116,281 8.27% 9,616 Sub-total 7,723,083 Sub-total 27,055 181,122 Contributed Property 181,122 Total Pottersville-Sewer (1824) 303 7 320 2,509 2.60% 11 242,474 2.01% 4,874 321 4 322 5 323 2.28% 6 324 3.36% 325 5.42% 8 208.743 6,798 330 (296)3.26% 331 9,574 9 196,797 6.61% 13,129 10 332 22,542 5.90% 1,330 5.90% 11 333 1,408,286 45,910 12 340 3.26% 13 349 899,206 8.27% 72,007 14 350 5.42% 15 352 5.42% 16 353 5.42% 17 390 126,316 3.26% 4,118 18 391 6.97% 19 392 16.12% 768 20 394 11.12% 85 21 395 4,146 8.27% 343 22 396 17,807 5.42% 965 23 8.27% 615 397 7,433 24 398 34,697 8.27% 2,565 152,749 Sub-total 3,169,215 Sub-total 11,787 **Contributed Property** 152,749 Total

### DEPRECIATION OF UTILITY PLANT- SEWER

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 14:16-11 and Administrative Order 14:270).

	ACCT.	UTILITY PLANT	NET AL	DDITIONS	DEPRECIATION	DEPRECIATION
LINE	NO.	@ 12/31/13	@ 12/31/14	סאוטווועט	RATE (%)	@ 12/31/14
NO.	(a)	(b)	1	(a)	(d)	(e)
				(c)	(u)	(e)
	Statewide Consumption	(1627)	<del> </del>			
1	303	440 500			2 600/	2 100
2	320	119,523			2.60%	3,108
3	321	27,271,412		68,411	2.01%	548,259
4	322	-			9.000/	000
5	323	8,468			2.28%	228
6	324	5,808,649		(1,706)	3.36%	194,990
7	325	159,034		3,857	5.42%	8,620
8	330	236,262		60,003	3.26%	19,315
9	331	361,610		119,832	6.61%	25,680
10	332	361,604		5,556	5.90%	20,975
11	333	-			5.90%	
12	340	52,454		361,068	3.26%	357
13	349	1,406,645		460,795	8.27%	118,031
14	350	5,858		2,071	5.42%	327
15	352	-			5.42%	
16	353	3,550,918		(4,123)	5.42%	196,335
17	390	2,207,337		(22,157)	3.26%	71,478
18	391	951			6.97%	66
19	392	-			16.12%	
20	394	5,344			5.42%	335
21	395	38,963		3,409	8.27%	3,316
22	396	35,586			5.42%	1,940
23	397	69,784		897	8.27%	5,656
24	398	116,559		(1,955)	8.27%	9,639
	Sub-total	41,816,962	Sub-total	1,055,959		1,228,654
		,	Contributed Property	T		(433,876)
			Total	·		794,778
	Statewide Fixed (1828)					
1	303	-		T		-
2	311	17				
3	320	2,395		1,233	2.60%	62
4	321	12,090,408	l	1,200	2.01%	243,017
5	322	12,000,400			2.0170	240,017
6	323	7,956			2.28%	181
7		470,188		(6,248)	3.36%	15,763
8	324	470,100		(0,240)	5.42%	13,703
9	325	20,078		5,961	3.26%	654
	330				6.61%	11,273
10	331	158,522		89,506		
11	332	16,635		(6,577)	5.90%	690
12	333	- 05.000		4 845	5.90%	0.400
13	340	65,269		1,845	3.26%	2,128
14	349	1,090,543		160,318	8.27%	93,380
15	350				5.42%	
16	352	-			5.42%	
17	353	-			5.42%	
18	390	1,510,958		(9,487)	3.26%	49,027
19	391	-		5,279	6.97%	
20	392	-			16.12%	
21	394	-			5.42%	
22	395	13,877		4,010	8.27%	1,258
23	396	-			5.88%	-
24	397	28,752			8.27%	2,378
25	398	57,889		16,347	8.27%	5,131
	Sub-total	15,533,487	Sub-total	262,188		424,944
	1		Contributed Property			(199,550)
			Total			225,394
		160,054,493		9,023,157		3,477,179
		.00,00 1, 100		0,020,107		

#### 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.

2. If interest or Dividends Revenue were received during the	ear from investmen	is not owned at end	or year snow in co	umm (H) the amount	of such Revenues.		
				NO. OF SHARES	BALANCE	INTEREST of	r DIVIDEND
	DATE	MATURITY	COST TO	or PRINCIPAL	END OF	REVENUES	FOR YEAR
DESCRIPTION OF SECURITY	ACQUIRED	DATE	RESPONDENT	AMOUNT	YEAR	RATE	AMOUNT
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Investments in Associate Companies							
Total	*************	**********	0	0	0	******	0
Other investments:							
	<u> </u>						
	********	*******			0	*******	0
Total			0	0	U		U
Temporary Cash Investments:							
Mutual Funds							
Co-Bank Participation Investment					74,508		
	******	*************		0	74,508	******	0
Total			0	10	74,506		U

#### ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS

1. Report the information requested.

r. Report the information requested:					
			TRANSACTIONS	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	(5,142,105)	(3,358,542)	(1,057,312)	4,517,326	(5,040,633)
Merchandising, Jobbing and Contract Work					0
Officers and Employees					0
Other					0
Total	(5,142,105)	(3,358,542)	(1,057,312)	4,517,326	(5,040,633)

	PREPAY	MENTS		
	<ol> <li>Report information called for conerning each prepayment.</li> </ol>			
	<ol><li>Include detail of prepaid taxes also on Page 31, Accrued Prepaid Tax</li></ol>	es.		
	Minor items may be grouped.			
		BALANCE	BALANCE	INCREASE
LINE		BEGINNING	END OF	OR
NO.	NATURE OF PREPAYMENT	OF YEAR	YEAR	(Decrease)
	(a)	(b)	(c)	(d)
1	Insurance	123,101	128,741	5,640
2	Taxes -GRAFT & Property	6,227,472	0	(6,227,472)
3	Audit Fees	98,003	69,628	(28,375)
4	Other prepayments minor items	1,556,717	1,236,372	(320,345)
5				
66				
7				
8				
9				
10				
11				
12	A AND WATER TO THE TOTAL T			
13				
14				
15				
16	·			
17				
18				
19				
20				
	Total	8,005,293	1,434,741	(6,570,552)
	MISCELLANEOUS CURREN	T AND ACCRUED ASSETS	7.107.00 Page 1	
	Report below description of Other Current and Accrued Assets.			
	2. Minor items may be grouped.			
		BALANCE	BALANCE	INCREASE
LINE	,	BEGINNING	END OF	OR
NO.	NATURE OF PREPAYMENT	OF YEAR	YEAR	(Decrease)
NO.		1	į.	
	(a)	(b)	(c)	(d)
	Deferred Vacation Pay	155,457	459,532	304,075
2				0
3				
4				
5				
6				
7				
8			MANAGEMENT	
9	ALTERNATION CONTRACTOR OF THE PROPERTY OF THE			
10				
		<u> </u>		
11		ļ		
12				Assurance
13				
14				
15				
16				
17	A STATE OF THE STA		1	
18				
19				
20				
20	Total	155,457	459,532	304,075
	iotai	100,407	400,002	304,073 ]

NEW JERSEY-AMERICAN WATER COMPANY, INC.

YEAR

2014

NAME OF UTILITY

#### 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.

<ol><li>If any portion of the amounts credited to this account during</li></ol>			account than ac	count 428, Amo				
	PAR VALUE	NET			BALANCE	DEBITS	CREDITS	BALANCE
	OF	DISCOUNT	AMORTI					
	SECURITIES	AND	PER	IOD	BEGINNING	DURING	DURING	END OF
DESIGNATION OF LONG-TERM DEBT	ISSUED	EXPENSE	FROM	TO	OF YEAR	YEAR	YEAR	YEAR
(a)	(b)	(c)	(d)	(e)	(e)	(f)	(g)	(h)
SEE ATTACHED SCHEDULE								
						-12		

#### 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 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.

PAR VALUE

NET

BALANCE

DEBITS

CREDITS

	PAR VALUE	NET			BALANCE	DEBITS	CREDITS	BALANCE
	OF	DISCOUNT		IZATION		DUDINO	DUDINO	END OF
	SECURITIES	AND		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)	(e)	(f)	(g)	(h)
INCLUDED ON ATTACHMENT TO PAGE 29								
Total	0	0	*******	********	0	0	0	0

#### 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.

<ol><li>If any portion of the amounts credited to this a</li></ol>	ocount during year,	ber conditiin (in), were	debited to any other	account than acc	ount 420, Amortizatio				
		PAR VALUE	NET			BALANCE	DEBITS	CREDITS	BALANCE
		OF	DISCOUNT		IZATION	1			
		SECURITIES	AND		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)	(e)	(f)	(g)	(h)
JEIT variable loan	BD180018	11,239,649	2,106,213	2002	2021	808,712		106,642	702,0
JEIT variable loan	BD180021	-	553,397	2002	2022	239,497		27,903	211,5
JEIT variable loan	BD180022	373,421	209,770	2002	2022	90,783		10,577	80,2
JEIT variable loan	BD180023	103,118	100,459	2004	2024	53,608		5,066	48,5
WCC - 6.583% Series	BD180024	130,000,000	2,076,191	2007	2037	1,649,139		68,926	1,580,2
MB - 5.13% Interest Series	BD180016		3,326,099	2002	2022	1,602,357		165,537	1,436,8
SMB - 5.25% Interest Series	BD180019		974,509	2004	2032	705,026		34,279	670.7
GMB -10.06% Interest Series	BD180007		69,326	2002	2019	22,157		4,289	17,8
SMB - 9.25% Interest Series	BD180004	2,000,000	6,442	2002	2020	2,352		369	1,9
SMB - 5.35% Interest Series	BD180008		634,871	2002	2023	292.818		31,096	261,7
SMB - 5.5% Interest Series	BD180009		645,898	2002	2023	297,904		31,636	266,2
GMB - 5.95% Interest Series	BD180012		1,131,151	2002	2029	667,449	*******	42,155	625,2
SMB - 4.17% Interest Series	BD180010	36,000,000	580,655	2002	2024	277,639		27,476	250,10
GMB - 6.875% Interest Series	BD180011		1,855,538	2002	2034	1,214,358		58,289	1,156,0
GMB - 6.000% Interest Series	BD180013		899,416	2002	2034	588,622		28,254	560,36
GMB - 5.375% Interest Series	BD180014		1,818,119	2002	2032	1,136,324		61,982	1,074,3
GMB - 5.250% interest Series	BD180015		1,135,835	2002	2038	783,888		31,997	751.8
SJ - NEIT 2004	BD180029	179,543	17,265	2007	2024	10,910		1,032	9,8
AWCC - 8.25% Senior Monthly Notes	BD180038	170,010	840,750	2013	2024	817,010		71,714	745,2
irst Mortgage Bond, Series 2009A - 5.48%	BD180039	25,000,000	23,281	2009	2019	12,421		2,333	10.0
irst Mortgage Bond, Series 2009B - 6.35%	BD180040	75,000,000	69.841	2009	2039	58,972		2,333	56,6
NJEDA Water Facilities Bonds Series 2009B	BD180041	10,500,000	410,703	2009	2039	352,520		13,690	338,8
NJEDA Water Facilities Bonds Series 2009A	BD180042	134,225,000	5,312,307	2009	2039	4,559,731		177,077	4,382,6
NJEDA Bond due 2023	BD180042	15,300,000	146,059	2010	2023	106,456		11,281	95,1
NJEDA Bond due 2023	BD180044 BD180045	110,000,000	1,050,080	2010	2034	898,932		43,043	855,8
NJEDA Bond due 2023	BD180045	24,700,000	235,794	2010	2023	171,858		18,212	153,6
NJEDA Bond due 2029	BD180047	35,000,000	287,036	2010	2029	239,159		15,069	224,0
NJEDA Bond due 2025	BD180047	40,000,000	328,042	2010	2029	259,109		21.697	237.4
SJS Acquisition 2000 Financing- PGW	BD180025	123,016	29,574	2007	2020	14,285		1,896	12,3
SJS Acquisition 2002 Financing- PGW	BD180026	251,867	53,984	2007	2020	29,173		4,024	25,1
SJS Acquisition 2002 Financing- PGW	BE180027	690.511	51,981	2007	2025	33.921		2.928	30,9
AWCC - 5.625% Series	BD520010	27,500,000	2,013,825	2007	2018	844,002		168,033	
AWCC - 5.025% Series	BD520010			2007	2016				675,9
		65,000,000	4,759,951			2,551,302		317,583	2,233,7
BONY 5.60% Debentures Due 2025	BD520005	55,000,000	883,571	1995	2025	350,973		29,452	321,5
Note Payable 4.3% Senior Notes Due 2042	BD180056	55,000,000	560,925	2012	2042	541,685		18,835	522,8
Selet Com. N.I. Condesses entel la franta de la Tarat	BD530001	0.450	570 755	0000	0040			40.4.5	
Debt Exp - NJ Environmental Infrastructure Trust	BD530002	3,158,702	572,766	2006	2018	226,636		49,449	177,1
NJEITS 2012 AB	BD180051	55,343,808	794,724	2012	2031	725,916		41,285	684,6
JUEITS 2012 CD	BD180052	4,854,249	72,407	2012	2031	66,138		3,761	62,3
JEITS 2010C	BD180049	1,460,505	53,012	2010	2030	44,325		4,697	39,6
IJEITS 2014 A	BD180059	9,793,043	189,260	2014	2033	0	189,260	6,554	182,7
IJEITS 2110 Solar	BD180050	7,375,757	123,187	2010	2030	103,874		6,264	97,6
lote Payable 3.40% Senior Notes Due 2025	BD180061	43,000,000	356,285	2014	2025	0	356,285	12,266	344,0
lote Payable 144A Due 2037	BD180054	40,000,000							
lote Payable 144A Due 2037	BD180053	44,704,000							
Note Payable 2.65% Senior Note	BD180055	15,296,000						-	
GMB - 4.285% Interest Series	BD180057	700,000						-	
lote Payable 3.85% Due 2024	BD180058	70,000,000	548,059	2013	2024	542,065		53,321.90	488,
Revolving Credit Line			521,827	2013	2018	488,290		101,128	387,
						(2)			
	SUB-TOTAL	1,093,872,189	38,430,385	**********	*************	24,482,302	545,545	1,935,418	23,092,

#### 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.

		TOTAL	41405	AMORTIZATION (I					
		TOTAL	AMOR	CHZATION (I		DALANCE	DEDITO	ODEDITO	DAI ANOE
		44401117	555		EXP.	BALANCE	DEBITS	CREDITS	BALANCE
	OF 4000 INT	AMOUNT	PER		ACCT.	BEGINNING	DURING	DURING	END OF
NAME	OF ACCOUNT	DEFERRED	FROM	ТО	CHGD.	YEAR	YEAR	YEAR	YEAR
	(a)	(b)	(c)	(d)	(e)	(e)	(f)	(g)	(h)
1 2011 Rate Case		491,620	05/01/12	04/30/14		81,937		81,937	0
1b DSIC Surcharge		540,008	01/01/14	12/31/14	921	540,008		540,008	0
1d BPU Manageme		1,178,758	05/01/12	04/30/16	921	529,102		216,892	312,210
2013 PWAC Filin	ng	2,945	04/01/13	03/31/14	921	736		736	0
1f 2010 Conservati	on Study	243,011	01/01/11	12/31/15	921	91,771		45,886	45,885
2 Reg Asset-AFU	DC-Eq-CWIP	4,403,516				3,641,418	1,642,661	2,223,607	3,060,472
3 Reg Asset-AFU	DC-Equity	15,974,546				18,662,160	2,223,607		20,885,767
4 Reg Asset-Plt Fl	ow-Diff	10,704,273			409	10,117,737		586,536	9,531,201
5 Reg Asset-Othe	Г	6,900,483			409	6,439,071		461,412	5,977,659
6 Reg Asset-Accu	m Amort	(4,932,083)			404	(5,428,414)		555,153	(5,983,567)
7 RWIP - Reg Ass	et-COR RWIP	9,209,017				15,852,333	84,812,185	71,402,561	29,261,957
8 DDA-Def Service	e Co Pension	1,224,118	03/01/04	2/2024	659	622,260		61,206	561,054
9 DDA-Sick Bank		2,451,038	12/2008	11/2018	426	1,252,726		245,104	1,007,622
10 DDA-Def PBOP		9,353,801	1/2004	04/30/14	659	104,966		104,966	0
11 DDA-Pension Pa	ayment	8,229,515	3/2004	2/2024	659	4,183,337		411,476	3,771,861
12 DDA-FAS 112 C	Costs	172,992	12/01/08	11/30/18		122,970		25,011	97,959
14 DDA-PSTAC Dit	fferential	(308,609)				(675,569)	1,886,769	1,211,200	0
15 DDA-Oth Reg A		2,967,217				858,577		559,801	298,776
16 DDN-Asset Prer		4,793,338			404	4,184,185		119,833	4,064,352
17 DDN-Funds Res		754,289				754,289	13,794,158	11,272,265	3,276,182
18 Concentric Stud		99.811	05/01/12	04/30/16		58,223		24,953	33,270
19 2013-2014 Base		56,168				56,168	186,143	, ,	242,311
20 2014 PWAC		2,546				0	2,546		2,546
	SUB-TOTAL	74,512,318	******	*******	*******	62,049,991	104,548,069	90,150,543	76,447,517

1.	Report th	e part	ticulars	called for	r concernin	g each	issue a	ind serie	s of	Common	or F	Preferred	Stock a	t end of y	ear.

l	<ol><li>Amount shown in column (d) with respect to non-p</li></ol>	par stock without stated	I value should be the cash	value per share of	the consideration re	eceived.
١						

<ol><li>Amount shown in column (d) with respect to non-par stock</li></ol>	without stated value	should be the cas	h value per share of	the consideration r	eceived.				
	COMMISSION AUTHORIZED NO. OF SHARES	PERIOD DATE	DATE PER SHARE		OUTSTANDING END OF YEAR SHARES	AMOUNT	DIVIDENDS DECLARED RATE AMOUNT		
	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	
Common Stock (account 201)	4,000,000	12/31/87	25	86,974,200	3,478,968	86,974,200		83,495,232	
Common Stock Subscribed (account 202)									
Common Stock Liability for Conversion (account 203)									
Total Common Stock	4,000,000	******	******	86,974,200	3,478,968	86,974,200	******	83,495,232	
Preferred Stock (account 204)									
Reacquired Capital Stock (account 217)						· · · · · · · · · · · · · · · · · · ·			
NONE									
Total Reaquired Capita	I I Stock	******	******	0	0	0	***********		
Footnotes:									
					244-247-24-1			Annan	

#### 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 frontnete descriptions of transactions if space is not sufficient.

Credits:         Restricted Stock Units         161,777           Employee Stock Purchase Plan         99,619           Comp Exp- Options         59,584           Equity Infusion         51,000,000           Equity Infusion         40,000,000	<ol><li>Enter as footnote, descriptions of transactions if space</li></ol>	e is not sufficient.					
Balance beginning of year   0   0   0   0   534,597,46i     Credits:	ITEM	CHARGED OR	CAPITAL	RECEIVED FROM	IN PAR OR STATED VALUE OF	RESALE OR CANCELLATION OF REACQUIRED	PAID-IN
Balance beginning of year   0   0   0   0   534,597,46i     Credits:	(a)	(b)	(c)	(d)	(e)	(f)	(g)
Credits:	Balance beginning of year						534,597,468
Employee Stock Purchase Plan   99,611   S49,581   S49,	Credits:						
Comp Exp- Options   59,58-   Equity Infusion   51,000,000     Equity Infusion   40,000,000     Total Credits   0   0   0   0   91,320,97-   Debits:	Restricted Stock Units						161,772
Equity Infusion   51,000,000   40,000,000   10,000,000	Employee Stock Purchase Plan						99,619
Equity Infusion 40,000,000  Total Credits 0 0 0 0 0 0 91,320,97  Debits:	Comp Exp- Options						59,584
Total Credits	Equity Infusion						51,000,000
Debits:	Equity Infusion						40,000,000
Debits:							
Total Debits	Total Credits	*******	0	0	0	0	91,320,975
Total Debits	Debits:						
Total Debits							
Total Debits							
Total Debits							
Total Debits							
Total Debits							
Total Debits							
Total Debits							
Total Debits							
Total Debits							
Balance end of year         0         0         0         625,918,44							
	Total Debits	********					
							605.040.440
Footnotes:	Balance end of year		0	1 0	1 0		625,918,443
	Footnotes:						
					Scholar College		

# **EARNED SURPLUS** 1. Report below the changes in Surplus during the year, giving description of Miscellaneous Debits and Credits. APPROPRIATED UNAPPROPRIATED EARNED EARNED **SURPLUS** SURPLUS (Acct. 213) **ITEMS** (Acct. 216) (a) (b) (c) Balance Beginning of Year 0 459,097,140 Net Income (or Loss) for Year (from page 34) 112,234,448 Miscellaneous Credits (describe): 0 **Total Credits** Preferred Stock Dividends: 0 437.1 Common Stock Dividends: 438.2 (83,495,232) Miscellaneous Debits (describe): Total Debits (83,495,232) Balance End of Year 0 487,836,356

NEW JERSEY-AMERICAN WATER COMPANY, INC.

YEAR 2014

NAME OF UTILITY

Total

36,043

36,043

0

0

#### LONG-TERM DEBT

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

<ol><li>Include details of debt retired during year.</li></ol>								
	DATE OF	NOMINAL	DATE	PRINCIPLE	OUTSTANDING	INTER	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 (account 221)	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	(0)	(4)	(5)		19/		
DONOS (GOCCOUNT ZZ 1)								
SEE ATTACHED								
SEE ATTACHED								
Total Bonds	********	*******	*******	0	0	0	0	0
Advances from Associated Companies (account 233):								
NONE					0			
The state of the s								
								1
					<del> </del>			
								<del> </del>
			********					<del> </del>
	*******	******	**********		0	*******	0	- 0
Total Advances from Associated Companies	***************************************	***************************************		0	<u> </u>			<u> </u>
					1		-	
Other Long-Term Debt (account 234):								
					<del> </del>			
SEE ATTACHED								
					1			
Total Other Long-Term Debt	******	**********	********	0	0	*******	0	0

•	the sales of the	44.4-11.4		and the of	all references and an arrival	
۷.	inciude	uetans	or debi	remed	during year.	

NAME OF UTILITY	MEAN DELVOR	-AMERICAN WATER CO	WIFAINT, INC.		ILAN	2014	
LONG-TERM DEBT							
1. List each class and series of long-term debt individ	inally						
Include details of debt retired during year.	idally.						
2. Include details of debt retired during year.		DATE	PRINCIPLE	OUTSTANDING	INTE	REST	Τ
CLASS AND SÉRIES		OF	AMOUNT	AT END		YEAR	HELD BY
OF OBLIGATION		MATURITY	AUTHORIZED	OF YEAR	RATE	AMOUNT	RESPONDE
OF OBLIGATION	(a)	(d)	(e)	(f)		(h)	(i)
Bonds (account 221)	(a)	(4)	(6)	(1)	(g)	117	<del>  ''</del>
ionas (account 221)							
GMB - 9.25% Interest Series	BD180004	5/2020	2,000,000	2,000,000	9,25%	185,000	
GMB - 7.17% Interest Series	BD180010	2/2024	36,000,000	36,000,000	7.17%	2,581,200	
GMB - 5.48% Interest Series	BD180039	5/2019	25,000,000	25,000,000	5.48%	1,370,000	
GMB - 6.35% Interest Series	BD180040	5/2039	75,000,000	75,000,000	6.35%	4,762,500	<del></del>
GMB - 4.285% Interest Series	BD180057	12/2022	700,000	700,000	4.29%	30,000	
OND 4.2007 Interest defice	0010007		100,000		1.2070	99,000	
		· ·					
······································							
NJEITS Loan Structures - Fair Market Value Uplift	BD180025	3/2020	-45,872	-5,394	N/A	2,345	
NJEITS Loan Structures - Fair Market Value Uplift	BD180026	4/2021	-107,463	-15,662	N/A	5,950	
NJEITS Loan Structures - Fair Market Value Uplift	BD180027	8/2025	-389,100	-98,900	N/A	23,125	
NJEITS Loan Structures - Fair Market Value Uplift	BD180029	8/2024	-103,180	-22,587	N/A	5,777	İ
Note Payable 4.3% Senior Notes Due 2042-unamortized (		1	122,100	1,979,585	N/A	l	
Note Payable 6.59% Interest Series	BD180024	10/2037	130,000,000	130,000,000	6.59%	8,570,900	
Note Payable 8.25% Interest Series	BD180038	10/2037	25,000,000	0	8.25%	12.2,200	
NJEDA Bond due 2039	BD180041	10/2039	10,500,000	10,500,000	5.00%	525,000	
NJEDA Bond due 2039	BD180042	10/2039	134,225,000	134,225,000	5.70%	7,650,825	
NJEDA Bond due 2023	BD180044	6/1/2023	15,300,000	15,300,000	4.45%	680,850	<u> </u>
NJEDA Bond due 2034	BD180045	11/1/2034	110,000,000	110,000,000	5.60%	6,160,000	***************************************
NJEDA Bond due 2023	BD180046	6/1/2023	24,700,000	24,700,000	5.10%	1,259,700	·
NJEDA Bond due 2023	BD180047	11/1/2029	24,700,000	35,000,000	4.88%	1,706,250	· · · · · · · · · · · · · · · · · · ·
NJEDA Bond due 2025	BD180048	12/1/2025	40,000,000	40.000.000	4.70%	1,880,000	
Note Payable 5.62% Interest Series C	BD520010	12/21/2018	27,500,000	27,500,000	5.62%	1,545,500	
Note Payable 5.77% Interest Series D	BD520011	12/21/2021	65,000,000	65,000,000	5.77%	3,750,500	
Note Payable 144A Due 2037	BD180053	10/15/2037	44,704,000	44,704,000	4.93%	2,201,672	
Note Payable 144A Due 2037	BD180054	6/11/2012	40,000,000	40,000,000	4.93%	1,970,000	
Note Payable 2.65% Senior Note	BD180055	2017	15,296,000	15,296,000	2.65%	405,344	
Note Payable 4.3% Senior Notes Due 2042	BD180056	12/2042	55,000,000	55,000,000	4.30%	2,365,000	
Note Payable 3.85% Senior Notes Due 2024	BD180058	3/1/24	70,000,000	70,000,000	3.85%	2,727,846	
Note Payable 3.4% Senior Notes Due 2025	BD180061	3/1/25	43,000,000	43,000,000	3.40%	552,311	
Total Bonds		**********	1,012,979,385	1,000,762,041	*********	52,917,595	
Ivances from Associated Companies (account 233):							
	wa						
NONE			0	0		0	
					**********		
Total Advances from Associated Companies		************	0	0	***************************************	0	
her Long-Term Debt (account 234):		ļ					
NJEIT Loan Effective Rate Series 2001 B	BD180018	8/2021	29,903,787	11,239,649	5.00%	433,340	
NJ EIT Series 2002 007-001	BD180022	8/1/2022	2,820,230	373,421	4.35%	37,728	
NJ EIT Series 2002 007-001 NJ EIT Series 2004	BD180022	8/1/2024	998,130	103,118	4.55%	6,262	
NJEIT Series 2004 NJEITS Loan Structures	BD180025	3/2/2020	256,429	128,410	5.25%	4,417	
NJEITS Loan Structures	BD180026	4/1/2021	491,689	267,529	5.00%	8,253	
NJEITS Loan Structures	BD180027	8/1/2025	1,253,045	789,411	4.48%	22,642	
NJEITS Loan Structures	BD180029	8/1/2024	341,601	202,130	4.46%	6,130	
NJEITS Loan Structures	BD180051	4/3/2012	61,256,021	55,343,808	1.19%	599,822	
NJEITS Loan Structures	BD180052	4/3/2012	5,772,590	4,854,249	1.06%	50,134	·
NJ EIT Series 2110B	BD180049	8/1/2030	2,318,359	1,460,505	3.29%	100,576	
NJ EIT Series 2110C- Solar	BD180050	8/1/2030	9,455,345	7,375,757	3.29%	82,389	
NJEIT Loan Structures	BD180059	8/1/2033	9,793,043	9,793,043	1.09%	115,659	
	BD530001	12/01/2018	5,459,484	2,075,000	4.25%	106,996	
N.I Environmental Infrastructure Trust				1,083,702	Interest Free	00,000	
NJ Environmental Infrastructure Trust State of NJ - NJDEP		12/01/2018					
NJ Environmental Infrastructure Trust State of NJ - NJDEP	BD530002	12/01/2018	3,803,286	1,000,702	interest rice		
State of NJ - NJDEP		12/01/2018	3,003,266	885,702	interest rice	138,551	
		12/01/2018	3,803,200		************		

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

YEAR 2014

## Note Payable to Associate Companies

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

3. Include details of dept retired.					
LINE NO.	DATE OF NOTE (b)	DATE OF MATURITY (c)	RATE (d)	INTEREST EXPENSES (e)	BALANCE END OF YEAR (f)
Notes Payable (account 231)					
NONE					
Total	******	******	******	0	0
Notes Payable to Assoc. Cos. (account 233)					
Notes Payable to Assoc. Cos. (account 200)					
American Water Works Capital Corporation				132,837	1,810,286
Intercompany loan clearing					0
A/P Check Clearing					4,771,792
P/R Check Clearing					28,541
F/K Gleck Gearing					20,011
		<del>                                     </del>			
	+		<del> </del>		
				<del> </del>	
Total	******		************	132,837	6,610,618

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. Taxes paid during year, and charged directly to exper	ise snould be included	in column (d) or (e), a	na column (1).				
	BALANCE B	EGINNING				BALANCE EN	D OF YEAR
	OF Y	EAR	TAXES CHA	ARGED TO	DEBITS	TAXES	PREPAID
	TAXES	PREPAID	ACCOUNT		DURING	ACCRUED	TAXES
TYPE OF TAX	ACCRUED	TAXES	408 & 409	OTHER	YEAR	(Acct. 236)	(Acct. 165)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
FEDERAL TAXES:							
income Taxes	(40,178,882)	-	(1)	40,178,882	(9,608,327)	9,608,326	_
FUTA	-	-	23,597		23,597	-	-
FICA	287,046	-	3,213,736		3,184,701	316,081	-
ITC Restored		-	(356,136)	356,136	-		-
Deferred FIT	-	-	47,935,488	(47,935,488)	-	-	-
FIT-Adjust Prior Years	19,398,673	-	10,695,974	(40,178,885)		(10,084,238)	
Total Federal Taxes	(20,493,163)	-	61,512,658	(47,579,355)	(6,400,029)	(159,831)	
STATE TAXES:							
SUI	634	-	202,072		200,689	2,017	-
Gross Receipts Taxes		6,227,472	83,428,828	(6,227,472)	84,667,770	(7,466,414)	-
Sales & Use, Other Taxes & licenses	231,649	-	-	2,326,201	2,292,423	265,427	-
SIT-Adjust Prior Years	-	-	-			-	-
Total State Taxes	232,283	6,227,472	83,630,900	(3,901,271)	87,160,882	(7,198,970)	-
LOCAL TAXES:							
Property	-	_	5,247,103	-	5,247,103	-	
Total Local Taxes							
OTHER TAXES:	-	-	5,247,103	-	5,247,103	-	-
Spill Tax and Minor Items Direct Charge to Expense			83,493		(83,493)	-	
Water Monitoring	(1,713,003)	-	656,914		(1,162,987)	106,898	-
Utility Reg Asset Fee	1,809,437		2,001,254	(3,810,691)		-	
Total Other Taxes	96,434	-	2,741,661	(3,810,691)	(1,162,987)	106,898	-
Total Taxes	(20,164,446)	6,227,472	153,132,322	(55,291,317)	84,844,969	(7,251,903)	-

TAXES ACCRUED AND PREPAID

<sup>\*</sup>Deferred FIT was adjusted to Account 265 in 2009 (Miscellaneous Operating Reserves) and is reported on page 33 of this report

NAME OF UTILITY

NEW JERSEY-AMERICAN WATER COMPANY, INC.

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	459,53
2	Accrued Water Purchases	2,659,39
3	Accrued Power	2,020,0
4	Accrued Legal Fees	56,1
5	Accrued Wages	5,144,09
6	Accrued Insurance & Retro Insurance	5,214,42
7	Accrued Rents	
8	Accrued Waste Disposal Expense	2,769,9
9	Accrued Retiree Medical Reimb.	64,0
10	Accrued DCP Contribution	33,0
11	Overhead Clearing	
12	Accrued Bank Fees	204,6
13	Accrued Severance	
14	Miscellaneous Payroll Withheld	40,2
15	Outstanding Checks Payable	152,43
16	401k	43,9
17	Construction Costs Payable	
18	Unclaimed Credits	97,14
19	Unclaimed Wages	6,6
20	Unclaimed Extension Deposits Refunds	
21	Accrued Unbilled Items	1,209,6
22	Unbilled Chemical Inventory (Stock C)	535,6
23	Unbilled Fuel Inventory (Stock D)	
24	Unbilled Miscellaneous Inventory (Stock E)	154,1
25	Collection For Others	17,6
26	Miscellaneous Deposits Payable	
27	A/P Check Clearing	
28	Accrued Paving	412,8
29	Other Current Liability	571,3
30	Accrued Litigation	
	*	24 207 2
	TOTAL	21,867,0

1. Report information called for concerning other Deferred Credits.

2. Minor items may be grouped by classes.

LINE NO.	DESCRIPTION	BALANCE BEGINNING OF YEAR	ACCOUNT		1	
				1	1	END OF
	(=)		CREDITED	AMOUNT	CREDITS	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)
1	Reg. Liability - Exc Fed. Def. Taxes	3,395,956		205,680		3,190,276
2	Reg. Liability - Deficit Def. Tax	(236,249)			45,828	(190,421
	DCN _ ARO Liability	8,639,749			638,393	9,278,142
4 1	Unamortized Investment Tax Credit	10,159,507		356,136		9,803,371
5	Accrued Pension Costs	(17,116,561)		6,146,860	3,120,878	(20,142,543
6 /	Accrued PBOP Costs	12,023,675		2,571,062	2,571,062	12,023,675
7 /	Accrued OPEB Med Subsidy	2,205,655		1,849	378,231	2,582,037
8	Water Charges Billed In Advance	-				-
9 [	DCA - Fas 112 costs	250,110				250,110
10	DCN _ Other	-				-
11	Def. Compensation Cost	16,987		8,927	981	9,041
12	Accrued Incentive Plan Costs	-				-
13	DCA- PWAC Differential	744,454		1,914,580	3,189,544	2,019,418
14 F	Property Sales in Suspense	290,102		29,260	23,028	283,870
15	NQ Savings and Def Comp	80,337		14,361	68,963	134,939
16	Reg. Liability - ITC Gross Up 3%	178,019		5,988		172,031
	Reg. Liability - ITC Gross Up 4%	230,396		6,636		223,760
18 F	Reg. Liability - ITC Gross Up 10%	4,662,870		167,436		4,495,434
19 [	DCA Sick Bank	1,999,995		224,283	4,876	1,780,588
20 1	MTBE Settlement	10,080,090		271,177		9,808,913
21 F	Reg Liability - Other	41,900,000		1,233,477	1,920,246	42,586,769
22 [	Defined Cont SERP	12,317		12,316	2,742	2,743
23 [	DCA 401K Restoration	-				-
24	Accr Div Equivalents	74,378		48,554	21,880	47,704
25	DCA - Other	70,000		5,000		65,000
	TOTAL	79,661,787	**********	13,223,582	11,986,652	78,424,857

NIA	$\cap$ E	1 ITII	IT\

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

YEAR 2014

#### 1. Report the information requested.

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

3. Il Sullicient Space is not avaliable t							
	ACCOUNT		PROPERTY	INJURIES	PENSIONS		
	CHARGED		INSURANCE	AND DAMAGES	AND BENEFITS	OTHER RI	ESERVES
ITEM	OR CREDITED	TOTAL	RESERVE (Acct. 261)	RESERVE (Acct. 262)	RESERVE (Acct. 263)	(Acct. 265)	(Acct. 265)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Balance beginning of year	********	532,221,545	0	0	0	532,221,545	
Additions to reserve:							
Tax Provision	409	47,227,457	0	0	0	47,227,457	
Employee Contributions	1	0	0	0	0	,	
Other additions (specify)		0	0	0	0	0	
		0	0	0	0	0	
Total Credits	**********	47,227,457	0	0	0	47,227,457	
Deductions from reserve:							
		0	0	0	0	0	
		0	0	0	0	0	
		0	0	0	0	0	
		0	0	0	0	0	
Total Debits	******	0	0	0	0	0	
	******	F70 440 000			0	570 440 002	
Balance end of year	*********	579,449,002	2 0	<u> </u>	וי	579,449,002	

OPERATING RESERVES

FOOthote:			

#### 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. INCREASE FROM TOTAL PAGE CURRENT PRECEDING OR NUMBER AND TITLES OF ACCOUNTS NO. YEAR YEAR (Decrease) (a) (b) (c) (d) (e) I. UTILITY OPERATING INCOME 35, 285 651.076.595 636,796,197 14.280.398 400 Operating Revenues OPERATING EXPENSE 37, 38, 40 218,070,914 223,786,727 (5,715,813)401 Operation Expense 767,971 402 Maintenance Expense 37, 38, 40 22,634,587 21,866,616 7,627,100 20, 165 95,709,217 88.082,117 403 Depreciation Expense 1,018,747 959.925 58.822 404-7 Amortization Expense 408 Taxes Other Than Income Taxes 31 94,856,997 94,896,811 (39,814)31 58,275,325 56,788,561 1,486,764 409 Income Taxes 490,565,787 486,380,757 4,185,030 **Total Operating Expenses** 10.095.368 Net Operating Revenues 160,510,808 150,415,440 1,568,791 1.525,796 42.995 412-13 Income from Other Utility Plant Leased to Others 8 162.079.599 151,941,236 10.138,363 UTILITY OPERATING INCOME 0 Net Income of Other Utility Departments II. OTHER INCOME (949,353) 4,762,589 417 Income from Nonutility Operations 36 5,711,942 418 Nonoperating Rental Income 36 375,728 439,764 (64,036)Interest and Dividend Income 36 419 290,021 5,596 295,617 421 Miscellaneous Nonoperating Income 36 5,433,934 6,441,727 (1,007,793)Total Other Income **GROSS INCOME** 167.513.533 158,382,963 9,130,570 III. MISCELLANEOUS INCOME DEDUCTIONS 425 Miscellaneous Amortization 42 98,975 98,975 0 426 Other Income Deductions 42 82,306 421,296 (338,990)Total Miscellaneous Income Deductions 181,281 520,271 (338,990)INCOME BEFORE INTEREST CHARGES 167,332,252 157,862,692 9,469,560 IV. INTEREST CHARGES 54,630,494 53,388,724 1,241,770 427 Interest on Long-Term Debt 29 1,894,111 41,307 428-9 Amortization Deductions (net) 24 1,935,418 (8, 130)Interest on Debt to Associated Companies 42 132,837 140,967 430 431 Other Interest Expense 42 627 0 627 Interest Charges to Construction-Credit 432 ---(1,601,572)(1,883,997)282,425 **Total Interest Charges** 55,097,804 53,539,805 1,557,999 NET INCOME (to page 28) 112,234,448 104,322,887 7.911.561

#### WATER OPERATING REVENUES

Report below the amount of operating revenue for the year and change from last year for each prescribed account.

	Report below the amount of operating revenue for the year an	change from last yea	ar for each prescrib	ed account.			
		OPERATING	REVENUE	NUMBER OF THOUSAND		NUMBER OF CUSTOMERS	
		(ACCOU	(ACCOUNT 400)		IS SOLD		
	ACCOUNT	AMOUNT	INC. 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	0	(199)	******	******	*******	******
461	Metered Sales to General Customers	495,622,103	10,974,988	63,943,368	(2,084,261)	597,737	3,209
462	Private Fire Protection Service	22,441,511	(542,005)	*******	******	10,833	646
463	Public Fire Protection Service	26,742,880	769,366	*******	******	263	37
464	Other Sales to Public Authorities	12,656,997	1,075,016	1,518,207	65,631	3,285	75
465	Sales to Irrigation Customers	0	0	0	0	0	C
466	Sales for Resale	54,301,607	1,965,783	17,272,505	436,458	70	(2
467	Interdepartmental Sales	0	0	0	0	0	C
		0					
	Total Sales of Water	611,765,098	14,242,949	82,734,080	(1,582,172)	612,188	3,965
	OTHER OPERATING REVENUES						
470	Forfeited Discounts	195,984	115,158	******	*******	******	******
471	Miscellaneous Service Revenues	2,806,627	1,934,991	******	******	******	*****
472	Rents from Water Property*	2,888,133	(414,001)	******	******	******	******
473	Interdepartmental Rents	0	0	*******	******	******	******
474	Other Water Revenues	0	0	******	******	******	******
	100 Maria 100 Ma						
	Total Other Operating Revenues	5,890,744	1,636,148				
	T	0.47.055.0.40	45.070.007	00.704.000	(4.500.470)	040.400	
	Total Operating Revenues (to page 34)	617,655,842	15,879,097	82,734,080	(1,582,172)	612,188	3,965

Total Sewer Operating Revenues reported separately Total Operating Revenues (to page 34)

33,420,753 651,076,595.23 351,480 14,280,398

#### 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.

Total (net) 0 0 0 0  419 Interest and Dividend Income:  Interest Cother Securities - Outside 2,731 0 2,731 Other Interest Income - Inside 33,389 0 33,389 Other Interest Income - Outside 339,608  Total (net) 375,728 0 375,728  Total (net) 375,728 0 375,728  421 Miscellaneous Nonoperating Income:  Miscellaneous Nonoperating Income 295,617 0 295,617 Gain - Losses Disp. Prop. 0 0 0 0 Sale of Srap new for 2012 0 0 0		repeated but cross reference by page and account	number should be given.		•
M8.1   S7,168   0   57,168   Misc. Non-Utility   7-5   0   0   7-7     AFUDC - Equity   4,705,496   0   4,705,496   0   4,705,496	447	(a)	REVENUE		REVENUE
Misc. Non-Utility	417	Income from Nonutility Operations:	57.400		57.400
AFUDC - Equity 4,705,496 0 4,705,496 0 4,705,496 0 4,705,496 0 4,705,496 0 4,705,496 0 4,705,496 0 4,705,496 0 4,705,496 0 4,705,496 0 4,705,496 0 4,705,496 0 4,705,596 0 4,705,596 0 4,705,596 0 0 4,705,596 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
Total (net) 4,762,589 0 4,762,589  418 Nonoperating Rental Income:  0 0 0 0  (1)  Total (net) 0 0 0 0  419 Interest and Dividend Income: Interest Other Securities - Outside 2,731 0 2,731  Other Interest Income - Inside 33,389 0 33,389  Other Interest Income - Outside 339,508 0 339,608  Total (net) 375,728 0 375,728  Total (net) 375,728 0 375,728  421 Miscellaneous Nonoperating Income: Miscellaneous Nonoperating Income: Miscellaneous Nonoperating Income: Also and the American Securities - Outside 2,731 0 2,731  Total (net) 375,728 0 375,728  Also and a securities - Outside 339,508  Total (net) 375,728 0 375,728  Also and a securities - Outside 339,508  Total (net) 375,728 0 375,728  Also and a securities - Outside 339,508  Total (net) 375,728 0 0 375,728  Also and a securities - Outside 339,508  Total (net) 375,728 0 0 375,728  Also and a securities - Outside 339,508  Other Interest Income - Outside 339,508  Other Interest Inc		Misc. Non-Utility			
A18   Nonoperating Rental Income:   0   0   0   0   0   0   0   0   0		AFUDG -Equity	4,705,496	Ü	4,705,496
A18   Nonoperating Rental Income:   0   0   0   0   0   0   0   0   0					
A18   Nonoperating Rental Income:   0   0   0   0   0   0   0   0   0			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Total (net)					
Total (net)					
Total (net)					
Total (net)		Total (net)	4 762 589	0	4 762 589
Total (net) 0 0 0 0  419 Interest and Dividend Income: Interest Other Securities - Outside 2,731 0 2,731 Other Interest Income - Inside 33,389 0 33,389 Other Interest Income - Outside 339,608 0 339,608  Total (net) 375,728 0 375,728  421 Miscellaneous Nonoperating Income: Miscellaneous Nonoperating Income 295,617 0 295,617 Gain - Losses Disp. Prop. 0 0 0 0 0 0 0 0 3ale of Srap new for 2012 0 0 0 0 0		roar (not)	1,7 02,000		1,7,02,000
Total (net) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	418	Nonoperating Rental Income:			
A19   Interest and Dividend Income:		·	0	0	0
A19   Interest and Dividend Income:					
A19   Interest and Dividend Income:					
A19   Interest and Dividend Income:					
A19   Interest and Dividend Income:					
A19   Interest and Dividend Income:					
A19   Interest and Dividend Income:	··				
A19   Interest and Dividend Income:					
A19   Interest and Dividend Income:		T.1.17.10			
Interest Other Securities - Outside		rotai (net)	U	U	U
Interest Other Securities - Outside	419	Interest and Dividend Income:			
Other Interest Income - Inside 33,389 0 33,889 0 339,608 0 0 339,608 0 0 0 375,728 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, 10		2.731	0	2.731
Other Interest Income - Outside 339,608 0 339,608  Total (net) 375,728 0 375,728  421 Miscellaneous Nonoperating Income:  Miscellaneous Nonoperating Income 295,617 0 295,617  Gain - Losses Disp. Prop. 0 0 0 0  Sale of Srap new for 2012 0 0 0 0	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>				
Total (net) 375,728 0 375,728  421 Miscellaneous Nonoperating Income:  Miscellaneous Nonoperating Income 295,617 0 295,617  Gain - Losses Disp. Prop. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
421 Miscellaneous Nonoperating Income:					
421 Miscellaneous Nonoperating Income:					
421 Miscellaneous Nonoperating Income:					
421 Miscellaneous Nonoperating Income:					
421 Miscellaneous Nonoperating Income:					
421 Miscellaneous Nonoperating Income:					
Miscellaneous Nonoperating Income         295,617         0         295,617           Gain - Losses Disp. Prop.         0         0         0           Sale of Srap new for 2012         0         0         0		Total (net)	375,728	0	375,728
Miscellaneous Nonoperating Income         295,617         0         295,617           Gain - Losses Disp. Prop.         0         0         0           Sale of Srap new for 2012         0         0         0	404				
Gain - Losses Disp. Prop.         0         0         0           Sale of Srap new for 2012         0         0         0	421	wiscellaneous Nonoperating Income:	205 647		205 647
Sale of Srap new for 2012 0 0 0	···.	Coin Lossos Dian Bran			
		Sale of Sran new for 2012			
		odic of clap flew for 2012		<u> </u>	<u> </u>
T-1-1					
T-L-1/					
i otal (net) 295,617   0   295,617		Total (net)	295,617	0	295,617

(This Schedule for use by Class A and B)

#### OPERATION AND MAINTENANCE EXPENSE ACCOUNTS

In this schedule should be listed the water operating expenses for the period covered by this report. No entries are to be made in the spaces containing asterisks.

	o entries are to be made in the spaces containing asterisks.	AMOL	JNT
	NUMBER AND TITLES OF ACCOUNTS	OPERATION	MAINTENANCE
	(a)	(b)	(c)
	1. SOURCE OF SUPPLY		*******
600	Operation Supervision and Engineering	0	********
601	Operation Labor and Expense	1,273,929	
602	Purchase Water	30,219,989	*******
603	Miscellaneous Expense	11,636,936	*****
604	Rents	10,584	
610	Maintenance of Supervision and Engineering	*******	15.04
611	Maintenance of Structures and Improvements	*******	15,91
612	Maintenance of Collecting and Impounding Reservoirs	*******	12,03
613	Maintenance of Lake, River and Other Intakes	*******	
614	Maintenance of Wells and Springs		2,52
615	Maintenance of Infiltration Galleries and Tunnels	******	
616	Maintenance of Supply Mains	******	624
617	Maintenance of Miscellaneous Water Source Plant	******	999,38
	Total source of Supply Expense	43,141,438	1,030,49
	2. PUMPING EXPENSES		
620	Operation Supervision and Engineering	0	*******
621	Fuel for Power Production	16,451	*****
622	Power Production Labor and Expense	306	*****
623	Fuel or Power Purchased for Pumping	6,840,499	*******
624	Pumping Labor and Expense	(7,054)	******
625	Expense Transferred - Credit	(7,554)	*****
626	Miscellaneous Expense	44,924	******
627	Rents	0	******
630	Maintenance of Supervision and Engineering	******	29:
631	Maintenance of Structures and Improvements	*******	195.946
632	Maintenance of Structures and Improvements  Maintenance of Power Production Equipment	******	14,23
633	Maintenance of Power Production Equipment  Maintenance of Pumping Equipment	******	5,402,897
033	Total Pumping Expenses	6,895,126	5,613,368
	Total Fullipling Expenses	0,030,120	0,010,000
	3. WATER TREATMENT EXPENSES		
640	Operation Supervision and Engineering	0	*****
641	Chemicals	9,643,053	******
642	Operation Labor and Expense	3,649,492	******
643	Miscellaneous Expense	22,709,310	******
644	Rents	1,407	*******
650	Maintenance of Supervision and Engineering	*******	86,292
651	Maintenance of Structures and Improvements	*****	84,150
652	Maintenance of Outdettees and Improvements  Maintenance of Water Treatment Equipment	******	2,437,159
711	Waste Disposal Sewer	0	2, 101, 100
	Tradic Dispudat OCWCI	· · · · · · · · · · · · · · · · · · ·	

672 Maintenance of Distribution Reservoirs and Standpipes (4,5) 673 Maintenance of Transmission and Distribution Mains 5,295,0	NA NA	ME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.	YEAR	
NUMBER AND TITLES OF ACCOUNTS		OREDATION AND MAINTENANCE EVERNOE ACCOUNTS. O	•	e by Class A and B)
NUMBER AND TITLES OF ACCOUNTS (a)		OPERATION AND MAINTENANCE EXPENSE ACCOUNTS - Con-	cluded	
NUMBER AND TITLES OF ACCOUNTS (a)			AMC	INT
A. TRANSMISION AD DIRIBITION EXPENSES		NUMBER AND TITLES OF ACCOUNTS		
4. TRANSMISSION AND DISTRIBUTION EXPENSES   0   0   0   0   0   0   0   0   0				}
691   Storage Facilities Expenses	***************************************	(*)	\-/	\-/
1.000		4. TRANSMISSION AND DISTRIBUTION EXPENSES		
	660	Operation Supervision and Engineering	0	*******
10.00	661	·	14,260	*******
100   100	662	Transmission and Distribution Lines Expenses	688	*******
Customer instantions expenses   4,745,869	663	Meter Expenses	7,870	*******
100   1	664	Customer Installations Expenses	2,132	
Misc. Sever T & D exp.	665	Miscellaneous Expenses	4,745,689	
100   100	666	Rents		*******
Maintenance of Structures and Improvements				
672				(
10.2   Washrebance of Distribution Releases   1.0   1.0				46,0
674				(4,20
Maintenance of Provioss   902.2				5,295,02
1773   Maintenance of Meters   1774   1775				30
1779   Maintenance of Miscellaneus Plant				
Again				
Total Transmission and Distribution Expense   4,829,186   11,979;				
S. CUSTOMER ACCOUNTS EXPENSES   901   Supervision   258     902   Meter Reading Expenses   1,416     903   Customer Records and Collection Expenses   5,485,197     904   Uncollectible Accounts   3,358,42     905   Miscellaneous Customer Accounts Expenses   3,257,848     907   Customer Service and Information Expenses   2,470     908   Total Customer Accounts Expenses   2,470     909   Sales Expense   2,470     910   Sales Expenses   0     911   Revenues from Merchandising, Jobbing and Contract Work   0     912   Costs and Expenses of Merchandising, Jobbing and Contract Work   0     913   Costs and Expenses of Merchandising, Jobbing and Contract Work   0     914   Revenues from Merchandising, Jobbing and Contract Work   0     915   Costs and Expenses of Merchandising, Jobbing and Contract Work   0     916   Total Sales Expenses   24,811,905     920   Administrative and General Salaries   24,811,905     921   Office Supplies and Other Expenses   8,918,221     922   Administrative Expenses Transferred - Credit   0     923   Outside Services Employed   55,497,399     924   Property Insurance   8,999,319     925   Injuries and Damages   (342,521)     926   Employee Pensions and Benefits   11,480,383     927   Franchise Requirements   0     928   Regulatory Commission Expenses   4,90,720     930   Miscellaneous General Expenses   5,261,027     931   Rents   299,488     932   Maintenance of General Plant   1,403,5      Fortal Administrative and General Expenses   43,114,488   1,030,4     930   Source of Supply Expenses   43,114,488   1,030,4     931   Rents   9,294,489   1,494,585   1,497,585	6/8			
902   Meter Reading Expenses   1,416		Total Transmission and Distribution Expense	4,829,186	11,979,53
902   Meter Reading Expenses   1,416		F CHOTOMED ACCOUNTS EXPENSES		
902   Meter Reading Expenses	004		250	******
903         Customer Records and Collection Expenses         5,485,197           904         Uncollectible Accounts         3,358,542           905         Miscellaneous Customer Accounts Expenses         2,270           907         Customer Service and Information Expenses         2,470           Total Customer Accounts Expenses         12,105,731           6. SALES EXPENSES           910         Sales Expenses         0           914         Revenues from Merchandising, Jobbing and Contract Work         0           915         Costs and Expenses of Merchandising, Jobbing and Contract Work         0           916         Sales Expenses of Merchandising, Jobbing and Contract Work         0           917         ADMINISTRATIVE AND GENERAL EXPENSES           920         Administrative and General Salaries         24,811,905           921         Office Supplies and Other Expenses         9,918,521           922         Administrative Expenses Transferred - Credit         0           923         Outside Services Employed         55,497,339           924         Property Insurance         8,899,319           925         Injunes and Damages         (342,521)           926         Employee Pensions and Benefits         11,400,363				*******
904   Uncollectible Accounts   3,358,542   905   Miscellaneous Customer Accounts Expenses   3,267,848   907   Customer Service and Information Expenses   2,2470   12,105,731   12,105,73				*******
905   Miscellaneous Customer Accounts Expenses   3,267,848   907   Customer Service and Information Expenses   2,470   12,105,731   12,105,731   12,105,731   12,105,731   13,205,731   14,203,5731				******
Sales Expenses   2,470				*******
Total Customer Accounts Expenses   12,105,731				******
Sales Expenses   0   0   1   1   1   1   1   1   1   1				******
910   Sales Expenses   0   0   1   1   1   1   1   1   1   1				
910   Sales Expenses   0   0   1   1   1   1   1   1   1   1		6. SALES EXPENSES		
1914   Revenues from Merchandising, Jobbing and Contract Work	910	Sales Expenses	0	*******
Total Sales Expenses   Costs and Expenses   Costs	914		0	******
Total Sales Expenses   0	915	Costs and Expenses of Merchandising, Jobbing and Contract Work	0	******
920         Administrative and General Salaries         24,611,905           921         Office Supplies and Other Expenses         8,918,521           922         Administrative Expenses Transferred - Credit         0           923         Outside Services Employed         55,497,339           924         Properly Insurance         8,899,319           925         Injuries and Damages         (342,521)           926         Employee Pensions and Benefits         11,460,363           927         Franchise Requirements         0           928         Regulatory Commission Expenses         490,720           929         Duplicate Charges - Credit         0           930         Miscellaneous General Expenses         5,261,027           931         Rents         299,498           932         Maintenance of General Plant         14,03,5           Total Administrative and General Expenses         115,096,171         1,403,5           RECAPITULATION         EXPENSES           Source of Supply Expenses         43,141,438         1,030,4           Pumping Expenses         6,895,126         5,613,3           Water Treatment Expenses         36,003,262         2,607,6		Total Sales Expenses	0	******
920         Administrative and General Salaries         24,611,905           921         Office Supplies and Other Expenses         8,918,521           922         Administrative Expenses Transferred - Credit         0           923         Outside Services Employed         55,497,339           924         Properly Insurance         8,899,319           925         Injuries and Damages         (342,521)           926         Employee Pensions and Benefits         11,460,363           927         Franchise Requirements         0           928         Regulatory Commission Expenses         490,720           929         Duplicate Charges - Credit         0           930         Miscellaneous General Expenses         5,261,027           931         Rents         299,498           932         Maintenance of General Plant         14,03,5           Total Administrative and General Expenses         115,096,171         1,403,5           RECAPITULATION         EXPENSES           Source of Supply Expenses         43,141,438         1,030,4           Pumping Expenses         6,895,126         5,613,3           Water Treatment Expenses         36,003,262         2,607,6				
24.0   Office Supplies and Other Expenses   8,918,521     922		7. ADMINISTRATIVE AND GENERAL EXPENSES		
Second Supply Expenses   10,510,521   1,403,55   1,500,521   1,403,55   1,500,521   1,403,55   1,500,521   1,500	920	Administrative and General Salaries	24,611,905	
Administrative Expenses Transfered - Credit   Company    921	Office Supplies and Other Expenses	8,918,521		
234   Property Insurance   8,899,319   925   Injuries and Damages   (342,521)   926   Employee Pensions and Benefits   11,460,363   927   Franchise Requirements   0   928   Regulatory Commission Expenses   490,720   929   Duplicate Charges - Credit   0   930   Miscellaneous General Expenses   5,261,027   931   Rents   299,498   932   Maintenance of General Plant   1,403,5   OPERATION   EXPENSES   EXPENSES   EXPENSES      Source of Supply Expenses   43,141,438   1,030,4   Pumping Expenses   6,895,126   5,613,3   Water Treatment Expenses   36,003,262   2,607,6   Transmission and Distribution Expenses   4,829,186   11,979,5   Sales Expenses   0   Administrative and General Expenses   0   Administrative and General Expenses   0   15,096,171   1,403,5   1,403	922	Administrative Expenses Transferred - Credit	0	
925         Injuries and Damages         (342,521)           926         Employee Pensions and Benefits         11,460,363           927         Franchise Requirements         0           928         Regulatory Commission Expenses         490,720           929         Duplicate Charges - Credit         0           930         Miscellaneous General Expenses         5,261,027           931         Rents         299,498           932         Maintenance of General Plant         1403,5           Total Administrative and General Expenses         115,096,171         1,403,5           OPERATION EXPENSES         MAINTENANCE EXPENSES           Source of Supply Expenses         43,141,438         1,030,4           Pumping Expenses         6,895,126         5,613,3           Water Treatment Expenses         36,003,262         2,607,6           Transmission and Distribution Expenses         4,829,186         11,979,5           Customer Accounts Expenses         12,105,731           Sales Expenses         0           Administrative and General Expenses         115,096,171         1,403,5	923	Outside Services Employed		
1,403,55   1,403,653   1,403,653   1,403,653   1,403,653   1,403,653   1,403,653   1,403,653   1,403,653   1,403,553   1,503,453   1,503	924	Property Insurance		
Pumping Expenses   11,403,54   1,403,54   1,403,54   1,403,54   1,403,54   1,403,55   1,503,65			-	
Prainting Regulatory Commission Expenses   490,720				
929   Duplicate Charges - Credit   0   0   1   1   1   1   1   1   1   1				
Source of Supply Expenses   Signorate Charges - Cledit   Source of Supply Expenses   Signorate Charges - Cledit   Source of Supply Expenses   Signorate Charges - Cledit   Source of Supply Expenses   Source of Supply Expenses   Signorate Charges   Signorate Charges		<del> </del>		
931   Rents   299,498   1,403,5     932   Maintenance of General Plant   1,403,5     Total Administrative and General Expenses   115,096,171   1,403,5     OPERATION   MAINTENANCE   EXPENSES   EXPENSES     Source of Supply Expenses   43,141,438   1,030,4     Pumping Expenses   6,895,126   5,613,3     Water Treatment Expenses   36,003,262   2,607,6     Transmission and Distribution Expenses   4,829,186   11,979,5     Customer Accounts Expenses   12,105,731     Sales Expenses   0     Administrative and General Expenses   115,096,171   1,403,5     Administrative and General Expenses   115,096,171   1,403,5     1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5   1,403,5     1,403,5				
932   Maintenance of General Plant   1,403,5			<del> </del>	
Total Administrative and General Expenses   115,096,171   1,403,5				
RECAPITULATION   Company	932		·	
RECAPITULATION         EXPENSES         EXPENSES           Source of Supply Expenses         43,141,438         1,030,4           Pumping Expenses         6,895,126         5,613,3           Water Treatment Expenses         36,003,262         2,607,6           Transmission and Distribution Expenses         4,829,186         11,979,5           Customer Accounts Expenses         12,105,731         5           Sales Expenses         0         115,096,171         1,403,5           Administrative and General Expenses         115,096,171         1,403,5		Total Administrative and General Expenses		
Source of Supply Expenses         43,141,438         1,030,4           Pumping Expenses         6,895,126         5,613,3           Water Treatment Expenses         36,003,262         2,607,6           Transmission and Distribution Expenses         4,829,186         11,979,5           Customer Accounts Expenses         12,105,731           Sales Expenses         0           Administrative and General Expenses         115,096,171         1,403,5			i I	
Pumping Expenses         6,895,126         5,613,3           Water Treatment Expenses         36,003,262         2,607,6           Transmission and Distribution Expenses         4,829,186         11,979,5           Customer Accounts Expenses         12,105,731         12,105,731           Sales Expenses         0         115,096,171         1,403,5           Administrative and General Expenses         115,096,171         1,403,5		RECAPITULATION	EXPENSES	EXPENSES
Pumping Expenses         6,895,126         5,613,3           Water Treatment Expenses         36,003,262         2,607,6           Transmission and Distribution Expenses         4,829,186         11,979,5           Customer Accounts Expenses         12,105,731         12,105,731           Sales Expenses         0         115,096,171         1,403,5           Administrative and General Expenses         115,096,171         1,403,5		(0 1 5	10.444.455	4.000.44
Water Treatment Expenses         36,003,262         2,607,6           Transmission and Distribution Expenses         4,829,186         11,979,5           Customer Accounts Expenses         12,105,731           Sales Expenses         0           Administrative and General Expenses         115,096,171         1,403,5				
Transmission and Distribution Expenses         4,829,186         11,979,5           Customer Accounts Expenses         12,105,731           Sales Expenses         0           Administrative and General Expenses         115,096,171         1,403,5			<del>                                     </del>	
Customer Accounts Expenses         12,105,731           Sales Expenses         0           Administrative and General Expenses         115,096,171         1,403,5			<del></del>	
Sales Expenses         0           Administrative and General Expenses         115,096,171         1,403,5				11,979,53
Administrative and General Expenses 115,096,171 1,403,5				
			<del></del>	1 403 59
	: ۱۸ ۸	HIGHANYE AND DEHELAI ENDENDOS	110,080,171	1,403,30

(This Schedule for use by Class C)

#### OPERATION AND MAINTENANCE EXPENSE ACCOUNTS

Class "C" Utilities should report in this scedule 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.

	AMOUNT		
	NUMBER AND TITLES OF ACCOUNTS	OPERATION	MAINTENANCE
	(a)	(b)	(c)
	1. SOURCE OF SUPPLY	NOT APE	  -   Licable
600	Operation Supervision and Engineering		*******
601	Purchase Water		******
602	Operation Supplies and Expenses		*******
605	Maintenance of Water Source Plant	*******	
	Total source of Supply Expense	***************************************	
	2. PUMPING EXPENSES		
620	Operation Labor		******
621	Fuel for Power Production		******
622	Fuel or Power Purchased for Pumping		******
623	Operation Supplies and Expenses		******
625	Maintenance of Pumping Plant	*****	
	Total Pumping Expenses		4
******			
	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	*******	
553-5	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		
	6. SALES EXPENSES		
910	Sales Expenses		******
914	Revenues from Merchandising, Jobbing and Contract Work		*******
915	Costs and Expenses of Merchandising, Jobbing and Contract Work		******
	Total Sales Expenses		

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC.	YEAR	2014
			(This Schedule for use	e by Class C)
		OPERATION AND MAINTENANCE EXPENSE ACCOUNTS - Co	ncluded	
			.,	
			AMC	DUNT
1	NUMBE	R AND TITLES OF ACCOUNTS	OPERATION	MAINTENANCE
L		(a)	(b)	(c)
		7. ADMINISTRATIVE AND GENERAL EXPENSES	NOT APP	LICABLE
920	Administrative and Genera	Salaries		*******
921	Office Supplies and Other	Expenses		*******
922	Administrative Expenses T	ransferred - Credit		*******
923	Outside Services Employe	d		*******
924	Property Insurance			*******
925	Injuries and Damages			******
926	Employee Pensions and Be	enefits		******
927	Franchise Requirements			******
928	Regulatory Commission Ex	penses		******
930	Miscellaneous General Exp	penses		*******
933	Transportation Expenses			*******
935	Maintenance of General Pl	ant	******	
		Total Administrative and General Expenses		
	Source of Supply Expenses		0	0
	Pumping Expenses		0	0
	Water Treatment Expenses		0	0
	Transmission and Distribution Expe	enses	0	0

Total Operation and Maintenance Expenses (to page 34)

Customer Accounts Expenses

Administrative and General Expenses

Sales Expenses

#### WATER SOLD TO OTHERS FOR REDISTRIBUTION

es for Re	sale.	<u>2014</u>	<u>2014</u>	
		THOUSAND GALS.	AMOUNT	AVG. PRICE P
LINE		SUPPLIED	CREDITED TO	THOUSAND GA
NO.	PURCHASER		REVENUE	
	(a)	(b)	(c)	(d)
1	Borough of Belmar	158,366	\$ 416,119	
2	Borough of Berlin	219,455	\$ 667,108	\$ 3.0
3	Borough of Haddonfield	176,692		
4	Borough of Matawan	172,990	\$ 330,691	\$ 1.9
5	City of Camden	0	\$ -	\$ -
6	Borough of Red Bank	205,851	\$ 402,919	\$ 1.9
7	Borough of Lake Como (previously known as South Belmar)	92,302	\$ 403,837	\$ 4.3
8	Borough of Clayton	18,400	\$ 55,326	\$ 3.0
9	Borough of Keansburg MUA	66,436	\$ 238,779	\$ 3.5
10	Middle Township Water District #2	13,757	\$ 95,548	\$ 6.9
11	Mt. Laurel Twp. MUA		\$ 2,048,070	\$ 2.9
12	Shorelands Water Company	1,151,416	\$ 1,891,083	\$ 1.6
13	Evesham Twp. MUA		\$ 1,152,194	\$ 3.0
14	Township of East Hanover		\$ 735,668	\$ 6.4
15	Township of Livingston	397,885		\$ 6.4
16	Township of Moorestown	331,604	\$ 2,110,459	\$ 6.3
17	Township of Haddon	100,010	\$ 306,547	\$ 3.0
18	Deptford Twp. MUA	584,009	\$ 1,780,294	\$ 3.0
19	West Deptford Twp. MUA	511,909		\$ 3.0
20	Woodbury, City of	65,792	\$ 202,700	\$ 3.0
21	Borough of Maple Shade		\$ 148,787	\$ 3.1
22	Borough of Woodbury Heights	57,391	\$ 177,275	\$ 3.0
23	Ancora Psychiatric Hospital	95,614	\$ 430,247	\$ 4.4
24	Roxiticus Water Co.	13,565	\$ 84,740	\$ 6.2
25	Borough of Avon-by-the-Sea	58,338	\$ 190,727	\$ 3.2
26	Borough of Pitman	48,092		\$ 3.1
27	Agua NJ Water Co	258,492		\$ 2.6
28	Lakewood Twp. MUA	69,551	\$ 218,788	\$ 3.1
29	East Greenwich Township	249,962	\$ 854,253	\$ 3.4
30	Mantua Township	87,524	\$ 328,719	\$ 3.7
31	Medford Township	219,000	\$ 675,010	\$ 3.0
32	Elk Township Interconnect	0	\$ 20,802	\$ -
33	Point Pleasant	39,832	\$ 125,295	\$ 3.1
34	Farmingdale Borough	32,873	\$ 116,135	\$ 3.5
35	Parkway Water Co.	02,673	\$ 110,100	\$ -
36	Village of South Orange	99,811	\$ 645,064	\$ 6.4
37	Borough of Essex Fells	43.540	\$ 413,171	\$ 9.4
38	Orange Interconnect	72,041	\$ 530,117	\$ 7.3
39	Pine Hill MUA	73,875	\$ 234,349	\$ 3.1
40	SUB-TOTAL ACCOUNT 466 (CONTINUED ON PAGE 41B)	7,032,252	23,544,976	\$ 3.1

Show the requested information concerning water sold to others so far as such transactions come within the scope of account 601 or 602, Purchased Water.

uiciiaseu vv	ater.			
		THOUSAND GALS.	AMOUNT	AVG. PRICE PER
LINE		SUPPLIED	CREDITED TO	THOUSAND GALS.
NO.	SELLER		REVENUE	
	(a)	(b)	(c)	(d)
1	Passaic Valley Water Commission	3,922,060	9,725,835	\$ 2.4798
2	Montclair Water Bureau	91,011	158,133	\$ 1.7375
3	City of Newark	167	592	\$ 3.5444
4	Morris County MUA	247,365	602,405	\$ 2.4353
5	Shorelands Water Company	198,740	487,381	\$ 2.4524
6	NJ Water Supply Authority-Manasquan System	4,562,500	5,111,384	\$ 1.1203
7	Township of Maple Shade	6,748	51,761	\$ 7.6705
8	Atlantic City MUA	531,880	1,671,147	
9	Wildwood Water Utility	35,233	88,435	\$ 2.5100
10	Marlboro Township MUA	92,301	376,333	\$ 4.0772
11	Misc Other (Includes Gordon's Corner, Sea Isle, Pemberton,	216	840	\$ 3.8900
12	& Florham Park)			\$ -
13	Seaside Heights	86,922	239,835	\$ 2.7592
14				\$ -
15	SUB-TOTAL ACCOUNTS 601/602 (CONTINUED ON PAGE 41B)	9,775,143	\$ 18,514,079	\$ 1.8940

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

PURCHASER (a) B-TOTAL ACCOUNT 466 (CONTINUED FROM PAGE 41A) gh of Glassboro ow Township MUA antville-Pennsauken Water Commission I Water Co Toms River gh of National Park n Water Co. (City of Edison) Water Co. (City of Elizabeth) in Twp.	649,615 23,997 0 31,854 1,885,437	\$ 74,207 \$ 13,622 \$ 100,544 \$ 5,853,551	\$ 3.344 \$ 3.040 \$ 3.092 \$ 3.156 \$ 3.156
(a) B-TOTAL ACCOUNT 466 (CONTINUED FROM PAGE 41A) gh of Glassboro bw Township MUA antville-Pennsauken Water Commission I Water Co Toms River gh of National Park n Water Co. (City of Edison) v Water Co. (City of Elizabeth)	SUPPLIED (b) 7,032,252 402,120 649,615 23,997 0 31,854 1,885,437	REVENUE (c) 23,544,976 \$ 1,223,535 \$ 1,974,923 \$ 74,207 \$ 13,622 \$ 100,544 \$ 5,853,551	\$ 3.344 \$ 3.042 \$ 3.046 \$ 3.092 \$ - \$ 3.156
(a) B-TOTAL ACCOUNT 466 (CONTINUED FROM PAGE 41A) gh of Glassboro bw Township MUA antville-Pennsauken Water Commission I Water Co Toms River gh of National Park n Water Co. (City of Edison) v Water Co. (City of Elizabeth)	(b) 7,032,252 402,120 649,615 23,997 0 31,854 1,885,437	(c) 23,544,976 \$ 1,223,535 \$ 1,974,923 \$ 74,207 \$ 13,622 \$ 100,544 \$ 5,853,551	\$ 3.344 \$ 3.042 \$ 3.092 \$ - \$ 3.156
B-TOTAL ACCOUNT 466 (CONTINUED FROM PAGE 41A) gh of Glassboro bw Township MUA antville-Pennsauken Water Commission   Water Co Toms River gh of National Park n Water Co. (City of Edison) r Water Co. (City of Elizabeth)	7,032,252 402,120 649,615 23,997 0 31,854 1,885,437	23,544,976 \$ 1,223,535 \$ 1,974,923 \$ 74,207 \$ 13,622 \$ 100,544 \$ 5,853,551	\$ 3.344 \$ 3.042 \$ 3.092 \$ - \$ 3.156
gh of Glassboro ow Township MUA antville-Pennsauken Water Commission   Water Co Toms River gh of National Park n Water Co. (City of Edison) v Water Co. (City of Elizabeth)	402,120 649,615 23,997 0 31,854 1,885,437	\$ 1,223,535 \$ 1,974,923 \$ 74,207 \$ 13,622 \$ 100,544 \$ 5,853,551	\$ 3.042 \$ 3.092 \$ - \$ 3.156
ow Township MUA antville-Pennsauken Water Commission  Water Co Toms River gh of National Park Water Co. (City of Edison) Water Co. (City of Elizabeth)	649,615 23,997 0 31,854 1,885,437	\$ 1,974,923 \$ 74,207 \$ 13,622 \$ 100,544 \$ 5,853,551	\$ 3.040 \$ 3.092 \$ - \$ 3.156
antville-Pennsauken Water Commission   Water Co Toms River gh of National Park n Water Co. (City of Edison) v Water Co. (City of Elizabeth)	23,997 0 31,854 1,885,437	\$ 74,207 \$ 13,622 \$ 100,544 \$ 5,853,551	\$ 3.092 \$ - \$ 3.156
Water Co Toms River gh of National Park n Water Co. (City of Edison) v Water Co. (City of Elizabeth)	0 31,854 1,885,437	\$ 13,622 \$ 100,544 \$ 5,853,551	\$ - \$ 3.156
gh of National Park n Water Co. (City of Edison) r Water Co. (City of Elizabeth)	1,885,437	\$ 100,544 \$ 5,853,551	\$ 3.156
n Water Co. (City of Edison) / Water Co. (City of Elizabeth)	1,885,437	\$ 5,853,551	<u> </u>
Water Co. (City of Elizabeth)			\$ 3.104
	2,766,588		, +
in Twn		\$ 8,643,702	\$ 3.124
11 1 1 4 4 p.	1,545,703	\$ 5,578,279	\$ 3.60
nceville Water Co.	182,682	\$ 500,384	\$ 2.739
sex Water Co.	1,138,882	\$ 3,174,532	\$ 2.78
e Twp.	143,977	\$ 632,458	\$ 4.39
gton Borough	0	\$ -	\$ -
Brunswick Twp.	1,345,969	\$ 4,250,064	\$ 3.15
ld Park	42,797	\$ 257,742	\$ 6.02
ell Borough	35,337	\$ 217,161	\$ 6.14
ly	45,295	\$ 315,157	\$ 6.95
n	0	\$ -	\$ -
Adjustments		\$ (2,856)	\$ -
SUB-TOTAL ACCOUNTS 466	17,272,505	\$ 56,351,981	\$ 3.26
d Unhilled Revenue	-	\$ (2,050,374)	
d Olibilied Levelide	17,272,505	\$ 54,301,607	\$ 3.143
10 /0	d Park ell Borough y n kdjustments	d Park     42,797       ell Borough     35,337       y     45,295       h     0       kdjustments     17,272,505       d Unbilled Revenue     -	d Park     42,797     \$ 257,742       ell Borough     35,337     \$ 217,161       y     45,295     \$ 315,157       n     0     \$ -       kdjustments     \$ (2,856)       SUB-TOTAL ACCOUNTS 466     17,272,505     \$ 56,351,981       d Unbilled Revenue     -     \$ (2,050,374)

Show the requested information concerning water sold to others so far as such transactions come within the scope of account 601 or 602, Purchased Water.

			AMOUNT	AVG. PRICE PER
LINE		THOUSAND GALS.	CREDITED TO	THOUSAND GALS.
NO.	SELLER	SUPPLIED	REVENUE	(CENTS)
	(a)	(b)	(c)	(d)
1	SUB-TOTAL ACCOUNTS 601/602 (CONTINUED FROM PAGE 41A)	9,775,143	18,514,079	\$ 1.8940
2	East Windsor	105	339	\$ 3.2271
3	Newark, City of, Summit Avenue	7,761	19,831	\$ 2.5552
4	New Jersey Water Supply Authority-Raritan Basin	46,439,581	10,903,340	\$ 0.2348
5	Accrual differences		6,117	
6				
7				
8	SUB TOTAL ACCOUNTS 601/602	46,447,447	\$ 10,929,627	\$ 0.2353
9	TOTAL ACCOUNTS 601/602	56,222,590	\$ 29,443,706	\$ 0.5237
		······································	***************************************	4475

41(b)

0

0

# OTHER INTEREST CHARGES

-	Show rate of interest and to whom paid or payable.	
	NATURE OF DEDUCTION	AMOUNT
	(a)	(b)
430	Interest on Debt to Associate Company	132,837
<b>43</b> 1	Customer Deposit Interest	627
431	Interest on Short Term Debt - Outside	0
	Total Other Charges or Credits	627
	Total Other Interest Charges or Credits	133,464

# SUMMARY OF SALARIES AND WAGES

İ				
LINE NO.	CLASSIFICATION (a)	AVERAGE NO. OF EMPLOYEES (b)	PAYROLL DISTRIBUTION (c)	PAYROLL DISTRIBUTION COMPARISON WITH PRECEDING YEAR INCREASE OR (DECREASE) (d)
1	Operation and Maintenance Accounts		\$41,538,259	(1,318,213)
2				
3				
-4				
5				127
6				
7	Construction Account		25,470,623	1,270,346
8				
9				
10				
11	Other Accounts		0_	0
12				
. 13				
14				
15				
16				
17				
18				
19				
20	Total Payroll for Year	800	67,008,882	(47,867)

<u>2014</u>

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY JNC.

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".

	NAME OF MUNIC	IPALITY OR OTHER	PERMANENT POPULATION	NO. OF CUSTOMERS	NO. OF FIRE		FEET OF	MAINS ON PRIVATE
LINE		SUBDIVISION (a)	SERVED (b)	END OF YEARS	HYDRANTS (d)	TOTAL (e)	PUBLIC WAYS	RIGHT OF WA'
1	ATLANTIC COUNTY:	Absecon City	8,479	3,051	153	261,635	252,932	8,703
2	ATLANTIC COUNTY:	Egg Harbor Township	40,219	12,022	537	973,435	948,434	25,001
3	ATLANTIC COUNTY:	Galloway Township (in part)	26,661	10,880	574	842,060	767,767	74,293
4	ATLANTIC COUNTY:	Linwood City	7,188	2,751	129	222,146	220,761	1,385
_5	ATLANTIC COUNTY:	Northfield City	7,844	3,332	171	216,385	206,765	9,620
6	ATLANTIC COUNTY:	Pleasantville City	18,498	5,116	307	333,508	324,767	8,74
7	ATLANTIC COUNTY:	Somers Point City	11,257	3,950	186	250,973	221,128	29,848
8	ATLANTIC COUNTY: Total		120,146	41,102	2,057	3,100,143	2,942,555	157,588
9 10	BURLINGTON COUNTY:	Beverly City	2,511	940	69 9	69,583	69,583	
11	BURLINGTON COUNTY: BURLINGTON COUNTY:	Burlington Township (in part) Cinnaminson Township	296 15,473	141 6,655	490	10,153 510,283	10,153 498,606	11,677
12	BURLINGTON COUNTY:	Delanco Township	4,795	1,893	99	123,289	123,289	11,077
13	BURLINGTON COUNTY:	Delran Township	16,653	5,557	291	355,204	355,204	-
14	BURLINGTON COUNTY:	Eastampton Township	6,465	1,640	151	156,530	138,063	18,467
15	BURLINGTON COUNTY:	Edgewater Park Township	7,641	2,107	123	171,279	171,279	,,
16	BURLINGTON COUNTY:	Hainesport Township	5,902	2,307	193	194,069	190,796	3,273
17	BURLINGTON COUNTY:	Lumberton Township	11,896	3,488	280	279,203	252,649	26,554
18	BURLINGTON COUNTY:	Mansfield Township	7,997	2,449	217	127,622	127,367	258
19	BURLINGTON COUNTY:	Maple Shade Township	125	45	6	5,001	5,001	-
20	BURLINGTON COUNTY:	Medford		0	2	-	-	-
21	BURLINGTON COUNTY:	Moorestown Township		3	0	21,034	19,166	1,868
22	BURLINGTON COUNTY:	Mount Holly Township	10,440	3,425	249	227,147	210,874	16,273
23	BURLINGTON COUNTY:	Mount Laurel Township (in part)	1,739	649	46	99,255	93,171	6,084
24	BURLINGTON COUNTY:	Mt. Holly Water Co.		0	0	470	470	-
25	BURLINGTON COUNTY:	Palmyra Borough	7,292	2,445	167	150,536	150,536	_
26	BURLINGTON COUNTY:	Pemberton Township (in part)	811	370	17	12,447	12,447	-
27	BURLINGTON COUNTY:	Plumstead Township		0	0		-	
28	BURLINGTON COUNTY:	Riverside Township	7,606	2,660	110	169,100	169,100	
29	BURLINGTON COUNTY:	Riverton Borough	2,632	977	77	65,399	65,399	-
30	BURLINGTON COUNTY:	Southampton Township	10,913	228	32	14,813	14,813	-
31	BURLINGTON COUNTY:	Springfield Township	12,498	2	11	10,740	7,490	3,250
32	BURLINGTON COUNTY:	Westampton Township	8,685	2,196	153 0	148,832	143,603 935	5,229
33	BURLINGTON COUNTY:	Willingboro Township	440.000	40,177	2,792	935 2,922,925	2,829,995	92,930
34 35	CAMDEN COUNTY: Total	Audubon Borough	142,368 8,877	3,196	152	109,914	102,921	6,993
36	CAMDEN COUNTY:	Audubon Park Borough	17	6	0	275	275	- 3,000
37	CAMDEN COUNTY:	Barrington Borough	6,918	2,132	110	142,405	142,405	-
38	CAMDEN COUNTY:	Bellmawr Borough (in part)	3,760	1,482	67	75,403	75,403	-
39	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	18,130	7,251	392	334,562	330,203	4,359
40	CAMDEN COUNTY:	Cherry Hill Township (in part)	54,058	21,315	1,109	1,485,047	1,480,132	4,915
41	CAMDEN COUNTY:	Clementon Borough	18	5	0			-
42	CAMDEN COUNTY:	Gibbsboro Borough	2,418	857	73	101,267	96,167	5,100
43	CAMDEN COUNTY:	Gloucester Township (in part)	15,733	6,073	228	397,380	397,380	_
44	CAMDEN COUNTY:	Haddon Heights Borough	7,642	2,705	135	164,538	164,538	_
45	CAMDEN COUNTY:	Haddon Township	1,118	494	35	11,661	11,661	
46	CAMDEN COUNTY:	Haddonfield Borough	64	33	8	12,662	12,662	
	CAMDEN COUNTY:	Hi-Nella Borough	477	170	18	16,322	16,322	
	CAMDEN COUNTY:	Laurel Springs Borough	1,889	671	51	57,342	57,342	-
	CAMDEN COUNTY:	Lawnside Borough	2,785	989	69	86,618	86,618	-
	CAMDEN COUNTY:	Lindenwold Borough	17,378	3,266	144	236,166	235,716	450
	CAMBEN COUNTY:	Magnolia Borough	4,282	1,550	89	108,425	108,425	-
	CAMDEN COUNTY: CAMDEN COUNTY:	Mount Ephraim Borough Oaklyn Borough	4,365 4,014	1,751 1,490	97 73	9,092 72,579	9,092 72,579	<u>-</u>
	CAMDEN COUNTY:	Pennsauken Township (in part)	2,611	1,008	94	81,208	81,208	<del></del>
	CAMDEN COUNTY:	Pine Hill boro	2,011	1,000	0	554	554	
	CAMDEN COUNTY:	Runnemede Borough	8,365	2,799	148	164,469	164,469	-
	CAMDEN COUNTY:	Somerdale Borough	5,098	1,895	103	132,825	130,107	2,718
	CAMDEN COUNTY:	Stratford Borough	26,658	2,171	95	136,534	136,534	-,,,,,
	CAMDEN COUNTY:	Voorhees Township	31,902	8,681	606	657,369	650,190	7,179
	CAMDEN COUNTY:	Winslow Township	5,502	0,001	5	13,772	8,670	5,102
	CAMDEN COUNTY: Total	T.	228,580	71,990	3,901	4,608,389	4,571,573	36,816
	CAPE MAY COUNTY:	Cape May Court House		0	0	126,902	126,902	-
_	CAPE MAY COUNTY:	Middle Township (in part)	5,650	2,289	224	101,049	100,636	413
	CAPE MAY COUNTY:	Ocean City City	43,684	16,674	733	498,028	487,366	10,662
	CAPE MAY COUNTY:	Upper Township	11,105	1,027	81	54,963	54,763	200
	CAPE MAY COUNTY: Total		60,439	19,990	1,038	780,941	769,666	11,278

Column (b) should show the estimated permanent population at end of year for area served.
 If there was a significant change in population for summer months use two lines for the municipality involved indicating "permanent" and "summer".

	NAME OF MUNICI	IPALITY OR OTHER	ESTIMATED PERMANENT POPULATION	NO. OF CUSTOMERS	NO. OF FIRE		FEET O	MAINS ON PRIVATE
LINE	POLITICAL :	SUBDIVISION (a)	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WA
67	ESSEX COUNTY:	Cedar Grove Township (in part)	(b) 248	(c) 104	(d) 12	(e) 6,015	(f) 6,015	(g) -
68	ESSEX COUNTY:	Irvington Township	28,948	8,235	741	384,365	383,465	900
69	ESSEX COUNTY:	Livingston Township	1	1	0		25,675	-
70	ESSEX COUNTY:	Maplewood Township	21,930	6,838	458	354,878	354,878	-
71	ESSEX COUNTY:	Millburn Township	18,581	6,632	645	608,981	607,819	1,162
72	ESSEX COUNTY:	New Jersey Am. Water Co.		0	0	800	800	
73	ESSEX COUNTY:	Newark		0	0	1,045	1,045	-
74	ESSEX COUNTY:	North Caldwell Borough (in part)	144	56		6,605	6,605	
75	ESSEX COUNTY:	Orange City		0		725	725	
76	ESSEX COUNTY:	Roseland		0		9,305	9,305	
77	ESSEX COUNTY:	South Orange Township	46	128	0	8,425	8,425	
78	ESSEX COUNTY:	Verona Township		0		7,301	7,301	
79	ESSEX COUNTY:	West Caldwell Township		1	0	8,305	8,305	
80	ESSEX COUNTY:	West Orange Township	42,519	13,219	1,154	818,298	818,298	
81	ESSEX COUNTY: Total		112,417	35,214	3,015	2,240,722	2,238,660	2,062
82	GLOUCESTER COUNTY:	Deptford Township MUA		3	2	49,312	49,312	
83	GLOUCESTER COUNTY:	East Greenwich Township	45	9	426	5,147	4,932	215
84	GLOUCESTER COUNTY:	Harrison Township	9,673	3,083	271	304,225	304,225	22.011
85	GLOUCESTER COUNTY: GLOUCESTER COUNTY:	Logan Township	6,287	2,597 5	0	233,400	211,389	22,011
86		Mantua Township  National Park Borough	19	1	0	40,376 2,293	40,376 2,293	
87 88	GLOUCESTER COUNTY:	Pittman		1	0	1,450	1,450	-
89	GLOUCESTER COUNTY: GLOUCESTER COUNTY:	Woodbury Heights Borough	·	2	0	8,141	8,141	
90	GLOUCESTER COUNTY:	Woolwich Township	<del> </del>	0	8	6,683	6,683	
91	GLOUCESTER COUNTY: Total	Woolwich Township	16,025	5,701	707	651,027	628,801	22,226
92	HUNTERDON COUNTY:	Flemington Borough	10,020	0,701	1	2,521	2,521	-
93	HUNTERDON COUNTY:	Frenchtown Borough	1,461	465	40	35,942	35,164	778
94	HUNTERDON COUNTY:	Raritan Township	12,199	4,083	360	354,417	302,602	51,815
95	HUNTERDON COUNTY:	Readington Township (In part)	3,020	1,227	148	141,730	124,208	17,522
96	HUNTERDON COUNTY:	Tewksbury Township (in part)	314	205	31	26,465	25,859	606
97	HUNTERDON COUNTY: Total		16,993	5,981	580	561,074	490,353	70,721
98	MERCER COUNTY	Hopewell Township (in part)	50	35	22	32,021	31,691	330
99	MERCER COUNTY	Lawrence Township (in part)	7,829	3,114	145	197,046	157,156	39,890
100	MERCER COUNTY	Princeton Borough		2,452	183	187,586	167,323	20,263
101	MERCER COUNTY	Princeton Township	28,486	5,477	559	671,526	602,546	68,980
102	MERCER COUNTY	West Windsor Township	26,541	7,886	778	795,219	723,835	71,384
103	MERCER COUNTY Total		62,907	18,964	1,687	1,883,397	1,682,550	200,847
104	MIDDLESEX COUNTY:	Cranbury Township	3,845	1,209	172	150,439	143,386	7,053
105	MIDDLESEX COUNTY:	Dunellen Borough	7,077	2,268	113	98,774	97,403	1,371
	MIDDLESEX COUNTY:	Edison Township (in part)	3,670	1,488	126	176,363	123,224	53,139
	MIDDLESEX COUNTY:	Jamesburg Borough	6,323	1,613	105	1,404	(2,607)	4,011
	MIDDLESEX COUNTY:	Middlesex Borough (in part)	13,621	4,587	297	317,639	292,003	25,636
	MIDDLESEX COUNTY:	Monroe Township (in part)	747	309	12	69	69	-
	MIDDLESEX COUNTY:	Piscataway Township (In part)	31,814	13,038	835	1,055,311	945,232	110,079 143,837
	MIDDLESEX COUNTY:	Plainsboro Township (in part)	10,777	4,366	280	457,173	313,336	
	MIDDLESEX COUNTY:	South Brunswick Township	937	288	21	20,874	16,727	4,147 46,894
	MIDDLESEX COUNTY:	South Plainfield Borough (in part) Woodbridge Township	11,449	4,629 0	379 0	380,010	333,116	5,190
	MIDDLESEX COUNTY: MIDDLESEX COUNTY: Total	vvoodbridge rownsnip	90,260	33,795	2,340	19,554 2,677,610	14,364 2,276,253	401,357
	MONMOUTH COUNTY: Total	Aberdeen Township (in part)	7,350	2,932	2,340	198,770	179,100	19,670
	MONMOUTH COUNTY:	Allenhurst Borough	696	635	36	47,536	47,536	19,070
	MONMOUTH COUNTY:	Asbury Park City	16,479	3,391	361	200,188	199,968	220
	MONMOUTH COUNTY:	Atlantic Highlands	10,479	3,391	0	200,100	199,900	- 220
	INCINIOU III OOONI I.	promitto ruginarias			V)			
$\overline{}$	MONMOUTH COUNTY:			41	n	5 242	5 242	
120	MONMOUTH COUNTY: MONMOUTH COUNTY:	Belmar Borough	4 960	2.133	0 64	5,242 70,920	5,242 70,490	430
120 121	MONMOUTH COUNTY:	Belmar Borough Bradley Beach Borough	4,960	2,133	64	70,920	70,490	430
120 121 122	MONMOUTH COUNTY: MONMOUTH COUNTY:	Belmar Borough Bradley Beach Borough Colts Neck Township (in part)	10	2,133 3	64 0	70,920 24,722	70,490 10,562	430 14,160
120 121 122 123	MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY:	Belmar Borough Bradley Beach Borough Colts Neck Township (in part) Deal Borough	10 1,035	2,133 3 1,114	64 0 150	70,920 24,722 127,552	70,490 10,562 127,252	430 14,160 300
120 121 122 123 124	MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY:	Belmar Borough Bradley Beach Borough Colts Neck Township (in part) Deal Borough Eatonlown Borough	10 1,035 14,460	2,133 3 1,114 3,504	64 0 150 260	70,920 24,722 127,552 282,733	70,490 10,562 127,252 273,810	430 14,160 300 8,923
120 121 122 123 124 125	MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY:	Belmar Borough Bradley Beach Borough Colts Neck Township (in part) Deal Borough Eatontown Borough Fair Haven Borough	10 1,035 14,460 5,939	2,133 3 1,114 3,504 2,008	64 0 150	70,920 24,722 127,552 282,733 115,406	70,490 10,562 127,252	430 14,160 300 8,923 600
120 121 122 123 124 125 126	MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY:	Belmar Borough Bradley Beach Borough Colts Neck Township (in part) Deal Borough Eatonlown Borough	10 1,035 14,460	2,133 3 1,114 3,504	64 0 150 260 122	70,920 24,722 127,552 282,733	70,490 10,562 127,252 273,810	430 14,160 300 8,923 600
120 121 122 123 124 125 126 127	MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY:	Belmar Borough Bradley Beach Borough Cotts Neck Township (in part) Deal Borough Eatontown Borough Fair Haven Borough Freehold Township (in part)	10 1,035 14,460 5,939	2,133 3 1,114 3,504 2,008 2,291	64 0 150 260 122 5	70,920 24,722 127,552 282,733 115,406 2,860	70,490 10,562 127,252 273,810 114,806	430 14,160 300 8,923 600 2,860
120 121 122 123 124 125 126 127 128	MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY:	Belmar Borough Bradley Beach Borough Colts Neck Township (in part) Deal Borough Eatontown Borough Fair Haven Borough Freehold Township (in part) Hazlet Twp	10 1,035 14,460 5,939 5,707	2,133 3 1,114 3,504 2,008 2,291	64 0 150 260 122 5 0	70,920 24,722 127,552 282,733 115,406 2,860 148	70,490 10,562 127,252 273,810 114,806	430 14,160 300 8,923 600 2,860
120 121 122 123 124 125 126 127 128 129	MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY:	Belmar Borough Bradley Beach Borough Colts Neck Township (in part) Deal Borough Eatontown Borough Frair Haven Borough Freehold Township (in part) Hazlet Twp Highlands Borough	10 1,035 14,460 5,939 5,707 5,175	2,133 3 1,114 3,504 2,008 2,291 0 1,536	64 0 150 260 122 5 0	70,920 24,722 127,552 282,733 115,406 2,860 148 81,643	70,490 10,562 127,252 273,810 114,806 - 148 60,283	430 14,160 300 8,923 600 2,860 21,360
120 121 122 123 124 125 126 127 128 129 130	MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY: MONMOUTH COUNTY:	Belmar Borough Bradley Beach Borough Colts Neck Township (in part) Deal Borough Eatontown Borough Freir Haven Borough Freehold Township (in part) Hazlet Twp Highlands Borough Holmdel Township (in part)	10 1,035 14,460 5,939 5,707 5,175 3,695	2,133 3 1,114 3,504 2,008 2,291 0 1,536 1,452	64 0 150 260 122 5 0 114 221	70,920 24,722 127,552 282,733 115,406 2,860 148 81,643 268,646	70,490 10,562 127,252 273,810 114,806 - 148 60,283 268,646	430 14,160 300 8,923 600 2,860 21,360

2014

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY INC.

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			pantj iji ortou iii		, on who sur	T	
			ESTIMATED PERMANENT	NO. OF	NO. OF		FEET O	F MAINS
	NAME OF MUNICI	PALITY OR OTHER	POPULATION	CUSTOMERS	FIRE		ON	ON PRIVATE
	POLITICAL S	SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WAY
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
133	MONMOUTH COUNTY:	Loch Arbor Village	269	124	11	13,324	11,010	2,314
134	MONMOUTH COUNTY:	Long Branch City	33,051	8,567	380	473,381	470,399	2,982
135 136	MONMOUTH COUNTY: MONMOUTH COUNTY:	Manasquan Marlboro Township		0	8	2,196 3,475	2,196 3,475	-
137	MONMOUTH COUNTY:	Matawan Township		0	0		417	
138	MONMOUTH COUNTY:	Middletown Township	66,468	21,688	1,365	1,964,490	1,949,590	14,900
139	MONMOUTH COUNTY:	Monmouth Beach Borough	3,613	1,034	78	86,089	85,424	665
140	MONMOUTH COUNTY:	Neptune City Borough	5,120	1,625	83	106,726	103,711	3,015
141	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Gro		10,358	417	723,789 692,253	692,493	31,296
142	MONMOUTH COUNTY: MONMOUTH COUNTY:	Ocean Township OceanPort Borough	9,134 5,740	8,644 1,966	536 122	123,008	677,735 121,068	14,518 1,940
144	MONMOUTH COUNTY:	Red Bank Borough	3,785	1,533	13	15,329	10,084	5,245
145	MONMOUTH COUNTY:	Rumson Borough	7,329	2,615	208	281,409	280,759	650
146	MONMOUTH COUNTY:	Sea Bright Borough	1,847	668	51	59,443	55,093	4,350
147	MONMOUTH COUNTY:	Sea Girt Borough		1	2	1,405	1,405	
148	MONMOUTH COUNTY:	Shrewsbury Borough	3,879	1,797	167	127,767	120,399	7,368
149 150	MONMOUTH COUNTY:	Shrewsbury Township South Belmar Borough	372	127	7	5,620 4,437	5,620 4,437	-
151	MONMOUTH COUNTY: MONMOUTH COUNTY:	Spring Lake		1	4	9,931	7,221	2,710
152	MONMOUTH COUNTY:	Tinton Falls Borough	20,036	6,134	528	449,922	433,201	16,721
153	MONMOUTH COUNTY:	Union Beach Borough	6,847	1,917	224	132,032	130,712	1,320
154	MONMOUTH COUNTY:	Wall Township	0	0	0	49,753	49,753	-
155	MONMOUTH COUNTY:	West Long Branch Borough	8,408	2,435	154	189,819	189,613	206
156	MONMOUTH COUNTY: Total	Ob all and Taxable	301,013	104,999	6,868	7,831,060	7,553,085	277,975
157 158	MORRIS COUNTY: MORRIS COUNTY:	Chatham Township Chester Borough	10,167 881	3,014 376	303 71	287,768 46,626	287,418 46,626	350
159	MORRIS COUNTY:	Chester Township (in part)	447	151	16	13,200	13,200	-
160	MORRIS COUNTY:	East Hanover Township		2	0	48,559	48,559	-
161	MORRIS COUNTY:	Florham Park Borough (in part)	254	141	19	71,015	69,264	1,751
162	MORRIS COUNTY:	Harding Township (in part)	83	37	10	6,133	6,133	-
163	MORRIS COUNTY:	Long Hill Township	8,625	3,024	296 199	331,146	331,146 3,958	-
164 165	MORRIS COUNTY: MORRIS COUNTY:	Madison Borough  Mendham Borough	5,063	1,808	199	3,958 250,807	250,807	-
166	MORRIS COUNTY:	Mendham Township (in part)	2,303	731	0	18,581	18,581	-
167	MORRIS COUNTY:	Morris Township		0	0	2,640	2,640	-
168	MORRIS COUNTY:	Mount Olive Township (in part)	2,045	717	91	110,868	109,038	1,830
169	MORRIS COUNTY: Total		29,867	10,001	1,109	1,191,301	1,187,370	3,931
170	OCEAN COUNTY:	Bay Head Borough	1,290	935	82 9	74,136	71,806	2,330
171 172	OCEAN COUNTY:	Berkely Township Brick Township (in part)	4,016	976	57	65,950	63,800	2,150
173	OCEAN COUNTY:	Lakewood Township	32,293	14,162	605	740,889	724,114	16,775
174	OCEAN COUNTY:	Lavallette Borough (in part)	81	243	10	8,291	8,291	-
175	OCEAN COUNTY:	Mantoloking Borough	47	385	55	53,872	53,872	*
176	OCEAN COUNTY:	Ortley Beach		0	0	86,933	86,933	
177	OCEAN COUNTY:	Pelican Island	2,151	692	73	8,300 54,074	8,300 54,074	
178 179	OCEAN COUNTY: OCEAN COUNTY:	Plumsted Township Point Pleasant Beach	2,1311	1	73	9,806	9,806	
180	OCEAN COUNTY:	TOMS RIVER	391	4,438	160	157,254	156,515	739
181	OCEAN COUNTY: Total		40,269	21,832	1,058	1,259,505	1,237,511	21,994
182	PASSAIC COUNTY:	Little Falls Township	11,253	3,376	316	204,865	204,865	
183	PASSAIC COUNTY:	Woodland Park	2,829	949	69	48,220	48,220	•
184	PASSAIC COUNTY: Total	OIn Belief	14,082	4,325	385	253,085	253,085	20 504
185 186	SALEM COUNTY: SALEM COUNTY:	Carney's Point Oldmans Township	7,989 1,276	2,247 366	230 41	218,956 58,608	190,365 47,463	28,591 11,145
187	SALEM COUNTY:	Penns Grove Borough	4,570	1,342	122	95,503	95,503	17,140
	SALEM COUNTY: Total		13,835	3,955	393	373,067	333,331	39,736
189	SOMERSET COUNTY:	Bedminster Township	8,379	2,829	237	344,724	338,992	5,732
190	SOMERSET COUNTY:	Bedminster		0	0	-	-	
191	SOMERSET COUNTY:	Bernards Township	26,633	8,272	827	798,855	798,855	
192	SOMERSET COUNTY:	Bernardsville Borough	7,784	1,954	153 167	169,795	169,795 148,787	11,448
193 194	SOMERSET COUNTY: SOMERSET COUNTY:	Bound Brook Borough Branchburg Township	10,378 15,140	2,881 3,652	513	160,235 379,632	364,606	15,026
	SOMERSET COUNTY:	Bridgewater Township	41,158	12,497	1,015	1,147,701	980,337	167,364
196	SOMERSET COUNTY:	Far Hills Borough	900	279	27	26,764	26,764	-
	SOMERSET COUNTY:	Franklin Township	285	259	53	62,675	61,403	1,272
198	SOMERSET COUNTY:	Green Brook Township	6,887	2,394	225	207,457	193,723	13,734

YEAR 2014

Column (b) should show the estimated permanent population at end of year for area served.
 If there was a significant change in population for summer months use two lines for the municipality involved indicating "permanent" and "summer".

			ESTIMATED			I		
	į.		PERMANENT	NO. OF	NO. OF		FEET O	F MAINS
	NAME OF MUNIC	CIPALITY OR OTHER	POPULATION	CUSTOMERS	FIRE	1	ON	ON PRIVATE
	POLITICAL	SUBDIVISION	SERVED	END OF YEARS	HYDRANTS	TOTAL	PUBLIC WAYS	RIGHT OF WA
LINE	County	(a)	(b)	(c)	(d)	(e)	(1)	(9)
199	SOMERSET COUNTY:	Hillsborough Township	39,694	9,914	1,184	916,968	758,601	158,367
200	SOMERSET COUNTY:	Manville Borough	10,801	4,118	196	27,062	22,890	4,172
201	SOMERSET COUNTY:	Millstone Borough	413	91	13	11,800	11,800	_
202	SOMERSET COUNTY:	Montgomery Township	23,437	5,556	837	698,816	637,486	61,330
203	SOMERSET COUNTY:	North Plainfield Borough	21,195	4,927	. 299	278,837	262,278	16,559
204	SOMERSET COUNTY:	Peapack & Gladstone Borough	2,574	906	126	111,672	106,977	4,695
205	SOMERSET COUNTY:	Raritan Borough	7,377	2,365	144	139,739	131,954	7,785
206	SOMERSET COUNTY:	Rocky Hill Township		0	0	4,598	4,598	
207	SOMERSET COUNTY:	Somerville Borough	12,625	3,484	195	204,223	168,795	35,428
208	SOMERSET COUNTY:	South Bound Brook Borough	5,067	1,370	75	73,944	68,906	5,038
209	SOMERSET COUNTY:	Warren Township	16,084	4,247	625	488,963	475,225	13,738
210	SOMERSET COUNTY:	Watchung		0	259			
211	SOMERSET COUNTY:	Watchung Borough	6,512	1,735	7	243,755	226,851	16,904
212	SOMERSET COUNTY: Total		263,322	73,730	7,177	6,498,215	5,959,623	538,592
213	SUSSEX COUNTY:	Stanhope			0	800	800	
214	SUSSEX COUNTY: Total		0	0		800	800	-
215	UNION COUNTY:	Berkley Heights Township	13,421	4,493	336	357,051	357,051	
216	UNION COUNTY:	Clark Township	14,411	5,050	353	357,766	321,299	36,467
217	UNION COUNTY:	Cranford Township	22,090	7,746	465	439,211	424,935	14,276
218	UNION COUNTY:	Elizabeth City		0	0	3,545	3,545	
219	UNION COUNTY:	Fanwood Borough	7,135	2,591	150	158,589	153,443	5,146
220	UNION COUNTY:	Garwood Borough	4,502	1,622	90	71,549	69,442	2,107
221	UNION COUNTY:	Hillside Township	21,178	5,918	0	287,709	278,278	9,431
222	UNION COUNTY:	Kenilworth Borough	7,647	3,161	174	178,891	166,958	11,933
223	UNION COUNTY:	Linden City	39,382	11,737	743	781,651	681,822	99,829
224	UNION COUNTY:	Mountainside Borough	6,597	2,578	220	259,869	243,588	16,281
225	UNION COUNTY:	New Providence Borough	12,046	4,006	301	284,708	284,708	
226	UNION COUNTY:	Plainfield City	45,681	9,975	708	578,321	566,523	11,798
227	UNION COUNTY:	Rahway City	20,654	1	0	13,492	8,618	4,874
228	UNION COUNTY:	Roselle Borough	20,478	5,230	365	265,120	259,388	5,732
229	UNION COUNTY:	Roselle Park Borough	12,755	3,435	165	171,061	168,186	2,875
230	UNION COUNTY:	Scotch Plains Township	22,981	7,857	461	587,850	541,613	46,237
231	UNION COUNTY:	Springfield Township	15,817	5,087	354	338,515	332,015	6,500
232	UNION COUNTY:	Summit City	20,696	6,672	517	530,170	530,170	-
233	UNION COUNTY:	Union Township	53,431	17,359	1,307	942,014	891,603	50,411
234	UNION COUNTY:	Westfield Town	29,513	9,988	728	638,962	619,892	19,070
235	UNION COUNTY:	Winfield Township		0	0	1,480	1,480	
236	UNION COUNTY: Total		390,415	114,506	7,437	7,247,524	6,904,557	342,967
	WARREN COUNTY:	Belvidere Town	2,624	902	48	61,428	61,428	
	WARREN COUNTY:	Franklin Township	3,147	118	26	39,374	39,374	
	WARREN COUNTY:	Mansfield Township			16	25,805	25,805	
	WARREN COUNTY:	Oxford Township (in part)	770	311	48	39,470	39,470	-
	WARREN COUNTY:	Washington Borough	6,716	2,330	130	141,751	141,751	-
	WARREN COUNTY:	Washington Township	6,835	1,713	125	189,809	189,794	15
	WARREN COUNTY:	White Township	5,837	374	23	31,382	31,382	
	WARREN COUNTY: Total		25,929	5,748	416	529,019	529,004	15
	Grand Total		2,049,013	612,010	42,960	44,609,803	42,388,771	2,221,032

<sup>\*</sup> Sales for resale customers that do not receive the majority of their water from NJAWC are listed as a population served equal to their number of connections

	NAME OF UTILITY	NEW JERSEY-AMERICA	AN WATER						YEAR 20	114	
	SYSTEM DELIVERY STATISTICS *										
LINE NO.	PUMPED MONTH	ELECTRIC	STEAM	DIESEL	GASOLINE	OTHER	TOTAL	Natural Gas Pumping	TOTAL PURCHASED	TOTAL SYSTEM DELIVERY	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	
1	JANUARY	6,244,136	-			1,860,000	8,104,136	- 401.083	329.841	8,032,894	
2	FEBRUARY	5,423,022		_	-	1,680,000	7,103,022	- 321,890	343,421	7,124,553	
3	MARCH	5,561,689		_		1,860,000	7,421,689	- 283,601	421,423	7,559,511	
4	APRIL	5,426,804	-	-	_	1,800,000	7,226,804	- 248,358	401.652	7,380,098	
5	MAY	6,144,805		-	_	1,860,000	8,004,805	- 324,853	435,617	8,115,569	
6	JUNE	7,140,560	_	-	_	1,800,000	8,940,560	- 369,125	478,972	9,050,407	
7	JULY	7,870,421	-			1,860,000	9,730,421	- 372,126	570,794	9,929,089	
8	AUGUST	7,526,142				1,860,000	9,386,142	- 370,810	576,664	9,591,996	
9	SEPTEMBER		-								
	OCTOBER	6,805,216 5,868,927			-	1,800,000 1,860,000	8,605,216 7,728,927	- 345,837 - 320,239	558,959 428,441	8,818,338	
10	NOVEMBER	5,868,927	-	-		1,860,000	7,728,927	- 320,239 - 282,149	428,441 357.720	7,837,129 7,095,288	
11	DECEMBER					1,860,000	7,019,717	- 202,149	294.786		
12	TOTAL	5,437,506 74,668,944	-		-	21,900,000	96,568,944	- 3,943,782	5.198.291	7,288,581 97,823,453	
13	TOTAL	74,008,944	-	-	-	21,900,000	90,300,944	- 3,943,762	5,198,291	97,823,453	
14 15 16 17	METERED CONSUMPTION FLAT RATE CONSUMPTION RESPONDENT USE (REPOR	I ESTIMATE RT ONLY IF INCLUDED IN TO	TAL SYSTEM DEL	IVERY COLUMN)						82,734,080	
18	UNACCOUNTED FOR - INCI	LUDE HYDRANT USE (STATE	E PERCENTAGE:%	15.4%						15,089,373	
19	TOTAL SYSTEM DELIVERY	DURING YEAR (SUM OF LIN	NES 15 THOUGH 1	8)						97,823,453	
20	MAX. DAY - SYSTEM DELIV		2,021	DATE:		MAX. DAY - SYSTEM DELIVERY-		56,522	DATE:	July 11, 2014	
21	MIN. DAY - SYSTEM DELIV		988 498	DATE:		MIN. DAY - SYSTEM DELIVERY-		18,756 25,228	DATE: DATE:	January 10, 2014	
22	MAX. DAY - SYSTEM DELIV		152	DATE:	May 9, 2014 November 30, 2014	MAX. DAY - SYSTEM DELIVERY-I MIN. DAY - SYSTEM DELIVERY-I		9,427	DATE:	July 2, 2014 December 9, 2014	
24	MAX. DAY - SYSTEM DELIV		169	DATE:		MAX. DAY - SYSTEM DELIVERY-		13,100	DATE:	May 5, 2014	
25	MIN. DAY - SYSTEM DELIV		20	DATE:		MIN. DAY - SYSTEM DELIVERY-		4,189	DATE:	January 2, 2014	
26	MAX. DAY - SYSTEM DELIV		50,873	DATE:	July 2, 2014	MAX. DAY - SYSTEM DELIVERY-		1,837	DATE:	January 15, 2014	
27 28	MIN. DAY - SYSTEM DELIV MAX. DAY - SYSTEM DELIV		30,179 2,912	DATE:	November 16, 2014 May 5, 2014	MIN. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY-		902	DATE: DATE:	June 24, 2014 April 2, 2014	
29	MIN. DAY - SYSTEM DELIV		831	DATE:	May 12, 2014	MIN. DAY - SYSTEM DELIVERY-		85	DATE:	March 27, 2014	
30	MAX, DAY - SYSTEM DELIV	VERY-New Egypt	348	DATE:	July 21, 2014	MAX. DAY - SYSTEM DELIVERY-	Ortley Beach	759	DATE:	January 10, 2014	
31	MIN. DAY - SYSTEM DELIV		6	DATE:		MIN. DAY - SYSTEM DELIVERY-C		76	DATE:	A 1 00 0044	
32	MAX. DAY - SYSTEM DELIN	VEKY-Deep Kun	272	DATE:			Deliana Jale : 1		DATE:	April 30, 2014	
		ERY-Deep Ruc	1			MAX. DAY - SYSTEM DELIVERY-		300		June 22, 2014	
34	MIN. DAY - SYSTEM DELIV MAX. DAY - SYSTEM DELIV			DATE:	April 24, 2014	MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY	Pelican Island	5 59	DATE: DATE:		
34 35	MAX. DAY - SYSTEM DELIN	/ERY-Haddon /ERY-Haddon	3,824 319	DATE: DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY	Pelican Island - West Jersey - West Jersey	5 59 30	DATE: DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014	
34 35 36	MAX. DAY - SYSTEM DELIN MIN. DAY - SYSTEM DELIN MAX. DAY - SYSTEM DELIN	VERY-Haddon VERY-Haddon VERY-I.T.C	3,824 319 495	DATE: DATE: DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MAX. DAY - SYSTEM DELIVERY-	Pelican Island - West Jersey - West Jersey Twin Lakes	5 59 30 45	DATE: DATE: DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014	
34 35 36 37	MAX. DAY - SYSTEM DELIN MIN. DAY - SYSTEM DELIN MAX. DAY - SYSTEM DELIN MIN. DAY - SYSTEM DELIN	/ERY-Haddon /ERY-Haddon VERY-I.T.C /ERY-I.T.C	1 3,824 319 495 3	DATE: DATE: DATE: DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 March 12, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY-	Pelican Island - West Jersey - West Jersey Twin Lakes Twin Lakes	5 59 30 45 4	DATE: DATE: DATE: DATE: DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014 February 26, 2014	
34 35 36	MAX. DAY - SYSTEM DELIN MIN. DAY - SYSTEM DELIN MAX. DAY - SYSTEM DELIN	/ERY-Haddon /ERY-Haddon VERY-I.T.C /ERY-I.T.C livery: Raritan	3,824 319 495	DATE: DATE: DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 March 12, 2014 September 3, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY-	Pelican Island - West Jersey - West Jersey Twin Lakes Twin Lakes Mansfield	5 59 30 45 4 4 45	DATE: DATE: DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014	
34 35 36 37 38 39 40	MAX. DAY - SYSTEM DELIN MIN. DAY - SYSTEM DELIN MAX. DAY - SYSTEM DELIN MIN. DAY - SYSTEM DELIN MAX. Day - Total System Del MIN. Day - Total System Delivery:	/ERY-Haddon /ERY-Haddon VERY-I.T.C /ERY-I.T.C //Ilivery: Raritan ivery: Raritan : Homestead	1 3,824 319 495 3 167,558 110,522 262	DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 March 12, 2014 September 3, 2014 November 17, 2014 October 27, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEM DELIVERY MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY-	Pelican Island - West Jersey - West Jersey Twin Lakes Twin Lakes Mansfield Mansfield Harrison w / IC	5 59 30 45 4 4 5 3 3 2,309	DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014 February 26, 2014 February 3, 2014 August 7, 2014 July 7, 2014	
34 35 36 37 38 39 40 41	MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. Day - Total System Del MIN. Day - Total System De MIN. Day - Total System Delivery. MIN. Day - System Delivery. MIN. Day - System Delivery.	VERY-Haddon VERY-Haddon VERY-H.T.C VERY-I.T.C livery: Raritan ivery: Raritan : Homestead Homestead	1 3,824 319 495 3 167,558 110,522 262 52	DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 August 6, 2014 March 12, 2014 September 3, 2014 November 17, 2014 October 27, 2014 December 6, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY-	Pelican Island - West Jersey - West Jersey Twin Lakes Twin Lakes Mansfield Mansfield Harrison w / IC Harrison w / IC	5 59 30 45 4 4 4 5 3 2,2309 203	DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014 February 26, 2014 February 3, 2014 August 7, 2014 July 7, 2014 December 6, 2014	
34 35 36 37 38 39 40 41 42	MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. Day - Total System Deli MAX. Day - Total System Delivary. MAX. Day - System Delivary. MIN. Day - System Delivary. MAX. DAY - SYSTEM DELIX	VERY-Haddon VERY-Haddon VERY-HT.C VERY-LT.C livery: Raritan ivery: Raritan : Homestead Homestead VERY-Union Beach	1 3,824 319 495 3 167,558 110,522 262 52 826	DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 March 12, 2014 September 3, 2014 November 17, 2014 October 27, 2014 December 6, 2014 April 23, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY-	Pelican Island - West Jersey - West Jersey - West Jersey Twin Lakes Twin Lakes Mansfield Mansfield Harrison w / IC Pennsgrove	5 59 30 45 4 45 3 2,309 203 1,959	DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014 September 30, 2014 February 26, 2014 February 3, 2014 August 7, 2014 July 7, 2014 July 1, 2014 July 1, 2014	
34 35 36 37 38 39 40 41	MAX. DAY - SYSTEM DELIN MIN. DAY - SYSTEM DELIN MAX. DAY - SYSTEM DELIN MIN. DAY - SYSTEM DELIN MAX. Day - Total System Del MIN. Day - Total System Del MAX. Day - System Delivery; MIN. Day - System Delivery; MAX. DAY - SYSTEM DELIN MIN. DAY - SYSTEM DELIN MIN. DAY - SYSTEM DELIN	VERY-Haddon VERY-Haddon VERY-HADDON VERY-I.T.C VERY-I.T.C livery: Rantan ivery: Rantan ivery: Rantan ivery: Rantan VERY-Union Beach VERY-Union Beach	1 3,824 319 495 3 167,558 110,522 262 52	DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 August 6, 2014 March 12, 2014 November 17, 2014 October 27, 2014 December 6, 2014 April 23, 2014 October 1, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY-	Pelican Island - West Jersey - West Jersey - Twin Lakes - Twin Lakes - Mansfield - Mansfield - Harrison w / IC - Pennsgrove - Pennsgrove	5 59 30 45 4 4 4 5 3 2,2309 203	DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014 February 26, 2014 February 3, 2014 August 7, 2014 July 7, 2014 December 6, 2014	
34 35 36 37 38 39 40 41 42 43 44	MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. Day - Total System De MIN. Day - Total System De MIN. Day - System Delivery; MIN. Day - System Delivery; MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MIX. DAY - SYSTEM DELIX MIX. DAY - SYSTEM DELIX MIX. DAY - System Delivery; MIX. Day - System Delivery; MIX. Day - System Delivery;	VERY-Haddon VERY-Haddon VERY-HADDON VERY-LT.C VERY-LT.C livery: Raritan very: Raritan very: Raritan Very: Raritan Very: Homestead Homestead VERY-Union Beach VERY-Union Beach VERY-Union Beach Vincentown Vincentown	1 3,824 319 495 3 167,558 110,522 262 52 826 137 140	DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 March 12, 2014 September 3, 2014 November 17, 2014 October 27, 2014 December 6, 2014 April 23, 2014 April 15, 2014 April 15, 2014 May 8, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY-	Pelican Island - West Jersey - West Jersey - West Jersey Twin Lakes Twin Lakes Mansfield Harrison w / IC Hennsgrove Pennsgrove Pennsgrove Bridgeport Bridgeport	5 5 59 30 30 455 445 45 230 203 1,959 540 3911 225	DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014 February 26, 2014 February 3, 2014 August 7, 2014 July 7, 2014 July 7, 2014 July 1, 2014 September 6, 2014 September 13, 2014 January 17, 2014	
34 35 36 37 38 39 40 41 42 43 44	MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. DAY - Total System DeliX MAX. DAY - Total System Delivery: MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX	VERY-Haddon VERY-Haddon VERY-HAddon VERY-LT.C VERY-LT.C livery: Raritan ivery: Raritan ivery: Raritan very: Raritan very: Raritan very: Very-Union Beach vERY-Union Beach viery-Union Beach viery-Union Beach viery-Union Beach vincentown Vincentown Vincentown Vincentown Vincentown	1 1 3,824 319 495 3 167,558 110,522 262 52 826 137 140 1 1 4,217	DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 August 6, 2014 March 12, 2014 November 17, 2014 October 27, 2014 December 6, 2014 April 23, 2014 October 1, 2014 April 25, 2014 April 15, 2014 April 32, 2014 August 14, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY-	Pelican Island - West Jersey - West Jersey Twin Lakes Twin Lakes Mansfield Mansfield Harrison w / IC Harrison w / IC Pennsgrove Pennsgrove Bridgeport Bridgeport Seasons	5 5 59 390 300 445 45 45 2309 203 1,959 540 391 25 165	DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014 February 26, 2014 February 3, 2014 August 7, 2014 July 7, 2014 December 6, 2014 July 1, 2014 September 26, 2014 September 26, 2014 September 13, 2014 January 17, 2014 August 14, 2014	
34 35 36 37 38 39 40 41 42 43 44 45 46	MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MAX. Day - Total System Dei MAX. Day - Total System Deivery. MIN. Day - System Delivery. MIN. Day - System Delivery. MAX. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MAX. Day - System Delivery. MIN. Day - System Delivery. MAX. Day - System Delivery. MAX. Day - System Delivery. MIN. Day - System Delivery. MIN. Day - System Delivery. MIN. Day - System Delivery.	VERY-Haddon VERY-Haddon VERY-Haddon VERY-LT.C VERY-LT.C ilivery: Ranitan i: Homestead Homestead VERY-Union Beach i: Vincentown Vincentown Mt Holly Mt Holly	1 3,824 319 495 3 167,522 262 52 826 137 140 1 4,217 65	DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 March 12, 2014 September 3, 2014 November 17, 2014 October 27, 2014 December 6, 2014 April 23, 2014 October 1, 2014 April 25, 2014 May 8, 2014 August 14, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- FOUR MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTE	Pelican Island - West Jersey - West Jersey - Twin Lakes - Twin Lakes - Mansfield - Mansfield - Harrison w / IC - Harrison w / IC - Pennsgrove - Pennsgrove - Bridgeport - Bridgeport - Seasons - Seasons - Seasons	5 59 390 390 455 456 45 45 45 45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014 February 26, 2014 February 3, 2014 August 7, 2014 July 7, 2014 December 6, 2014 July 1, 2014 September 26, 2014 September 13, 2014 January 17, 2014 August 14, 2014 February 9, 2014	
34 35 36 37 38 39 40 41 42 43 44 45	MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MAX. Day - Total System DeliX MAX. Day - Total System Delivery: MIN. Day - System Delivery: MIN. Day - System Delivery: MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM Delivery: MIN. Day - System Delivery: MIN. Day - System Delivery: MIN. Day - System Delivery: MIN. Day - System Delivery: MIN. Day - System Delivery: MIN. Day - System Delivery: MAX. Day - System Delivery:	VERY-Haddon VERY-Haddon VERY-Haddon VERY-LT.C VERY-LT.C livery: Raritan ivery: Raritan ivery: Raritan ivery: Homestead Homestead VERY-Union Beach VERY-Union Beach VERY-Union Beach Vincentown Vincentown Vincentown Vincentown The Holly Mt. Holly Crossroads	1 1 3,824 319 495 3 167,558 110,522 262 52 826 137 140 1 1 4,217	DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 March 12, 2014 September 3, 2014 November 17, 2014 October 27, 2014 December 6, 2014 April 23, 2014 April 55, 2014 April 55, 2014 April 55, 2014 May 8, 2014 August 14, 2014 June 28, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- FOUR	Pelican Island - West Jersey - West Jersey Twin Lakes Twin Lakes Twin Lakes Mansfield Harrison w / IC Harrison w / IC Pennsgrove Pennsgrove Bridgeport Bridgeport Seasons Seasons ntry Oaks	5 5 59 390 300 445 45 45 2309 203 1,959 540 391 25 165	DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014 February 25, 2014 February 3, 2014 August 7, 2014 July 7, 2014 December 6, 2014 July 1, 2014 September 26, 2014 September 13, 2014 January 17, 2014 August 14, 2014 August 14, 2014	
34 35 36 37 38 39 40 41 42 43 44 45 46 47	MAX. DAY - SYSTEM DELIX MIN. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MAX. Day - Total System Dei MAX. Day - Total System Deivery. MIN. Day - System Delivery. MIN. Day - System Delivery. MAX. DAY - SYSTEM DELIX MAX. DAY - SYSTEM DELIX MAX. Day - System Delivery. MIN. Day - System Delivery. MAX. Day - System Delivery. MAX. Day - System Delivery. MIN. Day - System Delivery. MIN. Day - System Delivery. MIN. Day - System Delivery.	VERY-Haddon VERY-Haddon VERY-Haddon VERY-LT.C VERY-LT.C livery: Raritan ivery: Raritan ivery: Raritan ivery: Homestead Homestead VERY-Union Beach VERY-Union Beach VERY-Union Beach Vincentown Vincentown Vincentown Vincentown The Holly Mt. Holly Crossroads	1 3,824 319 495 3 167,558 110,522 262 52 826 137 140 1 1 4,217 85	DATE: DATE:	April 24, 2014 May 13, 2014 September 24, 2014 August 6, 2014 March 12, 2014 September 3, 2014 November 17, 2014 October 27, 2014 December 6, 2014 April 23, 2014 April 55, 2014 April 55, 2014 April 55, 2014 May 8, 2014 August 14, 2014 June 28, 2014	MIN. DAY - SYSTEM DELIVERY-F MAX. DAY - SYSTEMS DELIVERY MIN. DAY - SYSTEMS DELIVERY MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- MAX. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTEM DELIVERY- FOUR MIN. DAY - SYSTEM DELIVERY- MIN. DAY - SYSTE	Pelican Island - West Jersey - West Jersey - Twin Lakes - Twin Lakes - Wansfield - Wansfield - Wansfield - Wansfield - Wansfield - Harrison w / IC - Harrison w / IC - Pennsgrove - Pennsgrove - Bridgeport - Bridgeport - Seasons - Seasons - Seasons - Seasons - Ity Oaks - try Oaks - Woods	5 59 390 390 455 456 45 45 45 45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	DATE: DATE:	June 22, 2014 January 1, 2014 May 26, 2014 September 26, 2014 September 30, 2014 February 26, 2014 February 3, 2014 August 7, 2014 July 7, 2014 July 7, 2014 September 6, 2014 September 6, 2014 September 13, 2014 August 14, 2014 February 17, 2014 August 14, 2014 February 9, 2014 May 13, 2014	

1. List seperately 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.

	official day office type of equ	iprirerit.						
						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	Titton 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	1	1973	
8	Filters- Pressure	Smithville	Roberts Filter Company	3 MGD	4		1993	
9	Lime Pump	Wrangleboro	MILTONROY	312 GPD	1		2008	
10	Phosphate Pump	11th St. & West Ave.	Pulsatron	3 GPD	3	3	1994	
11	Phosphate Pump	20th St. & Haven Ave.	Pulsatron	3 GPD			2003	
12	Phosphate Pump	27th St. & West Ave.	Pulsatron	3 GPD	2	2	2011	
13	Phosphate Pump	35th St. & Asbury Ave.	Pulsatron	3 GPD	1		2003	
14	Phosphate Pump	3rd St. & West Ave.	Pulsatron	3 GPD		2	2011	
15	Phosphate Pump	52nd St. & Asbury Ave.	Pulsatron	3 GPD			2003	
16	Phosphate Pump	Absecon	Pulsatron E	6 GPD		2	2014	
17	Phosphate Pump	Bargaintown	Pulsatron E	3 GPD	1		2004	
18	Phosphate Pump	Chris Gaupp	Pulastron/LMI	12GPD		2	2003	
19	Phosphate Pump	Dobbs Avenue	Pulsatron	3 GPD			2003	
20	Phosphate Pump	English Creek	Pulsatron	6 GPD		1	2008	
21	Phosphate Pump	Fire Road	Pulsatron	6 GPD		1	2004	
22	Phosphate Pump	Garden Lakes	LMI	14.4 GPD		1	1994	
23	Phosphate Pump	Groveland Avenue	Pulsatron	12 GPD		1	1992	
24	Phosphate Pump	Hand Avenue	Pulsatron	14.4 GPD		1	1994	

#### WATER TREATMENT CHEMICALS USED DURING YEAR

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

	1. List seperately each type of chemical used	for water treatment during yea	1.					_
LINE			TOTAL		1	1	TOTAL	
NO.	KIND	POUNDS	COST	KIND	POUNDS		COST ·	1
	(a)	(b)	(c)	(d)			(f)	_
25	Alum Sulfate Liquid	3,284,419	\$293,444.22	Hydrogen Peroxide	4,180		\$1,539.89	
26	Ammonia Anhyd	129,079	\$95,420.64	Liquid Oxygen	4,432,113		\$275,962.23	
27	Ammonia Aqua	446,127	\$52,869.16	Nalclear 8173 PULV	11,520		\$24,368.04	
28	Calcium Hypo	4,585	\$6,150.37	OrthoPoly PC5	-		\$0.00	l
29	Carbon	2,689	\$1,855.41	OrthoPoly PCarus 8500	240,527		\$100,591.82	
30	Chlorine	844,168	\$232,859.48	OrthoPoly PCarus2410100/155	53,987		\$37,153.27	
31	Ferric Chloride	7,006,518	\$614,019.96	PACL52% basicity	1,283,788		\$153,776.69	
32	HFS Acid	711.782	\$166,456.29	Pebble Lime	1,824,050		\$156,689.34	
33	Hydrated Lime	2,555,316	\$237,408.91	Phos.Acid (Ortho)	808,155		\$441,085.80	1
*Please n	note that chemical use is now expressed in we	t pounds.						L

 List seperately 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	Martin Avenue	Pulsatron	6 GPD	1		2003	
2	Phosphate Pump	Mill Road	Pulsatron	3 GPD	1		2003	
3	Phosphate Pump	N. Main Street	Pulsatron	3 GPD	1		1994	
4	Phosphate Pump	North & Atlantic	Pulsatron	3 GPD	1		1992	
5	Phosphate Pump	North Linwood	Pulsatron	6 GPD	1		2004	
6	Phosphate Pump	Pomona Oaks	Pulsatron	6 GPD	2		1990	
7	Phosphate Pump	Smithville	Pulsatron	6 GPD	2		2000	
8	Phosphate Pump	South Linwood	Pulsatron E	6 GPD	1		2003	
9	Phosphate Pump	Spruce Avenue	Pulsatron	6 GPD	2		2003	
10	Phosphate Pump	Stagecoach Rd.	Pulsatron	6 GPD	1		2003	
11	Phosphate Pump	Strathmere	LMI	14.4 GPD	2		1992	
12	Phosphate Pump	Swift Avenue	LMI AA941-450FI	12 GPD	2		2008	
13	Phosphate Pump	Titton Road	LMI	24 GPD			2001	
14	Phosphate Pump	W. Station Road	Pulsatron	6 GPD	1		2003	
15	Phosphate Pump	Woodland Avenue	LMI A151-915	24 GPD	1		1992	
16	Phosphate Pump	Wrangleboro	Pulsatron	12 GPD	•		2003	
17	Sodium Hydroxide Pump	Absecon	MILTON ROY	48 GPD	- 2	2	2014	
18	Sodium Hydroxide Pump	Bargaintown	MILTON ROY	132 GPD	•		2008	
19	Sodium Hydroxide Pump	Dobbs Avenue	MILTON ROY	132 GPD	1		2008	
20	Sodium Hydroxide Pump	English Creek	MILTON ROY	132 GPD			2008	
21	Sodium Hydroxide Pump	Fire Road	MILTON ROY	132 GPD	-		2008	
22	Sodium Hydroxide Pump	Groveland Avenue	W&T A-747	132 GPD			2001	
23	Sodium Hydroxide Pump	Martin Avenue	MILTONROY	132 GPD			2008	
24	Sodium Hydroxide Pump	Mill Road	LMI	60 GPD			1992	

#### WATER TREATMENT CHEMICALS USED DURING YEAR

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

	1: Elst seperatory easit type of biletimodi aset					
LINE			TOTAL			TOTAL
NO.	KIND	POUNDS	COST	KIND	POUNDS	COST
	(a)	(b)	(c)	(d)		(f)
25	Polymer Nonionic Superfloc 19	26,374	\$29,334.63	Pot.Permanganate	287,110	\$705,870.62
26	PolymrAnPol EZ 2706	3,153	\$3,815.12	Sod.Permanganate	27,670	\$26,420.04
27	PolymrAnPolEZ692	(29)	(\$33.19)	Sodium Aluminate	23,705	\$9,586.99
28	PolymrCat Nalco 8102 Plus	15,129	\$12,543.64	Sodium Chloride	566,515	\$60,865.19
29	PolymrCatCat Floc LS	21,168	\$12,573.33	Sodium Chlorite	41.066	\$206,847.77
30	PolymrCatNalco 8173	2,422	\$5,142.98	Sodium Hydrox	6,350,383	\$868,227.32
31	PolymrCatOndeo CF71259	41,784	\$43,947.46	Sodium Hypo	15,336,698	\$1,295,247.85
32	PolymrNon Magfloc 1986N	-	\$0.00	Sulfuric Acid	3,284,419	\$293,444.22
33	PolyphosAqua Quest	63,110	\$31,554.94	Tetra.PyrophsKlenphs 100	104,849	\$77,913.93

\*Please note that chemical use is now expressed in wet pounds.

2001

#### PURIFICATION EQUIPMENT

1. List seperately each type of punification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand),

Pulsatron A+

	Chlorination, and any other type of equ	ipment.						
						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)	(p)	(c)	(d)	(e)	(1)	(g)	(h)
1	Sodium Hydroxide Pump	North Linwood	MILTON ROY	132 GPD	1		2008	
2	Sodium Hydroxide Pump	Pomona Oaks	MILTONROY	. 132 GPD	2		2008	
3	Sodium Hydroxide Pump	Smithville	MILTONROY	144 GPD	2		2012	
4	Sodium Hydroxide Pump	South Linwood	MILTONROY	132 GPD	1		2008	
5	Sodium Hydroxide Pump	Spruce Avenue	MILTONROY	132 GPD	2		2008	
6	Sodium Hydroxide Pump	Swift Avenue	MILTONROY	240 GPD	2	2	2008	
7	Sodium Hydroxide Pump	Tilton Road	MILTON ROY	84 GPD	3	3	2006	
8	Sodium Hydroxide Pump	Woodland Avenue	Pulsatron	12 GPD	1		2008	
9	Sodium Hypochlorite Generator	Smithville	Chlortec MC-50	100 PPD	1		2011	
10	Sodium Hypochlorite Generator	North Main Street	Chlortec CT-75	75 PPD	1		2005	
11	Sodium Hypochlorite Generator	Swift Avenue	ChlorTec	75 PPD	1		2008	
12	Sodium Hypochlorite Generator	Titton Road	ChlorTec	75 PPD	1		2006	
13	Sodium Hypochlorite Pump	11th St. & West Ave.	PULSATRON	44 GPD	3	3	2001	
14	Sodium Hypochlorite Pump	20th St. & Haven Ave.	PULSATRON	44 GPD	1	1	2001	
15	Sodium Hypochlorite Pump	27th St. & West Ave.	PULSATRON	1344 GPD	2	2	2011	
16	Sodium Hypochlorite Pump	3 rd St. & West Ave.	PULSATRON	1344 GPD	2	2	2011	
17	Sodium Hypochlorite Pump	35th St. & Asbury Ave.	PULSATRON	44 GPD	1	1	2003	
18	Sodium Hypochlorite Pump	52nd St. & Asbury Ave.	PULSATRON	44 GPD		1	2001	
19	Sodium Hypochlorite Pump	Absecon	Mitton Roy	432 GPD		3	2014	
20	Sodium Hypochlorite Pump	Bargaintown	Pulsatron A+	12 GPD	1	1	2001	
21	Sodium Hypochlorite Pump	Chris Gaupp	Pulsatron E	44 GPD		2	2004	
22	Sodium Hypochlorite Pump	Dobbs Ave	Pulsatron A+	12 GPD	3	3	2012	One orginal and Two New Pumps
23	Sodium Hypochlorite Pump	English Creek	Pulsatron A+	12 GPD		1	2001	
	I	I=:	l =			. 1	0004	

# WATER TREATMENT CHEMICALS USED DURING YEAR

24 Sodium Hypochlorite Pump

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

Fire Road

LINE											
		1	TOTAL				TOTAL				
NO.	KIND	POUNDS	COST	KIND		POUNDS	COST				
	(a)	(b)	(c)	(d)			(0)				
25 Te	etra.PyrophsKlenphs 200		\$0.00								
26 Te	etra.PyrophsKlenphs 300	162,407	\$123,769.53								
27 Zn	n Ortho(Chloride)(1:3)	104,136	\$63,853.49								
28 Zn	n Ortho(Sulfate) (1:1)	47,672	\$20,130.30								
29 Mi	lisc and Payment Vouchers										
30											
31											
32											
33	33										
*Please note that chemical use is now expressed in wet pounds.											

12 GPD

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

LINE   GLASSIFICATION		Chlorination, and any other type of equ	ipment.						
NO   CLASSIFICATION   OR LOCATION   TYPE   CAPACITY   CONT.   SERVICE   RELAKES   OR   OR   OR   OR   OR   OR   OR   O							MAX. OUTPUT		
Solium Hypochester Pump	LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
Solium Ingeschelder Pump   General Ave   ALC SET LITE   1   200   1   1992	NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
Solidan Hypochiedre Purp   General Ave   AU STATION   1   2003		(a)	(b)	(c)	(d)	(e)	(f)	(q)	(h)
Sodiant Ingocinitarie Pump	1	Sodium Hypochlorite Pump	Garden Lakes	PULSATRON		1			
3	2	Sodium Hypochlorite Pump	Groveland Ave	JAC 1811-11-111	12 GPD	1			
4         Osdburt Hypoprobletine Pump         Mill Road         Pulsation A         14 GPD         1         1973           6         Sodium Hypoprobletine Pump         North & Asterdic         PREMIA         44 GPD         1         2003           8         Sodium Hypoprobletine Pump         North Man Steed         12 GPD         1         2001           8         Sodium Hypoprobletine Pump         North Man Steed         MLTON ROY         984 GPD         2         2010           9         Sodium Hypoprobletine Pump         North Man Steed         MLTON ROY         984 GPD         2         2010           10         Sodium Hypoprobletine Pump         Senters         MATON ROY         1944 GPD         1         2003           10         Sodium Hypoprobletine Pump         Senters         MATON ROY         1944 GPD         2         2002           13         Sodium Hypoprobletine Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephenic Pump         Stephe	3		Hand Avenue			2			
5         Sodium Hypochlotine Pump         North A Martine         PREMA         44 GPD         1         2003           7         Sodium Hypochlotine Pump         North A Martine         PREMA         44 GPD         1         2003           9         Sodium Hypochlotine Pump         North Martine         North Martine         North Martine         North Martine           9         Sodium Hypochlotine Pump         Pomona Quits         Publisher A         12 GPD         1         2003           11         Sodium Hypochlotine Pump         Pomona Quits         Martine         Martine         North Martine         2013           11         Sodium Hypochlotine Pump         Sombus         Sonium Any Controlled Pump         And Controlled Pump         And Controlled Pump         And Controlled Pump         And Controlled Pump         And Controlled Pump         And Controlled Pump         And Controlled Pump         And Controlled Pump         And Controlled Pump         And Cont	4	Sodium Hypochlorite Pump	Martin Ave	Pulsatron A+		1			
6         Osbum Hypochlorine Pump         Nont. Exhirmod         PREMA         44 GPD         1         2003           8         Soldum Hypochlorine Pump         Nont. Main Street         M.TON ROY         984 GPD         2         2010           9         Soldum Hypochlorine Pump         Pomona Oads         Published         1         2003           10         Soldum Hypochlorine Pump         Smithvide         MLTON ROY         134 GPD         3         2013           11         Soldum Hypochloride Pump         Smithvide         MLTON ROY         114 GPD         3         2013           12         Soldum Hypochloride Pump         Soldum Hypochloride Pump         Soldum Hypochloride Pump         3         2013           13         Soldum Hypochloride Pump         Smithvide         Publishin A         44 GPD         1         2003           14         Bodium Hypochloride Pump         Smithvide         Publishin A         44 GPD         2         2003           15         Soldum Hypochloride Pump         Will All All All All All All All All All			Mill Road	Pulsatron A+		2			
7 Sodum Hypochider Pump North Mark Street M. LON ROY 984 GPD 1 2001 95 Sodum Hypochider Pump Pomos Oaks Plustron A 12 GPD 1 2003 95 Sodum Hypochider Pump Pomos Oaks Plustron A 12 GPD 1 2003 95 Sodum Hypochider Pump Sont Linescot Pump Sont L									
8 Sofum Hypochteria Pump Permon adolas Districtor A 12 GPD 1 2 2010 9 3 Sofum Hypochteria Pump Permon adolas Districtor A 12 GPD 1 1 2003 9 1 1 1 2003 9 1 1 1 2003 9 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						1			
9         Sodium Hypochtorie Pump         Pomona Oaks         Pulsation A+         12 GPD         1         2003           10         Sodium Hypochtorie Pump         States Ave         Pulsation E         4 4 GPD         2         25022           13         Sodium Hypochtorie Pump         States Ave         Pulsation E         4 4 GPD         2         25022           13         Sodium Hypochtorie Pump         States Ave         Pulsation B         4 4 GPD         2         2003           15         Sodium Hypochtorie Pump         States Avenue         MLTONROY         134 GPD         2         2003           15         Sodium Hypochtorie Pump         Tito In Road         MLTONROY         134 GPD         3         2011           17         Sodium Hypochtorie Pump         W. Station Road         PLLASTRON         4 4 GPD         1         2003           19         Sodium Hypochtorie Pump         W. Station Road         PLLASTRON         4 4 GPD         1         2003           19         Sodium Hypochtorie Pump         W. Station Road         PLLASTRON         3 GPD         1         2004							,		
10   Sodium Hypochtoride Pump   Sombrivite   Mt_TON ROY   134 GPD   3   2013									
11   Sodium Hypochtofier Pump   Sgruce Ave   Pulsation A   12 GPD   2   2 0002						3			
12   Solfum Hypochhote Pump   Starbere   Pubsatron E   44 GPD   1   2004									
3.5 datum Hypochtorite Pump						-	2		
14   Sodium Phycochistic Pump   Synthmere   PLEATRON   12 GPD   2   2008									
15   Sadum Hypochtothe Pump   Swift Avenue   MILTONROY   1344 GPD   2   2008							2		
15   Sodium Hypochlorite Pump   W. Saltain Road   P.L.S.ATRON   44 GPD   1   2003									
17   Sodium Hypochlorite Pump   W. Station Road   P.L.SATRON   44 GPD   1   2003						3	3		
19   Sodium Hypochtride Pump   Woodland Avenue   PULSATRON E   44 GPD   1   2003						-	1	~~~	
Sodium Hypochorine Pump							1		
Phosphate Pump   North Main Street   PULSATRON   3 GPD   1   2005							1		
Adsorbtion Clarifier   Beckett   Microfice AC-70   1 MGD   2   1989							1		
Backwash Holding Tank			***************************************				2		
Backwash Holding Tank	-				Timob				
Backwash Holding Tank							1		
Carbon Contactors - GAC					56000			2014	
26         Carbon Contactors - GAC         Ranney         Calgon Model 12         3 MGD         6         2014           27         Filters - Greensand         Ranney         Hungerford and Terry         1 MGD         3         15899           28         Filters - Greensand         Bicket         Hungerford and Terry         1 MGD         3         15899           29         Filters - Greensand         Birch Creek         Hungerford and Terry         1 MGD         3							2		
27         Filters - Greensand         Ranney         Hungerford and Terry         2 2 MGD         4         2014           28         Filters - Greensand         Beckett         Hungerford and Terry         1 MGD         3         1999           29         Filters - Greensand         Birch Creek         Hungerford and Terry         1 MGD         3         —           30         Decant Pump         Ranney         Moyno         83 GPM         2         2014           31         Ferric Chloride         Ranney         Pulsafeeder         .5 GPH         1         2014           32         Ferric Chloride         Ranney         Pulsafeeder         .5 GPH         1         2014           33         Lime Pump         Beckett         W&T 747         500 GPD         2         1990           34         Lime Pump         Birch         MILTON ROY         64 GPH         2         2013           35         Phosphate Pump         Beckett         WT         112GPD         1         2008           36         Phosphate Pump         Birch         LMI         2.5 GPH         2         2008           37         Phosphate Pump         Birch         LMI         2.5 GPH         2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
28         Filters - Greensand         Beckett         Hungerford and Terry         1 MGD         3         1989           29         Filters - Greensand         Birch Creek         Hungerford and Terry         1 MGD         3									
Filters - Greensand		CONTRACTOR OF THE CONTRACTOR O				1	3		
30   Decant Pump   Ranney   Moyno   83 GPM   2   2014     31   Ferric Chloride   Ranney   Pulsafeeder   5 GPH   1   2014     32   Ferric Chloride   Ranney   Pulsafeeder   5 GPH   1   2014     33   Lime Pump   Beckett   WaT 747   500 GPD   2   1990     34   Lime Pump   Birch   MiLTON ROY   64 GPH   2   2013     35   Phosphate Pump   Beckett   WT   12GPD   1   2008     36   Phosphate Pump   Birch   LMI   2.5 GPH   2   2008     37   Phosphate Pump   Bridgeport   WaT   5 GPH   2   2000     38   Phosphate Pump   Mill Rd   W&T   5 GPH   2   2000     39   Phosphate Pump   Mill Rd   W&T   5 GPH   1   2000     40   Phosphate Pump   Walnut Glenn   W&T   5 GPH   1   2000     41   Phosphate Pump   Woodland   W&T   5 GPH   2   2005     42   Polymer Pump   Beckett   W&T   5 GPH   2   2005     43   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2005     44   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2005     45   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2005     46   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2005     47   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2005     48   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2013     49   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2013     40   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2013     40   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2013     40   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2013     40   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2013     41   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2013     42   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2013     43   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2014     44   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2014     45   Potassium Permanganate Pump   Beckett   W&T   5 GPH   1   2014     46   Potassium Permanganate Pump   Beckett   W&T   5 GPH   2   2014     47   Potassium Permanganate Pu		The state of the s							
31   Ferric Chloride   Ranney   Pulsafeeder   .5 GPH   .1   .2014     32   Ferric Chloride   Ranney   Pulsafeeder   .5 GPH   .1   .2014     33   Lime Pump   Beckett   W&T 747   .500 GPD   .2   .1990     34   Lime Pump   Birch   MILTON ROY   .64 GPH   .2   .2013     35   Phosphate Pump   Beckett   WT   .12GPD   .1   .2008     36   Phosphate Pump   Birch   LMI   .2.5 GPH   .2   .2008     37   Phosphate Pump   Birch   LMI   .2.5 GPH   .2   .2000     38   Phosphate Pump   Birdh   W&T   .5 GPH   .2   .2000     38   Phosphate Pump   Mill Rd   W&T   .5 GPH   .1   .2000     39   Phosphate Pump   Ranney   Pulsafeeder   .5 GPH   .2   .2014     40   Phosphate Pump   Waint Glenn   W&T   .5 GPH   .1   .2000     41   Phosphate Pump   Woodland   W&T   .5 GPH   .1   .2000     42   Polymer Pump   Beckett   W&T 747   .500 GPD   .1   .1990     43   Polassium Permanganate Pump   Beckett   W&T 747   .500 GPD   .1   .1990     44   Polassium Permanganate Pump   Beckett   W&T 747   .500 GPD   .1   .1990     45   Polassium Permanganate Pump   Birch   MILTON ROY   .18 GPH   .1   .2014     5   Polassium Permanganate Pump   Birch   MILTON ROY   .18 GPH   .1   .2014     5   Polassium Permanganate Pump   Pre   Ranney   MILTON ROY   .18 GPH   .1   .2014     5   Polassium Permanganate Pump   Pre   Ranney   MILTON ROY   .18 GPH   .1   .2014     5   Polassium Permanganate Pump   Pre   Ranney   MILTON ROY   .18 GPH   .1   .2014     5   Polassium Permanganate Pump   Pre   Ranney   MILTON ROY   .18 GPH   .1   .2014     5   Polassium Permanganate Pump   Pre   Ranney   MILTON ROY   .18 GPH   .1   .2014     5   Polassium Permanganate Pump   Pre   Ranney   MILTON ROY   .18 GPH   .1   .2014     5   Polassium Permanganate Pump   Pre   Ranney   MILTON ROY   .18 GPH   .1   .2014     5   Polassium Permanganate Pump   .10							2	2014	
32         Ferric Chloride         Ranney         Pulsafeeder         .5 GPH         1         2014           33         Lime Pump         Beckett         WAT 747         500 GPD         2         1990           34         Lime Pump         Birch         MILTON ROY         64 GPH         2         2013           35         Phosphate Pump         Beckett         WT         12GPD         1         2008           36         Phosphate Pump         Birch         LMI         2.5 GPH         2         2008           37         Phosphate Pump         Bridgeport         W&T         .5 GPH         2         2000           38         Phosphate Pump         Mill Rd         WXT         .5 GPH         1         2000           39         Phosphate Pump         Ranney         Pulsafeeder         .5 GPH         2         2014           40         Phosphate Pump         Walnut Glenn         W&T         .5 GPH         1         2000           41         Phosphate Pump         Woodland         W&T         .5 GPH         1         2000           41         Phosphate Pump         Woodland         W&T         .5 GPH         1         2000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>1</td><td>1</td><td>2014</td><td></td></td<>						1	1	2014	
33   Lime Pump   Beckett   W&T 747   500 GPD   2   1990     34   Lime Pump   Birch   MILTON ROY   64 GPH   2   2013     35   Phosphate Pump   Beckett   WT   12GPD   1   2008     36   Phosphate Pump   Birch   LMI   2.5 GPH   2   2008     37   Phosphate Pump   Bridgeport   W&T   5 GPH   2   2000     38   Phosphate Pump   Mill Rd   W&T   5 GPH   1   2000     39   Phosphate Pump   Ranney   Pulsafeeder   5 GPH   2   2014     40   Phosphate Pump   Walnut Glenn   W&T   5 GPH   1   2000     41   Phosphate Pump   Woodland   W&T   5 GPH   1   2000     42   Polymer Pump   Beckett   W&T 747   500 GPD   1   1990     43   Potassium Permanganate Pump   Beckett   W&T 747   500 GPD   1   1990     44   Potassium Permanganate Pump   Beckett   W&T 747   500 GPD   1   1990     45   Potassium Permanganate Pump   Birch   MILTON ROY   18 GPH   1   2014     MILTON ROY   MILTON ROY ROY ROY ROY R							1	2014	
34         Lime Pump         Birch         MILTON ROY         64 GPH         2         2013           35         Phosphate Pump         Beckett         WT         12GPD         1         2008           36         Phosphate Pump         Birch         LMI         2.5 GPH         2         2008           37         Phosphate Pump         Bridgeport         WAT         .5 GPH         2         2000           38         Phosphate Pump         Mill Rd         WAT         .5 GPH         1         2000           39         Phosphate Pump         Ranney         Pulsafeeder         .5 GPH         2         2014           40         Phosphate Pump         Walnut Glenn         WAT         .5 GPH         1         2000           41         Phosphate Pump         Woodland         WAT         .5 GPH         1         2005           42         Polymer Pump         Woodland         WAT         .5 GPH         2         2005           42         Polymer Pump         Beckett         WAT 747         500 GPD         1         1990           43         Polassium Permanganate Pump         Beckett         WAT 747         500 GPD         1         1990					500 GPD		2	1990	
35         Phosphate Pump         Beckett         WT         12GPD         1         2008           36         Phosphate Pump         Birch         LMI         2.5 GPH         2         2008           37         Phosphate Pump         Bridgeport         W&T         .5 GPH         2         2000           38         Phosphate Pump         Mill Rd         WAT         .5 GPH         1         2000           39         Phosphate Pump         Ranney         Pulsafeeder         .5 GPH         2         2014           40         Phosphate Pump         Walnut Glenn         W&T         .5 GPH         1         2000           41         Phosphate Pump         Woodland         WXT         .5 GPH         1         2005           42         Polymer Pump         Beckett         WXT 747         500 GPD         1         1990           43         Potassium Permanganate Pump         Beckett         WXT 747         500 GPD         1         1990           44         Potassium Permanganate Pump         Birch         MILTON ROY         30.4 GPH         2         2013           45         Potassium Permanganate Pump         Branney         MILTON ROY         18 GPH         1							2	2013	
36         Phosphate Pump         Birch         LMI         2.5 GPH         2         2008           37         Phosphate Pump         Bridgeport         W&T         .5 GPH         2         2000           38         Phosphate Pump         Mill Rd         W&T         .5 GPH         1         2000           39         Phosphate Pump         Ranney         Pulsafeeder         .5 GPH         2         2014           40         Phosphate Pump         Walnut Glenn         W&T         .5 GPH         1         2000           41         Phosphate Pump         Woodland         W&T         .5 GPH         2         2005           42         Polymer Pump         Beckett         WXT 747         500 GPD         1         1990           43         Potassium Permanganate Pump         Beckett         WXT 747         500 GPD         1         1990           44         Potassium Permanganate Pump         Birch         MILTON ROY         30.4 GPH         2         2013           45         Potassium Hydroxide Pump - Pre         Ranney         MILTON ROY         18 GPH         1         2014							1	2008	
37         Phosphate Pump         Bridgeport         W&T         .5 GPH         2         2000           38         Phosphate Pump         Mill Rd         W&T         .5 GPH         1         2000           39         Phosphate Pump         Ranney         Pulsafeeder         .5 GPH         2         2014           40         Phosphate Pump         Walnut Glenn         W&T         .5 GPH         1         2000           41         Phosphate Pump         Woodland         W&T         .5 GPH         2         2005           42         Polymer Pump         Beckett         WXT 747         500 GPD         1         1990           43         Potassium Permanganate Pump         Beckett         WXT 747         500 GPD         1         1990           44         Potassium Permanganate Pump         Birch         MILTON ROY         30.4 GPH         2         2013           45         Potassium Hydroxide Pump - Pre         Ranney         MILTON ROY         18 GPH         1         2014							2	2008	
38         Phosphate Pump         Mill Rd         W&T         .5 GPH         1         2000           39         Phosphate Pump         Ranney         Pulsafeeder         .5 GPH         2         2014           40         Phosphate Pump         Walnut Glenn         W&T         .5 GPH         1         2000           41         Phosphate Pump         Woodland         WXT         .5 GPH         2         2005           42         Polymer Pump         Beckett         WXT 747         500 GPD         1         1990           43         Polassium Permanganate Pump         Beckett         WXT 747         500 GPD         1         1990           44         Polassium Permanganate Pump         Birch         MILTON ROY         30.4 GPH         2         2013           45         Potassium Hydroxide Pump - Pre         Ranney         MILTON ROY         18 GPH         1         2014	37			W&T			2	2000	
39         Phosphate Pump         Ranney         Pulsafeeder         .5 GPH         2         2014           40         Phosphate Pump         Walnut Glenn         W&T         .5 GPH         1         2000           41         Phosphate Pump         Woodland         WXT         .5 GPH         2         2005           42         Polymer Pump         Beckett         WXT 747         500 GPD         1         1990           43         Potassium Permanganate Pump         Beckett         WXT 747         500 GPD         1         1990           44         Potassium Permanganate Pump         Birch         MILTON ROY         30.4 GPH         2         2013           45         Potassium Hydroxide Pump - Pre         Ranney         MiLTON ROY         18 GPH         1         2014						<del></del>			
40         Phosphate Pump         Walnut Glenn         W&T         .5 GPH         1         2000           41         Phosphate Pump         Woodland         W&T         .5 GPH         2         2005           42         Polymer Pump         Beckett         W&T 747         500 GPD         1         1990           3         Potassium Permanganate Pump         Beckett         W&T 747         500 GPD         1         1990           44         Potassium Permanganate Pump         Birch         MILTON ROY         30.4 GPH         2         2013           45         Potassium Hydroxide Pump - Pre         Ranney         MILTON ROY         18 GPH         1         2014									
41     Phosphate Pump     Woodland     W&T     .5 GPH     2     2005       42     Polymer Pump     Beckett     WXT 747     500 GPD     1     1990       43     Potassium Permanganate Pump     Beckett     WXT 747     500 GPD     1     1990       44     Potassium Permanganate Pump     Birch     MILTON ROY     30.4 GPH     2     2013       45     Potassium Hydroxide Pump - Pre     Ranney     MILTON ROY     18 GPH     1     2014			·				<del></del>		
42         Polymer Pump         Beckett         W&T 747         500 GPD         1         1990           43         Potassium Permanganate Pump         Beckett         W&T 747         500 GPD         1         1990           44         Potassium Permanganate Pump         Birch         MILTON ROY         30.4 GPH         2         2013           45         Potassium Hydroxide Pump - Pre         Ranney         MILTON ROY         18 GPH         1         2014							2		
43         Potassium Permanganate Pump         Beckett         W8.T 747         500 GPD         1         1990           44         Potassium Permanganate Pump         Birch         MILTON ROY         30.4 GPH         2         2013           45         Potassium Hydroxide Pump - Pre         Ranney         MILTON ROY         18 GPH         1         2014			·				1		
44         Potassium Permanganate Pump         Birch         MILTON ROY         30.4 GPH         2         2013           45         Potassium Hydroxide Pump - Pre         Ranney         MILTON ROY         18 GPH         1         2014							1		
45 Potassium Hydroxide Pump - Pre Ranney MILTON ROY 18 GPH 1 2014							2		
							1		
46   Potassium Hydroxide Pump - Post   Ranney   MILTON ROY   18 GPH   1   2014	46	Potassium Hydroxide Pump - Post	Ranney	MILTON ROY	18 GPH		1	2014	
47 Potassium Hydroxide Pump - Standby Ranney MILTON ROY 18 GPH 1 2014						T	1	2014	
48 Sodium Hydroxide Pump							2		

	Chlorination, and any other type of ed	uipment.			T	MAX. OUTPUT	Ī	
INE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
10.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(9)	(h)
1	Sodium Hypochlorite Generator	Beckett	CT-36	36 PPD	1		2005	
2	Sodium Hypochlorite Generator	Birch Creek	CT-24	24 PPD	1		2005	
3	Sodium Hypochlorite Generator	Gloucester Rechlor	CT-24	24 PPD	1		2005	
4	Sodium Hypochlorite Generator	National Park	CT-6	6 PPD	1		2005	
5	Sodium Hypochlorite Generator	Ranney	CT-75	75 PPD	1		2014	
6	Sodium Hypochlorite Pump	Beckett	Milton Roy	30.4 GPH	1		2008	
7	Sodium Hypochlorite Pump	Beckett	Milton Roy	11.3 GPH	1		2005	
8	Sodium Hypochlorite Pump	Beckett	Milton Roy	11.3 GPH	1		2005	
9	Sodium Hypochlorite Pump	Birch	Millon Roy	11.3 GPH	1 3		2005	
10	Sodium Hypochlorite Pump	Bridgeport	W&T	.5 GPH	1	!	1997	
11	Sodium Hypochlorite Pump - Pre	Ranney	Milton Roy	18 GPH			2014	
12	Sodium Hypochlorite Pump - Post	Ranney	Milton Roy	18 GPH			2014	
13	Sodium Hypochlorite Pump - Standby	Ranney	Milton Roy	18 GPH			2014	
14	Sodium Hypochlorite Pump	Woodland	Milton Roy	30.4 GPH			2011	
15	Sludge Pump	Beckett	Moyno		3	3	2012	***************************************
16	Sludge Pump	Birch Creek	Moyna		1	3	2013	
17	Sludge Pump	Ranney	Моупо	50 GPM		-	2014	The state of the s
18	Sludge Holding Tank	Beckett	Steel	7000 GAL		2		
19	Sludge Holding Tank	Birch Creek	Steel	- 10000 GAL		2		
20	Sludge Holding Tank	Ranney	CST Storage - Glass Lined	20000 GALS			2014	
21	Air Stripper	Dale Ave.	2-Stage	1 MGD			1992	
22	arsenic removal filter	Millford-Frenchtown	Ptressure vessel	.050 MGD		2	2007	
23	arsenic removal filter	Millford-Frenchtown	Ptressure vessel	.050 MGD		2	2007	
24	arsenic removal filter	Race St.	Ptressure vessel	.100 MGD		3	2005	
25	arsenic removal filter	Trenton Ave	Ptressure vessel	.050 MGD		4	2005	
26	Carbon Contactor	Vannatta	Pressure	.360 MGD		2	1981	
27	Carbon Contractor	Pequest Rd.	Pressure	35 gpm		7	2003	
28	Carbon Contractor	Trenton	Pressure	35 gpm		3	1989	
29	Caustic	Academy Lane	LMI B911	0-1.6 gph		1	2003	
30	Sequestriant	Academy Lane	LMI A941	021 gph	1	1	1997	
31	Sequestriant	Belvidere	LMI A941	050 gph		2	2003	
32	Sequestriant	Changewater	LMI A941	058 gph		2	1988	
33	Sequestriant	Dale	LMI A941	058 gph		2	2009	
34	Sequestriant	Pine Grove	LMI A941	058 gph		1	1997	
35	Sod. Hypochlorite	Academy Lane	LMI A941	058 gph		1	2002	
36	Sod. Hypochlorite	Belvidere	LMI A941	058 gph		2	2003	
37	Sod. Hypochlorite	Changewater	LMI A941	058 gph		2	2000	,
38	Sod. Hypochlorite	Dale Ave.	LMI A941	058 gph		1	2001	
39	Sod. Hypochlorite	Millford -Frenchtown	LMI A941	058 gph		2	2007	
40	Sod. Hypochlorite	Pequest Rd.	LMI A941	058 gph		2	2002	
41	Sod. Hypochlorite	Pine Grove	LMI A941	058 gph		1	1997	
42	Sod. Hypochlorite	Race St.	LMI A941	058 gph		3	2002	
43	Sod. Hypochlorite	Trenton	LMI A941	058 gph		1	2001	
44	Sod. Hypochlorite	Vannatta	LMI A941	058 gph		2	2002	
45	Sodium Hypochlorite	Frome	LMI A941	058 gph		1	1995	
46	Sodium Hypochlorite	I.T.C. BR3	LMI A941	058 gph		1	1998	
47	Sodium Hypochlorite	1.T.C. BR4	LMI B911	0-1.6 gph		2	2003	
48	Sodium Hypochlorite	Winters Ave.	LMI A941	058 gph		1	1995	
49	Sodium Hypochlorite Generator	Belvidere	W & T Mini OSEC LC	GPD		1	2008	
50	Sodium Hypochlorite	Country Oaks	Prominent Gala1602	0.19 - 8.4 gph		1	2009	
51	Sodium Hydroxide	Country Oaks	Prominent Gala1602	0.19 - 8.4 gph		1	2008	
52	Pressure Fitters	Gibbsboro	American Water Softner	1.0 MGD		4	1972	
53	Sodium Hydroxide Pump	Murray Ave.	W&T	100 GPD		1	1992	

46

List seperately each type of purification equipment used, such as Aeration, Sedimentation Basins, Flocculation Basins, Settling Basins, Filters (rapid or slow sand), Chloridation and any other has of actionment.

	Chlorination, and any other type of equ	ipment.						
						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	Aerators	Camden	Metal	3.5 MGD	2		1996	
2	Air Strippers	Camden	Metal	3.5 MGD	2		1983	The state of the s
3	Backwash Clarifiers	DRRWTP	Reinf, Concrete	.7 MG	2		1996	
4	Chlorinator	DRRWTP	W&T	1000 Lbs/Day	3		1996	
5	Clarifier	Browning Lane	Concrete	.2 MGD	1		1973	
6	Clarifier	Gibbsboro	Concrete	.2 MGD	1		1972	
7	Clarifier	Old Orchard	Concrete	.2 MGD	1		1971	
8	Coagulate Aid Polymer Pumps	DRRWTP	W&T	28.5 gpd	2		2013	
9	Coagulate Aid Polymer Pumps	DRRWTP	W&T	28.5 gpd	1		2012	
10	Coagulate Aid Polymer Pumps	DRRWTP	W&T	5 gph	2		1996	
11	Ferric Chloride Pumps	DRRWTP	W&T	214 gph	3		2008	
12	Filter Aid Polymer Pumps	DRRWTP	W&T	1 gph	2		1996	
13	Filters	DRRWTP	Roberts	6 MGD	8		1996	
14	Filters Pressure	Browning Lane	Hungerford & Terry	1.0 MGD	4		1973	
15	Filters Pressure	Camden	Roberts Filter Company	1.0 MGD	8		1983	
16	Filters Pressure	Columbia Lakes	American water Softner	.5 MGD	E		1984	
17	Fitters Pressure	Haddon Hts.	Hungerford & Terry	2 MGD	4		1957	
18	Filters Pressure	Kingston	American water Softner	5 MGD	6		1984	
19	GAC Filters	Highland	Calgon	.5 MGD	4		1986	
20	GAC Filters	Pomona	Calgon	.5 MGD	6		1992	
21	Gravity Thickner	DRRWTP	Reinf. Concrete	.45 MGD	1		1996	
22	Hydrogen Peroxide Pump	Murray Ave.	LMI	1.6 GPH	1		1999	
23	Lime Pumps	DRRWTP	W&T	528 gph	1		2011	
24	Lime Pumps	DRRWTP	W&T	529 gph	2	2	2000	
25	Mixing Basin	DRRWTP	Reinf, Concrete	16.7 MGD	2		1996	
26	Mixing/Equalization Tanks	DRRWTP	Reinf, Concrete	27200 gals	2	2	1996	
27	Ozone Generators	DRRWTP	Ozonia	1050 ppd at 10% weight	1		2011	
28	Ozone Generators	DRRWTP	Ozonia	1050 ppd at 10% weight	3	3	1996	
29	Phosphate Pump	Ashland	LMI	12 GPD	- 2	2	2010	
30	Phosphate Pump	Cooper	LMI	0.58 GPH		2	2009	
31	Phosphate Pump	Gibbsboro	LMI	24 GPD		1	2012	
32	Phosphate Pump	Haddon Hts.	LMI	24 GPD		1	2012	
33	Phosphate Pump	Laurel Springs	LMI	24 GPD		2	2011	
34	Phosphate Pump	Magnolia	LMI	24 GPD			2012	,
35	Phosphate Pump	Old Orchard	LMI	24 GPD		1	2012	
36	Phosphate Pump	Otter Brook	LMI	24 GPD		1	2012	
37	Phosphate Pump	Pomona	LMI	24 GPD		3	2010	
38	Phosphate Pump	Runnemede	LMI	24 GPD		1	2012	
39	Phosphate Pump	Somerdale	LMI	10 GPD		1	2012	

	Chlorination, and any other type of e			Datase, Training Datase, Finance (April	o. o.o oa <b>c</b> ,,			
LINE NO.	CLASSIFICATION	STATION OR LOCATION	MAKE OR TYPE	RATED	NO. OF	MAX. OUTPUT THOUSANDS GALS.	YEAR IN	
NO.	(a)	(b)	(c)	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
1	Phosphate Pump	Voorhees (D)	LMI (C)	(d)	(e)	(f)	(9)	(h)
2	Potassium Permanganate Pumps	DRRWTP	W&T	6 GPD			2011	
3	Potassium Permanganate Pumps  Potassium Permanganate Pumps	DRRWTP	W&T	88gph	1 2		2011	
4				88 gph	3		1996	
5	Pressue Fitters Pressue Fitters	Magnolia	American Water Softner	.5 MGD	3		1964	
		Otter Brook	American Water Softner	.5 Mgd			1964	
<u>6</u> 7	Settling Tank	Magnolia	Metal	.050 MGD	1	***************************************	1964	
	Sodium Hydroxide Pump	Columbia Lakes	W& T	100 GPD	2		1984	
8	Sodium Hydroxide Pump	Cooper	Milton Roy	11.5 GPH	2		2009	
9	Sodium Hydroxide Pump	Haddon Hts.	W&T	100 GPD	2		1987	
10	Sodium Hydroxide Pump	Highland	W&T	100 GPD"	2		2010	
11	Sodium Hydroxide Pump	Kingston	W&T	100 GPD	3		1984	
12	Sodium Hydroxide Pump	Pomona	W&T	100 GPD	2		2011	
13	Sodium Hydroxide Pumps	DRRWTP	W&T	34.5 gph	2		1996	
14	Sodium Hypochlorite Generator	Соорег	Chlor Tec	30 PPD	1		2009	
15	Sodium Hypochlorite Generator	Laurel Springs	Chloratec	50 PPD	1		2012	
16	Sodium Hypochlorite Pump	Browning Lane	Milton Roy	38GPD	2		2014	- MANUAL
17	Sodium Hypochlorite Pump	Camden	LMI	38 GPD	5		1983	1
18	Sodium Hypochlorite Pump	Chuch Rd IC	LMI	24 gph	2		2011	
19	Sodium Hypochlorite Pump	Columbia Lakes	LMI	'60 GPD	2		1984	
20	Sodium Hypochlorite Pump	Cooper	Milton Roy	11.5 GPH	2		2009	
21	Sodium Hypochlorite Pump	Fellowship IC	LMI	24 gph	2		1996	
22	Sodium Hypochlorite Pump	Gibbsboro	LMI	192 GPD	2		2012	
23	Sodium Hypochlorite Pump	Haddon Hts.	Milton Roy	38 GPD	1 4		2011	
24	Sodium Hypochlorite Pump	Highland	LMI	24 GPD***	2		2011	
25	Sodium Hypochlorite Pump	lvy	LMI	24 GPD	1		1995	
26	Sodium Hypochlorite Pump	Kingston	LMI	38 GPD"	3		1993	
27	Sodium Hypochlorite Pump	Laurel Springs	All Dos	26.9 GPH	2		1999	
28	Sodium Hypochlorite Pump	Magnolia	LMI	24 GPD	2		1992	
29	Sodium Hypochlorite Pump	Murray Ave.	LMI	24 GPD			1993	
30	Sodium Hypochlorite Pump	New Albany	LMI	24 GPD	2	2		Land Annual Control of the Control o
31	Sodium Hypochlorite Pump	Old Orchard	LMI	192 GPD	2	2		
32	Sodium Hypochlorite Pump	Otter Brook	All Dos	26.9 GPH	2		1991	
33	Sodium Hypochlorite Pump	Pemberton	LMì	1,6 GPH	1		1996	
34	Sodium Hypochlorite Pump	Pomona	LMI	24 GPD	3	3		
35	Sodium Hypochlorite Pump	Runnemede	LMI	24 GPD		l	2011	
36	Sodium Hypochlorite Pump	Somerdale	LMI	24 GPD			2011	
37	Solids Blanket Polymer Pumps	DRRWTP	W&T	1 gph	1	1	2010	

 List seperately 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

	Chlorination, and any other type of equ	ipment.						
						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)	(q)	(h)
1	Superpulsator Clarifiers	DRRWTP	IDI Super "P" UpFlow Clarifier	10 MGD	4		1996	, p. 7
2	Thickened Resisual Holding Tanks	DRRWTP	Reinf, Concrete	.47 MG	2		1996	
3	Zinc Orthophosphate Pumps	DRRWTP	W&T	20.8 gph	2		1996	
4	0.8 MW Standby Generator	CR WTP	Mitsubishi		1		1996	Mitsubishi diesel generator
5	1.5 MW Standby Generators	CR WTP	Cummins		2	40000	1999	Cummins diesel generators
6	2.25 MW Standby Generators	CR WTP	Cummins		2	50000	2008	Cummins diesel generators
7	Channel Intake	CR WTP	Concrete	80 MGD	2	100000	1996	2 intake channels, 2 sets of 5 wedgewire screens, 10 total, 5 in each channel.
8	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	9,500 gallons	6		1996	Alum
9	Chemical Storage & Feed Equipment	CR WTP	Steel	7,500 gallons	2		1996	Sulfuric Acid
10	Chemical Storage & Feed Equipment	CR WTP	Steel	11,000 gallons	2		1996	Caustic Soda
11	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	800 gallons	1		1996	Polymer
12	Chemical Storage & Feed Equipment	CR WTP	Aluminum	2,000 gallons			1996	Hydrogen Peroxide
13	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	200 gallons	2		1996	Filter Aid
14	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	11,000 gallons			1996	Sodium Hypochlorite
15	Chemical Storage & Feed Equipment	CR WTP	Fiberglass	4.500 gallons			1996	Zinc Orthophosphate
16	Chemical Storage & Feed Equipment	CR WTP	Steel	5,000 gallons			1996	Aqua Ammonia
17	Control Building	CR WTP	Concrete	3,000 gallotts			1996	Agua Asimironia
18	Filters	CR WTP	GAC/Sand	11 MGD		88000	1996	8 Filters in 1 Building
19	Finished Water Pumps	CR WTP	Centrifugal	33.5 MGD		67000	2008	1500 HP
20	Finished Water Pumps	CR WTP	VFD Centrifugal	33.5 MGD		33500	2008	1500 HP VFD
21	Finished Water Pumps	CR WTP	VFD Centrifugal	20.0 MGD		20000	2000	900 HP VFD
22	Finished Water Reservoir	CR WTP	Concrete	2.5 MG		20000	1996	000111 110
23	Flocculation / Sedimentation Basins	CR WTP	Concrete	30 MGD	2	60000	1996	Basins No. 1 & 2
24	Flocculation / Sedimentation Basins	CR WTP	Concrete	23 MGD		46000	2008	Basins No. 3 & 4, SLR = .4 gpm/sq. ft.
25	Ozone Contactors	CR WTP	Concrete	treatment capacity per unit (.63 MG	2	100000	1996	Pre-Ozonation
26	Ozone Contactors	CR WTP	Concrete	D treatment capacity per unit (.90 MG		90000	1996	Intermediate Ozonation
27	Ozone Contactors	CR WTP	Concrete	D treatment capacity per unit (.90 MG		30000	2008	Intermediate Ozonation
28	Ozone Generation	CR WTP	316 Stainless Steel	2,000 lbs./day		236000	1996	3 Generators in 1 Building
29	Rapid Mix Basins	CR WTP	Concrete	50 MGD treatment capacity per unit			1996	Rapid Mix No. 1 & 2
30	Raw Water Pumps	CR WTP	Centrifugal	20 MGD	2	40000	1996	450 HP, pumps 101 &108
31	Raw Water Pumps	CR WTP	Centrifugal	40 MGD	-	40000	1996	900 HP, Pump 104
32		CR WTP	Centilidgai	45 M3D		3000	1999	500 TH , T GHIP 104
33	VFD Drive Ozone Cooling Pumps Washwater Pumps	CR WTP	Centrifugal	4.0 MGD		8000		
34	Washwater Fumps Washwater Tank	CR WTP	Steel	1.25 MGD		8000	1996	
35	Waste Water Facility	CR WTP	Concrete	0.53 MG		530		
36	Raw Water Pumps	CRWTP	VFD Centrifugal	30 MGD		30000		700 HP VFD, pump 106
37	Raw Water Pumps	CRWTP	VFD Centrifugal	30 MGD		30000		700 HP VFD, pump 102
38	10 MW Gas Turbine Generator	RM WTP	Pratt&Whitney Turbine	30 MIGD		30000	1985	Diesel High Lift
39	315 KW Diesel Generator	RM WTP	Cummins				1985	Diesel High Lift
							***************************************	
40	450 KW Diesel Generator	RM WTP	Caterpillar			<u> </u>	2005	Filter House, Caterpillar diesel generator

	Chlorination, and any other type of equ	uipment.			,			
						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)	(9)	(h)
1	60 KW Diesel Generator	RM WTP	Onan/Cummins	1	1		2000	Low Lift, Onan deisel generator
2	Chemical Storage & Feed Equipment	RM WTP	Fiberglass	9,964 Gallons	7		1989	Alum
3	Chemical Storage & Feed Equipment	RM WTP	Steel	6,000 Gallons	2		1989	Sulfuric Acid
4	Chemical Storage & Feed Equipment	RM WTP	Steel	5,000Gallons	2		1989	Caustic Soda
5	Chemical Storage & Feed Equipment	RM WTP	Fiberglass	6,000 Gallons	1		1989	Cationic Polymer
6	Chemical Storage & Feed Equipment	RM WTP	Steel	60,000 Pounds	1			Potassium Permanganate
7	Chemical Storage & Feed Equipment	RM WTP	Steel	150,000 Pounds	. 1			Powered Activated Carbon
8	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	9,964 Gallons	5		1996	Sodium Hypochlorite
9	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	6,000 Gallons	2		1996	75% orthophosphoric acid
10	Filter House Chemical Feed Equipment	RM WTP	Fiberglass	500 Gallons	1		1996	Filter Aid
11	Filter House Chemical Feed Equipment	RM WTP	Steel	1,000 Gallons	2		1983	Ammonía
12	Filter House Chemical Feed Equipment	RM WTP	Steel	5,000 Gallons	1		1979	Fluoride
13	Filters	RM WTP	Multi-Media	2.5 MGD	6	15,000	1929	Filters 01-06
14	Filters	RM WTP	Multi-Media	3.0 MGD	6	18,000	1953	Filters 07-12
15	Filters	RM WTP	Multi-Media	4.0 MGD	6	24,000	1956	Filters 13-18
16	Filters	RM WTP	Multi-Media	10,0 MGD	2	20,000	1960	Filters 31 & 32
	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1960	Filter 32
17	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1964	Filter 33
	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1964	Filter 34
18	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1966	Filter 35
	Filters	RM WTP	Multi-Media	10.0 MGD	2	20,000	1966	Filter 36
19	Filters	RM WTP	Multi-Media	4.5 MGD	6	27,000	1970	Filters 19-24
20	Filters	RM WTP	Multi-Media	4.5 MGD	6	27,000	1982	Filters 25-30
21	Flocculation / Sedimentation Basins	RM WTP	Concrete	65 MGD	1	130,000	1929	Basin No. 1
	Flocculation / Sedimentation Basins	RM WTP	Concrete	66 MGD	1	130,000	1929	Basin No. 2
22	Flocculation / Sedimentation Basins	RM WTP	Concrete	35 MGD	1	70,000	1979	Basin No. 3
	Flocculation / Sedimentation Basins	RM WTP	Concrete	36 MGD	1	70,000	1979	Basin No. 4, Basin 4 Rehabed in 2014
23	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	10 MGD	1	10,000	1969	High Lift #4, 600 HP
24	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine VFD	20 MGD	1	20,000	1996	High Lift #2R, 900 HP VFD
25	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine VFD	20 MGD	1	20,000	1996	High Lift #3R, 900 HP VFD
26	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	18 MGD	1	18,000	1989	High Lift #6, 1,000 HP
27	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	15 MGD	1	15,000	1955	High Lift #7, 900 HP
28	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	40,000	2004	High Lifts 08 & 09, VFD, 1000 HP
29	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	10,000	1997	High Lifts 14 & 15 NG Engines
30	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2		1996	High Lifts 10 & 12 NG Engines
31	High Lift Pumps	RM WTP	Centrifugal/Vertical Turbine	20 MGD	2	10,000	1978	High Lifts 11 & 13, 1,250 HP
32	Intakes	RM WTP	Concrete	30MGD	1	30,000	1929	Raritan River - 54"
33	Intakes	RM WTP	Concrete	40MGD	1	40,000	1963	Raritan River - 42"
34	Intakes	RM WTP	Concrete	40MGD	1	40,000	1954	Delaware & Raritan Canal
35	Intakes	RM WTP	Concrete	100MGD	1	100,000	1986	Raritan River - 66"
36	Lime Feed Equipment	RM WTP	Concrete	171,000 pounds	2		1984	Lime
37	Low Lift Diesel/Electric Pump 1	RM WTP	Centrifugal/Vertical Turbine	40/35	1	40,000/35,000		375 HP
38	Low Lift Diesel/Electric Pump 2	RM WTP	Centrifugal/Vertical Turbine	40/35	1	40,000/35,000		320 HP
39	Low Lift Pump 1	RM WTP	Centrifugat/Vertical Turbine	11	1	11000		150 HP
40	Low Lift Pump 2	RM WTP	Centrifugal/Vertical Turbine	11	1	11000	l	200 HP

	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)	(9)	(h)		
11	Low Lift Pump 3	RM WTP	Dry Pit Submersible	11	1	11,000		120 HP		
2	Low Lift Pump 4	RM WTP	Centrifugal/Vertical Turbine	22	1	22,000		150 HP		
3	Low Lift Pump 5	RM WTP	Centrifugal/Vertical Turbine	24	1	24,000		200 HP		
4	Low Lift Pump 6	RM WTP	Centrifugal/Vertical Turbine	24	1	24,000	2006	200 HP		
5	Low Lift Pump 7	RM WTP	Centrifugal/Vertical Turbine	40	. 1	40,000	2006	350 HP		
6	Low Lift Pump 8	RM WTP	Dry Pit Submersible w/ VFD	20	1	20,000	2006	200 HP		
7	Low Lift Pump 9	RM WTP	Dry Pit Submersible	20	1	20,000	2006	200 HP		
8	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #1 volume = 8.3 MG (40,900 Cu.Yd.)		
9	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #2, Volume = 11 MG (54,400 Cu.Yd.)		
10	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #3, volume = 53.7 MG (266,000 Cu,Yd.)		
11	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #4, volume = 6.5 MG (32,200 Cu.Yd.)		
12	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #5, volume = 16.5 MG (81,500 Cu.Yd.)		
13	Sludge Lagoon	RM WTP	Earthen	2.0 MGD	1	2,000		Lagoon #6, volume = 4.8 MG (23,703 Cu.Yd.)		
14	Sludge Pumps	RM WTP	Centrifugal	10.0 MGD		10,000	1974	5 Pumps in 2 Buildings 3 for basin 3&4 and 2 for Basins 1&2		
15	Washwater Reclamation Chamber	RM WTP	Concrete	0.02 MG	1	20	1971	Recycling Station		
16	Washwater Reclamation Pumps	RM WTP	Centrifugal	4.0 MGD	2	8,000	1971	Recycling Pumps		
17	Washwater Tank	RM WTP	Steel	.85 MGD	1	850	1971			
18	Washwater Tank	RM WTP	Steel	.82 MGD		850	2010			
19	265 KW generator	Crossroads at Oldwick	Kohler Diesel Generator	319 Amperes	11		2003	265 KW Kohler generator		
20	Well Pumps 2	Crossroads at Oldwick	Flint & Walling	0.5 hp, 10gpm	1	14.40	2003	Submersible pump replaced 9/30/10		
21	Well Pumps A	Crossroads at Oldwick	Flint & Walling	3.0 hp, 21 gpm		30.24	2003	Submersible pump replaced 1/14/11		
22	Well Pumps 3	Crossroads at Oldwick	Goulds Well Pump	1.5 hp 36 gpm	1	51.84	2003	Original submersible pump.		
23	Chemical Feed Pump	Crossroads at Oldwick	Pulsafeeder	0.16 gph		0.00768	2003	Pre and Post Chlorination in use		
24	Aeration Tanks /W Blowers	Crossroads at Oldwick	Aeromix	125 gal		288	2003	One Aerator in use at a time.		
25	Transfer pump into storage tank	Crossroads at Oldwick	Aurora	38 gpm		55	2003	One Transfer pump in use at a time		
26	Booster Pump	Crossroads at Oldwick	Weg	15 hp, 305 gpm		439	2003	One Booster pump in use at a time		
27	Fire pump	Crossroads at Oldwick	Aurora	100 hp, 2000 gpm		2,880	2003	One Fire pump only.		
28	Hydroneumatic Tanks	Crossroads at Oldwick	Wendland MFG Hydropneumatic tank	2115 gal		4	2003	Both Tanks in use		
29	Water Storage Tank	Crossroads at Oldwick	finished water storage	320,400 gal		289	2003	Peak demand / w 2 hr fire flow.		
30	Calcium Sequest Feed	Baltusrol	W & T 45-010	24 GPD	:	2	1993			
31	Calcium Sequest Transfer Pump	Baltusrol	March			2	1993			
32	Caustic Soda Feed	Baltusrol	W & T 44-747	22 GPD		2	1993			
33	Caustic Soda Transfer Pump	Baltusrol	March		1	2	1993			

	Chlonnation, and any other type of equ	ipment.						
LINE NO.	CLASSIFICATION	STATION OR LOCATION	MAKE OR TYPE	RATED CAPACITY	NO. OF UNITS	MAX. OUTPUT THOUSANDS GALS. PER DAY	YEAR IN SERVICE	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Polyphosphate	Nazareth Well	LMI A941-352 SI	0,5GPH	1		2000	
2	Polyposphate	PVWC	LMI A741158S	0-13.9 GPD	2		2013	
3	Sod. Hypochlorite Feed	Battusrol	W & T 44 III	44 gpd	3		2013	
4	Sod. Hypochlorite Feed	Basking Ridge	Encore 700	24 gph	2		1999	
5	Sod. Hypochlorite Feed	Coit. St.	W&T Chem AD	44gpd	2		2004	
6	Sod. Hypochlorite Feed	Diamond Hill	PROM GAMMA	0-100 GPD	2		1994	
7	Sod. Hypochlorite Generator	Baltusrol	W & T Mini OSEC II	37 ppd	1		1996	
8	Sod. Hypochlorite Generator	Basking Ridge	W & T Mini OSEC II	38ppd	2		1999	
9	Sod. Hypochlorite Generator	Coit. St.	W&T OSEC	37ppd	1		2004	
10	Sod. Hypochlorite Transfer Pump	Diamond Hill	Vanton		2	2	1994	
11	Sodium Hydroxide Pump	Twin Lakes	LMI A941-352SI	14 GPD	2	2	2002	
12	Sodium Hypochlorite	Franklin Rd.	LMI	60 GPD	1		1990	
13	Sodium Hypochlorite	North East Well	Encore 700	20 GPH	2	2	1998	
14	Sodium Hypochlorite Generator	North East Well	W & T Mini OSEC	37 PPD	1		1998	
15	Sodium Hypochlorite Feed	Passaic River Wells	Encore 700	24gpd	2	2	2003	
16	Sodium Hypochlorite Feed	Short Hills Station	Pulsan 25H	15.4 gph	2	2	2009	
17	Sodium Hypochlorite Generator	Knollwood Well	W & T Mini OSEC LC	GPD	1		1999	
18	Sodium Hypochlorite Generator	Mt. Valley Well	W & T Mini OSEC LC	GPD	1	1	1999	, 114, 114, 114, 114, 114, 114, 114, 11
19	Sodium Hypochlorite Generator	Passaic River Wells	W & T Mini OSEC	37ppd	1		2003	
20	Sodium Hypochlorite Generator	Short Hills Station	MicrOclor MC40	40 ppd	1	<u> </u>	2009	
21	Sodium Hypochlorite Pump	Twin Lakes	LMI A941-352SI	14 GPD		2	2002	
22	Zinc Orthophosphate	Coit. St.	LMI A781-198S	0-24 GPD	1 2	2	1994	

	Chlorination, and any other type of equ				,-			
						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	Zinc Orthophosphate	Diamond Hill	PROM GAMMA	0-10 GPD	2		1992	
2	Zinc Orthophosphate	Twin Lakes	LMI A941-352SI	14 GPD	2		2002	
3	Sodium Hypochlorite Feed	Four Seasons	Prominet	.37 gph	2		2007	
4	Air Stripper	Four Seasons	Delta S4125F	.100 MGD	2		2000	
5	iron manganese removal fitter	Four Seasons	Layne VPF	.080 MGD	3		2006	
6	Sodium Hydroxide Pump	Nazareth Well	LMI B911	1.6 GPH	2		2010	
7	Sodium Hypochlorite	Nazareth Well	LMI B911	1.6 GPH	2		2005	
8	Sodium Hypochlorite Feed	Knoilwood Well	LMI C911	2.5 gph	2		2004	
9	Sodium Hypochlorite Feed	Mt. Valley Well	LMI C911	2.5 gph	2		2004	
10	Phosphate pump	Short Hills Station	Pulsatron	0 - 12 gpd	2		2011	
11	2.0 Meter Sludge Presses	JBTP	Belt	2.0 Meter	1	2.0 Meter	1988/2012	Press #1 replaced in -kind in 2012
12	Aldrich Filters	SRTP	Aldrich	6 MGD	6	6 MGD EACH	2003/2004	
13	Aldrich Units	JBTP	Aldrich	5 MGD EACH	2	5 MGD EACH	1962	Units Tube settlers installed 2012
14	Alternant Coagulant Pumps	SRTP	US Fitter Encore 700	90 GPH	2		2004	
15	Alternant Coagulant Transfer Pumps	SRTP	Goulds	55 GPM	2		2004	Replaced pump/motor #1 - 02/2013
16	ALTERNATE COAGULANT	Oak Glen	MILTON ROY	38.6GPH	2		2004	
17	Cl2 Evaporators	SRTP	Wallace & Tieman	6000 #/Day	2	6000 #/Day	2007	New - 2007- Pressure vessels replaced in 2012
18	C-9 Pump	Aberdeen Plant	lwaki	24 GPD	1		1994	Plant not in service
19	Caustic Pump	Aberdeen Plant	lwaki	96 GPD	1		1994	Plant not in service
20	Caustic Pumps	JBTP	Wallace & Tieman	540 GPD	3	540 GPD	2001	
21	Caustic Pumps	SRTP	US Filter Encore 700	45 GPH each	3		2004	
22	Caustic Pumps	SRTP	US Filter Encore 700	180 GPH	1		2004	
23	Caustic Tank Transfer Pump	JBTP	lwaki		2		1993/94	
24	Caustic Transfer Pumps	SRTP	Goulds	55 GPM	2		2004	
25	Chlorinators	JBTP	Wallace & Tiernan	2000 #/Day		2000 #/Day	1988	Chlorinator #1, 2, 3 &4 replaced new in 2006
26	Chlorinators	SRTP	Wallace & Tieman	2000 #/Day		2000 #/Day	2010	Chlorinator #1, 2, 3, 4 & 5 replaced new in 2010
27	CL2 Evaporator	JBTP	Wallace & Tieman	6000 #/Day	2	6000 #/Day	2006	Evaporators #1 & 2 replaced new in 2006
28	Clarifier	Well # 10	( Concrete )	2.5 MGD	11		1975	Iron Removal
29	Ferric Chloride Pump	Well # 10	Welchem	240 GPD x 2			2000	
30	Filters	Well # 10	Pressure	2 MGD	- 3	<u> </u>	1973	Iron Removal
31	Fluoride Pump	SRTP	Wallace & Tieman	192 GPD		192 GPD	2010	
32	Fluoride Pumps	JBTP	Wallace & Tieman	640 GPD	1	640 GPD	1988	
33	Fluoride Tank Transfer Pump	JBTP	Iwaki Wallace & Tiernan				1993/94	
34	Fluoride Transfer Pump	SRTP	lwaki	70 GPM	-		2011	Replaced new 2011
35	GAC Fitters	Chester	Calgon	.5 MGD		1	1992	
36	Hydrogen Peroxide Pump	SRTP	US Filter Encore 700	5 GPH	1	2	2004	
37	Hydrogen Peroxide Transfer Pump	SRTP	Goulds	40 GPM		2	2004	
38	Hypochlorite Pump	Aberdeen Plant	lwaki	60 GPD	1	2	1994	Plant not in service
39	Ozone Generators	SRTP	Ozonia	500 ppd at 12% weight		3	2004	Ozone Gen 2 back in service 2011
40	Primary Coagulant Pumps	Oak Glen	MILTON ROY	36GPH		2	2004	

LIDICIO	TION CONTRACT							
URIFIC	ATION EQUIPMENT		dias Cadimantolian Basina Flavoriation	Desire Coming Desire Financiani				
	<ol> <li>List seperately each type of purification eq Chlorination, and any other type of equ</li> </ol>		tion, Sedimentation Basins, Flocculation	Basins, Settling Basins, Filters (rapid	or slow sand),			
	Chiomiation, and any other type or equ	ipriient.	1		T	MAX, OUTPUT		
LINE		STATION	MAKE OR	RATED	NO. OF	THOUSANDS GALS.	YEAR IN	
NO.	CLASSIFICATION	OR LOCATION	TYPE	CAPACITY	UNITS	PER DAY	SERVICE	REMARKS
140.	(a)	(b)	(c)					1
1				(d)	(e)	(f)	(g)	(h)
2	Phosphate Phosphate	Oak Glen Oak St. Station	MILTON ROY	3.4GPH 4GPH	2		2004	
3	Phosphate	Well #10	LMI	6GPH			2011	
4			LMI					
5	Phosphate Phosphoric Acid Pump	Yellowbrook SRTP	US Fifter Encore 700	4GPH 5 GPH			2002	
6	Phosphoric Acid Transfer Pump	SRTP	Goulds	35 GPM			2004	
7	Phosphuric Acid	JBTP			1 2		1991	
		JBTP	Wallace & Tiernan	640 GPD		0.04		William Control of the Control of th
9	Phosphuric Acid Pump Poly Aluminum Chlorite Pump	Aberdeen Plant	lwaki Wallace & Tieman	60 GPD			1993/94 1994	Plant not in convice
10		JBTP	Wallace & Tiernan	1320 GPD	3		1994	Plant not in service
11	PolyAluminum Chloride Pumps	JBTP		1320 GPD		1.32	1988	
	PolyAluminum Transfer Pump	JBTP	Iwaki Wallace & Tieman Wallace & Tieman	640GPD		0.6	1993/94	
12	Polymer Pumps Cationic Polymer Pumps Cationic	SRTP	US Filter Encore 700	5 GPH	3		2004	
		JBTP	lwaki	3 GPA			1993/94	
14	Polymer Tank Transfer Pump	SRTP	Goulds	35 GPM	<del>                                     </del>		2004	
15	Polymer Transfer Pump					2.4	1995	
16	Powdered Carbon Feeders	JBTP/Shark River	K Tron US Filter Encore 700	2400 #/Day 180 GPH		2.4	2004	
17	Primary Coagulant Pumps	SRTP	Goulds		1		2004	Replaced pum/motor #2 -02/2013
18	Primary Coagulant Transfer Pumps	JBTP	Roberts Filter	55 GPM 5 MGD EACH	1	5 MGD EACH	1988/89	SCC 3 & 4 Mixer drives replaced in 2006
19	SCC Filters			5 MGD EACH	ļ	5 MGD EACH	2011	SCC 3 & 4 Mixer drives replaced in 2006
20	Sludge Polymer Pumps	JBTP JBTP	US Filter Encore 700	100 GPD	<del>                                     </del>	0.1	2003	
21	Sludge Polymer Pumps		Eco Gearchem	100 GPD	<del>-</del>	0.1	2014/2015	
22	Sludge Transfer Pumps	JBTP	Moyno	74	1		2014/2015	
23	Sodium Hydroxide - pre	Oak Glen	Milton Roy	7.4 gph			2003	
24	Sodium Hydroxide - post	Oak Glen	MILTON ROY	7.4GPH	1		2003	
25	Sodium Hydroxide	Yellowbrook	LMI	24 gph	<u> </u>		2013	New in 2013 Phase II
26	Sodium Hydroxide	Yellowbrook		24 gph	+		2013	Iron Removal
27	Plate Settler # 1	Yellowbrook	MRI /concrete	1.5 mgd			2013	Iron Removal
28	Plate Settler # 2	Yellowbrook	MRI /concrete	1.5 mgd				
29	Residual Basin	Yellowbrook	concrete	240 CDD			2011	Residual Handling
30	Sodium Hydroxide	Oak St. Station	Pulsafeed	240 GPD	<del></del>	240 GPD x 2	2000	
31	Sodium Hydroxide Pump	Well #10 Well #2	Wellchem	240 GPD	+		2000	
32	Phosphate pump	Well #2 Well #2	Pulsafeeder	2GPH		40 0. 074	2002	
33	Sodium Hypochlorite		Pulsafeeder	24 gpd	-	-	2002	
34	Phosphate pump	Well #4	Pulsafeeder	2GPH	1	48 GPD X2	2002	
35	Sodium Hypochlorite		Pulsafeeder	24 gpd	<del></del>		2002	
36	Sodium Hypochlorite	Yellowbrook	Pulsafeeder	36GPH			2011	New in 2013 Phase II
37	Sodium Hypochlorite	Yellowbrook	Pulsafeeder	36GPH			2013	INEW III ZU IO FIIIdSE II
38	Sodium Hypochlorite Pump	Oak St. Station	Pulsafeed Awaki	240 GPD		210 01 0 12	2008	
39	Sodium Hypochlorite Pump	Well #10		240 GPD	+		2008	
40	Phosphate pump	Well #6	Pulsafeeder	2GPH	-	2 48 GPD X2 96 GPD x 2	2002	
41	Sodium Hypochlorite Pump	Well #6	Pulsafeeder	24 GPD				
42	Phosphate pump	Well #7	Pulsafeeder	2GPH		400/074	2002	
43	Sodium Hypochlorite Pump	Well #7	Pulsafeeder	24 GPD	+	30 01 0 7 2	2002	
44	Phosphate pump	Well #8	Pulsafeeder	2GPH	-	2 48 GPD X2	2002	
45	Sodium Hypochlorite Pump	Well #8	Pulsafeeder	24 GPD		2 96 GPD x 2	2002	

NAME OF UTILITY

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

	Chlorination, and any other type of e	quipment.						
						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)	(b)
1	Phosphate pump	Well #9	Pulsafeeder	2GPH	2	48GPDx2	2002	N. C.
2	Sodium Hypochlorite Pump	Well #9	Pulsafeeder	24 GPD	2	96 GPD x 2	2002	
3	Phosphate Pumps	Bay Head Sttn.	LMI	4GPD	2		2013	New after Sandy
4	Fluoride Pumps	Bay Head Stfn.	LMI	4GPD	2		2013	New after Sandy
5	Sodium Hypochlorite Pumps	Bay Head Sttn.	Pulsafeeder	44 GPD	2	96 GPD x 2	2013	New after Sandy
6	PhosphatePumps	Monterey Sttn.	LMI	4GPD	2		2013	New after Sandy
7	Fluoride Pumps	Monterey Sttn.	LMI	4GPD	2		2013	New after Sandy
8	Sodium Hypochlorite Pumps	Monterey Sttn.	Pulsafeeder	44 GPD	2	96 GPD x 2	2013	New after Sandy
9	Sodium Hypochlorite-POST	Oak Glen	MILTON ROY	6.8GPH	3		2012	
10	Sodium Hypochlorite-PRE	Oak Glen	MILTON ROY	6.8GPH	3		2012	
11	Sodium Permangnate Pumps	SRTP	US Filter Encore 700	5 GPH	1 2		2004	
12	Sodium Permangnate Pumps	SRTP	US Filter Encore 700	90 GPH			2004	
13	Alternate Coag transfer pumps	Oak Glen	marsh		2		2011	changed out due to failure
14	Primar Coag transfer pumps	Oak Glen	marsh				2011	changed out due to failure
15	Caustic Soda Transfer pumps	Oak Glen	marsh				2011	changed out due to failure
16	Sodium hypochlorite transfer pump	Oak Glen	marsh				2011	changed out due to failure
17	Corrosion Inhibitor transfer pumps	Oak Glen	marsh				2012	New in 2012 plant upgrede
18	Raw	Mansfield	Green Sand	700gpm		1008	1999	
19	Sodium Hypochlorite Pump Post	Mansfield	pulsafeeder	22 gpd		0.017	2009	
20	Phosphate Pumps	New Egypt	pulsafeeder	0 - 5 gpd		0.005	2013	
21	Sodium Hypochlorite Pump Post	Green Street	pulsafeeder	12gpd		0.072	2001	
22	Sodium Hypochlorite Pump Post	Woodlane	pulsafeeder	9.1 gph		0	2014	
23	Potassium Permanganate	Woodlane	pusafeeder	23gph		0	2012	
24	Sodium Hypochlorite Pump pre	Green Street	pulsafeeder	22/44 gpd		0.072	2000	
25	Sodium Hypochlorite Pump pre	Woodlane	pulsafeeder	9,1 gph		2 0	2014	
26	Sodium Hypochlorite Pump Pre	Mansfield	pulsafeeder	0 - 21 gpd		0.021	2009	
27	Sodium Hypochlorite Pump Pre	Mansfield	pulsafeeder	0 - 7.9 gph		0.189	2009	
28	Sodium Hypochlorite Pump Pre	Mansfield	pulsafeeder	0 - 0.90 gph	1	0.022	2009	
29	Sludge Lagoon Pumps	Mansfield	Flygt	300gpm	1	432	1999	
30	Sludge Pumps	Mansfield	Flygt	400gpm		576	1999	
31	Sodium Aluminate	Mansfield	pulsafeeder	0 - 1.4 gph		2 0.034	2011	
32	Sodium Hydroxide Pumps	Woodlane	pulsafeeder	20 gpd		0.144	2012	
33	Sodium Hypochlorite Pumps	New Egypt	pulsafeeder	0 - 5 gpd		0.005	2001	
34	Sodium Hypochlorite Pumps	Vincentown	pulsafeeder	0 - 5 gpd		1 0.005	2001	
35	Supernatant Pumps	Mansfield	Paco	30/40 hp		3 576	1999	
36	Zinc Orthophosphate	Green Street	pulsafeeder	.75 gph		0.001	1995	
37	Sodium Hydroxide Pump Pre	Green Street	pulsafeeder	7 gpd		1 0.144	2000	
38	Filter	Green Street	Sand	700 gpm		2 1224	1955	
39	Sodium Hydroxide Pumps Post	Mansfield	pulsafeeder	21gpd		1 0.048	2009	
40	Sodium Hydroxide Pumps Post	Mansfield	pulsafeeder	0 - 12.5 gph		2 0,3	2009	
41	Sodium Hydroxide Pumps Pre	Mansfield	pulsafeeder	0 - 0.90 gph		2 0.022	2009	
42	K-Phos 100	Vincentown	Prominent	0 - 5 gpd	1	1 0.005	2012	
74	[15-1 1100 100	1	1	J - 0 9PG				

	Chlorination, and any other type of equ	ipment.						
						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)	(9)	(h)
1	Sodium Hypochlorite Pump Post	Jensen's Site I	pulsafeeder	22 gpd	2		2012	
2	Sodium Hypochlorite Pump Pre	Jensen's Site I	pulsafeeder	22 gpd	2		2012	
3	Sodium Hypochlorite Pump Pre	Jensen's Site II	pulsafeeder	22 gpd	2		2012	
4	Filter	Woodlane	Green Sand	500 gpm	3	720	1966	
5	Sod. Hypochlorite	Morris Chase	LMI AA941-450TI	058 gph	. 4		2013	
6	Sequestriant	Morris Chase	LMI AA941-450TI	058 gph	1		2013	
7	Air Stripper	Morris Chase	1-Stage	.328MGD	2		2013	
8	Pressure Filters	Morris Chase	Layne Christiansen	.328MGD	3		2013	
9	Corrosion Inhibitor transfer pumps	Oak Glen	lwaki	25 GPM	2		2012	
10	Ammonium Sulfate Feed Pumps	JETP	US Filter Encore 700	13 GPH	2	0.312	2012	
11	Ammonium Sulfate Transfer Pumps	JBTP	US Filter Encore 700	45 GPM		65	2012	
12	Cl2 Injector Booster Pump	JBTP	Grundfos	53 GPM	2	76	2012	
13	Chlorinators	JBTP	US Filter Encore 700	2000 #/Day	2	2000 #/Day	2012	Added in to above chorinators
14	Chlorine Booster Pumps	JBTP						
15	Ammonia Feed Pumps	SRTP	US Filter Encore 700	12 GPH	2	2	2012	
16	Ammonia Transfer Pumps	SRTP	Awaki	2.5 GPM	2		2012	
17	Chlorinators	SRTP	Siemens	2000 #/Day	2	2000 #/Day	2012	Added in to above chorinators
18	Ammonia Booster Pumps	SRTP	Awaki	2.5 GPM	2	2	2012	
19	Sodium Hypochlorite-POST	Oak Glen	MILTON ROY	6.8	3	3	2012	
20	Ammonium Sulfate Transfer Pumps	Oak Glen	Marsh			2	2004	
21	Ammonium Sulfate Feed Pumps	Oak Glen	MILTON ROY	3.4 GPH		2	2012	
22	Booster Pumps Ammonia Hypo Blend	Oak Glen	Grundfos	15.9 GPM	2		2012	
23	2.0 Meter Sludge Presses	JBTP	Belt	2.0 Meter		2.0 Meter	2012	Added in to above
24	Phosphoric Acid Pump	JBTP	US Filter Encore 700	5GPH		2	2012	
25	Pressure Filters	Absecon	Hungerford & Terry	2 MGD	-	1	2014	
26	Sodium Hypochlorite Generator	Absecon	Chlortec	100 PPD		1	2014	
27	Sodium Hypochlorite Generator	Hand Ave.	Chlortec	100 PPD		1	2014	
28	Filters- GAC	Dobbs ave	Calgon	1 MGD		1	2012	
29	Sodium Hypochlorite Pump	Absecon	Milton Roy	264 GPD		1	2014	
30	Sodium Hydroxide Pump	Smithville ASR	Milton Roy	38.4 GPD		1	2012	
31	Sodium Hypochlorite Pump	Dobbs Ave	Pulsatron A+	24 GPD	1	2	2014	

	NAME OF UTILITY	NEW JERSEY AMER	RICAN WATER						YEAR	
MPING STA	TISTICS									
				1	2	3	4	5	6	7
LINE		ITEMS			NAN	ME OF DESIGNATION	OF PUMPING STATION	S *		
NO.				9TH ST	10TH ST	11TH ST	3RD ST	W. STA RD	NORTH ST	27TH ST
		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output	Preferred P.S.I		N/A	N/A					
- 2	Thousand Gallons Pur	nped During Year (Me	etered)	Well abandoned	Well abandoned	21,522	274,258	34,516	57,980	348,230
3	Thousand Gallons Pur	nped During Year (Ur	metered)	6/24/2011	6/24/2011					
4	Average Daily Pumpag	e in Thousand Gallor	ns			113	764	295	426	1,006
5	No. of Days Each Stat	ion Was Operated				\$191	\$359	\$117	\$136	\$346
6	Total Cost of Fuel and	or Energy				\$15,242.74	\$55,556.26	\$9,141.26	\$15,687.65	\$70,440.2
7	Average Cost Per Tho	usand Gals. Fuel and	or Energy	0	0	\$0.71	\$0.20	\$0.26	\$0.27	\$0.20
8	Maximum Day Pumpa	ge				592	1,958	785	1,009	1,440
9	Date of Maximum Day					12/24/14	07/18/14	08/31/14	09/27/14	06/11/14
10	Minimum Day Pumpag	ge (when pumping)				2	57	17	53	1
11						09/28/14	02/14/14	05/30/14	09/14/14	11/26/14
	8	9	10	11	12	13	14	15	16	
										TOTAL
LINE				NAME OF D	ESIGNATION OF PUMPIN	G STATIONS * (Cont.	)			ALL
NO.	35TH ST	52ND ST	STAGE	N. MAIN	GARDEN LAKE	20th ST	HAND AVENUE	STRATHMERE #1	STRATHMERE #2	STATION
	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)	(q)	(r)
1										
2	95,769	9,943	27,272	170,806	14,116	67,222	43,731	6,176	12,848	1,184,381
3					C. C. C. C. C. C. C. C. C. C. C. C. C. C					0
4	622	237	75	530	105	595	293	24	53	367
5	154	42	363	322	135	113	149	254	243	209
6	\$18,416	\$6,561	\$8,614	\$31,599	\$3,235	\$18,764	\$10,511	\$11,047	Combined with Strm #1	\$274,813
7	\$0.19	\$0.66	\$0.32	\$0.18	\$0.23	\$0.28	\$0.24	\$1.79	\$0.00	\$0.23
8	1,204	570	791	864	389	1,008	788	116	127	832
9	07/06/14	12/18/14	05/25/14	06/06/14	10/22/14	08/29/14	05/09/14	09/19/14	07/06/14	
10	5	21	17	13	7	68	2	1	1	19
1	1 05/08/14	12/10/14	04/08/14	07/30/14	10/08/14	05/30/14	11/29/14	03/29/14	05/15/14	

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

	NAME OF STILLIT	MEAN PELICOET VINIE	NICAN WATER				MN 1774 1 WW.		TEAR	2014
				17 PU	18 MPING STATISTICS	19	20	21	22	23
								777		
LINE					N/	ME OF DESIGNATION C	F PUMPING STATION	S *		
NO.		ITEMS		WOODLAND AVENU	MILL ROAD	DOBBS AVENUE	ABSECON	MARTIN AVE	SPRUCE AVE#14	SPRUCE #18
		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output	t Preferred P.S.I								
2	Thousand Gallons Pur			117,109	444,310	85,822	260,339	0	363,839	66,056
3	Thousand Gallons Pu	mped During Year (Ur	nmetered)							
4	Average Daily Pumpa	ge in Thousand Gallo	ns	465	1269	543	1222	0	1031	316,000
5	No. of Days Each Star	tion Was Operated		252	350	158	213	- 0	353	209
6	Total Cost of Fuel and	/ or Energy		\$33,432	\$91,240	\$46,675	\$72,941	\$6,510	\$79,713	Combined with S
7	Average Cost Per Tho	ousand Gals. Fuel and	d/ or Energy	\$0.29	\$0.21	\$0.54	\$0.28	\$0.00	\$0.22	\$0.00
В	Maximum Day Pumpa	ige		712	1,991	576	2,018	0	1,500	1,160
9	Date of Maximum Day Pumpage		05/02/14	06/25/14	05/25/14	07/03/14		01/09/14	04/02/14	
10	Minimum Day Pumpa	ge (when pumping)		1	2	63	13	0	2	1
1	11 Date of Minimum Day Pumpage			09/11/14	01/25/14	05/23/14	05/02/14		04/10/14	07/07/14
	24	25	26	27	28	29	30	31	32	
										TOTAL
LINE				NAME OF DE	SIGNATION OF PUMPI	NG STATIONS * (Cont.)				ALL
NO.	SOUTH LINWOOD	NORTH LINWOOD	GROVELAND AVE	FIRE ROAD	CANALE DRIVE	BARGAINTOWN	CHRIS GAUPP	Swift Avenue #22	Swift Avenue #23	STATIONS
	(i)	(i)	(k)	(1)	(m)	(n)	(0)	(p)	(q)	(r)
1										
2		64,389		105,152	63,957	84,887	86,560	488,854	78,714	2,309,988
3	Sales Constitution of the							12.000000	Committee Commit	0
4		537		526	496.000	328	316	1,366.000	390	629
5		120		200	129	259	274	358	202	220
6	\$1,283	\$21,332	\$1,670	\$43,072	\$27,064	\$13,786	\$28,606	\$140,241	Combined with SWFT 22	\$607,564
7	\$0.00	\$0.33	\$0.00	\$0.41	\$0.42	\$0.16	\$0.33	\$0.29	\$0.00	\$0.26
8		1093		1179	794	978	1131	1612	1332	1,148
9		07/01/14		07/01/14	08/29/14	01/02/14	09/15/14	01/27/14	04/25/14	
10		30		7	20	7	8	96	2	18
		08/29/14	-	10/20/14	05/24/14	10/26/14	01/02/14	12/05/14	07/27/14	1

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

		33	34	35	36	37	38	39
			PUMPING STATISTICS					
LINE			NA NA	AME OF DESIGNATION O	F PUMPING STATIONS	S *		
NO.	ITEMS	SMITHVILLE #1	SMITHVILLE #2	SMITHVILLE #17	WRANGLEBORO	POMONA OAKS	TILTON ROAD#19	Tilton Road #21
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Preferred P.S.I							
2	Thousand Gallons Pumped During Year (Metered)	259,914	188,663	30,013	5,683	230,597	166,993	213,554
3	Thousand Gallons Pumped During Year (Unmetered)			20.000.000.000				
4	Average Daily Pumpage in Thousand Gallons	764	572	149	107	635	1193	774
5	No. of Days Each Station Was Operated	340	330	201	53	363	140	276
6	Total Cost of Fuel and/ or Energy	\$110,909	Combined with SMFP 1	Combined with SMFP 1	\$13,082	\$29,045	\$92,556	Combined with TILT
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.43	\$0	\$0.00	\$2.30	\$0.13	\$0.55	\$0.00
8	Maximum Day Pumpage	1,069	1,118	442	274	1,028	1,503	1,529
9	Date of Maximum Day Pumpage	11/02/14	02/19/14	01/26/14	08/15/14	08/17/14	07/15/14	06/29/14
10	Minimum Day Pumpage (when pumping)	25	4	3	13	114	226	25
11	Date of Minimum Day Pumpage	09/12/14	06/14/14	10/16/14	07/17/14	01/07/14	09/22/14	08/05/14

	40	41	42	43	44	45	46	47	48	TOTAL
LINE								New		ALL
NO.	ENGLISH CREEK	New Egypt	Vincentown	Woodlane Plant	Mansfield Plant	Homestead Plant	Green Street	Smithville #25 (ASR)	MURRAY AVE	STATIONS
	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)	(p)	(r)
1		45	50	60	60	50	60		60	
2	17,906	57,296	13,373	331,930	845,930	50,319	163,690	101,352	127,007	2,804,220
3			0	0	0	0	0		0	0
4	110	157	58	1044	2322	138	595	685	1608	682
5	163	365	232	319	365	365	273	148	229	260
6	\$9,015	\$15,433	\$7,036	\$76,428	\$173,676	\$35,908	\$72,987	Comb. w/Smthvill #1	\$33,619	\$669,695
7	\$0.50	\$0.27	\$0.53	\$0.23	\$0.21	\$0.71	\$0.45	\$0.00	\$0.26	\$0.24
8	481,000	348	140	3,881	4,272	262	2,202	1,008	1,988	1,347
9	2/22/14	7/21/14	4/15/14	8/14/14	2/18/20014	10/27/14	8/21/14	06/14/14	8/19/15	
10	1	30	1	1	1,010	52	3	-11	60	99
11	7/20/14	12/29/14	5/8/20014	12/9/2014	9/24/2014	12/6/2014	11/26/2014	01/05/14	8/13/2014	

PUMPING ST	ATIST	CS
------------	-------	----

LINE					NA	ME OF DESIGNATION C	F PUMPING STATION	S*		
NO.		ITEMS		PASSAIC RIVER WE	SHORT HILLS WELLS	NAZARETH WELLS	KNOLLWOOD #2	MOUNT, VALLEY	FRANKLIN #4	NE WELL
		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output I	Preferred P.S.I		170	185	40	225	225	100	150
2	Thousand Gallons Pum	ped During Year (	Metered)	831,256	963,422	17,595	8,306	11,163	24,722	186,846
3	Thousand Gallons Pum	ped During Year (	Unmetered)		No. 100					
4	Average Daily Pumpage	e in Thousand Ga	llons	2,277	2,640	50	105	85	82	523
5	No. of Days Each Statio	on Was Operated		365	365	350	79	131	302	357
6	Total Cost of Fuel and/	or Energy		\$180,885.53	\$265,001.79	\$10,897,67	\$5,912.64	\$7,745.26	\$9,425.50	\$68,643.52
7	Average Cost Per Thou	sand Gals. Fuel a	nd/ or Energy	\$0.22	\$0.28	\$0.62	\$0.71	\$0.69	\$0.38	\$0.37
8	Maximum Day Pumpag	je		2,440	3,870	145	253	284	99	825
9	Date of Maximum Day	Pumpage		9/3/14	5/26/14	11/5/14	9/20/14	12/18/14	6/29/14	1/7/14
10	Minimum Day Pumpage	e (when pumping)		866	616	2	1	2	5	4
11	Date of Minimum Day F	Pumpage		4/23/2014	11/2/2014	4/14/2014	10/3/2014	5/15/2014	2/16/2014	8/30/2014
	56	57	58	59	60	61.00	62	63	64	
LINE				NAME OF E	DESIGNATION OF PUMPIN	NG STATIONS * (Cont.)				TOTAL ALL
NO.	AMERMAN WELL	Twin Lakes	BALTUSROL WE	LLCANOE BROOK STA	CHERRY LANE #1	CAMDEN**	COLUMBIA	EGBERT	BRIDGEPORT	STATIONS
	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)	(q)	(r)
1	55	65	115	120	0	55	and the same of the first state		55	
2	0	6,077	211,165	1,119,690	N/A	0	0	-	19,774	3,400,016
3									0	0
4	0	17	579	3,273	0				57.76	745
5	0	360	365	365	0				342	260
6	\$2,084.74	\$2,966.33	\$72,728.19	\$983,909.39	\$773.43	\$22,530	\$1,401	\$279	\$4,666	\$1,639,850
7	\$0.00	\$0.49	\$0.34	\$0.88	\$0.00	\$0.00	\$0.00	\$0.00	\$0.24	\$0.48
8	N/A	45	1,135	4,600	N/A				366	1,278
9	N/A	9/30/2014	7/11/2014	1/1/2014	N/A			4 7 11 12 12	9/13/2014	
10	N/A	4	161	1,920	N/A		Company of the Company	1000	3	326
11	N/A	2/26/2014	12/19/2014	3/14/2014	N/A				5/18/2014	

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

				65	66	67	68	69	70	71		
				PU	MPING STATISTICS							
										777		
LINE				NAME OF DESIGNATION OF PUMPING STATIONS *								
NO.		ITEMS		HADDON HEIGHTS	KINGSTON	LAUREL SPRINGS	MAGNOLIA	OLD ORCHARD	OTTERBROOK	RUNNEMED		
		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)		
1	Normal Station Output	Preferred P.S.I		60	60	55	55	65	65	65		
2	Thousand Gallons Pur	nped During Year (M	etered)	729,708	0	568,061	424,771	865,042	814,450	56,389		
3	Thousand Gallons Pur	nped During Year (U	nmetered)	0		0	0	0	0	0		
4	Average Daily Pumpag	ge in Thousand Gallo	ns	2003		1556	1320	2399	2233	956		
5	No. of Days Each Stat	ion Was Operated		365		365	324	360	365	59		
6	Total Cost of Fuel and	or Energy		\$106,333	\$2,117	\$134,831	\$97,505	\$225,643	\$206,389	\$15,316		
7	Average Cost Per Tho	usand Gals. Fuel and	/ or Energy	\$0.15	\$0.00	\$0.24	\$0.23	\$0.26	\$0.25	\$0.27		
8	Maximum Day Pumpa	ge		3,824		1,798	2,162	4,778	4,151	996		
9	Date of Maximum Day	Pumpage		5/13/2014	0.00	4/27/2015	3/20/2014	4/8/2014	4/19/2014	8/7/2014		
10	Minimum Day Pumpag	ge (when pumping)		319		541	3	170	106	463		
11	Date of Minimum Day	Pumpage		9/14/2014		7/29/2014	7/15/2014	9/25/2014	11/20/2014	6/23/2014		
	72	73	74	75	76	77	78	79	80			
										TOTAL		
				NAME OF DE	SIGNATION OF PUMI	PING STATIONS * (Cont.)				ALL		

	72	73	74	75	76	77	78	79	80	
										TOTAL
				NAME OF DE	ESIGNATION OF PUMPIN	IG STATIONS * (Cont.)				ALL
LINE	ELLISBURG	ELM TREE	BECKETT	BIRCH CREEK	PURELANDS	VOORHEES	PEMBERTON	DRRWTP	GIBBSBORO	STATIONS
NO.	(i)	(i)	(k)	(l)	(m)	(n)	(0)	(p)	(q)	(r)
1	60	60	65	65	65	45	50	98	60	8
2			221,074	89,237	0	128,400	26,162	9,409,830	1,029,785	14,362,909
3			0	0		0	0	0	0	0
4			607	361		1157	72	25,799	3341	3,484
5			365	247		111	365	365	308	300
6	\$2,801	\$1,949	\$75,012	\$27,410	\$2,429	\$42,255	\$8,494	\$1,878,341	\$313,704	\$3,140,531
7	\$0.00	\$0.00	\$0.34	\$0.31	\$0.00	\$0.33	\$0.32	\$0.20	\$0.30	\$0.22
8			875	670		1360	152	37,949	4,511	5,269
9			1/9/2014	7/22/2014		6/15/2014	7/2/2014	7/31/2014	10/23/2014	
10			30	55		45	30	19,995	876	1,886
11			11/15/2014	5/4/2014		7/23/2014	1/2/2014	6/3/2014	3/11/2014	

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

<sup>\*\*</sup> Includes purchase of chemically treated raw water.

NAME OF UTILITY NEW JERSEY AMERICAN WATE
--

		81	82	83	84	85	86	87
LINE	ITEMS	LAYTON	RANNEY	MILL RD	WALNUT GLEN	WOODLAND	ASHLAND	BROWNING
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Preferred P.S.I	50	50	50	50	90	60	65
2	Thousand Gallons Pumped During Year (Metered)	148,333	237,522		1	69,026	0	871,650
3	Thousand Gallons Pumped During Year (Unmetered)	0	0	0	0	0	0	0
4	Average Daily Pumpage in Thousand Gallons	458	654			438	0	2401
5	No. of Days Each Station Was Operated	324	363			158	0	363
6	Total Cost of Fuel and/ or Energy	\$41,263	\$79,389	\$1,531	\$12,754	\$19,502	\$6,987	\$190,035
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.28	\$0.33	\$0.00	\$0.00	\$0.28	\$0.00	\$0.22
8	Maximum Day Pumpage	1,240	1,369			1,147	0	5,333
9	Date of Maximum Day Pumpage	7/23/2014	1/13/2014			7/12/2014	0-Jan	2/14/2014
10	Minimum Day Pumpage (when pumping)	115	75	20,600,000		7	0	126
11	Date of Minimum Day Pumpage	2/20/2014	7/31/2014	Control of the Contro		3/31/2014	0-Jan	8/13/2014
	88 89 90	91	92	93	94	95	96	

										TOTAL
				NAME OF	DESIGNATION OF PUMPING	STATIONS * (Cont.)				ALL
LINE	SOMERDALE	BEVERLY	STEPHEN	HIGHLAND	IVY ROAD	LEON	NEW ALBANY	POMONA	COOPER	STATIONS
NO.	(i)	(j)	(k)	(l)	(m)	(n)	(0)	(p)	(q)	(r)
1	55	N/A	55	52	0	55	55	60	55	
2	14,568		0	77,355	0	0	0	99,585	0	1,518,039
3	0	Station Sold		0	Stat. goes to Cooper			0	0	0
4	346		0	278	0	0	0	344	0	378
5	42		0	278	0	0	0	289	0	140
6	\$5,778	\$0	\$1,652	\$34,040	\$5,860	\$234	\$828	\$65,430	\$19,308	\$484,592
7	\$0.40	\$0.00	\$0.00	\$0.44	\$0.00	\$0.00	\$0.00	\$0.66	\$0.00	\$0.32
8	586		0	477	0	0	0	541	0	823
9	8/23/2014	100000000000000000000000000000000000000	0-Jan	7/24/2014	0-Jan	0-Jan	0-Jan	10/26/2014	0-Jan	
10	1		0	1	0	0	0	1	0	25
11	7/7/2014		1/0/1900	12/2/2014	0-Jan	1/0/1900	1/0/1900	12/12/2014	0-Jan	

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

	NAME OF	UTILITY	NEW	<b>JERSEY</b>	<b>AMERICAN</b>	WATI	Εf
--	---------	---------	-----	---------------	-----------------	------	----

YEAR	2014
	2014

	NAME OF UTILITY N	IEVV JERSET AIVIE	CRICAN WATER						YEAR	2014
				97	98 PUMPING STATISTICS	99	100	101	102	103
					NAM	E OF 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 F	Preferred P.S.I						·······························	394	
2	Thousand Gallons Pum	ped During Year (f	Metered)	38,720	0	165,564	302,951	35,628	0	0
3	Thousand Gallons Pum	ped During Year (I	Jnmetered)							
4	Average Daily Pumpage			106	13	454	138	49	0	0
5	No. of Days Each Statio	n Was Operated	44	245	37	365	244	92	0	0
6	Total Cost of Fuel and/	or Energy		\$1,120	\$9,488	\$63,090	\$97,098	\$26,877	\$4,444	\$11,447
7	Average Cost Per Thou		nd/ or Energy	\$0.03	\$0.00	\$0.38	\$0.32	\$0.75	\$0.00	\$0.00
8	Maximum Day Pumpag		,	544	1,042	1,130	1,339	670	0	0
9	Date of Maximum Day I	Pumpage		7/9/14	10/1/14	8/29/14	7/27/14	7/15/14	100000000 • 100000000000000000000000000	
10	Minimum Day Pumpage	(when pumping)		2	7	180	50	10	0	0
11	Date of Minimum Day F	umpage		7/12/2014	7/24/2014	4/16/2014	8/23/2014	6/24/2014	Note that the second se	
	104	105	106	107	108	109.00	110	111	112	
				NAME OF	DESIGNATION OF PUMPING	S STATIONS * (Cont.	)			TOTAL ALL
LINE	JAMESBURG	OAK GLEN	YELLOWBROOK	HOWELL # 2	HOWELL # 3 (Booster)	HOWELL # 4	Future Use	SRTP-MIDD	SRTP-MAIN	STATIONS
NO.	(i)	(i)	(k)	(1)	(m)	(n)	(0)	(p)	(q)	(r)
1	N/A			<u></u>						
2	Now part of	1,893,920	74,802	45,644	0	122,731		2,898,437	2,440,186	8,018,583
3	Central Operating									0
4	System	5,189	51	125	0	336	a Elevano	6,685	6,645	1,414
5		358	130	265	0	308		365	365	198
6		\$401,738	\$48,133	\$13,446	\$15,658	\$53,285		\$500,043	\$420,985	\$1,666,85
7		\$0.21	\$0.64	\$0.29	\$0.00	\$0.43	\$0.00	\$0.17	\$0.17	\$0.21
8		7,320	1,780	416	0	1,041		13,112	20,248	3,474
9		6/21/14	7/2/14	9/1/14	•	4/23/14		7/11/14	1/8/14	
10 .		1,549	10	3	0	8		4,460	1,055	524
11		4/23/2014	7/24/2014	6/11/2014		9/30/2014		3/12/2014	3/29/2014	

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

	NAME OF UTILITY	NEW JERSEY AME	RICAN WATER						YEAR 2	014
				113	114 PUMPING STATISTICS	115	116	117	118	119
					NAN	E OF DESIGNATION	OF PUMPING STATIONS	; *		
LINE		ITEMS		JBTP-MAIN-GG	NS-MIDD	NS-MAIN	ABERDEEN PLANT	J BTP Well #6	Glendola Well #7	Lkwd Weil #
NO.		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output	Preferred P.S.I								
2	Thousand Gallons Pur	mped During Year (M	etered)	4,551,096	1,696,065	577,900	0	156,629	4,026	44,462
3	Thousand Gallons Pur	mped During Year (U	nmetered)							
4	Average Daily Pumpa	ge in Thousand Gallo	ns	12,469	4,647	1,583	0	429	11	122
5	No. of Days Each Stat	ion Was Operated		364	365	276	0	189	360	218
6	Total Cost of Fuel and	/ or Energy		\$597,893	\$237,285	\$80,850	\$75,709	\$597,893	\$14,580	\$28,378
7	Average Cost Per Tho	ousand Gals. Fuel and	d/ or Energy	\$0.13	\$0.14	\$0.14	\$0.00	\$3.82	\$3.62	\$0.64
8	Maximum Day Pumpa	ge		22,757	8,029	6,546	0	1,280	1,170	498
9	Date of Maximum Day	Pumpage		7/9/14	7/9/14	7/7/14	-	11/16/14	9/23/14	4/23/14
10	Minimum Day Pumpa	ge (when pumping)		2,611	475	1	0	10	140	11
11	Date of Minimum Day	Pumpage		11/19/2014	3/24/2014	11/16/2014	•	9/3/2014	9/14/2014	3/11/201
	120	121	122	123	124	125	126	127	128.00	
					NAI	NE OF DESIGNATION	N OF PUMPING STATIONS	S*		TOTAL ALL
LINE	Lkwd Well #7	Howell Well #8	Howell Well #9	DALE	RACE	TRENTON	Frome	Winters Ave	Belvidere 2	STATION
NO.	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)	(q)	(r)
1		-		50	85	85	80	70	85	
2	140,792	59,929	71,998	228,529	19,715	10,845	1,275	2,480	54,879	7,620,626
3									14000	0
4	386	164	197	710	56	34	8	15	178	1,313
5	41700	365	363	322	354	322	169	171	308	2,865
6	\$40,621	\$17,373	\$20,871	\$40,744	\$12,680	\$8,332	\$1,744	\$2,800	Combined w/ Belv 1	\$1,777,75
7	\$0.29	\$0.29	\$0.29	\$0.18	\$0.64	\$0.77	\$1.37	\$1.13	\$0.00	\$0.23
8	6,624	327	341	782	65	49	36	30	428	3,060
9	5/5/14	6/8/14	7/28/14	10/9/14	2/21/14	9/11/14	2/3/14	4/11/14	6/18/14	
10	27	46	23	73	2	1	1	1	7	214
11	2/11/2014	9/17/2014	11/7/2014	7/22/14	9/26/14	2/16/14	5/10/14	8/7/14	4/27/14	

		129	130	131	132	133	134	135
			PUMPING STATISTICS					
		NAME O	F DESIGNATION OF PUMPING	STATIONS * (Cont.)				
LINE	ITEMS	Belvidere 1	Pequest 3	Pequest 1	Vannatta	Changewater #5	Academy 4	BR4
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Preferred P.S.I	85	105	105	100	90	80	105
2	Thousand Gallons Pumped During Year (Metered)	58,505	30,145	4,743	32,878	99,968	15,145	58,263
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	194	99	57	346	331	41	276
5	No. of Days Each Station Was Operated	302	303	83	95	302	365	211
6	Total Cost of Fuel and/ or Energy	\$36,520	Combined w/ PEQUEST 1	\$14,333	\$19,157	\$39,119	No Information	\$55,951
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.62	\$0.00	\$3.02	\$0.58	\$0.39	\$0.00	\$0.96
8	Maximum Day Pumpage	481	278	105	445	780	59	485
9	Date of Maximum Day Pumpage	10/1/14	4/7/14	9/18/14	6/20/14	6/29/14	5/26/14	8/6/14
10	Minimum Day Pumpage (when pumping)	8	1	4	10	17.	30	3
11	Date of Minimum Day Pumpage	9/16/14	7/17/14	10/23/14	4/7/14	5/14/14	9/26/14	3/12/14

* Do not Report Boost	er Stations.							
136	137	138	139	140	141	142	143	144
				NA.	ME OF DESIGNATION C	F PUMPING STATIONS	*	

					N.A	AME OF DESIGNATIO	N OF PUMPING STATIONS	; *		ALL
LINE	Milford/Frenchtown	Country Oaks 1	Country Oaks 2	Four Seasons	Crossroads A	Crossroads 2	Crossroads Station #2343	Greenbrook #3017	Hummocks #3100	STATIONS
NO.	(i)	(j)	(k)	(1)	(m)	(n)	(o)	(p)	(p)	(r)
1	70	65	65				55-65	80-95	70-90	
2	3,519	12,475	0	13,657			6,238	682,208	478,701	1,496,445
3										0
4	19	45	0	37.			17.1	1,869	1,312	332
5	185	277	0	365			285	360	333	248
6	\$3,574	\$6,493	combined with CO#1	\$19,303.95			\$15,131.08	\$246,062	\$211,828	\$667,471
7	\$1.02	\$0.52	\$0.00	\$1.41			\$2.43	\$0.36	\$0.44	\$0.45
8	66	117	0	165	, , , , , , , , , , , , , , , , , , , ,		72	3,313	3,823	728
9	3/21/14	5/13/14	N/A	8/14/14			6/28/2014	07/09/14	05/13/14	
10	1	1	0	1			1	103	4	14
11	6/5/2014	7/3/14	N/A	2/9/14			01/20/14	01/06/14	03/21/14	

NAME OF UTILITY	NEW JERSEY A	MERICAN WATER

	NAME OF UTILITY NEW JERSEY AMERICAN WATER						YEAR	2014
		145	146	147	148	149	150	
		Pi	UMPING STATISTICS					
		NAME OF DE	ESIGNATION OF PUMPI	NG STATIONS * (Cont.)				TOTAL
LINE	ITEMS	Netherwood #3026	Springfield #3099	Stonybrook #1301	All other Wells #362	RMWTP #225	CRWTP #8037	ALL STATIONS
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Preferred P.S.I	50-70	60-80	90-115	55-105	75-105	55-85	
2	Thousand Gallons Pumped During Year (Metered)	1,024,361	708,257	244,068	754,893	30,026,180	14,673,800	47,431,559
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	2,798	1,940	669	2,068	82,264	40,202	21,657
5	No. of Days Each Station Was Operated	353	355	364	365	365	365	361
6	Total Cost of Fuel and/ or Energy	\$337,086	\$168,007	\$104,258	\$266,008	\$4,082,371	\$2,659,916	\$7,617,64
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.33	\$0.24	\$0.43	\$0.35	\$0.14	\$0.18	\$0.16
8	Maximum Day Pumpage	3,199	2,454	922	5,258	114,580	59,840	31,042
9	Date of Maximum Day Pumpage	07/25/14	07/03/14	06/27/14	07/25/14	09/03/14	1/9/14	
10	Minimum Day Pumpage (when pumping)	1	4	6	239	53,340	22,930	12,753
11	Date of Minimum Day Pumpage	05/09/14	02/10/14	09/07/14	03/26/14	12/8/14	10/5/14	

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

		NAME OF DESIGNATION OF PUMPING	STATIONS * (Cont.)				TOTAL
		151	152	153	154	155	ALL
LINE	ITEMS	Changewater #6	Academy 3	Pinegrove (5)	BR3	BR5	STATIONS
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Normal Station Output Preferred P.S.I	90	80	80	105	105	
2	Thousand Gallons Pumped During Year (Metered)	78,167	0	0	0	0	78,167
3	Thousand Gallons Pumped During Year (Unmetered)	2004-2277-04488882					
4	Average Daily Pumpage in Thousand Gallons	287	0	0	0	0	287
5	No. of Days Each Station Was Operated	272	0	0	0	0	272
6	Total Cost of Fuel and/ or Energy	Combined w/ Changewtr 5	No Information	\$0	\$0	\$0	
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
8	Maximum Day Pumpage	681	0	0	0	0	681
9	Date of Maximum Day Pumpage	6/14/14	N/A	N/A	N/A	N/A	
10	Minimum Day Pumpage (when pumping)	12	0	0	0	0	12
11	Date of Minimum Day Pumpage	6/15/14	N/A	N/A	N/A	N/A	

		NAME OF DE	ESIGNATION OF PUMPIN	IG STATIONS * (Cont.)				TOTAL
LINE	ITEMS	Morris Chase AA	Morris Chase AA2	Morris Chase C1	Morris Chase C2	Morris Chase E3	Morris Chase E4	ALL STATIONS
NO.	(a)	(p)	(c)	(d)	(e)	(f)	(g)	(h)
1	Normal Station Output Preferred P.S.I	105	105	105	105	105	105	
2	Thousand Gallons Pumped During Year (Metered)	0	3,247	642	0	616	4,872	14,789
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	0	49	20	0	32	36	23
5	No. of Days Each Station Was Operated	0	66	32	0	19	135	42
6	Total Cost of Fuel and/ or Energy	Combined with E3	Combined with E3	Combined with E3	Combined with E3	\$11,392	Combined with E3	\$11,392
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.00	\$0.00	\$0.00	\$0.00	\$18.49	\$0.00	\$0.77
8	Maximum Day Pumpage	0	136	85	0	51	80	59
9	Date of Maximum Day Pumpage	N/A	11/05/14	12/10/14	N/A	03/06/14	5/22/14	
10	Minimum Day Pumpage (when pumping)	0	1	1	0	4	1	1
11	Date of Minimum Day Pumpage	N/A	11/22/14	12/25/14	N/A	5/8/14	11/22/14	

		NAME OF D	ESIGNATION OF PUMPING	STATIONS * (Cont.)				TOTAL
LINE	ITEMS	Morris Chase W6	Morris Chase W8					ALL STATIONS
NO.	(a)	(b)	(c)					(h)
1	Normal Station Output Preferred P.S.I	105	105					
2	Thousand Gallons Pumped During Year (Metered)	675	4,737					5,412
3	Thousand Gallons Pumped During Year (Unmetered)							
4	Average Daily Pumpage in Thousand Gallons	36	37					37
5	No. of Days Each Station Was Operated	19	129					74
6	Total Cost of Fuel and/ or Energy	Combined with E3	Combined with E3					\$0
7	Average Cost Per Thousand Gals. Fuel and/ or Energy	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
8	Maximum Day Pumpage	65	82					74
9	Date of Maximum Day Pumpage	04/13/14	05/22/14					
10	Minimum Day Pumpage (when pumping)	1	1					1
11	Date of Minimum Day Pumpage	01/23/14	12/29/14					

		Grand Total
		TOTAL
		ALL
		STATIONS
		(r)
Normal Station Output Preferred P.S.I		
Thousand Gallons Pumped During Yea	ar (Metered)	90,245,128
Thousand Gallons Pumped During Yea	ar (Unmetered)	-
Average Daily Pumpage in Thousand	Gallons	31,347
No. of Days Each Station Was Operate	ed	5,449
Total Cost of Fuel and/ or Energy		18,558,159
Average Cost Per Thousand Gals. Fue	el and/ or Energy	\$0.21
Maximum Day Pumpage		49,814
Date of Maximum Day Pumpage		
Minimum Day Pumpage (when pumpir	ng)	15,892
Date of Minimum Day Pumpage		

	NAME OF UTILITY	NEW JERSEY-AME	INIONIA AA	TER COMP	7417, 410.									YEAR	2014	
IRCE OF SU															$\longrightarrow$	
RFACE WA	TERS	A													<del></del>	
	T	DAM		T		INTAKE				WITHE	AWAL IN	MILLION T		WATER	RESERVOIR	YI
	NAME OR LOCATION	CENTER		INTAKE	·	LENGTH	FLOW		ONS PER			SURFACE	CAPACITY	11		
	OF SOURCE OR	KIND	LENGTH	1				OF	LINE	MAXI		MINIMUM		AREA	MILLION	SE
LINE		1		HT.			0.75	٠.		MONTH	QUAN.	MONTH	QUAN.	1	GALLONS	55
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION					(Acres)		,
<del></del>	(a)	(b)	(c) 15000	(d) 32	(e)	(f)	(g) 30"	(h) 1600	(i)	(j) PED STOR	(k)	(1)	(m)	(n) 204	(o) 735	1
<del>                                     </del>	Canoe Brook Res. No.1			30	2	CVR	24"	1200		PED STOR				79	454	1
	Canoe Brook Res. No.2	Embkm	7600		1	CI	30"	9300						165	1650	1
	Canoe Brook Res. No.3	Embkm	6300	55	11	CVR	30"	9300	PUM	PED STOR	AGE			100	1650	
	Canoe Brook	Conc.	30	3											$\vdash$	
	Passaic River	Conc.	91 2400	2.6 45		Duran	42MGD		35	July	33.15	November	15.152		2622	1
	Swimming River Glendola	Earth/Conc.		45 65	1	Pump	29MGD		107	July	21.722	December	10.667		1024	1
	Glendola  NJWSA Supply to Oak Glen	Earth/Conc.	4500	65	1	Grav Pipe			107 55'	July	7.05	September	0.404		1024	1
	NJWSA Supply to Oak Glen NJWSA Supply to Glendola Re	L			1		36 37		55	August	13,51	September	0.404			1
		Conc.	50	4	4	Pipe PUMP	12 MGD		11	July	9.345	June	0.003		n/a	1
10	Shark River	Conc.	50	4	4	PUMP	12 MGD		11	July	9.345	June	0.1	<u> </u>	Iva	
								on Gals.								
1	1	white the second	T					ORS, WEL	LS	SURFA	CE TO	GAI	LLONS PE	R DAY		Y
	I						COLLECT		LS	SURFA WATER		GAI MAX		R DAY MINIMUM		
LINE	LOCATION OF	TYPE OF		EA	СН	DI	COLLECT	ORS, WEL		WATER	LEVEL PUMPING	MAX				
LINE NO.	LOCATION OF SOURCE OF SUPPLY	TYPE OF SOURCE			.CH OUP		COLLECT OR G	ORS, WEL	I	WATER	LEVEL	MAX			QUAN.	Si
1				GR(	OUP c)	OR	COLLECT OR G	ORS, WEL BALLONS LENGTH OR DEPTH (e)	I	WATER STATIC LEVEL (f)	LEVEL PUMPING LEVEL (g)	MAX	MUM QUAN. (i)	MINIMUM MONTH (j)	(k)	SI
NO.	SOURCE OF SUPPLY (a) Baltusrol	SOURCE (b) Well		GR(	OUP c)	OR ( 8"	COLLECT OR G AM. SIZE	ORS, WELGALLONS LENGTH OR DEPTH (e) 200'-300'	I	WATER STATIC LEVEL (f) 15	LEVEL PUMPING LEVEL (g) 150	MAXI MONTH (h) July	MUM QUAN. (i) 1135	MONTH (j) December	(k) 161	SI 1
NO.	SOURCE OF SUPPLY (a)	SOURCE (b) Well		GR( 	OUP c)	OR ( 8" 8"	COLLECT OR G AM. SIZE	ORS, WEL BALLONS LENGTH OR DEPTH (e) 200'-300' 300'	I	WATER STATIC LEVEL (f) 15	LEVEL PUMPING LEVEL (g) 150	MONTH (h) July July	QUAN. (i) 1135 1135	MINIMUM  MONTH (j) December December	(k) 161 161	SE I
NO.	SOURCE OF SUPPLY (a) Baltusrol	SOURCE (b) Well Well Well		GR(	OUP c)	OR (18" 8" 10"	COLLECT OR G AM. SIZE	ORS, WEL GALLONS LENGTH OR DEPTH (e) 200'-300' 300' 369'-492'	I	WATER STATIC LEVEL (f) 15 15	LEVEL PUMPING LEVEL (g) 150 150	MAXI MONTH (h) July July July	QUAN. (i) 1135 1135 1135	MINIMUM  MONTH (j) December December December	(k) 161 161 161	SI 1 1
NO. 11 12 13 14	SOURCE OF SUPPLY (a)  Baltusrol Baltusrol Baltusrol Canoe Brook	SOURCE (b) Well Well Well		GR( () 2 1 2 1	OUP c)	8" 8" 10" 8"	COLLECT OR G AM. SIZE	ORS, WEL GALLONS LENGTH OR DEPTH (e) 200'-300' 300' 369'-492' 309'	-	WATER STATIC LEVEL (f) 15 15 15	LEVEL PUMPING LEVEL (g) 150 150 150	MAXI MONTH (h) July July July January	QUAN. (i) 1135 1135 1135 4600	MINIMUM  MONTH (j) December December December March	(k) 161 161 161 1920	1 1 1
NO. 11 12 13 14 15	SOURCE OF SUPPLY (a) Baltusrol Baltusrol Baltusrol Canoe Brook Canoe Brook	SOURCE (b) Well Well Well Well Well Well		GR6 (0 2 1 2 1 1 11	OUP c)	OR (' 8" 8" 10" 8"	COLLECT OR G AM. SIZE	ORS, WEL SALLONS LENGTH OR DEPTH (e) 200'-300' 300' 369'-492' 309' 110'-155'	-	WATER STATIC LEVEL (f) 15 15 15 64	LEVEL PUMPING LEVEL (g) 150 150 150 99 100	MAXI MONTH (h) July July July January January	MUM QUAN. (i) 1135 1135 1135 4600 4600	MINIMUM  MONTH (j) December December December March March	(k) 161 161 161 1920 1920	1 1 1 1 2
NO.  11  12  13  14  15	SOURCE OF SUPPLY (a) Baltusrol Baltusrol Baltusrol Canoe Brook Canoe Brook	SOURCE (b) Well Well Well Well Well Well Well Wel		GR( () 2 1 2 1 1 11 2	OUP c)	OR (1) 8" 8" 10" 8" 12" 25"	COLLECT OR G AM. SIZE	ORS, WEL SALLONS LENGTH OR DEPTH (e) 200'-300' 300' 369'-492' 309' 110'-155' 105'-145'		WATER STATIC LEVEL (f) 15 15 15 64 64	LEVEL PUMPING LEVEL (9) 150 150 150 99 100 80	MAXI MONTH (h) July July July January January January	MUM QUAN. (i) 1135 1135 1135 4600 4600 4600	MINIMUM  MONTH (j)  December  December  December  March  March	(k) 161 161 161 1920 1920 1920	1 1 1 1 1 2
NO.  11  12  13  14  15  16  17	SOURCE OF SUPPLY (a)  Baltusrol Baltusrol Baltusrol Canoe Brook Canoe Brook Canoe Brook	SOURCE (b)  Well		GR6 () 2 1 2 1 1 2 1 11 2 2	OUP c)	OR ( 8" 8" 10" 8" 12" 25" 12"-16"	COLLECT OR G AM. SIZE	ORS, WEL SALLONS LENGTH OR DEPTH (e) 200'-300' 369'-492' 309' 110'-155' 105'-145' 118'-143'		WATER STATIC LEVEL (f) 15 15 15 64 64 64	LEVEL PUMPING LEVEL (9) 150 150 150 99 100 80 60	MAXI MONTH (h) July July July January January January September	MUM QUAN. (i) 1135 1135 1135 4600 4600 4600 2440	MINIMUM  MONTH (j) December December December March March March April	(k) 161 161 161 1920 1920 1920 866	1 1 1 1 2
NO.  11  12  13  14  15  16  17  18	SOURCE OF SUPPLY (a)  Baltusrol Baltusrol Canoe Brook Canoe Brook Canoe Brook Cane Brook Passaic River Short Hills	SOURCE (b)  Well		GR6 () 2 1 2 1 11 2 2 2 3	OUP c)	OR ( 8" 10" 8" 12" 25" 12"-16" 25"	COLLECT OR G AM. SIZE	ORS, WEL SALLONS LENGTH OR DEPTH (e) 200'-300' 300' 309'-492' 309' 110'-155' 118'-145' 118'-143' 77'-85'		WATER STATIC LEVEL (f) 15 15 15 64 64 64 20	LEVEL PUMPING LEVEL (g) 150 150 150 99 100 80 60 50	MAXI MONTH (h) July July July January January January January May	MUM  QUAN. (i)  1135  1135  1135  4600  4600  4600  2440  3870	MINIMUM  MONTH (j) December December December March March March April November	(k) 161 161 161 1920 1920 1920 866 616	1 1 1 1 2 1 1
NO.  11  12  13  14  15  16  17  18	SOURCE OF SUPPLY (a) Baltusrol Baltusrol Baltusrol Canoe Brook Canoe Brook Canoe Brook Canoe Brook Passaic River Short Hills	SOURCE (b)  Well		GRe () 2 1 2 1 1 11 2 2 3 1	OUP c)	OR ( 8" 10" 8" 12" 25" 12"-16" 25" 8"-12"	COLLECT OR G AM. SIZE	ORS, WELLONS LENGTH OR DEPTH (e) 200'-300' 300' 309'-492' 309' 110'-155' 105'-145' 118'-143' 77'-85' 200'		WATER STATIC LEVEL (f) 15 15 64 64 64 20 19	LEVEL PUMPING LEVEL (9) 150 150 150 99 100 80 60	MAXI MONTH (h) July July July January January January September	MUM QUAN. (i) 1135 1135 1135 4600 4600 4600 2440	MINIMUM  MONTH (j) December December December March March March April	(k) 161 161 161 1920 1920 1920 866	1 1 1 1 2 1 1 1
NO.  11  12  13  14  15  16  17  18  19	SOURCE OF SUPPLY (a)  Baltusrol  Baltusrol  Canoe Brook  Canoe Brook  Canoe Brook  Passaic River  Short Hills  Northeast  Cherry Lane	SOURCE (b) Well Well Well Well Well Well Well Wel		GRe () 2 1 2 1 11 2 2 3 1 11	OUP c)	OR ( 8" 8" 10" 8" 12" 25" 12"-16" 25" 8"-12" 8"	COLLECT OR G AM. SIZE	ORS, WEL SALLONS LENGTH OR DEPTH (e) 200'-300' 300' 369'-492' 309' 110'-155' 105'-145' 118'-143' 77'-85' 200' 236'		WATER STATIC LEVEL (f) 15 15 64 64 64 20 19 61 7	LEVEL PUMPING LEVEL (g) 150 150 150 99 100 80 60 50 100	MAXI MONTH (h) July July January January January September May January	QUAN. (i) 1135 1135 1135 4600 4600 2440 3870 825	MINIMUM  MONTH (j) December December December March March March April November August	(k) 161 161 161 1920 1920 1920 1920 866 616 4	1 1 1 1 2 1 1 1 1
NO.  11  12  13  14  15  16  17  18  20  21	SOURCE OF SUPPLY (a)  Baltusrol Baltusrol Canoe Brook Canoe Brook Canoe Brook Canoe Brook Passaic River Short Hills Northeast Cherry Lane Knollwood	SOURCE (b) Well Well Well Well Well Well Well Wel		GR() () 2 1 1 2 1 11 2 2 3 1 1 1 1 1	OUP c)	OR (8" 8" 10" 8" 12" 25" 12"-16" 25" 8"-12" 8" 10"	COLLECT OR G AM. SIZE	ORS, WEL SALLONS LENGTH OR DEPTI (e) 200'-300' 300' 369'-492' 110'-155' 105'-145' 118'-143' 77'-85' 200' 236' 250'		WATER STATIC LEVEL (f) 15 15 64 64 64 20 19 61 7	LEVEL PUMPING LEVEL (g) 150 150 150 99 100 80 60 50 100	MAXI MONTH (h) July July July January January January January May January September	QUAN. (i) 1135 1135 1135 4600 4600 4600 4240 3870 825	MINIMUM  MONTH (j)  December  December  December  March  March  March  April  November  August  October	(k) 161 161 161 161 1920 1920 1920 866 616 4	1 1 1 1 2 1 1 1 1 1
NO.  11  12  13  14  15  16  17  18  19  20  21  22	SOURCE OF SUPPLY (a)  Baltusrol Baltusrol Canne Brook Canne Brook Canne Brook Canne Brook Canne Brook Northeast Northeast Knollwood Mountain Valley	SOURCE (b)  Well		GR() () 2 1 1 11 11 2 2 2 3 1 1 1 1 1 1 1 1 1 1	OUP c)	OR (18" 8" 10" 8" 12" 25" 12"-16" 8" 12" 12" 8" 10" 8" 8" 10" 8"	COLLECT OR G AM. SIZE	CORS, WELEALLORSH (e) 200'-300' 300' 309'-492' 110'-155' 105'-145' 118'-143' 77'-85' 200' 236' 256'		WATER STATIC LEVEL (f) 15 15 15 64 64 20 19 61 7	LEVEL PUMPING LEVEL (9) 150 150 150 99 100 80 60 50 100 130 46	MAXI  MONTH (h) July July July January January January September May January September December	QUAN. (i) 1135 1135 1135 4600 4600 4600 2440 3870 825 253 284	MINIMUM  MONTH (j) December December December March March March April November August  October May	(k) 161 161 161 1920 1920 1920 866 616 4	1 1 1 1 2 1 1 1 1
NO. 111 122 133 144 155 155 156 157 157 157 157 157 157 157 157 157 157	SOURCE OF SUPPLY (a)  Baltusrol Baltusrol Baltusrol Canoe Brook Ca	SOURCE (b)  Well		GRR (() 2 1 1 2 1 1 11 11 2 2 3 1 1 1 1 1 1 1 1	OUP c)	OR (18" 8" 10" 8" 12" 25" 12"-16" 8" 10" 8" 10" 8" 8" 10" 8" 8" 8" 8"	COLLECT OR G AM. SIZE	ORS, WELEAGTH (e) 200'-300' 300' 309' 110'-155' 105'-145' 210' 236' 250' 250' 250' 220'		WATER STATIC LEVEL (f) 15 15 15 64 64 20 19 61 7 35 23	LEVEL PUMPING LEVEL (9) 150 150 150 99 100 80 60 50 100 130 46 67	MAXI  MONTH (h) July July July January January January September May January September December June	MUM QUAN. (i) 1135 1135 1135 4600 4600 2440 3870 825 253 284 99	MINIMUM  MONTH (j) December December December March March April November August  October May February	(k) 161 161 161 1920 1920 1920 866 616 4 1 2 5	1 1 1 1 1 1 1 1 1 1 1 1
NO.  111 122 133 144 155 155 166 177 188 199 202 212 223 234	SOURCE OF SUPPLY (a)  Baltusrol Baltusrol Baltusrol Canoe Brook Canoe Brook Canoe Brook Canoe Brook Canoe Brook Canoe Brook Canoe Brook Canoe Brook Canoe Brook Chanoe Brook C	SOURCE (b)  Well		GR() () () () () () () () () () () () () (	OUP c)	OR ((8" 8" 10" 25" 12"-16" 25" 8"-12" 8" 10" 8" 10"	COLLECT OR G AM. SIZE	ORS, WEL SALLONS LENGTH (e) 200'-300' 300' 309'-492' 309' 110'-155' 118'-143' 77'-85' 200' 236' 250' 250' 220' 152'		WATER STATIC LEVEL (f) 15 15 64 64 64 20 19 61 7 35 23 33 20	LEVEL PUMPING LEVEL (g) 150 150 150 99 100 80 60 50 100 130 46 67 44	MAXI MONTH (h) July July January January September May January Jenuary Jenuary Jenuary Jenuary Jenuary Jenuary Jenuary Jenuary	MUM QUAN. (i) 1135 1135 1135 4600 4600 4600 4600 2440 3870 825 253 284 99 58011	MINIMUM  MONTH (i) December December December March March April November August  October May February January	(k) 161 161 161 1920 1920 1920 866 616 4 1 2 5 30264	1 1 1 1 1 1 1 1 1 1 1 1 1
NO.  111 122 133 144 155 166 177 188 202 21 222 232 244 255	SOURCE OF SUPPLY (a)  Baltusrol Baltusrol Baltusrol Baltusrol Baltusrol Canoe Brook Canoe Brook Canoe Brook Passaic River Short Hills Northeast Cherry Lane Knollwood Mountain Valley Franklin Ave Mill Road Dobbs Avenue	SOURCE (b)  Well	GRR (() 2 1 1 2 2 1 1 11 11 11 11 1 1 1 1 1 1	OUP c)	OR ((8" 8" 10" 8" 12" 25" 12"-16" 25" 8"-12" 8" 10" 8" 10" 20 - 10"	COLLECT OR G AM. SIZE	ORS, WELLONS LENGTH OR DEPTH (e) 200'-300' 300' 309'-492' 309' 110'-155' 105'-145' 118'-143' 77'-85 200' 236' 250' 250' 250' 250' 250' 299'		WATER STATIC LEVEL (f) 15 15 64 64 64 20 19 61 7 35 23 33 20	LEVEL PUMPING LEVEL (9) 150 150 150 99 100 80 60 50 100 130 46 67	MAXI  MONTH (h) July July July January January January September May January September December June	MUM QUAN. (i) 1135 1135 1135 4600 4600 4600 2440 3870 825 253 284 99 58011	MINIMUM  MONTH (j) December December December March March April November August  October May February	(k) 161 161 161 1920 1920 1920 866 616 4 1 2 5 30264 9345	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
NO.  111 122 133 144 155 166 177 188 199 202 211 222 233 244 256 268	SOURCE OF SUPPLY (a)  Baltusrol Baltusrol Baltusrol Canoe Brook Canoe Brook Canoe Brook Canoe Brook Canoe Brook Canoe Brook Canoe Brook Canoe Brook Canoe Brook Chanoe Brook C	SOURCE (b)  Well		GR() () () () () () () () () () () () () (	OUP c)	OR ((8" 8" 10" 25" 12"-16" 25" 8"-12" 8" 10" 8" 10"	COLLECT OR G AM. SIZE	ORS, WEL SALLONS LENGTH (e) 200'-300' 300' 309'-492' 309' 110'-155' 118'-143' 77'-85' 200' 236' 250' 250' 220' 152'		WATER STATIC LEVEL (f) 15 15 64 64 64 20 19 61 7 35 23 33 20	LEVEL PUMPING LEVEL (g) 150 150 150 99 100 80 60 50 100 130 46 67 44	MAXI MONTH (h) July July January January September May January Jenuary Jenuary Jenuary Jenuary Jenuary Jenuary Jenuary Jenuary	MUM QUAN. (i) 1135 1135 1135 4600 4600 4600 4600 2440 3870 825 253 284 99 58011	MINIMUM  MONTH (j) December December December March March April November August  October May February January	(k) 161 161 161 1920 1920 1920 866 616 4 1 2 5 30264	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	NAME OF UTILITY	NEW JERSEY-AME	RICAN WA	TER COMP	ANY, INC.									YEAR	2014	
IRCE OF SU	IPPLY															
RFACE WAT	TERS															
						111741/5			T	MARTINE	DANA(AL 181	WILLION T		L MATER	DECEDIAND.	YEAR
		DAM	1			INTAKE					RAWAL IN			WATER	RESERVOIR	
	NAME OR LOCATION	KIND		CENTER			ļ	LENGTH	FLOW		LONS PER			SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE		IMUM	MINIMUM		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)	(0)	(p)
1						ļ										
2												<u> </u>				
5								<u> </u>				ļ				
6				-		<del> </del>										
7																
8						-										
9						-										
10				1		L		1.0.1								
	Aggregate Total Average Daily \	Vithdrawal					Thousar	na Gais.		···						
1	1		· · · · · · · · · · · · · · · · · · ·				DIMEN	ISIONS OF		EDTH EDC	MCDOUN	I WITHDRA	VA(AL INI T	HOUSANDS	_	
			J					ORS, WEL	_		ACE TO		LONS PE			YEA
									LS		R LEVEL		MUM	MINIMUM		IN
								SALLONS LENGTH			PUMPING		IVIOIVI	MIMIMON		SER\
LINE	LOCATION OF	TYPE OF			CH		AM.		•	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
NO.	SOURCE OF SUPPLY	SOURCE			OUP		SIZE	OR DEPTI	1	(f)	(a)	(h)	QUAN.	MONTH (i)	(k)	(1)
	(a)	(b) Well #9		1	c)		d) 20 - 12 in	(e) 159'		18	1 (9)		0	0	0	1968
11		Well #10		1			24 - 16 in.	118'		10	62	July	33101	September	5701	1969
	Fire Road Canale Drive	Well #10		1			24 - 10 in.	208'	<u> </u>	30	53	January	14121	May	3830	197
	Bargaintown	Well #12		1			20 - 12 in.	127'		8	23	November	25372	April	4790	197
	Martin Avenue	Well #12		1			20 - 12 in.	220'		40	61	July	5510	August	4897	197
	Spruce Avenue	Well #14		1			24 - 16 in.	135'		10	33	July	45586	January	10062	198
	Hand Avenue	Well #8		1			8 in.	822'	-	57	81	November	3466	April	541	1988
	N. Main Street	Well #7		1			12 - 8 in.	791'		86	125	September	24602	November	11129	196
	Moss Mill Road- Smithville	Well #1		1	-		18 - 12 in			20	36	December	29228	September	1877	198
	Moss Mill Road - Smithville	Well #2		1			18 - 12 in		1	28	47	December	11630	August	886	198
	Moss Mill Road - Smithville	Well #17		1			18 - 12 in		1	20	38	May	3014	July	728	199
	Pomona Oaks	Well #16		1			8 in.	175'		23	34	May	26880	November	2369	1990
	Spruce Avenue	Well #18		1			16 - 10 in		1	95	177	July	29793	May	8019	1993
	11th Street and West Avenue	Well #8		1			8 in	840'	1	84	116	July	2963	January	425	1937
		Well #17		1			10 in	815'		82	105	July	46195	November	7045	201
	52nd Street and Asbury Avenue			1			8 in	840'		70	104	December	7,423	November	2520	1924
	27th Street and Haven Avenue			1			10 in	825'		85'	105	October	41907	March	19979	201
	Aggregate Total Average Daily							nd Gals.	-4					-	*****	

205.05.01		NEW JERSEY-AME	KICAN WA	IER COMP	ANY, INC.									YEAR	2014	
RCE OF SU																
FACE WAT	TERS															
		DAM				INITAICE			Γ	VA/ITHDI	RAWAL IN	MILLION		WATER	RESERVOIR	YE
				CENTER		INTAKE	· · · · · · · · · · · · · · · · · · ·	LENGTH	FLOW		LONS PER			SURFACE	CAPACITY	11
	NAME OR LOCATION	KIND				1		LENGTH OF	LINE		LONS PER IMUM	MINIMUM	1	AREA	MILLION	SEI
LINE	OF SOURCE OR	OR	LENGTH	HT.		WIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	SE IC
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND						(1)	(m)	(Acres)	(o)	(
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(111)	(1)	(0)	
1						<del> </del>			-			1	-			
3						<del> </del>						<del>                                     </del>				
4						<del> </del>										
5						_										
6																
7																
8						<del> </del>										
9															-37170	
10									1					-		
10	Aggregate Total Average Daily	Vithdrawa1					Million (	Gals.								
	Aggregate Total Average Daily	VILIGIAWAI						Julo.	- Alle-i							
							DIMEN	ISIONS OF		EPTH FRO	M GROUN	WITHDRA	AWAL IN T	HOUSANDS		
								ORS, WEL			ACE TO		LONS PE			YE
								BALLONS			RLEVEL	MAXI	MUM	MINIMUM		1
LINE	LOCATION OF	TYPE OF		EA	CH	DI	AM.	LENGTH		STATIC	PUMPING					SE
NO.	SOURCE OF SUPPLY	SOURCE		GRO		OR	SIZE	OR DEPTH	-i	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	10
	(a)	(b)		(4	c)	(	d)	(e)		(f)	(g)	(h)	(i)	(i)	(k)	
11	Stagecoach Road	Well #15		1			24 x 16 in	768'		86	112	September	3371	February	1506	19
12	West Station Road	Well #11		1			12 x 8 in	800'		82	129	August	8523	April	345	19
13	20th Street and Haven Avenue	Well #12		1			12 x 8 in	814'		79	136	July	22217	May	4581	19
14	North and Atlantic	Well #13		1			12 x 8 in	846'		83	106	August	17608	June	5944	19
15	35th Street and Asbury Avenue	Well #14		1			12 x 8 in	846'		77	121	July	26708	April	2882	19
	Strathmere	Well #1		1			6 in	840'		55	66	July	1,022	February	122	19
17	Strathmere	Well #2		1			8 in	836'		66	75	August	2445	February	91	19
18	Wrangleboro	Well #3		1			18 x 12 in			15	71	September	1595	August	888	19
	Wrangleboro	Well #4		1			18 x 12 in			23			0		0	19
	English Creek	Well #15		1			8 in	170'		15	45	July	1701	February	957	19
	Garden Lakes	Well #9		1			12 in	260'		16	51	November	2544	February	1012	19
	Tilton Road	Well #19		11			24 x 10 in			121	169	July	35829	February	23773	19
	Chris Gaupp Drive	Well #20		1			24 x 10 in		ļ	105	158	June	23828	November	705	19
	Swift Avenue	Well #22		1			30 x 10 in			108	223	May	46974	April	35565	20
	Swift Avenue	Well #23		11			36 x 18 in			38	74	September	27826	June	17926	20
	Vannatta Street	Well		1			12"	345'		48.5'	55.4'	June	445	April	11	19
	Changewater #5	Well		1			10"	407'		58'		June	780	May	17	19
	Dale Ave	Well		1			12"	184'		34.5'	57.4'	October	782	July	73	19
27	Belvidere #1	Well		1			8"	203'		37'	43'	October	481	September	8	19
	Belvidere #2	Well		1	1		16"	203'	1	40.1'	1	June	428	April	7	19

RCE OF SU	JPPLY															
RFACE WA			.,,,					-100								
		DAM				INTAKE				WITHD	RAWAL IN	MILLION		WATER	RESERVOIR	Y
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	GAL	LONS PER	DAY		SURFACE	CAPACITY	
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAX	IMUM	MINIMUM	1	AREA	MILLION	SI
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	1
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(o)	
1																*****
2																
3	3															
4				,												
5																
6																
7																
8	3															
9																
10	)															
	Aggregate Total Average Daily	Withdrawal					Million (	Gals.								
			1				DIMEN	ISIONS OF		EPTH FRO	OM GROUN	WITHDR	AWAL IN T	HOUSANDS		
1	1		İ				COLLECT	ORS, WEL	LS		ACE TO		LLONS PE	R DAY		Y
							OR G	SALLONS	·····		RLEVEL		IMUM	MINIMUM	]	
LINE	LOCATION OF	TYPE OF			CH	DI.	AM.	LENGTH		STATIC	PUMPING					SI
NO.	SOURCE OF SUPPLY	SOURCE		GRO		OR	SIZE	OR DEPTH	†	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	1
	(a)	(b)	J		2)	(	d)	(e)		(f)	(g)	(h)	(i)	(i)	(k)	
	Race Street	Well		11			10"	286'		0	197'	February	65	December	25	1
	Trenton Avenue	Well		1			8"	688'		21.8'	46'	June	49	November	11	1
	Pequest Road #1	Well		1			12"	188'		40'	N/A	September	105	October	4	1
	Pequest Road #3	Well		1			12"	160'		54.5'	81'	April	278	July	1	1
	Swimming River Treatment Plan			1			12" x 8"	668'		63		-	-	-		1
+	Swimming River Treatment Plan			1			12" x 8"	677'		50	July	1,368	-	-	-	1
	Swimming River Treatment Plan			1			12" x 8"	682		58	September	1,517	October	1448	1448	1
I 18	Jumping Brook Treatment Plant			11			12" x 8"	1080'		57	-	-	-	-	-	1
		Old Bridge Well		1			12" x 8"	944'		161	September	1,172	June	1,170	2180	1
19		Old Bridge Well		11			12" x 8"	1084'		58	November	1,277	September		5	1
19 20	Jumping Brook Treatment Plant			1			20" x 12"	409'		90		-	-	-	-	1
19 20 21	Aberdeen Well #1	Raritan Well					20" x 12"	350'		74	<del> </del>		-	-	-	1
19 20 21 22	Aberdeen Well #1 Aberdeen Well #2	Raritan Well Raritan Well		1											1 - 1	-
19 20 21 22 23	Aberdeen Well #1 Aberdeen Well #2 Aberdeen Well #4	Raritan Well Raritan Well Raritan Well		1			24" x 16"	375'		88	-		-	-	0	
19 20 21 22 23 24	Aberdeen Well #1 Aberdeen Well #2 Aberdeen Well #4 Arboritum Ave. Well 6	Raritan Well Raritan Well Raritan Well Engtown		1 1			24" x 16" 12" x 8"	582'		123	April	498	March	311	14	1
19 20 21 22 23 24 25	Aberdeen Well #1 2 Aberdeen Well #2 3 Aberdeen Well #4 4 Arboritum Ave. Well 6 5 Woodland Avenue	Raritan Well Raritan Well Raritan Well Engtown Well #3A		1 1 1 1			24" x 16"	582' 160'		123 41	April December	498 21,669	March February	311 8,202	14 8202	1 2
19 20 21 22 23 24 25 26	Aberdeen Well #1 Aberdeen Well #2 Aberdeen Well #4 Arboritum Ave. Well 6	Raritan Well Raritan Well Raritan Well Engtown		1 1		8"	24" x 16" 12" x 8"	582'		123	April	498	March February	311	14	15 15 20 20 20

	NAME OF UTILITY	NEW JERSEY-AME	RICAN WA	TER COMP	ANY, INC.									YEAR	2014	
URCE OF SU																
JRFACE WAT	TERS															
				1						\AUTUD	2414/41 121			WATER	RESERVOIR	YE
		DAM				INTAKE					RAWAL IN					
	NAME OR LOCATION	KIND	1	CENTER				LENGTH	FLOW		LONS PER			SURFACE	CAPACITY	11
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE		MUM	MINIMUM		AREA	MILLION	SEF
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION		QUAN.	MONTH	QUAN.	(Acres)	GALLONS	IC
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	(1)	(m)	(n)	(0)	(F
1																
2												_				
3	<del></del>			<del>                                     </del>												
4						ļ										
5			<del> </del>									<del>                                     </del>				
6						-									-	
7	·															
8																
9			<del> </del>			<del> </del>										
10		<u> </u>				<u> </u>			L	1						
	Aggregate Total Average Daily	Withdrawal				Million Gals	3									
			1									LANTHOD	414/AL INIT	HOHOANDO	1	
								ISIONS OF		_				HOUSANDS		V.E
	İ							ORS, WEL	LS		ACE TO		LLONS PE			YE
-			Ì	1				ALLONS	1016-		LEVEL		MUM	MINIMUM		11
LINE	LOCATION OF	TYPE OF		EA			AM.	LENGTH	•	STATIC	PUMPING					SEF
NO.	SOURCE OF SUPPLY	SOURCE		GRO				OR DEPTH	1	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	IC
	(a)	(b)	<u> </u>	(0	2)	(	d)	(e)	<del> </del>	(f)	(g)	(h)	(i)	(j)	(k)	(I 196
	River Ave. Well #7	Engtown		1			12" x 8"	757'		169	377.6	May	6,624 543	September	34 185	196
	Hatfield Ave. Well #8	Engtown		1			16" x 8"	768'	<u> </u>	163.2	040	July	1,042	March	3	20
	East End St. Well #9 A	Engtown		1			24" x 12"	752' 1610'		150 99	210	October	1,338	May August	5	19
	Sunset Rd. Well #10	PRM		1			18" x 12"	147'		38	48	November	300	February	186	19
	Oak St. Sttn. Well #12	Cohansey		1			20" x 12"			35	54	November		November	73	199
	Oak St. Sttn. Well #13	Cohansey	14119	1			20" x 12"	90'		28	52	December	56	HOVEHIDE	0	19
	Oak St. Sttn. Well #14	Cohansey		1			20" x 12"	105'	<del> </del>	42'	79'	April	223	November	35	20
	Oak St. Sttn. Well #15	Cohansey		1			24" x 18" 24" x 18"	105'		49'	63'	April	305	November	332	20
	Oak St. Sttn. Well #16	Cohansey		1 1				120.4'	-	33	58	April	305	November	- 332	19:
	Jamesburg Well #6	Old Bridge	···	1			20" x 8"	120.4	1	8	61		<u> </u>	<u> </u>		19
	Jamesburg Well #7	Old Bridge		1			20" x 8"			87	206	May	11	<del>                                     </del>	_	19
	Bay Head Well #12	Engtown		1			10" x 8"	834' 820'	-	84	165	July	667	September	209	19
	Bay Head Well #13	Engtown		1			10" x 8"	1493'		32	158	July	- 667	September	209	19
	Mantoloking Well #17	PRM		· · · · · · · · · · · · · · · · · · ·		- umm	12" x 8"		<del> </del>	32	78			<u> </u>	-	19
	Montery Well #16	Upper PRM		1			12" x 8"	1427'		32	/8	-				19
	Brick Well #18	Shark River		1			16" x 12"	300'		1	<del>                                     </del>	+	-		-	19
	7 Brick Well #19	PRM		1			16" x 12"		-	400	200		<del>-</del>	-	-	
	Ashland Well #17	Well					12"	421'	1	130	208		0		0	19
29	9 Ashland Well 32 Tilton Road Well # 21	Well		-			12"x8"	437'		131	93.2	0-4-6		14	0 8316	19
				1 1			24" x 18"	234'	a .	34	1 932	October	31211	Mav	1 8336	20

	NAME OF UTILITY	NEW JERSEY-AMI	ERICAN WA	TER COMP	PANY, INC.									YEAR	2014	
RCE OF SL																
FACE WA	TERS															┡
																<u> </u>
		DAM				INTAKE				WITHD	RAWAL IN	MILLION		WATER	RESERVOIR	
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	GAL	LONS PER	DAY		SURFACE	CAPACITY	
LINE	OF SOURCE OR	OR	LENGTH	HT.			ļ	OF	LINE	MAX	IMUM	MINIMUM		AREA	MILLION	i :
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	l
7.0.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	(1)	(m)	(n)	(0)	
1		(5)	(0)	(4)	(0)	1 17	(9)		- 59			1-7	\/_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(0)	1
2							<del> </del>									<del>                                     </del>
<del></del>	<u> </u>															_
3						<del> </del>								<b></b>		-
4			<u> </u>			-										├
5																
6																
7									L							
8	3															
9																
10																
	Aggregate Total Average Daily	Withdrawal				1	Million	Sals			,					T
	Aggregate rotal Average Daily	Triandiana					111111011	34101								
			T		1		DIMEN	ISIONS OF		DEDTH ERO	M GROUN	WITHDR	Δ\Λ/ΔΙ ΙΝ Τ	HOUSANDS		
			İ					ORS, WEL			ACE TO		LLONS PE			
									LS						1	
							OR C	SALLONS		WATE	RLEVEL	MAX	IMUM	MINIMUM	1	l l
LINE	LOCATION OF								T						1	Ι.
		TYPE OF	1		CH		AM.	LENGTH	•	STATIC	PUMPING	1				
NO.	SOURCE OF SUPPLY	SOURCE			OUP		AM. SIZE	OR DEPTH	•	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	
NO.				GR		OR			•		1	1	(i)	MONTH (j)	(k)	
	SOURCE OF SUPPLY	SOURCE		GR	OUP	OR	SIZE	OR DEPTH	•	LEVEL	LEVEL	MONTH	1		1	
11	SOURCE OF SUPPLY (a)	SOURCE (b)		GR	OUP c)	OR	SIZE (d)	OR DEPTH (e)	•	LEVEL (f)	LEVEL (g)	MONTH (h)	(i)	(j)	(k)	
11	SOURCE OF SUPPLY (a) Browning Lane #44 2 #45	SOURCE (b) Well		GR	OUP c)	OR	SIZE (d) 20"x12"	OR DEPTH (e) 744'	•	LEVEL (f) 127	LEVEL (g) 231	MONTH (h) March	(i) 46.484	(j) September	(k) 5.623	
11 12 13	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #46	SOURCE (b) Well Well Well		GR	OUP c) 1	OR	SIZE (d) 20"x12" 20"x12" 20"x12"	OR DEPTI (e) 744' 626'	•	(f) 127 126	LEVEL (g) 231 243	MONTH (h) March May	(i) 46.484 40.114	(j) September August	(k) 5.623 12.209	
11 12 13	SOURCE OF SUPPLY (a) Browning Lane #44 2 #45 3 #46 4 #65	SOURCE (b) Well Well		GR	OUP c) 1 1 1	OR	SIZE (d) 20"x12" 20"x12"	(e) 744' 626' 738'	•	LEVEL (f) 127 126 131	LEVEL (g) 231 243 227	MONTH (h) March May December	(i) 46.484 40.114 39.916	(j) September August March	(k) 5.623 12.209 0.214	
11 12 13 14 15	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #46 ##65	SOURCE (b) Well Well Well Well		GR	OUP c) 1 1 1 1 1	OR	SIZE (d) 20"x12" 20"x12" 20"x12" 18"x10"	OR DEPTH (e) 744' 626' 738' 759'	•	LEVEL (f) 127 126 131 140	LEVEL (g) 231 243 227	MONTH (h) March May December April	(i) 46.484 40.114 39.916 18.774	(j) September August March July	(k) 5.623 12.209 0.214 1.948	
11 12 13 14 15	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #46 #46 #485 S Camden #50	SOURCE (b)  Well  Well  Well  Well		GR	OUP c) 1 1 1 1 1 1 1 1	OR	SIZE (d) 20"x12" 20"x12" 20"x12" 18"x10"	OR DEPTH (e) 744' 626' 738' 759'	•	LEVEL (f) 127 126 131 140 46	LEVEL (g) 231 243 227	MONTH (h) March May December April	(i) 46.484 40.114 39.916 18.774	(j) September August March July	(k) 5.623 12.209 0.214 1.948	
11 12 13 14 15 16	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #46 #65 5 Camden #50	SOURCE (b)  Well  Well  Well  Well  Well  Well		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d) 20"x12" 20"x12" 20"x12" 18"x10" 12" 24"x16"	OR DEPTH (e) 744' 626' 738' 759' 170' 192'	•	LEVEL (f) 127 126 131 140 46 45	LEVEL (g) 231 243 227	MONTH (h) March May December April 0	(i) 46.484 40.114 39.916 18.774	(j) September August March July 0	(k) 5.623 12.209 0.214 1.948	
11 12 13 14 15 16 17	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #46 4 #65 5 6 Camden #50 #51	SOURCE (b)  Well  Well  Well  Well  Well  Well  Well  Well  Well		GR	OUP c) 1 1 1 1 1 1 1 1 1	OR	SIZE (d) 20"x12" 20"x12" 20"x12" 18"x10" 12" 24"x16" 20"x16"	OR DEPTH (e) 744' 626' 738' 759' 170' 192' 198'	•	LEVEL (f) 127 126 131 140 46 45 43	LEVEL (g) 231 243 227	MONTH (h) March May December April 0 0	(i) 46.484 40.114 7 39.916 18.774 0 0	September August March July 0 0 0	(k) 5.623 12.209 0.214 1.948 0 0	
11 12 13 14 15 16 17 18	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #46 #65 Camden #50 7 #51 8 #52	SOURCE (b)  Well  Well  Well  Well  Well  Well  Well  Well  Well		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d) 20"x12" 20"x12" 20"x12" 18"x10" 12" 24"x16" 20"x16" 24"x16"	OR DEPTH (e) 744' 626' 738' 759' 170' 192' 198' 194'	•	LEVEL (f) 127 126 131 140 46 45 43 54	LEVEL (g) 231 243 227	MONTH (h) March May December April  0 0 0	(i) 46.484 40.114 39.916 18.774 0 0 0	September August March July  0 0 0 0	(k) 5.623 12.209 0.214 1.948 0 0	
111 122 133 144 155 166 177 188 19	SOURCE OF SUPPLY (a) Browning Lane #44  #45  #45  Camden #50  #51  #52  #53  #54	SOURCE (b)  Well Well Well Well Well Well Well We		GR	OUP c) 1 1 1 1 1 1 1 1 1	OR	SIZE (d) 20"x12" 20"x12" 20"x12" 18"x10" 12" 24"x16" 20"x16" 24"x16" 24"x16"	OR DEPTH (e) 744' 626' 738' 759'  170' 192' 198' 194' 199'	•	LEVEL (f) 127 126 131 140 46 45 43 54 44	LEVEL (g) 231 243 227	MONTH (h) March May December April  0 0 0 0	(i) 46.484 40.114 39.916 18.774  0 0 0 0	(j) September August March July  0 0 0 0 0	(k) 5.623 12.209 0.214 1.948 0 0 0 0	
111 122 133 144 155 166 177 188 199 200 21	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #45 #46 #46 #46 #55 Camden #50 #52 #53 #53 #54 #55	SOURCE (b)  Well  Well  Well  Well  Well  Well  Well  Well  Well		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d) 20"x12" 20"x12" 20"x12" 18"x10" 12" 24"x16" 20"x16" 24"x16"	OR DEPTH (e) 744' 626' 738' 759' 170' 192' 198' 194'	•	LEVEL (f) 127 126 131 140 46 45 43 54	LEVEL (g) 231 243 227	MONTH (h) March May December April  0 0 0 0 0	(i) 46.484 40.114 39.916 18.774 0 0 0 0 0 0	(j) September August March July  0 0 0 0 0 0	(k) 5.623 12.209 0.214 1.948 0 0 0 0	
111 122 133 144 155 166 177 188 19	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #45 #46 #46 #46 #55 Camden #50 #52 #53 #53 #54 #55	SOURCE (b)  Well Well Well Well Well Well Well We		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d) 20"x12" 20"x12" 20"x12" 18"x10" 12" 24"x16" 20"x16" 24"x16" 24"x16"	OR DEPTH (e) 744' 626' 738' 759'  170' 192' 198' 194' 199'	•	LEVEL (f) 127 126 131 140 46 45 43 54 44	LEVEL (g) 231 243 227	MONTH (h) March May December April  0 0 0 0	(i) 46.484 40.114 39.916 18.774  0 0 0 0	(j) September August March July  0 0 0 0 0 0 0	(k) 5.623 12.209 0.214 1.948 0 0 0 0 0	
11 12 13 14 15 16 17 18 19 20 21	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #45 #46 #46 #46 #55 Camden #50 #52 #53 #53 #54 #55	SOURCE (b)  Well Well Well Well Well Well Well We		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d) 20"x12" 20"x12" 20"x12" 18"x10" 12" 24"x16" 20"x16" 24"x16" 24"x16"	OR DEPTH (e) 744' 626' 738' 759'  170' 192' 198' 194' 199'	•	LEVEL (f) 127 126 131 140 46 45 43 54 44	LEVEL (g) 231 243 227	MONTH (h) March May December April  0 0 0 0 0	(i) 46.484 40.114 39.916 18.774 0 0 0 0 0 0	(j) September August March July  0 0 0 0 0 0	(k) 5.623 12.209 0.214 1.948 0 0 0 0	
111 122 133 144 155 166 177 188 199 202 21 222 23	SOURCE OF SUPPLY (a) Browning Lane #44  #45 #45 #46 #46 #46 #50 Camden #50 #51 #52 #53 #54 #55	SOURCE (b)  Well  Well  Well  Well  Well  Well  Well  Well  Well  Well  Well  Well		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d)  20"x12" 20"x12" 20"x12" 18"x10"  12" 24"x16" 24"x16"	OR DEPTH (e) 744' 626' 738' 759' 170' 192' 198' 194' 199' 170'	•	LEVEL (f) 127 126 131 140 46 45 43 54 44 20	LEVEL (g) 231 243 227	MONTH (h)  March May  December April  0 0 0 0 0 0	(i) 46.484 40.114 39.916 18.774 0 0 0 0 0 0	(j) September August March July  0 0 0 0 0 0 0	(k) 5.623 12.209 0.214 1.948 0 0 0 0 0	
111 122 133 144 155 166 177 188 199 202 21 222 233 244	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #46 #46 6 Camden #50 7 #51 3 #52 #53 #54 #55 2 3 Columbia Lake #22 4 #24	SOURCE (b)  Well  Well  Well  Well  Well  Well  Well  Well  Well  Well  Well  Well  Well  Well  Well  Well		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d)  20"x12" 20"x12" 18"x10"  12" 24"x16" 24"x16" 24"x16" 24"x16" 12" 18"x12"	OR DEPTH (e) 744' 626' 738' 759' 170' 192' 198' 194' 199' 170' 453' 167'	•	LEVEL (f) 127 126 131 140 46 45 43 54 44 20	LEVEL (g) 231 243 227	MONTH (h) March May December April  0 0 0 0 0 0 0 0	(i) 46.484 40.114 39.916 18.774 0 0 0 0 0 0 0	(j) September August March July  0 0 0 0 0 0 0 0 0	(k) 5.623 12.209 0.214 1.948 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
111 122 133 144 155 166 177 18 199 202 21 22 23 24 24 25	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #46 446 465 Camden #50 Camden #50 7 #51 3 #52 9 #53 #54 1 #55 2 3 Columbia Lake #22 4 #24 5 #31	SOURCE (b)  Well Well Well Well Well Well Well We		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d)  20"x12" 20"x12" 18"x10"  12" 24"x16" 24"x16" 24"x16" 24"x16" 12" 18"x12" 18"x12"	OR DEPTH (e) 744' 626' 738' 759' 170' 192' 198' 194' 199' 170' 453' 167' 427'	•	LEVEL (f) 127 126 131 140 46 45 43 54 44 20 68 Sealed 79	LEVEL (g) 231 243 227	MONTH (h) March May December April  0 0 0 0 0 0 0 0 0 0 0 0 0 0	(i) 46.484 40.114 39.916 18.774 0 0 0 0 0 0 0 0 0	(j) September August March July  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(k) 5.623 12.209 0.214 1.948 0 0 0 0 0 0 0	
111 122 133 144 155 160 177 188 199 202 21 22 23 24 25 26	SOURCE OF SUPPLY (a) Browning Lane #44  #45  #46  #46  #46  #45  Camden #50  #51  #51  #52  #54  #55  Columbia Lake #22  #24  #24  5 #31  Egbert #18	SOURCE (b)  Well		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d)  20"x12" 20"x12" 20"x12" 18"x10"  12" 24"x16" 24"x16" 24"x16" 24"x16" 24"x16" 24"x16" 24"x16" 24"x16"	OR DEPTH (e) 744' 626' 738' 759' 170' 192' 198' 170' 192' 196' 170' 453' 167' 427' 191'	•	LEVEL (f) 127 126 131 140 46 45 43 54 44 20 68 Sealed 79 71	LEVEL (g) 231 243 227	MONTH (h) March May December April  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(i) 46.484 40.114 39.916 18.774 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(j) September August March July  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(k) 5.623 12.209 0.214 1.948  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
111 122 133 144 155 166 177 188 200 201 221 222 233 244 255 260 277	SOURCE OF SUPPLY (a) Browning Lane #44 #45 #45 #46 #46 #46 #55 Camden #50 #52 #53 #54 #55 2 3 Columbia Lake #22 #24 #24 #35 #36	SOURCE (b)  Well		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d)  20"x12" 20"x12" 20"x12" 18"x10"  12" 24"x16" 24"x16" 24"x16" 24"x16" 24"x16" 22"x16" 22"x12" 12" 12" 20"x12"	OR DEPTH (e) 744' 626' 738' 759' 170' 192' 198' 194' 199' 170' 453' 167' 427' 191' 483'	•	LEVEL (f) 127 126 131 140 46 45 43 54 44 20 68 Sealed 71 64	LEVEL (g) 231 243 227	MONTH (h) March May December April  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(i) 46.484 40.114 39.916 18.774 0 0 0 0 0 0 0 0 0 0 0 0 0	(j) September August March July  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(k) 5.623 12.209 0.214 1.948 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
111 122 133 144 155 166 177 18 19 20 21 22 23 24 24 25 26 27 27	SOURCE OF SUPPLY (a) Browning Lane #44  #45  #46  #46  #46  #45  Camden #50  #51  #51  #52  #54  #55  Columbia Lake #22  #24  #24  5 #31  Egbert #18	SOURCE (b)  Well		GR	OUP c) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	SIZE (d)  20"x12" 20"x12" 20"x12" 18"x10"  12" 24"x16" 24"x16" 24"x16" 24"x16" 24"x16" 24"x16" 24"x16" 24"x16"	OR DEPTH (e) 744' 626' 738' 759' 170' 192' 198' 170' 192' 196' 170' 453' 167' 427' 191'	•	LEVEL (f) 127 126 131 140 46 45 43 54 44 20 68 Sealed 79 71	LEVEL (g) 231 243 227	MONTH (h) March May December April  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(i) 46.484 40.114 39.916 18.774 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(j) September August March July  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(k) 5.623 12.209 0.214 1.948  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

CE OF SU	NAME OF UTILITY JPPLY	NEW JERSEY-AM							- Aiki						2014	
ACE WAT																
	3.00															
		DAM				INTAKE				WITHD	RAWAL IN	MILLION		WATER	RESERVOIR	Y
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	GAL	LONS PER	DAY		SURFACE	CAPACITY	
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAX	IMUM	MINIMUM		AREA	MILLION	S
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	(n)	(0)	
1																
2																
3																
4																
5						L										
6																
7																
8																
9																
10								<u></u>	<u> </u>		L		İ	I		
	Aggregate Total Average Daily	/ Withdrawal					Million	Gals.								
		`	1													
			1					ISIONS OF						HOUSANDS		
			1					TORS, WEL	LS.		ACE TO		LLONS PE			Y
				Į.				SALLONS		1	LEVEL		IMUM	MINIMUM		
LINE	LOCATION OF	TYPE OF			CH		AM.	LENGTH		STATIC	PUMPING					S
NO.	SOURCE OF SUPPLY	SOURCE		GRO	OUP		SIZE	OR DEPTH	1	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	
	(a)	(b)	<del></del>	(c)		(d)	12"	(e)		(f) 80	(g)	(h) 0	(i) 0	0)	(k) 0	
	#23 Elm Tree #26	Well	+				8"	273'	1	103		0	0	1 0	0	
	Gibbsboro #41	Well					20"x12"	1,100'		124	232	June	25.571	April	5.703	
	#42	Well	-		*****		20 X12"	998'	<del> </del>	132	168	June	53.227	March	10.973	
	#43	Well	+				20"x12"	1,014'		136	170	November	57.167	April	2.134	
	#56	Well	-				16'x10"	238'		30	115	October	12.779	March	0.546	
	#57	Well					16'x10"	236'		44	162	October	10.067	March	0.236	-
18		1.,5"					100.10		<u> </u>			55,555				
	Haddon Heights						1		1							
	#15	Well					12"x8"	598'		116	162	March	25.229	September	3.791	1
	#20	Well					12"x8"	267'		109	172	October	8.51	January	0.539	1
	Haddon Heights # 63	Well					!2" x 8"		206	108	139	May	44.458	April	17.63	1
23																
	Haddon heights 67	Well					20x14					April	27.402	November	0.945	2
	Kingston #25	Well		*****			12"	367'		88			0		0	1
	#59	Well					24"x16"	423'		88			0		0	
	#62	Well					24"x16"	208'		87			0		0	
28		10000														
20	Laurel Springs #1	Well					8"	134'		28	77			LUIA		
23																

05.05.01	NAME OF UTILITY	NEW JERSEY-AM	ERICAN WA	TER COMP	ANT, INC.								×	YEAR	2014	
CE OF SL													*******			
ACE WA	TERS															
														1		
		DAM				INTAKE		1		WITHD	RAWAL IN	MILLION		WATER	RESERVOIR	
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW	GAL	LONS PER	DAY		SURFACE	CAPACITY	
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAX	IMUM	MINIMUM		AREA	MILLION	
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	(1)	(m)	(n)	(0)	
1			1 (0)	\\u00e4/	(0)	1 1//	(9)	1	- W					\.,	10/	
2		·				<del> </del>								l		
3			+					<del> </del>			<del> </del>	<del>                                     </del>				
						<del></del>		<del> </del>								
4																
5						1		-								
6																
7														ļ		
8																
9	1	1						ļ								
10																
	Aggregate Total Average Daily	Withdrawal					Million	Gals.								
		***************************************														
			T				DIMEN	ISIONS OF		EPTH FRO	OM GROUN	WITHDR	AWAI IN T	HOUSANDS		
								TORS, WEL	_		ACE TO		LLONS PE			
			1					SALLONS	.LO		RLEVEL		IMUM	MINIMUM		
LINE	LOCATION OF	TYPE OF	1	E 4	CH		AM.	LENGTH	1		PUMPING	4.0	INVIORAL TOTAL	I		
LINE									•	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	
NO.	SOURCE OF SUPPLY	SOURCE	1		OUP		SIZE	OR DEPTH	1		1					
	(a)	(b)			c)		(d)	(e)		(f)	(g)	(h)	(i)	(i)	(k)	
	#8	Well					8"	138'		31	70					
	#10	Well					8"	126'		55	76	ļ				
	#13	Well					12"x8"	456'		149	185	ļ	ļ	ļ		
	#15	Well					16"x8"	473'		157	204	August	27.869	February	25.172	
15	#60	Well					16"x10"	236'		33	165	August	10.49	February	9.417	
16	#61	Well					16"x10"	217'		37	170	December	11.16	November	9.79	
17	/															
18	Magnolia #64	Well					24"x16"	549'	1	129	224	April	41.381	November	18.489	
	#33	Well	1		I		20"x14"	348'		128	215	May	4.504	November	6.935	
	Old Orchard	1	_				1 20 7.14			1		T				
	#38	Well					24"x16"	493'		140	222	March	62.801	August	6.72	
	2 #58	Well	<del>                                     </del>		-		24 x 16"	495'		152	191	November		September	1.505	
22		Well					20 x 14	345'	<del> </del>	135	167'	October	13.887	February	0.984	
22 23			1				20 x 14	507'		126.5	159'	December	41.59	September	4.067	
22 23 24	#69	Well					1						I			
22 23 24 25	4 #69 5	1000											, ,			
22 23 24 25 26	4 #69 5 6 Otterbrook #29	Well					18"x12"	722'		111	179	December		March	2.1	
22 23 24 25 26	4 #69 5	1000					18"x12" 18"x12"	722' 377'		111 131	179 186	December march	29.792 41.24	March December	2.1 7.849 1.667	

	JPPLY															
ACE WA	IERS															
		DAM				INTAKE				WITHDE	RAWAL IN	MILLION	10.15	WATER	RESERVOIR	Y
	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		LONS PER			SURFACE	CAPACITY	
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXI		MINIMUM		AREA	MILLION	SI
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	0
110.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)	(k)	(1)	(m)	(n)	(0)	
1	(a)	(6)	1 (0)	(4)	(6)	1 777	(9)	(11)			(K)		(111)	\''/	(0)	
3											<u> </u>					
4			<del>                                     </del>													
5						<del> </del>										
6						<u> </u>										
7								<u> </u>								
8						-										
9						<del> </del>										
10	· · · · · · · · · · · · · · · · · · ·		1			<del> </del>					11					
10	Aggregate Total Average Daily	\\/ithdrawal					Million	als.			L			L		
	Aggregate Total Average Daily	VVIII IGI GWAI					Windon .	Jaio.	VI	44444				JINEAN.		
	T		1				DIMEN	ISIONS OF	D	EPTH FRO	M GROUN	WITHDRA	WAL IN T	HOUSANDS		
								ORS, WEL			ACE TO		LLONS PE			Υ
								SALLONS			RLEVEL	MAXI		MINIMUM		
	LOCATION OF		1													
LINE		TYPE OF	1	EA	CH	DI	AM.	LENGTH		STATIC	PUMPING	sl l				
LINE		TYPE OF SOURCE			CH	_	AM. SIZE	LENGTH OR DEPTH	,		PUMPING		QUAN.	MONTH	QUAN.	SI
LINE NO.	SOURCE OF SUPPLY	SOURCE		GR	OUP	OR	SIZE	OR DEPTH	,	LEVEL	LEVEL	MONTH	QUAN.	MONTH (i)	QUAN. (k)	SI
NO.				GR		OR			,					(j)	QUAN. (k) 19.234	SI
NO.	SOURCE OF SUPPLY (a) Runnemede #19	SOURCE (b)		GR	OUP c)	OR	SIZE d)	OR DEPTH (e)	,	LEVEL (f)	LEVEL (g)	MONTH (h)	(i)		(k)	SI 1
NO. 11 12	SOURCE OF SUPPLY (a)	SOURCE (b)		GR	OUP c) 1	OR	SIZE d) 12"	OR DEPTH (e) 339'	,	LEVEL (f) 164	LEVEL (g) 198	MONTH (h) July	(i) 29.928 8.407	(j) August	(k) 19.234	1 1
NO. 11 12 13	SOURCE OF SUPPLY (a) Runnemede #19 Somerdale #14 Voorhees #21	SOURCE (b) Well	1140	GR	OUP c) 1	OR	SIZE d) 12" 12"x10"	OR DEPTH (e) 339' 441'	,	(f) 164 160	LEVEL (g) 198 205	MONTH (h) July August	(i) 29.928 8.407	(j) August July	(k) 19.234 6.161	1 1
NO.  11  12  13  14	SOURCE OF SUPPLY (a) Runnemede #19 Somerdale #14 Voorhees #21 lvy Road #22	SOURCE (b)  Well  Well  Well		GR	OUP c) 1	OR	SIZE d) 12" 12"x10" 12"	OR DEPTH (e) 339' 441' 482'	,	(f) 164 160 187	(g) 198 205 270	MONTH (h) July August	(i) 29.928 8.407 34.79	(j) August July	(k) 19.234 6.161 14.56	1 1 1 1
NO.  11 12 13 14	SOURCE OF SUPPLY (a) Runnemede #19 Somerdale #14 Voorhees #21 lyy Road #22 Cooper #32	SOURCE (b)  Well  Well  Well  Well	44	GR	OUP c) 1	OR	SIZE d) 12" 12"x10" 12" 12"	OR DEPTH (e) 339' 441' 482' 123'	,	LEVEL (f) 164 160 187 33	LEVEL (g) 198 205 270 79'	MONTH (h) July August	(i) 29.928 8.407 34.79 0	(j) August July	(k) 19.234 6.161 14.56	1 1 1
NO.  11 12 13 14 15	SOURCE OF SUPPLY (a) Runnemede #19 Somerdale #14 Voorhees #21 lvy Road #22	SOURCE (b)  Well Well Well Well Well Well	11.00	GR	OUP c) 1	OR	SIZE d) 12" 12"x10" 12" 12" 20"x12"	OR DEPTH (e) 339' 441' 482' 123' 167'	,	LEVEL (f) 164 160 187 33	LEVEL (g) 198 205 270 79' 81'	MONTH (h) July August	(i) 29.928 8.407 34.79 0	(j) August July	(k) 19.234 6.161 14.56 0	1 1 1 1
NO.  11 12 13 14 15	SOURCE OF SUPPLY (a) Runnemede #19 Somerdale #14 Voorhees #21 lvy Road #22 Cooper #32 Highland Avenue #13 Highland Avenue #27	SOURCE (b)  Well  Well  Well  Well  Well  Well  Well  Well		GR	OUP c) 1	OR	SIZE d) 12" 12"x10" 12" 12" 20"x12" 12"	OR DEPTH (e) 339' 441' 482' 123' 167' 198'	,	LEVEL (f) 164 160 187 33 37 67	(g) 198 205 270 79' 81' 104	MONTH (h) July August September	(i) 29.928 8.407 34.79 0 0	(j) August July October	(k) 19.234 6.161 14.56 0 0	1 1 1 1 1
NO.  11 12 13 14 15 16 17 18	SOURCE OF SUPPLY (a) Runnemede #19 Somerdale #14 Voorhees #21 lvy Road #22 Cooper #32 Highland Avenue #13 Highland Avenue #27	SOURCE (b)  Well  Well  Well  Well  Well  Well  Well  Well		GR	OUP c) 1	OR	SIZE d) 12" 12"x10" 12" 12" 20"x12" 12"	OR DEPTH (e) 339' 441' 482' 123' 167' 198'	,	LEVEL (f) 164 160 187 33 37 67	(g) 198 205 270 79' 81' 104	MONTH (h) July August September	(i) 29.928 8.407 34.79 0 0	(j) August July October	(k) 19.234 6.161 14.56 0 0	1 1 1 1 1 1
NO.  11  12  13  14  15  16  17  18	SOURCE OF SUPPLY (a) Runnemede #19 Somerdale #14 Voorhees #21 lvy Road #22 Cooper #32 Highland Avenue #13 Highland Avenue #27	SOURCE (b)  Well  Well  Well  Well  Well  Well  Well  Well		GR	OUP c) 1 1	OR	SIZE d) 12" 12"x10" 12" 12" 20"x12" 12" 12" 18"x12"	OR DEPTH (e) 339' 441' 482' 123' 167' 198' 176'	,	LEVEL (f) 164 160 187 33 37 67 77	(g) 198 205 270 79' 81' 104	MONTH (h) July August September	(i) 29.928 8.407 34.79 0 0 0 10.621	(j) August July October	(k) 19.234 6.161 14.56 0 0 0 0.173	SI 1 1 1 1 1 1 1 1

	NAME OF UTILITY	NEW JERSEY-AME	RICAN WA	TER COMP	ANY, INC.							L		YEAR	2014	
	OF SUPPLY	400														
SURFACE	WATERS															
	,															
ĺ		DAM				INTAKE			ļ	WITHDI	RAWAL IN	MILLION		WATER	RESERVOIR	
	NAME OR LOCATION	KIND	ŀ	CENTER				LENGTH	FLOW		LONS PER	DAY		SURFACE	CAPACITY	
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAX	MUM	MINIMUM	İ	AREA	MILLION	:
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH	QUAN.	(Acres)	GALLONS	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)	
1														.1		
2																
3																
4																
5	1000															
6		4.4.														
7			ļ													
8																
9																
10		10/44-4	<u> </u>				14101 (	)	l				L	L		-
	Aggregate Total Average Daily	vvitnorawai					Million (	sais.								
1	1			T			DIMEN	ISIONS OF		EPTH FRO	M CROUN	1 10	//THDDANA	/AL INITUOLIS	ANDO	
1	· ·							ORS, WEL			ACE TO	1 '`		AL IN THOUS		
						ļ		ALLONS	.LS	1	RLEVEL	MAN	IMUM	ONS PER DAY	IIMUM	
LINE	LOCATION OF	TYPE OF	-		СН		AM.		NGTH	STATIC	PUMPING		MUM	Mil	IMUM	
NO.	SOURCE OF SUPPLY	SOURCE			OUP	1	SIZE		DEPTH	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	
140.	(a)	(b)	-	i	C)	1	d)	OK.	(e)	(f)	(g)	(h)	(i)	(i)	(k)	
11	Pomona Road #10	Well	Γ	1	, 		12"	1	281'	90	(9)	0	0	0	0	
	Pomona Road #12	Well	-				12"		197'	90	101	October	13,222	July	1,27	
	Stephen Drive #28	Well					20"x12"		261'	34	701	0	0	0	0	
	Stephen Drive #31	Well	<del> </del>				20"x12"		263'	44		0	0	0	0	
	Pemberton # 1	Well					4"		198	27	68	July	3.691	February	1,495	
	Howell # 2	WNNH		1			<del></del>		440'	137	- 00	September	415	June	3	
	Howell #3	WNNH		1					396'	105		-		-	-	
	Howell # 4	WNNH		1					550'	167		April	1041	July	153	
	Howell 4b (inactive)	Well		1			12"x8"		184'	44		-	-	-	-	
	Howell # 8	Well					22"		205	12	93	June	329	September	46	
	Howell # 9	Well					24"		195	8.5	73	July	341	November	22	
22	Yellowbrook Well #H1	Well										September	1000	August	86	
23	Yellowbrook Well #10	Well					10"		155	39 (project	ed)	September	500	January	79	
24	Yellowbrook Well #11	Well					10"		155	39 (project	ed)	July	500	August	197	
	Yellowbrook Well #12	Well					10"		155	39 (project	ed)	July	278	August	196	
26	Pine Grove #5	Well		1						6		N/A	0	N/A	0	
-	Academy #3	Well		11					102'	13		N/A	0	N/A	0	
	Academy #4	Well		1						10		May	59	September	30	
	ITC BR3	Well		1			6"		550'	29'		N/A	0	N/A	0	
	ITC BR4	Well		1			12"		290'	40'	60.5'	August	495	May	3	
	Amerman Way #1	Well		1			8"		390'	0	N/A	N/A	0	N/A	0	
1 32	Nazareth Village	Well		3			8"		500'	10		July	104	January	3	
	Twin Lakes	Well		2					~150	15		July	191	May	1	

	NAME OF UTILITY	NEW JERSEY-AME	RICAN WA	TER COMP	ANY INC									YEAR	2014	
	OF SUPPLY	INCAN DELIGET - MAIL	- NICAN WA	TEN COM	AIVI, IIVC.									TEAR	2014	
RFACE WAT						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
TACE WAT	1			1				1	I				ı	ı	ı	ı
		T	т —			r		-								
		DAM			INTAKE						RAWAL IN			WATER	RESERVOIR	YEAR
'	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW		LONS PER	T		SURFACE	CAPACITY	IN
LINE	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMUM		MINIMUM		AREA	MILLION	SER\
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 Inta	ke			4	Screens	6'	14.5'	-15.56	August	961.011	February	645.319		15 MG	
2																
3	3															
4																
5																
6						-										
7			<del> </del>					<del> </del>								
8			<del> </del>											<del> </del>		
9			-			-										
10		1						1	L				L	L		
		. 14 645					A #1117	0-1-								
	Aggregate Total Average Daily	vviindrawai				DIMENO	Million	Gais.	1		I				1	
							IONS OF		_ ا						1	
						COLLECTO		LS	1					HOUSANDS	-	
						OR GA	LLONS				ACE TO		LLONS PE		1	YEA
									1	/ATER LEV	1	MAXIMUM	ļ •	MINIMUM	ĺ	IN
LINE	LOCATION OF	TYPE OF		CH			AM.	LENGTH	,	STATIC	PUMPING	1				SER\
NO.	SOURCE OF SUPPLY	SOURCE	GR	OUP			SIZE	OR DEPTH	1	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	ļ	(c)		(d)		(e)		(f)	(9)	(h)	(i)	(i)	(k)	(1)
	Becket Well 2	Well		11		20"x12"		213		37	60	July	13720	November	4521	197
2	Beckett Well 7	Well		1		18"x8"		215		38	59	May	15240	November	5655	201
3	Birch Creek Well 4	Well		1		18"x12"		96		19	37	February	23	July	13920	1993
4	Birch Creek Well 6	Well		11		18"x12"		105		13	32		0	<u> </u>	0	1999
5	Pureland Well 5	Well		1		12"		166		33			0		0	198
6	Ranney 1A	Well		1		10"		59'1"		17	35	January	7955	July	1955	201
7	Ranney 2B	Well		1		12"		67'		18'6"	36	January	6805	July	2481	201
	Ranney 7	Well		1		12"		359		66'2"	124	January	15691	April	2303	201
	Layton 2	Well		1		12"		65		6'11"	35	June	4453	September	968	201-
	Layton 4	Well	1	1		12"	*****	54		6'6"	35'	August	6507	February	761	201
	1 Layton 11A	Well		1		6"		392		67'	83	June	9703	February	1502	201
	2 Bridgeport 2	Well	1	1		10"		89"	10000	7'	12	August	2373	December	596	198
	Bridgeport 3	Well		1		6"		87"		8'10"	14	January	1089	October	409	195
	Mill Rd. 2	Well		1		8"		285		56		Juniousy	0	00,000	0	,,,,,
	5 Mill Rd, 3	Well		1		10"	<del></del>	270		66	84		0		0	
	6 Walnut Glenn 6	Well		1		12"		353	<del> </del>	124	151	1	0		0	
		Well	<del>                                     </del>	1		12"	-	253		76	58	July	20074	February	40	200
1 1/	7 Woodland Ave 5	Well	1				-				82	July		rebluary	0	2004
1 40	Woodland Ave 7		-	1	<u> </u>	12"		253	<del> </del>	78	62	Fahaur	0	1400		-
	Frome	Well	-	1		8"	<del></del>			81		February	36	May	1	198
19		Well	1	1		8"				101		April	30	August	1	198
19 20	) Winter								1	1 20'	1	1 K1/A	i o			200
19 20 21	1 ITC BR5	Well		1		- Aurin				39'	<del> </del>	N/A		N/A	0	
19 20 21 22	1 ITC BR5 2 Millford-Frenchtown-01	Well Well		11		8"		740		0,		November	65	January	7	199
19 20 21 22 23	1 ITC BR5	Well				8" 12" 5-7/8 in.		740 532 623			76'					1998 1998 2007

		NAME OF UTILITY	NEW JERSEY-AME	RICAN WA	TER COMP	PANY, INC.									YEAR	2014	
	SOURCE	OF SUPPLY					_										
5	SURFACE	WATERS															
											WITHDE	RAWAL IN	MILLION				
			1	DAM			INTAKES				GAL	LONS PER	DAY		WATER	RESERVOIR	YEAR
	LINE	NAME OR LOCATION	KIND		CENTER				LENGTH	FLOW					SURFACE	CAPACITY	1N
	NO.	OF SOURCE OR	OR	LENGTH	HT.				OF	LINE	MAXIMUM		MINIMUM		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)	(i)	(k)	(1)	(m)	(n)	(0)	(p)
	1	Submerged Intake Weir	Concrete	150	3												
	2	Raritan River (Bridgewater)									July	135,895	December	109,844			
	3	Intake 1			1		Concrete	54"	3100'	23'							
	4	Intake 2			1		Concrete	54"	3100'	23'							
	5	Intake 3			1		Concrete	66"	3100'	23'							
	6	Intake 4			1		Concrete	66"	3100'	23'							
	7	Canal Road			2		Concrete	60"	2640'	23'							
	8	Millstone River (Manville)			1		Concrete	54"	3450'	23'							
	9	Delaware & Rartian Canal			1		Concrete	36"	850'	26.06*		0		0			
	10																

Aggregate Total Average Daily Withdrawal\_

\_Million Gals.

П							1							
] [						DIMENSIONS OF	DEPT	TH FROM	I GROUN	WITHDRA	AWAL IN T	HOUSANDS		
1 1						COLLECTORS, WEL	LS	SURFAC	CE TO	GAI	LLONS PER	R DAY		YEAR
					C	R GALLONS	WATE	ER LEVEL	L	MAXIMUM		MINIMUM		IN
1 1	LINE	LOCATION OF	TYPE OF	EA	CH DIA	AM. LENGTH	ST	TATIC P	PUMPING					SERV-
	NO.	SOURCE OF SUPPLY	SOURCE	GR	OUP OR	SIZE OR DEPTI	H LE	EVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
		(a)	(b)	(c)	(d)	(e)		(f)	(g)	(h)	(i)	(j)	(k)	(I)
	11	Netherwood (#3026)	Wells	13	Varied	Varied	V	/aried	Varied	June	3,112	May	941	Various
	12	Springfield (#3099)	Wells	32	Varied	Varied	V	/aried	Varied	July	2,263	February	1,340	Various
	13	Hummocks (#3100)	Wells	8	Varied	Varied	V	/aried	Varied	January	2,610	March	813	Various
	14	Green Brook (#3017)	Wells	10	Varied	Varied	V	/aried	Varied	August	2,521	May	1,395	Various
	15	Stony Brook (#1301)	Wells	6	Varied	Varied	V	/aried	Varied	July	845	February	518	Various
	16	All Other Wells (#362)	Wells	21	Varied	Varied	V	/aried	Varied	January	2,501	November	1,677	Various
	17	Crossroads (#2343)	Well	3	Varied	Varied	V	/aried	Varied	July	31	February	10	Various
	18	Four Seasons #1	Well	1	10"	90'								2000
	19	Four Seasons #3	Well	1	8"	125'								2000

Aggregate Total Average Daily Withdrawal\_

\_\_Thousand Gals.

	NAME OF UTILITY	NEW JERSEY-AME	RICAN WA	TER COMF	ANY, INC.									YEAR	2014	
	OF SUPPLY															
JRFACE WAT	TERS															
										RAWAL IN I						
LINE	NAME OR LOCATION OF SOURCE OR	DAM KIND OR	LENGTH	CENTER HT.	INTAKES			LENGTH OF	FLOW LINE	GALLONS MAXIMUM		мімімим	1	WATER SURFACE AREA	RESERVOIR CAPACITY MILLION	YEA IN SER
NO.	RESERVOIR	TYPE	(FT.)	(FT.)	NO.	KIND	SIZE	INTAKE	ELEVATION	MONTH	QUAN.	MONTH		(Acres)	GALLONS	ICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(p)
1	None															
2	,															
3																
4																
5			-					-		-				<b></b>		
6		<del> </del>			$\vdash$											
7					<del> </del>			<del> </del>								
		<del></del>	<del></del>												<del> </del>	
8											<u> </u>					
9							<u> </u>	ļ	ļ							
10	,					L	1	<u> </u>						L		
T	Aggregate Total Average Daily	Williulawai			1		Million G	Jais.					***			1
							DIMEN	ISIONS OF	, .	DEPTH FRO	M GROUN	WITHDR	AWAL IN T	HOUSANDS		
								TORS, WEL			ACE TO		LLONS PE		1	YEA
					-					VATER LEV		MAXIMUM		MINIMUM	1 1	11
		TABLE OF		-		_	OR GALLON		1 1		EL PUMPING		Ì	MINIMINION		SE
LINE	LOCATION OF	TYPE OF			ACH		AM.	LENGTH			1	ł	- CLIANI	LICANTU	CHAN	
NO.	SOURCE OF SUPPLY	SOURCE			OUP		SIZE	OR DEPTH	1	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	IC.
	(a)	(b)		(c)	<u> </u>	(d)		(e)		(f)	(g)	(h)	(i)	(i)	(k)	(1
11	1 Green Street Plant	Well #3R		1		24"		343'		varies	varies	July	35.138	November	2.313	19
12	2 Green Street Plant	Well #6		1		16"		615'		varies	varies	October	3.059	October	3.059	19
13	Woodlane Plant	Well #5		11		16"		521'		varies	varies	August	25.198	April	2.422	19
14	Woodlane Plant	Well #7		1		16"		524'		varies	varies	June	36.925	December	0.116	19
15	5 New Egypt Plant	Well #1A		11		8"		241'		varies	varies	Nov	232	Dec	219	19
	New Egypt Plant	Well #2		1		6"		241'		varies	varies	Nov	205	Oct	187	19
	7 Vincentown Plant	Well #1		1		8"		180'		varies	varies	November	0.603	October	0.28	19
	8 Vincentown Plant	Well #2		1		8"		180'		varies	varies	July	0.884	November	0.419	19
	9 Mansfield Plant	Well #1		1		20"		526'		varies	varies	February	15.634	may	0.425	19
		Well #2	+	1	-	20"	+	522'		varies	varies	March	21.006	may	0.939	19
	Mansfield Plant			1		20"		533'		varies	varies	February	20.645	May	4.111	19
	1 Mansfield Plant	Well #3			<del> </del>		+		-				32.779		2.897	19
22	2 Mansfield Plant	Well #4		1		20"		531'		varies	varies	january		November		
	Mansfield Plant	Well #5		1		20"		521'	-	varies	varies	june	21.14	january	0.057	20
			1	1	1	20"		532'		varies	varies	December	13.824	january	1.861	20
	4 Mansfield Plant	Well #7														
24	4 Mansfield Plant 5 Mansfield Plant	Well # 8		1		20"		470'		varies	varies	may	22.34	january	0.401	
24 25				1 1		20" 8"		470' 160'		varies varies	varies varies	may July	22.34 3.016	january april	0.401 1.127	19
24 25 26	5 Mansfield Plant	Well # 8														19
24 25 26 27	5 Mansfield Plant 6 Homestead Plant	Well #8 Well #1		1		8"		160'		varies	varies	July July	3.016	april march	1.127	200 198 198

Aggregate Total Average Daily Withdrawal\_

29 Jensen Run

30 Jensen Run

31 Jensen Run

32 Jensen Run

Well #3

Well #4

Well #5

well #6

1

1

1

1

\_Thousand Gals.

120'

120'

140'

140'

varies

varies

varies

varies

varies

varies

varies

varies

Oct

Oct

Nov

Nov

29

170

11

10

Sept

Nov

Dec

Oct

6"

6"

6"

6"

48m

1989

1989

1997

1997

20

20

9

8

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.	YEAR	2014

					DIMENSIONS OF	i	DEPTH FRO	I M GROUN	WITHDRA	AWAL IN T	HOUSANDS		
					COLLECTORS, WEL	LS	SURFA	CE TO	GA	LLONS PE	R DAY		YEAR
				0	R GALLONS	V	VATER LEV	EL	MAXIMUM		MINIMUM		IN
LINE	LOCATION OF	TYPE OF	EA	CH DI	AM, LENGTH		STATIC	PUMPING					SERV
NO.	SOURCE OF SUPPLY	SOURCE	GRO	OUP OR	SIZE OR DEPTH	i	LEVEL	LEVEL	MONTH	QUAN.	MONTH	QUAN.	ICE
	(a)	(b)	(c)	(d)	(e)		(f)	(g)	(h)	(i)	(j)	(k)	(1)
1	Morris Chase AA	Well #AA	1	8"	807		115	varies	N/A	0	N/A	0	2013
2	Morris Chase AA2	Well #AA2	1	12"/8"	505		59	varies	November	136	November	1	2013
3	Morris Chase E3	Well #E3	1	6"	505		139	varies	March	51	May	4	2013
4	Morris Chase E4	Well #E4	1	8"	505		148	varies	May	80	November	1	2013
5	Morris Chase W6	Well #W6	1	8"	507		60	varies	April	65	January	1	2013
6	Morris Chase W8	Well #W8	1	8"	507		133	varies	May	82	December	11	2013
7	Morris Chase C1	Well #C1	1	8"	370		27	varies	December	85	December	1	2013
8	Morris Chase C2	Well #C2	1	8"	505		32	varies	N/A	0	N/A	0	2013
9	Absecon	Well #24	1	10"	204'		38	64	July	47568	April	703	2014
10	Strathmere	Well #3	1	8 in	849		59	75	September	711	December	244	2014

48n

					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)	(i)
	STORAGE RESERVOIRS				X /	\/				
1	Clear Water Basin	11th St., Ocean City	Rein Conc	Closed	500	85X66X13	5.85	15	Bubbler	1924
2	Beckett Clearwater	Beckett	Steel	Closed	1000	66x40	32.5	72.5	Pressure	
3	Raw Water	Beverly	Concrete	Closed	150	40x40x13H	4	15	Gauge	1941
4	Birch Clearwater	Birch Creek	Steel	Closed	360	40x40	10.5	49.5	Pressure	
5	Camden Aeration Basin	Camden	Brk & Concrete		49	33.4x15.83 dia				1910
6	Camden Stripper Basin	Camden	Concrete	Closed	52	44x30x8	5.5	13	Instrument	1990
7	Camden Ground Storage Reservoir	Camden	Steel	Closed	890	65'xdiax36'	17	52.5	(Gauge)	1957
	Browning Lane Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	82.5	98.5	(Gauge)	1974
9	Ellisburg Clearwater	Cherry Hill Twp	Steel	Closed	250	37'diax32'			0	1955
10	Kingston Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	44	60	Transmitter	1962
	Fellowship Road Ground Storage	Cherry Hill Twp	Steel	Closed	2000	92'diax40'	44	84	Eletric Valve	1966
	Hutton Hill Ground Storage	Cherry Hill Twp	Steel	Closed	2500	85'dia x 61.5'	150.5	212	Alt. Valve	1969
13	Old Orchard Clearwater	Cherry Hill Twp	Steel	Closed	250	52'diax16'	69	84	Transmitter	1971
	DeCou	Cherry Hill Twp	Steel	Closed	1000	70'diax42.5'	92	212	Alt. Valve	1958
15	Kresson Road	Cherry Hill Twp	Steel	Closed	2000	105'diax35'	94	212	Alt. Valve	1961
16	Taylors Lane Ground Storage Reservoir	Cinnaminson Twp	Steel	Closed	2350	100x40H	90.5	130	Electric Valve	1965
	River Road Groung Storage Reservoir	Cinnaminson Twp	Steel	Closed	1250	82x32H	15	47	Electric Valve	1970
18	Pomona Road	Cinnaminson Twp	Steel	Closed	600	58' x 3'	76	211	Alt. Valve	1958
19	Columbia Lakes Clearwater	Columbia Lakes	Steel	Closed	250	52'diax16'	39	54.5	Transmitter	1961
20	Haines Mill Rd	Delran Twp	Steel	Closed	1000	75' x 35'	75	215	Alt. Valve	1965
21	Raw Water Reservoir	DRRWTP	Hypalon Membrane	Open	15000	370 x 370	16	36.75	Instrument	1996
22	High Service Clearwell #1	DRRWTP	Concrete	Closed	1000	152 x 42	28	47.5	Instrument	1996
23	High Service Clearwell #2	DRRWTP	Concrete	Closed	1000	152 x 42	28	47.5	Instrument	1996
24	Gibbsboro Clearwater	Gibbsboro	Steel	Closed	250	52'diax16'	73		Transmitter	1973
25	Otterbrook Clearwater	Gloucester Twp	Steel	Closed	250	52'diax16'	59	74.5	Transmitter	1965
26	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	
_	Magnolia Clearwater	Magnolia	Steel	Closed	250	52'diax16'	78.5	94	Transmitter	1965
29	Walnut Glenn tank	Mullica Hill	Steel	Closed	200	40x24	87	110	Transmitter	1988
30	ITC main	Clark Drive	Steel	Closed	1400	77' dia x 40' high	1059	1099'	Pump control	1998
31	ITC Fire	Clark Drive	Steel	Closed	600				Altitude Valve	1998
32	Montana	Montana Rd., Wash.	Steel	Closed	500	66ft x 20ft 6in	638	657.5	Pump control	1967
33	Belvidere	Route 519, White Twp	Steel	Closed	750	86ft x 17ft	520	537	Pump control	1992
34	Wallman Way Reservoir	West Jersey	Concrete	Closed	50	22' x 40' x 9'		1125'	Pump control	1997

49a

NAME OF UTILITY NEW JERSEY-AMERICAN WATER YEAR 2014

					AVAILABLE		EVATION IN FE		METHOD	T
		STATION		OPEN	CAPACITY IN	DIMENSIONS	EVATION IN FE	WATER	OF WATER	YEAR
1		OR	CONCEDUCTION	OPEN			TOP OF	SURFACE	LEVEL	
LINE	OLA COLEIOA TION		CONSTRUCTION		THOUSAND	OR	1			IN
NO.	CLASSIFICATION	LOCATION	MATERIAL	CLOSED	GALLONS	SIZE	FOUNDATION		CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
	Standpipe	Coles Avenue	Steel	Closed	200000	27.5'	515.0'	560.0'	SCADA	1941
	Hydropillar	Cranbury Twsp.	Steel	Closed	1502000	86.0' *	123.0'	288.0'	SCADA	1990
$\overline{}$	Standpipe	Drakes Corner	Steel	Closed	145000	25.0'	397.0'	437.0'	SCADA	1954
-	Tank	Drakes Corner	Steel	Closed	2250000	94.0'	394.0'	438.0'	SCADA	1993
$\overline{}$	Clearwell	Harrison Street	Concrete	Closed	1000000	##	69.0'	86.0'	SCADA	1930
	Standpipe	Hi - Tor	Steel	Closed	350000	25.01	549.0'	645.0'	SCADA	1963
	Tank	Hntrdn. Med. Ctr. High	Steel	Closed	700000	50.0'	352.0'	399.5'	SCADA	1993
8	Tank	Hntrdn. Med. Ctr. Low	Steel	Closed	3376000	110.0'	271.0'	318.5'	SCADA	1993
9	Clearwell	Hummocks	Concrete	Closed	1000000	140' x 100'	61.0'	71.0'	SCADA	1951
10	Clearwell	Hummocks	Steel	Closed	5000000	147.0'	55.0'	95.0'	SCADA	1967
11	Watersphere	Hummocks	Steel	Closed	250000	40.0' *	72.0'	283.0'	SCADA	1965
12	Clearwell	Jefferson Park	Steel	Closed	100000	30.0'	73.0'	93.0'	SCADA	1969
13	Clearwell	Jefferson Park	Steel	Closed	460000	60.0'	71.0'	93.0'	SCADA	1985
14	Reservoir	Jerusalem Road	Concrete	Closed	12500000	200' x 300'	246.0'	274.0'	SCADA	1914
15	Standpipe	Jerusalem Road	Steel	Closed	1500000	50.0'	265.0'	365.0'	SCADA	1961
	Standpipe	Johnston Drive High	Steel	Closed	500000	31.0'	487.0'	579.0'	SCADA	1956
17	Tank	Johnston Drive Low	Steel	Closed	800000	75.0'	239.0'	264.0'	SCADA	1899
18	Standpipe	Kenilworth	Steel	Closed	2000000	57.0'	171.0'	276.0'	SCADA	1940
19	Standpipe	Kildee	Steel	Closed	1000000	38.0'	153.0'	273.0'	SCADA	1967
20	Standpipe	Mount Horeb	Steel	Closed	490000	36.0'	575.0'	649.0'	SCADA	1963
21	Tank	Mount Lucas	Steel	Closed	3000000	146.0'	295.0'	319.0'	SCADA	1982
22	Clearwell	Mountain Station	Steel	Closed	60000	25.0'	70.0'	86.0'	SCADA	1965
23	Watersphere	N. 19th Avenue, Manville	Steel	Closed	1000000	75.0'*	n/a	186.2	SCADA	1972
24	Clearwell	Netherwood, Plainfield	Concrete	Closed	500000	250' x 22'	120.0'	133.0'	SCADA	1910
25	Clearwell	Netherwood, Plainfield	Concrete	Closed	1000000	200' x 50'	120.0'	133.0'	SCADA	1913
26	Standpipe	Oak Tree, Edison	Steel	Closed	900000	40.0'	156.0'	252.0'	SCADA	1958
	Tank	Oak Tree, Edison	Steel	Closed	10000000	169.0'	156.5'	216.0'	SCADA	1968
	Tank	Oak Tree, Edison	Steel	Closed	10000000	169.0'	156.5'	216.0'	SCADA	1963
	Tank	Oak Tree, Edison	Steel	Closed	5000000	124.0'	160.5'	216.0'	SCADA	1955
	Tank	Pottersville	Steel	Closed	1000000	73.0'	482.0'	513.5'	SCADA	1981
31		Princeton (Rt. 206)	Steel	Closed	7130000	212.0'	294.0'	320.5'	SCADA	1995
_	Tank	Princeton (Rt. 206)	Steel	Closed	7130000	212.0'	294.0'	320.5'	SCADA	1995
	Standpipe	Prospect Street	Steel	Closed	500000	32.0'	545.0'	632.5'	SCADA	1968

NAME OF UTILITY

		1			AVAILABLE	EI	EVATION IN FE	FT	METHOD	
		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		CONTROL	SERVICE
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1			Steel	Closed	350000	25.0'	168.0'	263.5'	SCADA	1959
			Steel	Closed	3141000	82.0'	239.0'	318.5'	SCADA	1991
	Standpipe		Steel	Closed	200000	27.0'	478.0'	526.0'	SCADA	1962
_	Tank		Steel	Closed	1750000	80.0'	272.0'	319.0'	SCADA	1974
	Standpipe		Steel	Closed	1184000	48.0'	583.0'	670.5'	SCADA	1990
	Clearwell		Concrete	Closed	1000000	116.0'	106.0'	119.0'	SCADA	1933
7	Tank		Steel	Closed	200000	33.0'	453.0'	484.5'	SCADA	1984
8	Clearwell		Steel	Closed	385000	64.0'	57.0'	72.0'	SCADA	1987
9	Clearwell		Steel	Closed	235000	50.0'	57.0'	72.0'	SCADA	1987
10	Elevated Tank	- LAWARE WAR TO THE REAL PROPERTY OF THE PERSON OF THE PER	Steel	Closed	500000	50.0' *	222.0'	319.0'	SCADA	1957
	Tank	Thompson Avenue	Steel	Closed	1610000	66.0'	215.0'	279.0'	SCADA	1988
	Standpipe	Washington Avenue	Steel	Closed	110000	18.0'	440.0'	490.0'	SCADA	1900
	Standpipe	Washington Valley	Steel	Closed	1000000	47.0'	635.0'	714.0'	SCADA	1969
	Tank	Ridge Rd, Kingwood Twp (Frenc	Steel	Closed	750	68' x 32.5'	326	353	Pump control	1998
15	Suction Well	Baltusrol	Brick	Closed	25	30 x 27			Manual	1923
16	Receiving Basin	Baltusrol	Concrete	Closed	25	12 x 25 x 11			Manual	1989
17	Schley Mountain	BERNARDS	STEEL	Closed	750	65' x 20'	530	550	ALT. VAL.	1997
18	Twin Lakes	Bernardsville	Concrete	Closed	17	12' x 24' x 8'			Level	2001
19	Fenwick Tank	Bernardvle	Steel	Closed	240	44 x 21	751	772	Alt. Val.	1954
20	Bernards	Bernardvle.	Steel	Closed	1000	60 x 48	627	678	Alt. Val.	1956
21	Benders Corner	Bkly. Hts.	Steel	Closed	3000	90 x 63	554.5	617.4	Alt. Val.	1955
22	JH King Tank	Bkly. Hts.	Steel	Closed	750	64 x 40	520.5	670	Alt, Val.	1985
23	Knollcroft	Lyons	Steel	Closed	1000	80.6 x 30	435	550	Alt. Val.	1971
24	Wyoming HS	Maplewood	Concrete	Closed	240	35 x 85 x 11	528.8	5393	Chromoflo	1955
25	Horizon Drive tank	Mendham Twp.	Concrete	Closed	1000	76 x 30	1018	1048	Alt. Val.	1973
26	So. Mountain #1	Millburn	Concrete	Closed	2000	93 x 40	400	439	Alt. Val.	1957
	So. Mountain #2	Millburn	Concrete	Closed	2000	93 x 40	400	439	Alt. Val.	1957
28	Wyoming	Millburn	Concrete	Closed	1700	105 x 108 x 21	406.38	426.8	Alt. Val.	1942
29	Pluckemin Plains (Mt Prospect)	Pluckemin	Steel	Closed	250	23 x 46	400	420	Alt. Val.	1986
30	Chester	Rt 24 Chester	Steel	Closed	200				Manual	1999
31	Clear Water Basin	Short Hills	Concrete	Closed	100	44 x 44 x 8				1931
32	Short Hills	Short Hills	Steel	Closed	1100	63 x 48.6	488	534.67	Alt. Val.	1966

49c

NEW JERSEY-AMERICAN WATER YEAR 2014

	100000000000000000000000000000000000000				AVAILABLE	EL	EVATION IN FE	ET	METHOD	
		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	West Orange (Gregory)	W. Orange	Concrete	Closed	1000	55.5 x 98 x 21	386	406	Alt. Val.	1920
2	Route # 34 Tank	Aberdeen	Steel	Closed	1500	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	1200	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
12	Navesink	Middletown Township	Steel	Closed	1900	100' dia x 30	48.5	81	Transmitter	1968
13	Middletown- Lincroft Road	Middletown Township	Steel	Closed	1400	100 dia x 23.5	145	168.5	Transmitter	1968
14	Neptune	Neptune	Steel	Closed	2000	85' x 50'	19	69	Transmitter	1992
15	Clearwell	Newman Springs	Concrete	Closed	1000	150 x 150 x 6'8"	0.5	6.5	Floating	1951
16	Basin - Reservoir	Newman Springs	Concrete	Closed	3000	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
18	Rumson	Rumson Boro.	Steel	Closed	2350	110 dia x 33	57	90	Transmitter	1968
19	Clear Water Basin	Swimming River	Concrete	Closed	1500	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
21	Standpipe	Cedar Grove	Steel	Closed	1000000	42.0¹	223.0'	318.0'	SCADA	1967
22	Tank	Logan Road	Steel	Closed	1000000	85.0'	414.0'	437.5'	SCADA	1987
23	Tank	Martinsville	Steel	Closed	952000	60.0'	594.0'	639.0'	SCADA	1990
24	ELEVATED TANKS									
	46th St Tank	Ocean City	Steel	Closed	1000	76 ft x 35 ft	7	132	Altitude Valve	1973
26	8th St Tank	Ocean City	Steel	Closed	750	66.5 ft x 35 ft	7	132	Altitude Valve	1958
27	English Creek	Egg Harbor Twp	Steel	Closed	200	37' x 37'	62	162	Altitude Valve	1985
28	Garfield Ave Tank	Pleasantville	Steel	Closed	1000	75 ft x 35 ft	58.5	167	Altitude Valve	1966
29	Hand Avenue Tank	Middle Twp	Steel	Closed	200	36' x 30'	21.6	155.5	Altitude Valve	1968
30	Linwood Tank	Linwood	Steel	Closed	750	75 ft x 25 ft	11	167.5	Altitude Valve	1964
31	Smithville Tank	Smithville	Steel	Closed	500	55.5 ft x 37.5 ft	MSL & 43	169	Altitude Valve	1981
32	Somers Point Tank	Somers Point	Steel	Closed	1000	80 ft x 30 ft	44	167	Altitude Valve	1981
33	Strathmere	Upper Twp	Steel	Closed	250	44 ft x 30 ft	6.83	133	Altitude Valve	1993
34	Whitesboro Tank	Middle Twp	Steel	Closed	1000	74'x40'	14.5	154	Altitude Valve	1998
35	Egg Harbor Township Tank	Egg Harbor Township	Steel	Closed	1500	90'x40'	54.5	193.5	Altitude Valve	2013

49d

<u> </u>					AVAILABLE	EI	EVATION IN FE	ET I	METHOD	
		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			SERVICE
110.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	Woodland Ave	Pleasantville	Steel	Closed	500	50 ft x 39 ft	49	167	Altitude Valve	1956
	Wrangleboro		Steel	Closed	500	50 ft x 38 ft	43.5	193.5	Pressure	1982
	Cleveland Ave	1	Steel	Closed	50	18x20	10	119	Altitude Valve	1917
	Gateway	g	Steel	Closed	400		96	134	Altitude Valve	2001
$\overline{}$	Hancock #2		Steel	Closed	500	50' x 37.5'	23.5	145	Alt. Valve	1959
6	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
	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	Railroad	Bridgeport	Steel	Closed	50	18x20	10	125	Altitude Valve	1921
12	Repaupo Tank	Logan Twp	Steel	Closed	100	30'diax21'	22"	115.5	Altitude Valve	1996
13	Roosevelt Ave	Edgewater Park Twp	Steel	Closed	750	70' x 30'	36.5	154.5	Alt. Valve	1966
14	Somerdale	Somerdale	Steel	Closed	600	50'diax45'	102	205	Alt. Valve	1958
15	South Jersey Tech Park Tank	Mantua	Steel	Closed	500	57'dia x 45.5	130.5	131.3	Alt.Valve	2009
16	Sunbury Tank	Pemberton	Steel	Closed	150	36' x 27'	64	90	Altitude Valve	2009
17	Turnpike Tank	Pennsgrove	Steel	Closed	500	50'diax38'	22	125	Altitude Valve	2002
18	ITC SOUTH	Gold Mine Road	Steel	Closed	500			1222	Pump control	2002
19	Four Seasons tank	Chester	Permaglass steel	Closed	158	42' x 15'	846.5	861.5	Transmitter	2000
20	Brick Twp Storage Tank	Brick Twp	Steel	Closed	950	100' x 16'	10	26.1	SCADA	1985
21	Half Acre Rd.	Jamesburg	Steel	Closed	500	56ft x 30ft	106	235	Altitude Valve	1968
22	Holmdel Tank	Holmdel	Steel	Closed	500	63 x 25	318	440	Transmitter	1970
23	Monterey Beach Reservoir	Dover Twp	Steel	Closed	300	40' x 30'	10	41.5	SCADA	1963
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	1500	92' x 30'	116'	146	Instrumentation	1980
28	Ortley Beach	Ortley Beach	Steel	Closed	500	138 x 49.6			Transmitter	
_	Aberdeen I- Tank	Aberdeen	Steel	Closed	600	56 x 35	287	322	Transmitter	1964
30	Bay Head Elevated Tank	Bay Head	Steel	Closed	150	33.75' x 32.5'	10	125	Altitude Valve	1993
31										
32	30th St Standpipe	Camden	Steel	Closed	605	30'diax115'	61.35	176.35	Alt. Valve	1916

		T		T	T				I	
					AVAILABLE		EVATION IN FE	1	METHOD	
		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		CONTROL	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	Highland Avenue #1	Cinnaminson Twp	Steel	Closed	176	20x75H	75.5	150	Pump Control	1900
2	Highland Avenue #2	Cinnaminson Twp	Steel	Closed	397	30x75H	75.5	150	Pump Control	1905
3	Gibbsboro Standpipe	Gibbsboro	Steel	Closed	420	30'diax80'	125	240.5	Alt. Valve	1955
	Haddon Heights #1 Standpipe	Haddon Heights	Steel	Closed	63	12'diax75'	118.57	193.57	Alt. Valve	1908
5	Haddon Heights #2 Standpipe	Haddon Heights	Steel	Closed	503	34'diax75'	118.57	193.57	Alt. Valve	1923
6	High Point tank	Mullica Hill	Steel	Closed	150	24 x 90	150	239	Pump control	1989
7	North Broad Tank	Pennsgrove	Steel	Closed	94	12x100	10	110	Altitude Valve	1905
8	Ranney Tank	Pennsgrove	Steel	Closed	413	23.5x127	10	137	Altitude Valve	1996
6	Golden Corner	Pennsgrove	Steel	Closed	310	22x110	4	141	Altitude Valve	1988
10	Voorhees Standpipe	Voorhees	Steel	Closed	1600	60'diax76'	134	210	Alt. Valve	1958
11	Mansfield Standpipe (Anderson)	Mansfield	Steel	Closed	300	25' x 88"	581	666	Pump control	1982
12	Crestwood Cr Standpipe	Country Oaks	Steel w/ glass	Closed	551	39' dia x 60' High	1,086.00	1,146.35	Pressure Trnsduce	1997
13	Oxford	Route 31	Steel	Closed	348	30ft x 66ft	672	738	Pump control	1988
14	Highlands Tank	Bridgewtr.	Steel	Closed	670	42 x 66	606	670	Alt. Val.	1986
15	Chatham	Chatham	Steel	Closed	1420	48 x 105	480	584.5	Alt. Val.	1951
16	Florham Park Tank	Florham Pk.	Steel	Closed	1000	53.6 x 55	400.5	455.5	Alt. Val.	1990
17	Florham Park Tank #2 (Exxon Mobil)	Florham Pk.	Steel	Closed	500	40' x 54'	397	448.5	Alt. Val.	2006
18	West Orange (Marcella)	W. Orange	Steel	Closed	2300	58 x 115	642	757	Alt. Val.	1968
19	Second Mountain	W. Orange	Steel	Closed	1500	60 x 72	626	697.5	Alt. Val.	1958
20	Asbury Avenue Standpipe	Colts Neck	Steel	Closed	5800	93 x 114	186	300	Transmitter	1993
21	Highlands	Highlands	Steel	Closed	1000	60 x 48	204	252	Transmitter	1994
22	Hilltop Rd Standpipe	Howell	Steel	Closed	1000	55' x 64'	180	238	Alt. Valve	1973
23	Spruce Rd. Standpipe	Howell	Steel	Closed	600	41' x 62'	160	222	Alt. Valve	1960
24	West Farms Standpipe	Howell	Steel	Closed	1000	44'dia x108'	144	252	Alt. Valve	1998
25	6th St Standpipe	Lakewood	Steel	Closed	1000	41' x 100'	98	198	Alt. Valve	1946
26	Massachussetts Ave. Standpipe	Lakewood	Steel	Closed	2068	65' x 83'	148	231	Alt. Valve	1979
	Middletown Navy Standpipe	Middletown Town	Steel	Closed	1170	50' dia x 80	198.5	278	Transmitter	1951
	Newman Springs Standpipe	Newman Springs	Steel	Closed	1067	55' dia x 60	11	71	Transmitter	1955
	Sunset Avenue Standpipe	Ocean Township	Steel	Closed	5100	110 x 72	148	220	Transmitter	1967
	Union Beach Standpipe	Union Beach	Steel	Closed	1500	51 x 100	10	110	Transmitter	1978
	Evergreen Tank	Evergreen St	Steel	Closed	1124	77'(h) x 50'(d)	102.5	179	SCADA	1951
	Goldman Drive Tank	Goldman Drive	Steel	Closed	0.25	32.6(h) x 45(d) bow		210	SCADA	2006

					AVAILABLE	FI	EVATION IN FE	CT.	METHOD	
					AVAILABLE	EL	EVATION IN FE	E	METHOD	
		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	1203	128'(h) x 40'(d)	53	181	SCADA	1971
4	Mansfield Tank	Rte 206	Steel	Closed	1905	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	2150	97'	178'	30'	SCADA	2012
7	Morris Chase	Sovereign	Steel	Closed	1500	54' dia x 90' high	1202'	1292'	Pump control	2013

49g

LINE NO.	CLASSIFICATION (a) Generators:	DESIGNATION OF STATION (b)	MAIN UNITS TYPE (c)	SIZE (d)	CAPACITY (e)	PRIME MOVER TYPE (f)	SIZE (g)	YEAR IN SERVICE (j)
1	GENERATORS	English Creek Tank / Station	DIESEL	20KW		DIESEL		2005
	GENERATORS	GARDEN LAKES	NATURAL GAS	85 KW		NATURAL GAS	175 BHP	2003
	GENERATORS	MOBILE(Trailer) Dist. Bldg., Fire Road	DIESEL	50KW	-	DIESEL	170 5111	1987
	GENERATORS	MOBILE(Trailer) Spruce Ave.	DIESEL	230KW		DIESEL		2005
	GENERATORS	MOBILE(Trailer)Dist. Ocean City (North & Atl.)	DIESEL	100KW		DIESEL	<del>                                     </del>	1992
	GENERATORS	NORTH LINWOOD	Diesel	90KW		DIESEL	144BHP	2007
	GENERATORS	SMITHVILLE	NATURAL GAS	150 KW		NATURAL GAS	217 BHP	1993
	GENERATORS	STAGECOACH RD	NATURAL GAS	150KW		NATURAL GAS	125	1999
	GENERATORS	SWIFT AVENUE	Diesel	250KW		DIESEL	144BHP	2008
	GENERATORS	TILTON ROAD	NATURAL GAS	405 KW		NATURAL GAS	615 BHP	2001
	GENERATORS	WRANGLEBORO	DIESEL	65 KW		DIESEL	60 BHP	1987
12	GENERATORS	BARGAINTOWN	NATURAL GAS	100KW		NATURAL GAS		2010
13	GENERATORS	3rd Street Station	Natural Gas	180		Natural Gas		2011
14	GENERATORS	27th Street Station	Natural Gas	152		Natural Gas		2011
15	GENERATORS	35th Street Station	Natural Gas	130		Natural Gas		2008
16	GENERATORS	Fire Road Adminstration & Lab	Diesel	150		Diesel		1998
	GENERATORS	Strathmere	Diesel	50		Diesel		2008
	GENERATORS	North Main Street	Natural Gas	125		Natural Gas		2007
	GENERATORS	BAY HEAD	NATURAL GAS	125KW		NATURAL GAS		2013
20	GENERATORS	BRICK BOOSTER	DIESEL	135KW		DIESEL		2003
21	GENERATORS	HILLTOP BOOSTER HOWELL	DIESEL	180KW		DIESEL		1995
22	GENERATORS	JUMPING BROOK PLANT #1	DIESEL	80kW		DIESEL	4.5 liter	2007
23	GENERATORS	JUMPING BROOK PLANT #11	NATURAL GAS	470kW		NAT GAS	400hp	1989
24	GENERATORS	JUMPING BROOK PLANT #2	DIESEL	175KW		DIESEL	268hp	1989
25	GENERATORS	JUMPING BROOK PLANT #5	DIESEL	100HP		DIESEL		1989
26	GENERATORS	MONTEREY	DIESEL	150KW		DIESEL		1992
27	GENERATORS	NAVESINK TANK / BOOSTER	DIESEL	150KW		DIESEL		2004
28	GENERATORS	NEPTUNE BOOSTER - NEPTUNE	DIESEL	250KW		DIESEL		1994
29	GENERATORS	NEWMAN SPRINGS	DIESEL	1000KW		DIESEL		1980
30	GENERATORS	OAK GLEN / HOWELL	Diesel	350 KW		DIESEL		1990
31	GENERATORS	OAK STREET	NATURAL GAS	150KW		Natural Gas		1993
32	GENERATORS	PORTABLE - COLTS NECK	DIESEL	350KW		DIESEL		1989
33	GENERATORS	PORTABLE-OAK GLEN #1	DIESEL	50KW		DIESEL		2004
34	GENERATORS	PORTABLE-OAK GLEN #2	DIESEL	80KW		DIESEL		2005
35	GENERATORS	PORTABLE-OAK GLEN #3	DIESEL	80KW		DIESEL		2005
36	GENERATORS	PORTABLE-OAK GLEN #4	DIESEL	200 KW		DIESEL		2004
	GENERATORS	PORTABLE-OAK GLEN #5	DIESEL	300KW		DIESEL		2013
	GENERATORS	ROBERTS ROAD - HOLMDEL	NATURAL GAS	150HP		NAT GAS		1991
	GENERATORS	ROBERTS ROAD - HOLMDEL	NATURAL GAS	50KW		NAT GAS		1991
	GENERATORS	SIXTH STREET TANK & BOOSTER	DIESEL	125KW		DIESEL		2005
	GENERATORS	SUNSET ROAD	DIESEL	400KW		DIESEL		1998
	GENERATORS	SWIMMING RIVER INTAKE	DIESEL	750KW		DIESEL		2004
43	GENERATORS	SWIMMING RIVER OZONE	DIESEL	750KW		DIESEL		2004 1971
	GENERATORS CENERATORS	SWIMMING RIVER PLANT	DIESEL	280KW 275HP		DIESEL	-	1971
	GENERATORS	SWIMMING RIVER PLANT #10	DIESEL					1971
	GENERATORS GENERATORS	SWIMMING RIVER PLANT #5	DIESEL	330HP		DIESEL DIESEL		2001
	GENERATORS GENERATORS	WELL #5 HOWELL WELL #6	DIESEL	150KW		DIESEL		1992
	GENERATORS	YELLOWBROOK / HOWELL	DIESEL	800kw		DIESEL	1	2011
	GENERATORS	JAMES STREET - LAKEWOOD	DIESEL	100KW		DIESEL		2010
	FARMINGDALE INTERCONNE		FLOW CONTROL VAULT					
	POINT PLEASANT INTERCON		CENTRIFGL.(pump 1)		0.5	ELECTRIC	10	2008
53	POINT PLEASANT INTERCON	BAY HEAD (Parker Ave)	CENTRIFGL (pump 2)		0.75	ELECTRIC	10	2008
	MARLBORO #1	Holmdel (Lloyd Rd)	FLOW CONTROL VAULT					
55	MARLBORO #2	Holmdei (Schank Rd)	FLOW CONTROL VAULT					
	GENERATORS	Green Street Complex	Diesel		410KW	Diesel		1982
	GENERATORS	Homestead Complex	Diesel		120KW	Diesel		1992
	GENERATORS	Jensens Run Site II	NATURAL GAS			NATURAL GAS		2010
	Mount Holly	Mount Holly Portable	Gasoline		45KW	Gasoline		1985
	Westampton Township	Woodlane Complex	Diesel	705 1047	400KW	Diesel	1175 LID	1979
	AUX GENERATORS	CAMDEN STATION	Diesel NATURAL CAS	725 KW		DIESEL NATURAL GAS	1175 HP	1982 2010
	GENERATORS AUX GENERATOR	Jensens Run Site I CAMDEN STRIPPER BLDG	NATURAL GAS Diesel	250 KW		DIESEL	350 HP	1990
02		COOPER STREET	Cummins	200KW	Diesel	DIESEL	200 HP	2007

				T	T			YEAR
LINE			MAIN UNITS			PRIME MOVER		IN
NO.	CLASSIFICATION	DESIGNATION OF STATION	TYPE	SIZE	CAPACITY	TYPE	SIZE	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(i)
64	GENERATORS	HIGHLAND AVENUE	Detroit	200 KW	Diesel	DIESEL	292 HP	1986
	GENERATORS	NEW ALBANY ROAD	Detroit	125 KW	Diesel	DIESEL	180 HP	1967
	AUX GENERATOR	OLD ORCHARD	Diesel	400 KW	Diesel	DIESEL	580 HP	1969
	AUX MOTOR	RIVER ROAD	Detroit	125 KW	Diesel	DIESEL	180 HP	1970
	GENERATORS	STEPHENS DRIVE	Cummins	230 KW	Diesel	DIESEL	355 HP	1970
	GENERATORS	Beckett station	Catapiller	240KW	Diesel	DIESEL	345 hp	1974
	GENERATORS	Birch Creek Station	Cummins	250kw	Diesel	DIESEL	390 hp	1988
	GENERATORS	Commodore Booster	Catapiller	250KW	Diesel	DIESEL	390 hp	
	GENERATORS	Gloucester Rechlor Station	Cummins 200 KW	240 KW	Diesel	DIESEL		2006
	GENERATORS	Ranney Station	Cummins	395 KW	Natural Gas	Natural Gas	530 hp	2014
	GENERATORS GENERATORS	Layton	Cummins	150 KW	Diesel	DIESEL		2006
	GENERATORS	Walnut Glenn	Catapiller	250 KW	Diesel	DIESEL	375 HP	1989
	AUX GENERATOR	Woodland Ave Gibbsboro Booster Station	Cummins	200 KW	Diesel	DIESEL DIESEL	166 110	2000 1969
	AUX GENERATOR	GIBBSBORO STATION	Detroit Detroit	100 KW	Diesel Diesel	DIESEL	166 HP	1969
	AUX GENERATOR	HADDON HEIGHTS	Detroit	250 KW	Diesel	DIESEL	435 HP	1969
	AUX MOTOR	HUTTON HILL	Detroit	61 KW	Diesel	DIESEL	82 HP	1970
	AUX GENERATOR	OTTERBROOK	Cummins	230 KW	Diesel	DIESEL	355 HP	1969
	AUX GENERATOR	VOORHEES	Cummins	125 KW	Natural Gas	Nat Gass	204 HP	1969
	AUX GENERATOR #1	DRRWTP-MAIN PLANT	Diesel	2000 KW	Tunalal Gas	DIESEL	2847 HP	1996
	AUX GENERATOR #2	DRRWTP-MAIN PLANT	Diesel	2000 KW		DIESEL	2847 HP	1996
	AUX GENERATOR	DRRWTP-RAW WATER PUMP STATION	Diesel	1250 KW		DIESEL	1801	1996
	GENERATORS	MOBILE(TRAILER MOUNT#2)Washington	DIESEL	20KW		DIESEL		1999
87	GENERATORS	WALLMAN BOOSTER	DIESEL	50 KW		DIESEL		2000
	GENERATORS	ACADEMY	DIESEL	50 KW		DIESEL		2000
89	GENERATORS	BELVIDERE STATION	DIESEL	180KW		DIESEL	215	1995
	GENERATORS	BR4	DIESEL	250KW		DIESEL	92	1999
	GENERATORS	CHANGEWATER	DIESEL	200KW		DIESEL		2012
	GENERATORS	Vannatta Street	XQ300 Caterpillar	300KW		DIESEL	480 HP	2008
	GENERATORS	MOBILE(TRAILER MOUNT#1)Washington	DIESEL	50KW		DIESEL		1984
	GENERATORS	MOBILE(TRAILER MOUNT#3)Washington	DIESEL	60KW		DIESEL		2000
	GENERATORS	PEQUEST RD	DIESEL	125KW		DIESEL	195	1988
	GENERATORS	PICKLE BOOSTER	DIESEL	80KW		DIESEL		1998
	GENERATORS	Country Oaks	Kohler	30 KW	N/A	DIESEL		1997
	GENERATORS GENERATORS	Amwell Road Booster Chester Road Booster	Cummins GTA855 John Deere 6076F	200KW 150KW		Natural Gas DIESEL		1993 1993
	GENERATORS	Garretson Road Booster	Cummins MTA-28-G5	600KW		DIESEL		1999
	GENERATORS	Glenside Avenue Booster	Cummins GNT220	25KW		Natural Gas	<del> </del>	1980
	GENERATORS	King George Booster	Cummins 750DFHA	750KW		DIESEL		1998
	GENERATORS	Montgomery II Booster	Kohler 750ROZD	700KW		DIESEL		1998
	GENERATORS	Montgomery Knoll Booster	Caterpillar 3508	800KW		DIESEL		1991
	GENERATORS	Netherwood Portable	Cummins KTA19	400KW		DIESEL		1989
	GENERATORS	Netherwood Shop	Ford LSG-4231-6005	150KW		Natural Gas		1990
	GENERATORS	Oak Tree Complex	Caterpillar 3516	1500KW		DIESEL		1993
108	GENERATORS	Potters Booster	Kohler	10KW		Natural Gas		1985
109	GENERATORS	Roselle Booster	Caterpillar	1500 kW		Diesel		2012
	GENERATORS	Scotts Corner Road Booster	Caterpillar 3412C	500KW		Diesel		2000
111	GENERATORS	Stony Brook Complex	Waukesha L1616DS	400KW		Diesel		1960
112	GENERATORS	Stony Brook SCADA	Cummins 4B-3.9	150KW		Diesel		1987
	GENERATORS	Talmadge Road Booster	Caterpillar 3412	600KW		Diesel		1998
	GENERATORS	Crossroads @ Oldwick	Kohler	200 KW	N/A	DIESEL		2003
	GENERATORS	MOBILE(Trailer mounted) Plainfield		350kW	14/7	DIESEL		2012
	GENERATORS	MOBILE(Trailer mounted) Plainfield MOBILE(Trailer mounted) Belle Mead	Caterpillar Caterpillar	400 kW		DIESEL		2012
	GENERATORS	MOBILE(Trailer mounted) Belle Mead	Caterpillar	200kW		DIESEL		2012
	GENERATORS	MOBILE(Trailer mounted) Netherwood	Cummins C60D6R	60kW		DIESEL		2012
	GENERATORS	MOBILE(Trailer mounted) Netherwood Thompson Ave		600kW		DIESEL.		2010
	GENERATORS	AMMERMAN	DIESEL	25KW		DIESEL		1992
	GENERATORS	BALTUSROL						
			DIESEL	500KW		DIESEL	255	1993
	GENERATORS	BASKING RIDGE	DIESEL	200KW		DIESEL	355	1979
	GENERATORS	CANOE BROOK #1	TURBINE	800KW		DIESEL	1.085	1972
124	GENERATORS	CANOE BROOK #2	TURBINE	800KW		DIESEL	1.085	1972
125	GENERATORS	CHATHAM PUMP STATION	DIESEL	600 KW		DIESEL	890 HP	1996
126	GENERATORS	CINNIMON RIDGE	DIESEL	30 KW		DIESEL	64 HP	2006
127	GENERATORS	DIAMOND HILL	DIESEL	1100KW		DIESEL		1993
	GENERATORS	MOBILE	DIESEL	50 KW		DIESEL	AC-433	1994
	GENERATORS	MT PROSPECT	DIESEL	200KW		DIESEL	60	1986
					120 CAL			
	GENERATOR	MOBILE (TRAILER MOUNT)	DIESEL	264KW	129 GAL	DIESEL	393HP	2012
		NAZARETH	DIESEL	25KW		DIESEL		1994
	GENERATORS	The state of the s		<del>   </del>				
132	GENERATORS GENERATORS GENERATORS	SHORT HILLS FOUR SEASONS	KOHLER / DIESEL KOHLER / DIESEL	600 KW 150KW		DIESEL DIESEL		2009 2000

	T	T		1		r		VEAD
LINE			MAIN UNITS	Ì		PRIME MOVER	1	YEAR IN
NO.	CLASSIFICATION	DESIGNATION OF STATION	TYPE	SIZE	CAPACITY	TYPE	SIZE	SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(i)
	GENERATORS	TOWER MOUNTAIN	DIÈSEL	80KW		DIESEL	(9/	1993
135	GENERATORS	ROUND TOP BOOSTER	DIESEL	60KW		NAT GAS	105HP	2008
136	GENERATORS	MOBILE (TRAILER) Canoe Brook	DIESEL.	60KW		DIESEL		2011
137	GENERATORS	MOBILE (TRAILER) Canoe Brook	DIESEL	80KW		DIESEL		2011
138	GENERATORS	MOBILE (TRAILER) Canoe Brook	DIESEL	150KW		DIESEL		2011
139	GENERATORS	MOBILE (TRAILER) Canoe Brook	DIESEL	125 KW		DIESEL		2012
140	GENERATORS	MOBILE (TRAILER) Canoe Brook	DIESEL	176 KW		DIESEL		2012
	GENERATORS	MOBILE (TRAILER) Canoe Brook	DIESEL	750 KW	-	DIESEL		2012
		Mansfield Complex	Diesel	100100	1500KW	DIESEL	<u> </u>	1999
	GENERATORS	A Well Site	Natural Gas	30 KW	13001(1)	Natural Gas	<del> </del>	2013
	GENERATORS	E Well Site				****	<u> </u>	
	GENERATORS		Natural Gas	30KW		Natural Gas	<u> </u>	2013
		C Well Site	Natural Gas	30KW		Natural Gas		2013
	GENERATORS	W Well Site	Natural Gas	30KW		Natural Gas		2013
147	GENERATORS	Morris Chase	DIESEL	100 KW		DIESEL		2013
	Boosters:							
1	BOOSTER #1	WRANGLEBORO	VERT TURBINE	8	0.72	ELECTRIC	30	2000
2	BOOSTER #1	MILL ROAD	VERT TURBINE	12	22	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 UNIT #1	ACMUA	CENTRIFGL.	8	4	ELECTRIC	100	2002
	BOOSTER UNIT #2	ACMUA	CENTRIFGL.	8	4	ELECTRIC	100	2002
	BOOSTER UNIT #3	ACMUA	CENTRIFGL.	8	2 MGD	ELECTRIC	100	2008
	#1 BOOSTER	SIXTH STREET TANK	CENTRIFUGAL	- <u> </u>	1400	ELECTRIC	55	1979
-	ASBURY TANK & BOOSTER	COLTS NECK	CENTRIFGL.	8	4.5	ELECTRIC	100	1993
	ASBURY TANK & BOOSTER	COLTS NECK		8				1993
			CENTRIFGL.		4.5	ELECTRIC	100	
	ASBURY TANK & BOOSTER	COLTS NECK	CENTRIFGL.	8	3	ELECTRIC	150	1993
	ASBURY TANK & BOOSTER	COLTS NECK	CENTRIFGL.	8	3	ELECTRIC	150	1993
	BOOSTER UNIT #1	BAMM HOLLOW - MIDDLETOWN	CENTRIFGL.	5	11	ELECTRIC	40	1975
	BOOSTER UNIT #1	HOLMDEL - HOLMDEL	CENTRIFGL.	3	0.72	ELECTRIC	30	1977
15	BOOSTER UNIT #1	MIDDLETOWN	CENTRIFGL.	- 8	3	ELECTRIC	100	1968
16	BOOSTER UNIT #1	NAVESINK - MIDDLETOWN	CENTRIFGL.	6	2	ELECTRIC	100	1968
17	BOOSTER UNIT #1	RUMSON - RUMSON	CENTRIFGL.	8	3.45	ELECTRIC	100	1968
18	BOOSTER UNIT #1	WATER WITCH - MIDDLETOWN	CENTRIFGL.	3	0.44	ELECTRIC	25	2006
19	BOOSTER UNIT #2	BAMM HOLLOW - MIDDLETOWN	CENTRIFGL.	3	0.72	ELECTRIC	30	1975
20	BOOSTER UNIT #2	MIDDLETOWN	CENTRIFGL.	8	3	ELECTRIC	100	1968
	BOOSTER UNIT #2	NAVESINK - MIDDLETOWN	CENTRIFGL.	6	2	ELECTRIC	100	1968
	BOOSTER UNIT #2	RUMSON - RUMSON	CENTRIFGL.	8	3.45	ELECTRIC	100	1968
	BOOSTER UNIT #2	WATER WITCH - MIDDLETOWN	CENTRIFGL.	2.5	0.44	ELECTRIC	25	2006
	BOOSTER UNIT #3	HOLMDEL - HOLMDEL	CENTRIFGL.	3	1	ELECTRIC	50	1994
	BOOSTER UNIT #3	RUMSON-RUMSON					20	1994
			CENTRIFGL.	1-05	0.25	ELECTRIC		
	BOOSTER UNIT #3	WATER WITCH - MIDDLETOWN	CENTRIFGL.	2.5	0.44	ELECTRIC	25	2006
	BRICK BOOSTER #1	BRICK	CENTRIFUGAL	12"	763	ELECTRIC	50	1985
	BRICK BOOSTER #2	BRICK	CENTRIFUGAL	12"	763	ELECTRIC	50	1985
	BRICK BOOSTER #3	BRICK	CENTRIFUGAL	12"	763	ELECTRIC	50	1985
	WAYSIDE BOOSTER #1	WAYSIDE	CENTRIFGL.	6X8	1.5	ELECTRIC	50	2014
	WAYSIDE BOOSTER #2	WAYSIDE	CENTRIFGL.	6X8	1.5	ELECTRIC	50	2014
	BOOSTER #1	30TH STREET	CENTRIFUGAL	8"	2.52	ELECTRIC	40 HP	1956
33	BOOSTER #1	RIVER ROAD	CENTRIFUGAL	8"	1.05	ELECTRIC	100 HP	
34	BOOSTER #1	TAYLORS LANE	CENTRIFUGAL	6"	2.52	ELECTRIC	60 HP	1965
35	BOOSTER #2	RIVER ROAD	CENTRIFUGAL	8"	2.52	ELECTRIC	100 HP	
36	BOOSTER #2	TAYLORS LANE	CENTRIFUGAL	6"	2.52	ELECTRIC	60 HP	1965
		RIVER ROAD	CENTRIFUGAL	6"	2.52	ELECTRIC	40 HP	
	BOOSTER #3	TAYLORS LANE	CENTRIFUGAL	6"	2.52	ELECTRIC	50 HP	1976
	Booster Pump # 1	Mt. Laurel Church Rd. Interconnect	CENTRIFUGAL	C1250	2.5 MGD	ELECTRIC	40 HP	1999
		Mt. Laurel Church Rd. Interconnect	CENTRIFUGAL	C1250	2.5 MGD	ELECTRIC	40 HP	1999
		Medford Interconnect Medford Interconnect	CENTRIFUGAL CENTRIFUGAL	3x4x8 3x4x8	.864 MGD .864 MGD	ELECTRIC ELECTRIC	25 HP 25 HP	2008
	Booster # 1	Gloucester Booster	· · · · · · · · · · · · · · · · · · ·				250	2008
V31		Gloucester Booster Gloucester Booster	CENTRIFUGAL	8 8	2.5	ELECTRIC ELECTRIC	100	2007
	Rooster # 2		CENTRIFUGAL CETRIFUGAL		1.5		250	
44	Booster # 2	Gloucester Booster	I CETRIFUGAL	8	2.5	ELECTRIC		2013 1997
44	Booster # 3	Gloucester Booster		211	200	ELECTRIC		
44 45	Booster # 3 Booster #1	Pedricktown Booster	CENTRIFUGAL	3"	200	ELECTRIC	5 HP	
44 45 46	Booster # 3 Booster #1 Booster #2	Pedricktown Booster Pedricktown Booster	CENTRIFUGAL CENTRIFUGAL	3"	250	ELECTRIC	7.5 HP	2002
44 45 46 47	Booster # 3 Booster #1 Booster #2 Booster #1	Pedricktown Booster Pedricktown Booster Walnut Glenn	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	3" 6	250 400	ELECTRIC ELECTRIC	7.5 HP 30 HP	2002 1993
44 45 46 47 48	Booster # 3 Booster #1 Booster #2 Booster #1 Booster #2	Pedricktown Booster Pedricktown Booster Walnut Glenn Walnut Glenn	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	3" 6 6	250 400 400	ELECTRIC ELECTRIC ELECTRIC	7.5 HP 30 HP 30 HP	2002 1993 1993
44 45 46 47 48 49	Booster # 3 Booster #1 Booster #2 Booster #1 Booster #2 Booster #2 Booster #3	Pedricktown Booster Pedricktown Booster Walnut Glenn	CENTRIFUGAL CENTRIFUGAL CENTRIFUGAL	3" 6	250 400	ELECTRIC ELECTRIC	7.5 HP 30 HP	2002 1993

		T		1	W. W. W. W. W. W. W. W. W. W. W. W. W. W			YEAR
LINE			MAIN UNITS			PRIME MOVER		I YEAR IN
NO.	CLASSIFICATION	DESIGNATION OF STATION	TYPE	SIZE	CAPACITY	TYPE	SIZE	SERVICE
	(a)	(b)	(c)	(d)	(e)	<u>(f)</u>	(g)	(j)
	Booster Pump # 1	Cooper Street Station	CENTRIFUGAL	4X6-10	0.72	ELECTRIC	15 HP	2012
	Booster Pump # 1	West Deptford Interconnect	CENTRIFUGAL	5-YBH	1.26 MGD	ELECTRIC	10 HP	1997
54	Booster Pump # 2	West Deptford Interconnect	CENTRIFUGAL	5-YBH	1.26 MGD	ELECTRIC	10 HP	1997
55	Booster Pump # 1	Glassboro Interconnect	CENTRIFUGAL	6x6x9	1.5 MGD	ELECTRIC	25 HP	2010
56	Booster Pump # 2	Glassboro Interconnect	CENTRIFUGAL	6x6x9	1.5 MGD	ELECTRIC	25 HP	2010
	Booster Pump # 1	East Greenwich - Harrison Interconnect	CENTRIFUGAL	3x4x10	.576 MGD	ELECTRIC	15 HP	2003
58	Booster Pump # 2	East Greenwich - Harrison Interconnect	CENTRIFUGAL	3x4x10	.576 MGD	ELECTRIC	15 HP	2003
59	Booster Pump # 1	Pitman Interconnect	CENTRIFUGAL	4RB	.720 MGD	ELECTRIC	20 HP	1998
60	Booster Pump # 2	Pitman Interconnect	CENTRIFUGAL	4RB	.720 MGD	ELECTRIC	20 HP	1998
61	Booster Pump # 1	Pine Hill Interconnect	CENTRIFUGAL	1.5WH	.210 MGD	ELECTRIC	5 HP	2009
62	Booster Pump # 2	Pine Hill Interconnect	CENTRIFUGAL	1.5WH	.210 MGD	ELECTRIC	5 HP	2009
63	Booster Pump # 1	Woodbury City/Heights Interconnect	CENTRIFUGAL	3WB-3-4	.252 MGD	ELECTRIC	3 HP	1997
64	Booster Pump # 2	Woodbury City/Heights Interconnect	CENTRIFUGAL	3WB-3-4	.252 MGD	ELECTRIC	3 HP	1997
65	Booster # 1	Winslow Booster	CENTRIFUGAL	8	2	ELECTRIC	75	2007
66	Booster # 2	Winslow Booster	CENTRIFUGAL	8	2	ELECTRIC	75	2007
67	Booster # 4	GIBBSBORO TANK	CENTRIFUGAL	3"	1	ELECTRIC	50 HP	1968
68	BOOSTER #1	EVESHAM BOOSTER	CENTRIFUGAL	8"	3	ELECTRIC	100 HP	1967
69	BOOSTER #1	IRISH HILL	CENTRIFUGAL	3"	0.35	ELECTRIC	5 HP	2012
70	BOOSTER #2	EVESHAM BOOSTER	CENTRIFUGAL	8"	3	ELECTRIC	100 HP	1967
71	BOOSTER #3	GIBBSBORO TANK	CENTRIFUGAL	4"	1.5	ELECTRIC	100 HP	1984
72	Booster Pump # 2	Berlin CCHS IC	CENTRIFUGAL	8"	0.6	ELECTRIC	20 HP	2007
73	Booster Pump # 3	Berlin CCHS IC	CENTRIFUGAL	8"	0.6	ELECTRIC	20 HP	2007
74	BOOSTER PUMP #1	HADDON TOWNSHIP IC	CENTRIFUGAL	4"	900	ELECTRIC	10 HP	1996
75	BOOSTER PUMP #2	HADDON TOWNSHIP IC	CENTRIFUGAL	4"	900	ELECTRIC	10 HP	1996
76	Bosster Pump #1	Berlin CCHS IC	CENTRIFUGAL	4	900	ELECTRIC	30 HP	2007
	BOOSTER #1	HUTTON HILL	CENTRIFUGAL	8"	3	ELECTRIC	30 HP	1970
78	BOOSTER #3	HUTTON HILL	CENTRIFUGAL	8"	2	ELECTRIC	75 HP	1988
79	Booster Pump #1	Wallman Booster West Jersey	CENTRIFGL.		180	ELECTRIC	10	2001
	Booster Pump #2	Wallman Booster West Jersey	CENTRIFGL.		180	ELECTRIC	10	2001
	ITC Booster #1	ITC Sounth	CENTRIFICAL	6		ELECTRIC	40	2002
	ITC Booster #2	ITC Sounth	CENTRIFICAL	6		ELECTRIC	40	2002
	Sunset Booster #1	Sunset Booster (Pickle)	CENTRIFICAL	3	432	ELECTRIC	20	1965
	Sunset Booster #2	Sunset Booster (Pickle)	CENTRIFICAL	3	432	ELECTRIC	20	1965
	Booster Station	Amwell Road Booster Station	Centrifugal	60	5600	Electric	60 HP	1993
	Booster Station	Bedminster	Centrifugal	75	1800	Electric	75 HP	2000
	Booster Station	Blue Ridge	SUBMERSIBLE	40	300	Electric	40 HP	2003
	Booster Station	Brown Road	Turbine	30	800	Electric	30 HP	1981
89	Booster Station	Carnegie Place	Centrifugal	50	1040	Electric	15 HP	1997
	Booster Station	Charles Street	Turbine	60	1800	Electric	60 HP	1986
	Booster Station	Chester Road	Centrifugal	40	1000	Electric	40 HP	1992
	Booster Station	Coles Avenue	Centrifugal	7.5	400	Electric	7.5 HP	1969
	Booster Station	Daval Road	SUBMERSIBLE	10	293	Electric	10 HP	1981
	Booster Station	Front Street	Centrifugal	100	3500	Electric	100 HP	1955
	Booster Station	Glenside Avenue	Centrifugal	50	1075	Electric	50 HP	1946
	Booster Station	Gray Street	Turbine	200	2160	Electric	200 HP	2001
	Booster Station	Green Brook	Turbine	250	7600	Electric	250 HP	1991
	Booster Station  Booster Station	Hi - Tor Hntrdn. Med. Center	Centrifugal Centrifugal	15 7.5	1200 300	Electric Electric	15 HP 7.5 HP	1967 1993
	Booster Station	Hummocks	Centrifugal	100	14448	Electric	100 HP	1920
	Booster Station	Jefferson Park	Turbine	100	1800	Electric	100 HP	1983
	DOUGLOT CLARIOTT	1000	Centrifugal	15	4305	Electric	15 HP	1982
	Booster Station			, 10	4000			1958
	Booster Station	Jerusalem Road		150	1900	Flectric	150 HD	
103	Booster Station	Johnston Drive	Centrifugal	150 125	1900 2800	Electric Electric	150 HP	
103 104	Booster Station Booster Station	Johnston Drive King George	Centrifugal Turbine	125	2800	Electric	125 HP	1998
103 104 105	Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street	Centrifugal Turbine SUBMERSIBLE	125 15	2800 200	Electric Electric	125 HP 15 HP	1998 2007
103 104 105 106	Booster Station Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street Logan Road	Centrifugal Turbine SUBMERSIBLE Centrifugal	125 15 100	2800 200 1600	Electric Electric Electric	125 HP 15 HP 100 HP	1998 2007 1995
103 104 105 106 107	Booster Station Booster Station Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street Logan Road Mine Road	Centrifugal Turbine SUBMERSIBLE Centrifugal SUBMERSIBLE	125 15 100 30	2800 200 1600 450	Electric Electric Electric Electric	125 HP 15 HP 100 HP 30 HP	1998 2007 1995 1989
103 104 105 106 107 108	Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street Logan Road Mine Road Montgomery	Centrifugal Turbine SUBMERSIBLE Centrifugal SUBMERSIBLE SUBMERSIBLE	125 15 100 30 60	2800 200 1600 450 1000	Electric Electric Electric Electric Electric	125 HP 15 HP 100 HP 30 HP 60 HP	1998 2007 1995 1989 1995
103 104 105 106 107 108 109	Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street Logan Road Mine Road Montgomery Montgomery II	Centrifugal Turbine SUBMERSIBLE Centrifugal SUBMERSIBLE SUBMERSIBLE Centrifugal	125 15 100 30 60 200	2800 200 1600 450 1000 14665	Electric Electric Electric Electric Electric Electric Electric	125 HP 15 HP 100 HP 30 HP 60 HP 200 HP	1998 2007 1995 1989 1995 1998
103 104 105 106 107 108 109	Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street Logan Road Mine Road Montgomery Montgomery II Montgomery Knoll	Centrifugal Turbine SUBMERSIBLE Centrifugal SUBMERSIBLE SUBMERSIBLE Centrifugal Centrifugal	125 15 100 30 60 200 150	2800 200 1600 450 1000 14665 21250	Electric Electric Electric Electric Electric Electric Electric Electric	125 HP 15 HP 100 HP 30 HP 60 HP 200 HP 150 HP	1998 2007 1995 1989 1995 1998 1998
103 104 105 106 107 108 109 110	Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street Logan Road Mine Road Montgomery Montgomery II Montgomery Knoll Mosle Road	Centrifugal Turbine SUBMERSIBLE Centrifugal SUBMERSIBLE SUBMERSIBLE Centrifugal Centrifugal SUBMERSIBLE	125 15 100 30 60 200 150	2800 200 1600 450 1000 14665 21250 536	Electric Electric Electric Electric Electric Electric Electric Electric Electric	125 HP 15 HP 100 HP 30 HP 60 HP 200 HP 150 HP	1998 2007 1995 1989 1995 1998 1989 1990
103 104 105 106 107 108 109 110 111 112	Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street Logan Road Mine Road Montgomery Montgomery II Montgomery Knoll Mosle Road Mount Lucas	Centrifugal Turbine SUBMERSIBLE Centrifugal SUBMERSIBLE SUBMERSIBLE Centrifugal Centrifugal SUBMERSIBLE Centrifugal Centrifugal	125 15 100 30 60 200 150 10 25	2800 200 1600 450 1000 14665 21250 535 1500	Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric	125 HP 15 HP 100 HP 30 HP 60 HP 200 HP 150 HP 10 HP 25 HP	1998 2007 1995 1989 1995 1998 1989 1990 1983
103 104 105 106 107 108 109 110 111 112 113	Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street Logan Road Mine Road Montgomery Montgomery II Montgomery Knoll Mosle Road Mount Lucas Mountain Station	Centrifugal Turbine SUBMERSIBLE Centrifugal SUBMERSIBLE SUBMERSIBLE Centrifugal Centrifugal SUBMERSIBLE Centrifugal Centrifugal Centrifugal Centrifugal	125 15 100 30 60 200 150 10 25	2800 200 1600 450 1000 14665 21250 535 1500 1700	Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric	125 HP 15 HP 100 HP 30 HP 60 HP 200 HP 150 HP 10 HP 25 HP 50 HP	1998 2007 1995 1989 1995 1998 1989 1990 1983 1955
103 104 105 106 107 108 109 110 111 112 113	Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street Logan Road Mine Road Montgomery Montgomery II Montgomery Knoll Mosle Road Mount Lucas Mountain Station Netherwood	Centrifugal Turbine SUBMERSIBLE Centrifugal SUBMERSIBLE SUBMERSIBLE Centrifugal Centrifugal SUBMERSIBLE Centrifugal Centrifugal SUBMERSIBLE Centrifugal Turbine	125 15 100 30 60 200 150 10 25 50 200	2800 200 1600 450 1000 14665 21250 535 1500 1700	Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric	125 HP 15 HP 100 HP 30 HP 60 HP 200 HP 150 HP 10 HP 25 HP 50 HP 200 HP	1998 2007 1995 1989 1995 1998 1989 1990 1983 1955 1962
103 104 105 106 107 108 109 110 111 112 113 114	Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station Booster Station	Johnston Drive King George Leslie Street Logan Road Mine Road Montgomery Montgomery II Montgomery Knoll Mosle Road Mount Lucas Mountain Station	Centrifugal Turbine SUBMERSIBLE Centrifugal SUBMERSIBLE SUBMERSIBLE Centrifugal Centrifugal SUBMERSIBLE Centrifugal Centrifugal Centrifugal Centrifugal	125 15 100 30 60 200 150 10 25	2800 200 1600 450 1000 14665 21250 535 1500 1700	Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric Electric	125 HP 15 HP 100 HP 30 HP 60 HP 200 HP 150 HP 10 HP 25 HP 50 HP	1998 2007 1995 1989 1995 1998 1989 1990 1983 1955

LINE NO.	CLASSIFICATION	DESIGNATION OF STATION	MAIN UNITS TYPE	SIZE	CAPACITY	PRIME MOVER TYPE	SIZE	YEAR IN SERVICE
117	(a) Booster Station	(b) Oak Tree East	(c) Centrifugal	(d) 100	(e) 15000	(f) Electric	(g) 100 HP	(j) 1955
	Booster Station	Oak Tree West	Turbine	150	55600	Electric	150 HP	1965
119	Booster Station	Old Garretson Road	Turbine	60	1600	Electric	60 HP	1970
120	Booster Station	Old York Road	Centrifugal	20	2000	Electric	15 HP	1981
	Booster Station	Potters	Centrifugal	250	34100	Electric	250 HP	1955
	Booster Station	Pretty Brook	Centrifugal	40	460	Electric	5 HP	1982
	Booster Station	Queen City	SUBMERSIBLE	60	2200	Electric	60	1993
	Booster Station	Quinton Avenue	Turbine	15	185	Electric	15	1993
	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
	Booster Station  Booster Station	Roselle Roselle	Vertical turbine  Vertical turbine	350 hp 350 hp	5100 (gpm) 5100 (gpm)	Electric Electric	350 hp 350 hp	2012
	Booster Station	Roselle	Vertical turbine	350 hp	5100 (gpm)	Electric	350 hp	2012
	Booster Station	Roselle West	Centrifugal	60	9072	Electric	60	2005
	Booster Station	Route 202	Centrifugal	25	2100	Electric	15	1981
	Booster Station	Route 22	Centrifugal	60	1200	Electric	60	1988
132	Booster Station	Scotts Corner Road	Centrifugal	100	5600	Electric	100	2000
133	Booster Station	Springfield Station	Turbine	200	6249	Electric	250	1953
134	Booster Station	Stony Brook	Turbine	150	3140	Electric	40	1987
	Booster Station	Summit Avenue	Centrifugal	7.5	130	Electric	7.5	1967
	Booster Station	Talmadge Road	Centrifugal	350	20000	Electric	350	1998
	Booster Station	Thompson Avenue	Turbine	150	3600	Electric	150	1981
	Booster Station	Washington Avenue	Centrifugal	600	21000 33500	Electric Electric	400 600	1967 2007
	Booster Station	Woodbridge Hilltop Booster pump 1	Centrifugal Centrifugal	5 hp	36 (gpm)	Electric	5 hp	2014
	Booster Station Booster Station	Hilltop Booster pump 1 Hilltop Booster pump 2	Centrifugal	15 hp	109 (gpm)	Electric	15 hp	2014
	Booster Station	Hilltop Booster pump 3	Centrifugal	15 hp	110 (gpm)	Electric	15 hp	2014
	BOOSTER UNIT #1	ALLEN ROAD	CENTRIFGL.	10119	2	ELECTRIC	25	1998
	BOOSTER UNIT #1	BASKING RIDGE	CENTRIFGL.	12	1.1	ELECTRIC	150	1979
	BOOSTER UNIT #1	CHATHAM	CENTRIFGL.	8	3	ELECTRIC	50	1954
	BOOSTER UNIT #1	CHATHAM PUMP STATION	CENTRIFGL.	8	6	ELECTRIC	450	1996
147	BOOSTER UNIT #1	Chester Booster	VERTICAL	2x2	73 gpm	ELECTRIC	10	2002
	BOOSTER UNIT #1	CINNAMON RIDGE	CENTRIFGL.	2X2.5	120	ELECTRIC	5	1987
	BOOSTER UNIT #1	COIT STREET	CENTRIFGL. VERTICAL	8 2x2	3 25 gpm	ELEC. / DSL. ELECTRIC	100	1965/71 2002
	BOOSTER UNIT #1 BOOSTER UNIT #1	Darren Woods DIAMOND HILL	CENTRIFGL.	24	23 gpm	ELECTRIC	300	1965
	BOOSTER UNIT #1	GREAT NOTCH	CENTRIFGL.		0.864	ELECTRIC	15	1962
	BOOSTER UNIT #1	HUDSON	CENTRIFGL.	4X3	1	ELECTRIC	25	1987
	BOOSTER UNIT #1	LONG HILL	VERTICAL		4.6	ELECTRIC	50	1998
	BOOSTER UNIT #1	LUDDINGTON	CENTRIFGL.	8	2.25	ELECTRIC	20	1955
	BOOSTER UNIT #1	MCBRIDE AVE.	CENTRIFGL.	10	756 500	ELECTRIC ELECTRIC	25 40	1955 1982
	BOOSTER UNIT #1	MT AIRY ROAD	CENTRIFGL. CENTRIFGL.	6	1.224	ELECTRIC	100	1986
	BOOSTER UNIT #1	MT PROSPECT PARSONAGE HILL	CENTRIFGE.	3	0.72	ELECTRIC	20	1955
	BOOSTER UNIT #1	PASSAIC VALLEY	CENTRIFGL.	8X8	4	ELECTRIC	200	1998
	BOOSTER UNIT #1	ROUNDTOP ROAD	CENTRIFGL.	- 0/10	0.179	ELECTRIC	5	1996
	BOOSTER UNIT #1	SCHELY	CENTRIFGL.		1	ELECTRIC		1997
	BOOSTER UNIT #1	SECOND MOUNTAIN	CENTRIFGL.	10	4000	ELECTRIC	100	1969
	BOOSTER UNIT #1	SOUTH FINLEY	CENTRIFGL.	2	0.46	ELECTRIC	50	1976
	BOOSTER UNIT #1	TOWER MOUNTAIN	CENTRIFGL.	3	0.72	ELECTRIC	30	1993
	BOOSTER UNIT #1	WASHINGTON VALLEY	CENTRIFGL.	4	1.5	ELECTRIC	75	1994
	BOOSTER UNIT #2	ALLEN ROAD	CENTRIFGL.		2	ELECTRIC	25	1998
	BOOSTER UNIT #2	BASKING RIDGE	CENTRIFGL.	12	1.1	ELECTRIC	150	1979
	BOOSTER UNIT #2	CHATHAM PUMP STATION	CENTRIFGL.	8 4 5 v 2 v 4 0	6 175 mm	ELECTRIC	450	1996
	BOOSTER UNIT #2	Chester Booster	VERTICAL	1.5x2x10	175 gpm	ELECTRIC	25	2002 1987
	BOOSTER UNIT #2	CINNAMON RIDGE	CENTRIFGL.	2.5X3 8	240 3	ELECTRIC ELECTRIC	100	1987
	BOOSTER UNIT #2 BOOSTER UNIT #2	COIT STREET	CENTRIFGL. VERTICAL	2x2	25 gpm	ELECTRIC	3	2002
	BOOSTER UNIT #2	Darren Woods DIAMOND HILL	CENTRIFGL.	24	25 gpm	ELECTRIC	300	1965
	BOOSTER UNIT #2	GREAT NOTCH	CENTRIFGL.	8	0.432	ELECTRIC	5	1983
	BOOSTER UNIT #2	HUDSON	CENTRIFGL.	4X3	1	ELECTRIC	25	1987
	BOOSTER UNIT #2	KNOLLWOOD WELL #2	CENTRIFGL.		0.33	ELECTRIC	25	1994
	BOOSTER UNIT #2	LONG HILL	VERTICAL		4.6	ELECTRIC	50	1998
	BOOSTER UNIT #2	MCBRIDE AVE.	CENTRIFGL.		1000	ELECTRIC	40	1975
	BOOSTER UNIT #2	MT PROSPECT	CENTRIFGL.	6	1.224	ELECTRIC	100	1986
180	DOCOTED LINET #0	PARSONAGE HILL	CENTRIFGL.	4	1	ELECTRIC	40	1965
	BOOSTER UNIT #2							
181 182	BOOSTER UNIT #2	PASSAIC VALLEY	CENTRIFGL.	10X8	5	ELECTRIC	200	1998
181 182 183			CENTRIFGL CENTRIFGL CENTRIFGL	10X8	5 0.179 1.6	ELECTRIC ELECTRIC ELECTRIC	5 60	1998 1996 1998

	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	MAIN UNITS TYPE (c)	SIZE (d)	CAPACITY (e)	PRIME MOVER TYPE (f)	SIZE (g)	YEAR IN SERVICE (j)
186	BOOSTER UNIT #2	TOWER MOUNTAIN	CENTRIFGL.	3	0.72	ELECTRIC	30	1993
	BOOSTER UNIT #2	WASHINGTON VALLEY	CENTRIFGL.	4	1.5	ELECTRIC	75	1994
	BOOSTER UNIT #3	BASKING RIDGE	CENTRIFGL.	12	1.1	ELECTRIC	150	1979
189	BOOSTER UNIT #3	CHATHAM PUMP STATION	CENTRIFGL.	8	6	ELECTRIC	450	1996
190	BOOSTER UNIT #3	Chester Booster	VERTICAL	1.5x2x10	175 gpm	ELECTRIC	25	2002
191	BOOSTER UNIT #3	CINNAMON RIDGE	CENTRIFGL.	2.5X3	240	ELECTRIC	10	1987
192	BOOSTER UNIT #3	COIT STREET	CENTRIFGL.	8	3	ELECTRIC	100	1965/71
193	BOOSTER UNIT #3	DIAMOND HILL	CENTRIFGL.	24	6	ELECTRIC	600	1995
194	BOOSTER UNIT #3	MT PROSPECT	CENTRIFGL.	6	1.224	ELECTRIC	100	1986
195	BOOSTER UNIT #3	OAK PLACE	CENTRIFGL.	2	0.36	ELECTRIC	15	1968
196	BOOSTER UNIT #3	PASSAIC VALLEY	CENTRIFGL.	12X10	6.5	ELECTRIC	250	1998
197	BOOSTER UNIT #3	TOWER MOUNTAIN	CENTRIFGL.	3	0.1	ELECTRIC	60	1993
198	BOOSTER UNIT #3	WASHINGTON VALLEY	CENTRIFGL.	4	1.5	ELECTRIC	75	1994
199	BOOSTER UNIT #3	WEST ORANGE	CENTRIFGL.	4	1	ELECTRIC	100	1928/48
200	BOOSTER UNIT #3	WHITE OAK RIDGE	CENTRIFGL.	8	5	ELECTRIC	300	1956
	BOOSTER UNIT #3	WYOMING	CENTRIFGL.	3	0.468	ELECTRIC	15	1932
	BOOSTER UNIT #4	DIAMOND HILL	CENTRIFGL.	24	6	ELECTRIC	600	1980
	BOOSTER UNIT #4	OAK PLACE	CENTRIFGL.	2	0.36	ELECTRIC	15	1968
	BOOSTER UNIT #4	TOWER MOUNTAIN	CENTRIFGL.	1.5	0.1 6.2	ELECTRIC ELECTRIC	400	1993 1966
	BOOSTER UNIT #4 BOOSTER UNIT #4	WHITE OAK RIDGE WYOMING	CENTRIFGL. CENTRIFGL.	10	0.468	ELECTRIC	15	1966
	BOOSTER UNIT #5	WHITE OAK RIDGE	CENTRIFGL.	10	6.2	ELEC. / DSL.	400/362	1968
	BOOSTER UNIT #6	OAK PLACE	CENTRIFGL.	1.5	0.108	ELECTRIC	5	1982
	BOOSTER UNIT #6	WEST ORANGE	CENTRIFGL.	4	1.43	ELECTRIC	100	1948
210	BOOSTER UNIT #1	FOUR SEASONS	CENTRIFUGAL			ELECTRIC	20	2000
211	BOOSTER UNIT #2	FOUR SEASONS	CENTRIFUGAL			ELECTRIC	20	2000
212	FIRE BOOSTER	FOUR SEASONS	CENTRIFUGAL		1.6	ELECTRIC	50	2000
	BOOSTER UNIT #1	SHORT HILLS STATION	CENTRIFGL.	8.46	1.05 MGD	ELECTRIC	75	2009
214	BOOSTER UNIT #2	SHORT HILLS STATION	CENTRIFGL.	8.46	1.05 MGD	ELECTRIC	75	2009
215	BOOSTER UNIT #3	SHORT HILLS STATION	CENTRIFGL.	8.46	1.05 MGD	ELECTRIC	75	2009
	High Service:							
	HS UNIT #1	11TH STREET	CENTRIFUGAL	6	2	ELECTRIC	75	1994
	HS UNIT #2	11TH STREET	CENTRIFUGAL	6	1.5	ELECTRIC	50	1994
	HS UNIT #3	11TH STREET	CENTRIFUGAL	6	1	ELECTRIC	40	1994
	BAY HEAD HIGH SRVC #7	BAY HEAD	CENTRIFUGAL	12"	935	ELECTRIC	40	1964
5	BAY HEAD HIGH SRVC #8	BAY HEAD	CENTRIFUGAL	12"	935	ELECTRIC	40	1964
	HIGH SERVICE #1	HIGH SERVICE - ABERDEEN	VTP	8	2.16	ELECTRIC	150	1964
	HIGH SERVICE #1	YELLOWBROOK STATION	CENTRIFUGAL	12"	2100	ELECTRIC	125	211
	HIGH SERVICE #1	OAK GLEN STATION	VERTICAL TURBINE	12"	3500		350	2003
	HIGH SERVICE #2	HIGH SERVICE - ABERDEEN	VTP	8	2.16	ELECTRIC	150	
	HIGH SERVICE #2	YELLOWBROOK STATION	CENTRIFUGAL	12"	2100		125	2011
	HIGH SERVICE #2	OAK GLEN STATION	VERTICAL TURBINE	12"	3500	= = = = = = = = = = = = = = = = = = = =	350	2003
	HIGH SERVICE #3	HIGH SERVICE - ABERDEEN	VTP	8	2.16	ELECTRIC	150	2011
	Intermediate Pump #1	YELLOWBROOK STATION	CENTRIFUGAL	6	1050	ELECTRIC	25	2011
	Intermediate Pump #2	YELLOWBROOK STATION	CENTRIFUGAL	6	1050	ELECTRIC	25	2011
	Intermediate Pump #3	YELLOWBROOK STATION	CENTRIFUGAL	6	1050	ELECTRIC	25	2013
	HIGH SERVICE #3	OAK GLEN STATION	VERTICAL TURBINE	12"	3500	FLEOTOIO	350	2003
	HIGH SERVICE #4	HIGH SERVICE - ABERDEEN	VTP	8	2.16	ELECTRIC	125	2014
	HIGH SERVICE INTAKE UNIT	The state of the s	VTP	36	12 MGD	ELECTRIC	200	2004
	HIGH SERVICE INTAKE UNIT		VTP	36	12 MGD	ELECTRIC	200	2004
	HIGH SERVICE INTAKE UNIT		VTP	36	12 MGD	ELECTRIC	200	2004
	HIGH SERVICE INTAKE UNIT		VTP	36	12 MGD	ELECTRIC	200	2004
	HIGH SERVICE UNIT #10	JUMPING BROOK - NEPTUNE	VTP	18	10	ELECTRIC	500 HP	1989
	HIGH SERVICE UNIT #10	SWIMMING RIVER PLANT	VTP	12	4	ELECTRIC	250	1973
	·········· · · · · · · · · · · · · · ·	SWIMMING RIVER PLANT	VTP	12	4	ELECTRIC	250	1980
	HIGH SERVICE UNIT #11	JUMPING BROOK - NEPTUNE	VTP	14	5	ELECTRIC	350	1989
	HIGH SERVICE UNIT #12	SWIMMING RIVER PLANT	VTP	14	4.5	ELECTRIC	250	1991
	HIGH SERVICE UNIT #12	JUMPING BROOK - NEPTUNE	VTP	14	5	ELECTRIC	350	2006
	HIGH SERVICE UNIT #13	JUMPING BROOK - NEPTUNE	VTP	18	10	ELECTRIC	500 HP	1989
28	HIGH SERVICE UNIT #14	JUMPING BROOK - NEPTUNE	VTP	10	2.5	ELECTRIC	150	2008
28 29		JUMPING BROOK - NEPTUNE	CENTRIFGL.	12	3	ELECTRIC	140	2007
28 29 30	HIGH SERVICE UNIT #5							
28 29 30 31	HIGH SERVICE UNIT #5 HIGH SERVICE UNIT #6	SWIMMING RIVER PLANT	VTP	14	6	ELECTRIC	300	
28 29 30 31 32	HIGH SERVICE UNIT #5 HIGH SERVICE UNIT #6 HIGH SERVICE UNIT #6	SWIMMING RIVER PLANT JUMPING BROOK - NEPTUNE	VTP	10	2.5	ELECTRIC	125 HP	
28 29 30 31 32 33	HIGH SERVICE UNIT #5 HIGH SERVICE UNIT #6	SWIMMING RIVER PLANT						1973 1989 1973 1989

LINE NO.	CLASSIFICATION	DESIGNATION OF STATION	MAIN UNITS TYPE	SIZE	CAPACITY	PRIME MOVER TYPE	SIZE	YEAR IN SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(j)
	HIGH SERVICE UNIT #8	SWIMMING RIVER PLANT	VTP	12	4	ELECTRIC	250	1973
	HIGH SERVICE UNIT #9	SWIMMING RIVER PLANT	VTP	12	4	ELECTRIC	250	1973
	MONTEREY HIGH SRVC #1	MONTEREY	CENTRIFUGAL	12"	1000	ELECTRIC	40	1963
	MONTEREY HIGH SRVC #2 HIGH SERVICE UNIT #5	MONTEREY SWIMMING RIVER PLANT	CENTRIFUGAL VTP	12"	1000 6	ELECTRIC ELECTRIC	300	2008 1973
	H.S. #2	CAMDEN	CENTRIFUGAL	10"	4	ELECTRIC	150 HP	1982
	H.S. #3	CAMDEN	CENTRIFUGAL	10"	4	ELECTRIC	150 HP	1982
	H.S. #1	OLD ORCHARD	CENTRIFUGAL	5"	2	ELECTRIC	75 HP	1970
	H.S. #2	OLD ORCHARD	CENTRIFUGAL	5"	2	ELECTRIC	75 HP	1970
	H.S. #3	OLD ORCHARD	CENTRIFUGAL	5"	2	ELECTRIC	75 HP	1970
	H.S. #1 H.S. #1	Birch Creek Station Commodore Booster	CENTRIFUGAL CENTRIFUGAL	4 4"	500 250	ELECTRIC ELECTRIC	40 25 HP	1999 1988
	H.S. #2	Commodore Booster	CENTRIFUGAL	4"	250	ELECTRIC	25 HP	1988
	H.S. #3	Beckett Station	CENTRIFUGAL	6"	1400	ELECTRIC	75 HP	1999
	H.S. #3	Birch Creek Station	CENTRIFUGAL	8"	2880	ELECTRIC	150	1999
	H.S. #3	Commodore Booster	CENTRIFUGAL	8"	2500	ELECTRIC	200	1988
	H.S. #4	Beckett Station	CENTRIFUGAL	6"	1400	ELECTRIC	75 HP	1999
	H.S. #2	Birch Creek Station	CENTRIFUGAL	4"	500	ELECTRIC	40	1999
	H.S. #2	Beckett Station	CENTRIFUGAL	6"	1290	ELECTRIC	60 HP	1999
	H.S. #1	GIBBSBORO	CENTRIFUGAL	5"	2.5	ELECTRIC	100 HP	1973
	H.S. #1	BROWNING LANE	CENTRIFUGAL	5"	2	ELECTRIC	100 HP	1976
	H.S. #1	COLUMBIA LAKES	CENTRIFUGAL	5"	1.51	ELECTRIC	60 HP	1961
	H.S. #1	KINGSTON	CENTRIFUGAL	5"	1,51	ELECTRIC	60 HP	1962
	H.S. #1	OTTERBROOK	CENTRIFUGAL	4"	1.51	ELECTRIC	60 HP	1965
	H.S. #1	LAUREL SPRINGS	CENTRIFUGAL	4"	1	ELECTRIC	50 HP	1965
	H.S. #1	MAGNOLIA	CENTRIFUGAL	4"	1.51	ELECTRIC	60 HP	1965
	H.S. #1	EGBERT	CENTRIFUGAL	3"	0.72	ELECTRIC	30 HP	7.55
	H.S. #2	GIBBSBORO	CENTRIFUGAL	5"	1.9	ELECTRIC	75 HP	1973
	H.S. #2	BROWNING LANE	CENTRIFUGAL	5"	2	ELECTRIC	100 HP	1976
	H.S. #2	COLUMBIA LAKES	CENTRIFUGAL	5"	1.51	ELECTRIC	60 HP	1961
	H.S. #2	ELLISBURG	CENTRIFUGAL	4"	1.26	ELECTRIC	40 HP	1955
	H.S. #2	KINGSTON	CENTRIFUGAL	5"	1.51	ELECTRIC	60 HP	1962
	H.S. #2	OTTERBROOK	CENTRIFUGAL	4"	1.51	ELECTRIC	60 HP	1965
	H.S. #2	LAUREL SPRINGS	CENTRIFUGAL	5"	2	ELECTRIC	75 HP	1965
	H.S. #2	MAGNOLIA	CENTRIFUGAL	4"	1.51	ELECTRIC	60 HP	1965
	H.S. #3	GIBBSBORO	CENTRIFUGAL	5"	1.9	ELECTRIC	75 HP	1973
	H.S. #3	BROWNING LANE	CENTRIFUGAL	5"	2	ELECTRIC	100 HP	1976
	H.S. #3	COLUMBIA LAKES	CENTRIFUGAL	5"	1.51	ELECTRIC	60 HP	1967
	H.S. #3	ELLISBURG	CENTRIFUGAL	5"	1.76	ELECTRIC	75 HP	1960
	H.S. #3	KINGSTON	CENTRIFUGAL	5"	1.51	ELECTRIC	60 HP	1965
	H.S. #3	OTTERBROOK	CENTRIFUGAL	8"	3	ELECTRIC	100 HP	1969
	H.S. #3	LAUREL SPRINGS	CENTRIFUGAL	5"	2	ELECTRIC	75 HP	1965
	H.S. #4	ELLISBURG	CENTRIFUGAL	6"	1.76	ELECTRIC	75 HP	1960
	H.S. #2	EGBERT	CENTRIFUGAL	4"	1	ELECTRIC	60 HP	1959
				20 HH	10	ELECTRIC	600 HP	2011
	HS #1 HS #2	DRRWTP-MAIN PLANT DRRWTP-MAIN PLANT	VERT. TURB. VERT. TURB.	20 HH	10	ELECTRIC	600 HP	2012
	HS #3	DRRWTP-MAIN PLANT	VERT. TURB.	18 HH	7.5	ELECTRIC	500 HP	1996
	HS #4	DRRWTP-MAIN PLANT	VERT. TURB.	18 HH	7.5	ELECTRIC	500 HP	2012
	HS #4 HS #5			20 HH	10	ELECTRIC	600 HP	2012
		DRRWTP-MAIN PLANT	VERT, TURB. VERT, TURB.		20	ELECTRIC	1250 HP	2010
	HS #6	DRRWTP-MAIN PLANT		20 HH 12	8.65	ELECTRIC	600	1955
	HS UNIT #10 HS UNIT #11	CANOE BROOK	CENTRIFGL.	8	3	ELECTRIC	400	1955
	HS UNIT #11 HS UNIT #12	CANOE BROOK CANOE BROOK	CENTRIFGL. CENTRIFGL.	12	8.65	ELECTRIC	600	1961
	HS UNIT #13	CANOE BROOK	CENTRIFGL.	12	6	ELECTRIC	600	1963
	HS UNIT #14	CANOE BROOK	CENTRIFGL.	10	6	ELECTRIC	600	1968
91	HS UNIT #5	CANOE BROOK	CENTRIFGL.	12	6	ELECTRIC	450	1928/60
	HS UNIT #6	BALTUSROL	CENTRIFGL.	8	11	ELECTRIC	100	1993
	HS UNIT #6	CANOE BROOK	CENTRIFGL.	12	5	ELECTRIC ELECTRIC	100	1989 1993
	HS UNIT #7 HS UNIT #8	BALTUSROL BALTUSROL	CENTRIFGL. CENTRIFGL.	8	1 1	ELECTRIC	100	1993
	HS UNIT #9	CANOE BROOK	CENTRIFGL.	12	7.2	ELECTRIC	500	1955

LINE NO.	CLASSIFICATION	DESIGNATION OF STATION	MAIN UNITS TYPE	SIZE	CAPACITY	PRIME MOVER TYPE	SIZE	YEAR IN SERVICE
07	(a) HS UNIT #1	SHORT HILLS STATION	(c)	(d)	(e)	(f)	(g)	(j)
	HS UNIT #2	SHORT HILLS STATION	CENTRIFUGAL CENTRIFGL.	9.83	1.2 MGD 1.8 MGD	ELECTRIC	125	2009
	HS UNIT #3	SHORT HILLS STATION	CENTRIFGL.	9.93	1.8 MGD	ELECTRIC ELECTRIC	200	2009
	HS Pump #1 (Finished)	Morris Chase	V.TURBINE	0.00	7.0 Midb	ELECTRIC	30	2013
101	HS Pump #2 (Finished)	Morris Chase	V.TURBINE			ELECTRIC	30	2013
	Pumps:							
	Well #25	ASR Well	SUBMERSIBLE	8"	1.4	ELECTRIC	125 HP	2011
	2 METER BELT FILTER PRES		Progressive Cavity	4	1000	ELECTRIC		2014
	2 METER BELT FILTER PRES	The second secon	Progressive Cavity	4	1000	ELECTRIC		2014
	MANASQUAN INTAKE #1	MANASQUAN	CENTRIFGL.	24	15	ELECTRIC	500	2008
	MANASQUAN INTAKE #2	MANASQUAN	CENTRIFGL.	24	15	ELECTRIC	500	1991
	PUMP NO 1	SWIMMING RIVER	WASH WATER PUMP	60	2.16	ELECTRIC	30	1973
	PUMP NO 1	ABERDEEN PLANT	WASH WATER PUMP	45	2.88	ELECTRIC	30	1964
	PUMP NO 1	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	2007
	PUMP NO 1	SWIMMING RIVER	SLUDGE	45	0.36	ELECTRIC	9.4	1980
	PUMP NO 1	JUMPING BROOK PLANT	WASHWATER PUMP	10	1.44	ELECTRIC	30	1962
	PUMP NO 1 (BIG RED)	JUMPING BROOK PLANT JUMPING BROOK PLANT	WASH WATER PUMP	30	25	ELECTRIC	350	1990
~	PUMP NO 2 PUMP NO 2	SWIMMING RIVER	WASH WATER PUMP	10	1.44	ELECTRIC	30	1962
	PUMP NO 2	SWIMMING RIVER	SUPERNATANT SLUDGE	58 45	2	ELECTRIC	9.4	1980 1980
					0.36	ELECTRIC		
	PUMP NO 2 PUMP NO 3	SWIMMING RIVER SWIMMING RIVER	WASH WATER PUMP SUPERNATANT	60 58	2.16	ELECTRIC ELECTRIC	30 47	1973 1980
	PUMP NO 3	SWIMMING RIVER	SLUDGE	45	0.36	ELECTRIC	9.4	2008
	PUMP NO 4	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
	PUMP NO 4	SWIMMING RIVER	SLUDGE	45	0.36	ELECTRIC	9.4	1980
	PUMP NO 5	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
	PUMP NO 6	SWIMMING RIVER	SUPERNATANT	58	2	ELECTRIC	47	1980
	PUMPS NO 1-2	JUMPING BROOK PLANT	BACKWASH SLUDGE	22	100	ELECTRIC	3	1988
	PUMPS NO 1-2	JUMPING BROOK PLANT	SLUDGE PRESS FEED	20	180	ELECTRIC	8	2014
	PUMPS NO 1-4	JUMPING BROOK PLANT	SUPERNATANT		1.5	ELECTRIC	47	2008
	PUMPS NO 1-4	JUMPING BROOK PLANT	SUPERNATANT		1.5	ELECTRIC	47	2008
		ROBERTS ROAD - HOLMDEL	CENTRIFGL.	8	4	ELECTRIC	150	1990
	ROBERTS ROAD #2	ROBERTS ROAD - HOLMDEL	CENTRIFGL.	8	4	ELECTRIC/NAT GAS	150	1990
	ROBERTS ROAD #3	ROBERTS ROAD - HOLMDEL	CENTRIFGL.	8	2.5	ELECTRIC	150	1990
	SHARK RIVER #1	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
30	SHARK RIVER #2	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
31	SHARK RIVER #3	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
32	SHARK RIVER #4	SHARK RIVER INTAKE	VERT TURBINE	10	3	ELECTRIC	100	2006
33	TOWER HILL	TOWER HILL	CENTRIFGL.		0.5	ELECTRIC	7.5	1992
34	TOWER HILL	TOWER HILL	CENTRIFGL.		0.5	ELECTRIC	7.5	1992
	UNION BEACH #1	HIGH SERVICE - UNION BEACH	VERT TURBINE	8	11	ELECTRIC	40	1995
		OAK GLEN STATION	VERTICAL TURBINE	12"	3500	ELECTRIC	50	2003
		OAK GLEN STATION	VERTICAL TURBINE	12"	3500	ELECTRIC	50	2003
		Jensen Run Site I # 1	Centrifugal		75 gpm	Electric	5hp	2011
	Pumps	Jensen Run Site I # 2	Centrifugal		75 gpm	Electric	5hp	2011
		Jensen Run Site I # 3 ( Fire )	Centrifugal		3000 gpm	Electric	75 hp	2011
		Morris Chase Morris Chase	V.TURBINE V.TURBINE			ELECTRIC ELECTRIC	15 15	2013 2013
		CAMDEN	CENTRIFUGAL	12"	6.9	ELECTRIC	125 HP	1982
44	L.S. #2	CAMDEN	CENTRIFUGAL	12"	6.9	ELECTRIC	125 HP	1982
		CAMDEN STRIPPER	VERT. TURB.	10"	3	ELECTRIC	40 HP	1990
		CAMDEN STRIPPER	VERT, TURB.	12"	7	ELECTRIC	100 HP	1990
		CAMDEN STRIPPER CAMDEN	VERT. TURB. CENTRIFUGAL	12" 6"	5	ELECTRIC ELECTRIC	75 HP 7.5 HP	1990 1982
		OLD ORCHARD	CENTRIFUGAL	10"	2.88	ELECTRIC	25 HP	1971
		OLD ORCHARD	CENTRIFUGAL	10"	2.88	ELECTRIC	25 HP	1971
51	Transfer Pump # 1	Beckett Station	CENTRIFUGAL	6"	700	ELECTRIC	25 HP	1999
52		Beckett Station	CENTRIFUGAL	6"	700	ELECTRIC	25 HP	1999
		Beckett Station	CENTRIFUGAL	6"	700	ELECTRIC	25 HP	1999
54	WASH WATER #1	Beckett Station	CENTRIFUGAL	8"	1175	ELECTRIC	25 HP	1999
		Birch Creek Station	CENTRIFUGAL	8"	1100	ELECTRIC	60 HP	1999
		BROWNING LANE	CENTRIFUGAL	10"	2.88	ELECTRIC	25 HP	1976
		BROWNING LANE	CENTRIFUGAL	10"	2.88	ELECTRIC	25 HP	1976
58		GIBBSBORO	CENTRIFUGAL	10"	2	ELECTRIC	25 HP	1973
	WASH WATER B	GIBBSBORO	CENTRIFUGAL	10"	2	ELECTRIC	25 HP	1973

LINE NO.	CLASSIFICATION	DESIGNATION OF STATION	MAIN UNITS TYPE	SIZE	CAPACITY	PRIME MOVER TYPE	SIZE	YEA IN SERV
60	(a) LLP#1	(b) DRRWTP-LOW LIFT PUMP STATION	(C)	(d)	(e)	(f)	(g)	(j)
	LLP #1	DRRWTP-LOW LIFT PUMP STATION	VERT. TURB. VERT. TURB.	26 HH 26 HH	20	ELECTRIC	300 HP	201
	LLP #3	DRRWTP-LOW LIFT PUMP STATION	VERT. TURB.	20 HH	20 10	ELECTRIC	300 HP	201
	LLP #4	DRRWTP-LOW LIFT PUMP STATION		20 HH	20	ELECTRIC	150 HP	200
	RWP #1	DRRWTP-RAW WATER PUMP STATION	VERT, TURB.	30 HH	20	ELECTRIC	350 HP	200
	RWP #2	DRRWTP-RAW WATER PUMP STATION	VERT. TURB. VERT. TURB.	30 HH	20	ELECTRIC ELECTRIC	350 HP	201
	RWP #3	DRRWTP-RAW WATER PUMP STATION	VERT, TURB.	30 HH	20	ELECTRIC	350 HP	201
	RWP #4	DRRWTP-RAW WATER PUMP STATION	VERT. TURB.	20 HH	10	ELECTRIC	150 HP	201
	WASHWATER PUMP #1	DRRWTP-MAIN PLANT	VERT. TURB.	26 HH-OH	19	ELECTRIC	200 HP	199
	WASHWATER PUMP #2	DRRWTP-MAIN PLANT	VERT. TURB.	26 HH-OH	19	ELECTRIC	200 HP	201
	STRIPPER INTERSTAGE	DALE AVE. STRIPPER	VERTICAL TURBINE	8	720	ELECTRIC		199
	BROOK INTAKE UNIT #9	CANOE BROOK	TURBINE	30	10	ELECTRIC	7.5	19
	BROOK INTAKE UNIT #10			30	20	ELECTRIC	100	19
		CANOE BROOK	TURBINE					_
	LS UNIT #1	CANOE BROOK	CENTRIFGL.	14	8	ELECTRIC	40	19
	LS UNIT #2	CANOE BROOK	CENTRIFGL.	14	8.3	ELECTRIC	40	1929
	LS UNIT #3	CANOE BROOK	TURBINE	14	8.3	ELECTRIC	40	19
	PUMPS SANITARY #1	CANOE BROOK	CENTRIFGL.	8	0.058	ELECTRIC	2	19
	PUMPS SANITARY #2	CANOE BROOK	CENTRIFGL.	8	0.058	ELECTRIC	2	19
	RELAY UNIT #10	CANOE BROOK	CENTRIFGL.	18	10	ELECTRIC	60	19
	RELAY UNIT #11	CANOE BROOK	CENTRIFGL.	18	10	ELECTRIC	60	19
	RELAY UNIT #9	CANOE BROOK	CENTRIFGL.	12	5	ELECTRIC	30	19
	RES INTAKE UNIT #6	CANOE BROOK	TURBINE	16	5	ELECTRIC	30	19
	RES INTAKE UNIT #7	CANOE BROOK	TURBINE	20	10	ELECTRIC	60	19
83	RES INTAKE UNIT #8	CANOE BROOK	TURBINE	30	10	ELECTRIC	60	19
84	RES #1 TO RES #3 PUMP #1	CANOE BROOK #3	CENTRIFGL.	16	10	ELECTRIC	200	19
85	RES #1 TO RES #3 PUMP #2	CANOE BROOK #3	CENTRIFGL.	16	10	ELECTRIC	200	19
86	RES #2 TO RES #1 PUMP #1	CANOE BROOK #1	TURBINE	30	10	ELECTRIC	30	19
87	RES #3 TO RES #1 PUMP #1	CANOE BRROK #1	CENTRIFGL.	16	10	ELECTRIC	50	19
88	RES #3 TO RES #3 PUMP #3	CANOE BROOK #3	CENTRIFGL.	16	30	ELECTRIC	200	19
89	RIVER INTAKE UNIT #4	PASSAIC RIVER'	MIX FLOW	24	12.5	ELECTRIC	50	19
90	RIVER INTAKE UNIT #5	PASSAIC RIVER	MIX FLOW	24	12.5	ELECTRIC	50	19
91	RIVER INTAKE UNIT #6	PASSAIC RIVER	MIX FLOW	24	12.5	ELECTRIC	50	19
92	RIVER INTAKE UNIT #7	PASSAIC RIVER	MIX FLOW	24	12.5	ELECTRIC	50	19
93	RIVER INTAKE UNIT #8	PASSAIC RIVER IN.	TURBINE	24	16.4	ELECTRIC	75	19
94	RIVER INTAKE UNIT #9	PASSAIC RIVER	TURBINE	24	16.4	ELECTRIC	75	19
95	SLUDGE BLOW OFF VALVE U	CANOE BROOK #2	CENTRIFGL.	4	0.194	ELECTRIC	2.5	19
	SLUDGE BLOW OFF VALVE U		CENTRIFGL.	4	0.194	ELECTRIC	2.5	19
	SLUDGE TRANS VAULT UNIT		CENTRIFGL.	8	1.44	ELECTRIC	20	19
	SLUDGE TRANS VAULT UNIT		CENTRIFGL.	8	1.44	ELECTRIC	20	19 19
	SURFACE WASH PUMP #1 WASH PUMP #1	CANOE BROOK PLANT #2 CANOE BROOK PLANT #1	CENTRIFGL. CENTRIFGL.		2.54	ELECTRIC ELECTRIC	125 15	19
	WASH PUMP #1	CANOE BROOK PLANT #2	CENTRIFGL.		2.88	ELECTRIC	50	19
	WASTEWATER VLT.1 PUMP #		CENTRIFGL.	16	6.912	ELECTRIC	50	20
103	WASTEWATER VLT.2 PUMP #	CANOE BROOK PLANT #2	CENTRIFGL.	24	20.16	ELECTRIC	200	19
	WASTEWATER VLT.2 PUMP #		CENTRIFGL.	24	20.16	ELECTRIC	200	19
	STRIPPER TRANSFER PUMP		CENTRIFGL.	<u> </u>	0.17	ELECTRIC	1.5	20
106	STRIPPER TRANSFER PUMP	FOUR SEASONS	CENTRIFGL.		0.17	ELECTRIC	1.5	20
	Wells:							
	WELL #13	NORTH STREET	VERT TURBINE	8	1	ELECTRIC	75	20
	WELL #14	35TH STREET	VERT TURBINE	8	11	ELECTRIC	60	20
	WELL #14	SPRUCE AVENUE	VERT TURBINE	12	1.5	ELECTRIC	100	20
	WELL #15	ENGLISH CREEK	SUBMERSIBLE	8	0.5	ELECTRIC	30	20
	WELL #15	STAGECOACH ROAD	VERT TURBINE	4	2	ELECTRIC	125	20
	WELL #16	POMONA OAKS	VERT TURBINE	8	1	ELECTRIC	50	20
	WELL #1	SMITHVILLE	VERT TURBINE	8	1	ELECTRIC	50	20
	WELL #1	STRATHMERE	SUBMERSIBLE	6	0.94	ELECTRIC	5	20
	WELL #10	FIRE ROAD	VERT TURBINE	. 12	1.5	ELECTRIC	100	20
	WELL #11	WEST STATION ROAD	VERT TURBINE	8	1	ELECTRIC	75	20
	WELL #11	CANALE DRIVE	VERT TURBINE	8	11	ELECTRIC	60	20
	WELL # 12A	20TH STREET	SUBMERSIBLE	8	1.5	ELECTRIC	100	20
	WELL #12	BARGAINTOWN	VERT TURBINE	8	1	ELECTRIC	50	20
14	WELL #13	MARTIN AVE.	VERT TURBINE	8	11	ELECTRIC	50	20
15	Wells	Jensens Run Well # 3	SUBMERSIBLE		34 gpm	Electric	5 hp	20
16	Wells	Jensen Run Well # 4	SUBMERSIBLE		34 gpm	Electric	5 hp	20
	Wells	Jensen Run Well # 5	SUBMERSIBLE	1	32 gpm	Electric	5 hp	20

LINE NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	MAIN UNITS TYPE (c)	SIZE (d)	CAPACITY (e)	PRIME MOVER TYPE (f)	SIZE (g)	YEAR IN SERVICE (i)
18	Wells	Jensen Run Well # 6	SUBMERSIBLE	(u)	32 gpm	Electric	5 hp	2011
19	Wells	Woodiane Plant Well #5	Verticle Turbine		1500gpm	Electric	100hp	1965
20	Wells	Woodlane Plant Well #7	Verticle Turbine		1500gpm	Electric	125hp	1976
~~~~	Wells	New Egypt Well #1A	SUBMERSIBLE		120gpm	Electric	20hp	1993
	Wells	New Egypt Well #2	SUBMERSIBLE		120gpm	Electric	20hp	1992
	Wells	Vincentown Well #1	SUBMERSIBLE		150gpm	Electric	15hp	1987
	Wells	Vincentown Well #2	SUBMERSIBLE		150gpm	Electric	15hp	1987
	Wells	Mansfield Well #1	SUBMERSIBLE		700gpm	Electric	125hp	1999
	Wells	Mansfield Well #2	SUBMERSIBLE		700gpm	Electric	125hp	1999
	Wells	Mansfield Well #3	SUBMERSIBLE		700gpm	Electric	125hp	1999
	Wells	Mansfield Well #4	SUBMERSIBLE		700gpm	Electric	125hp	1999
	Wells	Mansfield Well #5	SUBMERSIBLE		700gpm	Electric	125hp	1999
	Wells	Mansfield Well # 7	SUBMERSIBLE		700gpm	Electric	125hp	1999
	Wells	Mansfield Well # 8	SUBMERSIBLE		700gpm	Electric	125hp	1999
	Wells Wells	Homestead Well #1	SUBMERSIBLE Verticle Tentine		450gpm	Electric	25hp	2005
	WELL #17	Homestead Well #2 SMITHVILLE	Verticle Turbine VERT TURBINE	8	365gpm	Electric	25hp 50	1986 2008
	WELL #18	SPRUCE AVENUE	VERT TURBINE	12	1.5	ELECTRIC ELECTRIC	125	2008
	WELL #19	TILTON ROAD	VERT TURBINE	12	1.5	ELECTRIC	125	2010
	WELL #19	SMITHVILLE	VERT TURBINE	8	1.5	ELECTRIC	50	2010
	WELL #2	STRATHMERE #2	SUBMERSIBLE	8	0.151	ELECTRIC	10	2008
	WELL #20	CHRIS GAUPP DRIVE	VERT TURBINE	12"	1.5	ELECTRIC	125	2012
	WELL # 22	SWIFT AVENUE	VERT, TURB.	10"	2	ELECTRIC	125	2012
	WELL # 23	SWIFT AVENUE	VERT. TURB.	18"	2	ELECTRIC	60	2012
	WELL #4	WRANGLEBORO	VERT TURBINE	8	0.72	ELECTRIC	25	2008
	WELL #4A	MILL ROAD	VERT TURBINE	12	2	ELECTRIC	60	2011
	WELL #5	DOBBS AVENUE	VERT TURBINE	6	0.575	ELECTRIC	15	2012
	WELL #17	3RD STREET	VERT TURBINE	10	2	ELECTRIC	150	2011
	WELL #7 WELL #7	52ND STREET  N. MAIN STREET	VERT TURBINE VERT TURBINE	6 8	0.72 0.6	ELECTRIC ELECTRIC	50 50	2010
	WELL #7	SOUTH LINWOOD	VERT TURBINE	6	0.5	ELECTRIC	30	1998
	WELL #8	HAND AVENUE	VERT TURBINE	8	0.864	ELECTRIC	50	2007
	WELL #8	11TH STREET	VERT TURBINE	8	1	ELECTRIC	40	2010
	WELL #8	NORTH LINWOOD	VERT TURBINE	6	11	ELECTRIC & DIESEL	60	2008
	WELL #9	GARDEN LAKES	VERT TURBINE	8	11	ELECTRIC	50	2007
	WELL #16	27TH STREET	VERT TURBINE	10	1.5	ELECTRIC	125	2011
	WELL #9	GROVELAND AVENUE	VERT TURBINE	8	1	ELECTRIC & DIESEL	50	1989
	WELLI#3	WRANGLEBORO	VERT TURBINE	8	0.72	ELECTRIC	20	1982
	Well #3A	WOODLAND AVENUE	SUBMERSIBLE	10	1	ELECTRIC	20	2006
	Well # 21	TILTON ROAD	VERT TURBINE	12	2	ELECTRIC	125	2012
	#10 WELL #10 WELL BACK WASH #2	SUNSET ROAD	VERTICLE TURBINE	12"	2600	ELECTRIC	30	2012 1980
	#10 WELL BACK WASH #2	SUNSET ROAD	CENTRIFUGAL CENTRIFUGAL	16" 16"	3000 3000	ELECTRIC ELECTRIC	125 125	1980
	#12 WELL HIGH SRVC	SUNSET ROAD OAK STREET	VERTICAL TURBINE	12"	500	ELECTRIC	40	1991
	#13 WELL HIGH SRVC	OAK STREET	SUBMERSIBLE	12"	500	ELECTRIC	40	2005
	#14 WELL HIGH SERVC	OAK STREET	SUBMERSIBLE	12"	500	ELECTRIC	40	2005
	#15 WELL HIGH SERVC	OAK STREET	SUBMERSIBLE	12"	300	ELECTRIC	40	2010
	#16 WELL HIGH SERVC	OAK STREET	SUBMERSIBLE	12"	300	ELECTRIC	40	2013
	#6 WELL HIGH SRVC	6 WELL	SUBMERSIBLE	8"	288	ELECTRIC	50	2014
	#7 WELL HIGH SRVC	7 WELL	VERTICLE TURBINE	8"	580	ELECTRIC	100	2013
	#8 WELL HIGH SRVC	8 WELL	SUBMERSIBLE	8"	288	ELECTRIC	50	2010
	#9a Well High Service	9a Well	SUBMERSIBLE	8"	700	ELECTRIC	75	2007
	BAY HEAD WELL #12	BAY HEAD	SUBMERSIBLE	8"	288	ELECTRIC	30	2006
	BAY HEAD WELL #13	BAY HEAD	SUBMERSIBLE	8"	500	ELECTRIC	30	2006
	HOWELL WELL #2	HOWELL WELL #2	SUBMERSIBLE	8"	420	Electric	50	2014
	HOWELL WELL #3	HOWELL WELL #3	VERTICAL TURBINE	8"	450	ELECTRIC	50	1964
74	HOWELL WELL #4	HOWELL WELL #4	VERTICAL TURBINE	8"	1200	ELECTRIC	125	2011
75	Howell Well 8	HOWELL WELL #8	SUBMERSIBLE	12"	500	ELECTRIC	60	2007
76	Howell Well 9	HOWELL WELL #9	SUBMERSIBLE	12"	500	ELECTRIC	60	2007
	HOWELL WELL #H-1	YELLOWBROOK STATION	VERTICAL TURBINE	8"	1000	ELECTRIC	60	2011
	HOWELL WELL #H-10	YELLOWBROOK STATION	SUBMERSIBLE	8"	350	ELECTRIC		2013
	HOWELL WELL #H-11	YELLOWBROOK STATION	SUBMERSIBLE	8"	350	ELECTRIC		2013
	HOWELL WELL #H-12	YELLOWBROOK STATION	SUBMERSIBLE		350	ELECTRIC		2013
	NAVESINK STATION #3	NAVESINK - WATER WITCH	CENTRIFGL.	8	2.2	ELECTRIC	100(VFD)	2007
	Newman Springs No. 1	Newman Springs	High Service	16	6	ELECTRIC	300	1980
	Newman Springs No. 2	Newman Springs	High Service	16	6	ELECTRIC	300	1980
	Newman Springs No. 3	Newman Springs	High Service	16	44	ELECTRIC	300	1993
	Newman Springs No. 4	Newman Springs	High Service	16	6	ELECTRIC	450	1980
86	Newman Springs No. 5	Newman Springs	High Service	14	4	ELECTRIC ELECTRIC	300	1980
	Newman Springs No. 6	Newman Springs	High Service	14	4		300	1980

LINE NO.	CLASSIFICATION	DESIGNATION OF STATION	MAIN UNITS TYPE	SIZE	CAPACITY	PRIME MOVER TYPE	SIZE	YEAR IN SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(j)
	Newman Springs No. 7	NEWMAN SPRINGS	Standpipe Fill Pump		6,3	ELECTRIC	60	1980
	#10 WELL LOW SRVC	SUNSET ROAD	VERTICLE TURBINE	12"	2600	ELECTRIC	100	2014
	#10 WELL HIGH SRVC #3	SUNSET ROAD	CENTRIFUGAL	12"	1500	ELECTRIC	75	1980
	WELL #6	JUMPING BROOK - NEPTUNE	VERT TURBINE	12	2.02	ELECTRIC	75	2007
	WELL #7	JUMPING BROOK - GLENDOLA	VERT TURBINE	12	2	ELECTRIC	100	
	#10 WELL HIGH SRVC #2 #10 WELL HIGH SRVC #1	SUNSET ROAD	CENTRIFUGAL	12"	1500	ELECTRIC	75	1980
	Hill Top Booster # 1	SUNSET ROAD	CENTRIFUGAL	12"	1500	ELECTRIC	75 50	1980
	Hill Top Booster # 2	Howell Howell	CENTRIFUGAL	10"	1200	ELECTRIC	50	1991
	Hill Top Booster # 3	Howell	CENTRIFUGAL	10"	1200 1200	ELECTRIC	50	1991 1991
	Spruce St Booster #1	Howell	CENTRIFUGAL CENTRIFUGAL	8"	900	ELECTRIC ELECTRIC	40	1991
	Spruce St Booster #2	Howell	CENTRIFUGAL	8"	900	ELECTRIC	40	1991
	Well 3 Booster #1	Howell	CENTRIFUGAL	8"	900	ELECTRIC	40	2003
	West Farms Booster #1	Howeli	CENTRIFUGAL	8"	350	ELECTRIC	15	2000
	6 th St booster	Lakewood	CENTRIFUGAL	12"	700	ELECTRIC	50	1970
	Hatfield Ave Booster #1	Lakewood	CENTRIFUGAL	10	500	ELECTRIC	40	2010
	Hatfield Ave Booster #2	Lakewood	CENTRIFUGAL	8	225	ELECTRIC	25	2010
	Hatfield Ave Booster #2	Lakewood	CENTRIFUGAL	6	75	ELECTRIC	15	2010
	WELL #14	NEW ALBANY ROAD	VERT. TURB.	8"	1.44	ELECTRIC	75	2001
107	Well 1	PEMBERTON	SUBMERSIBLE	4"	200	ELECTRIC	30 HP	1996
	WELL #15 WELL SEALED	BEVERLY STATION	VERT, TURB.	10"	1.08	ELECTRIC	15 HP	2011
	WELL #16 WELL SEALED	BEVERLY STATION	VERT. TURB.	3"	1.15	ELECTRIC	10 HP	2011
	WELL #22 WELL #26	IVY ROAD NEW ALBANY ROAD	VERT. TURB. VERT. TURB.	8"	0.086 1.08	ELECTRIC ELECTRIC	50 HP	1963 2001
	WELL #27	HIGHLAND AVENUE	VERT. TURB.	8"	1.15	ELECTRIC	60 HP	2001
	WELL #28	STEPHENS DRIVE	VERT. TURB.	10"	1.4	ELECTRIC	100 HP	2000
	WELL #31	STEPHENS DRIVE	VERT. TURB.	10"	1.44	ELECTRIC	100 HP	1970
	WELL #32	COOPER STREET	VERT. TURB.	8"	1.1	ELECTRIC	50 HP	2001
	WELL #50	CAMDEN	VERT, TURB.	8"	1	ELECTRIC	30 HP	1958
	WELL #51	CAMDEN	VERT. TURB.	10"	0.43	ELECTRIC	60 HP	1991
	WELL #52	CAMDEN	VERT. TURB.	8"	1.71	ELECTRIC	50 HP	1965
	WELL #53	CAMDEN	VERT. TURB.	8"	1.5	ELECTRIC	60 HP	1982
	WELL #54	CAMDEN	VERT. TURB.	8"	1.5	ELECTRIC	61 HP	1982
	WELL #55	CAMDEN	VERT, TURB.	8"	1.5	ELECTRIC	62 HP	1983
	WELL #38	OLD ORCHARD	VERT. TURB.	8"	2.07	ELECTRIC	125 HP	2001
	WELL #69	OLD ORCHARD	SUBMERSIBLE	8" 8"	1 1	ELECTRIC ELECTRIC	75 HP 100 HP	2008
	WELL #68	OLD ORCHARD	SUBMERSIBLE	8"	1.58	ELECTRIC	100 HP	1989
	WELL #58 Well 66	OLD ORCHARD	VERT. TURB. VERT. TURB.	12"	1.7	Electric	150 hp	1994
	WELL # 5	Murray Ave Pureland Station	VERT. TURB.	12	100	ELECTRIC	130 110	1988
	WELL #2	Beckett Station	VERT. TURB.	12	800	ELECTRIC	50 HP	1999
	WELL #7	Beckett Station	SUBMERSIBLE	8"	800	ELECTRIC	100	2011
	WELL #4	Birch Creek Station	VERT. TURB.	12	590	ELECTRIC	30 HP	1999
	Well #2	Mill Rd.	VERT TURBINE	4"	120	ELECTRIC ·	25 HP	1952
	Well #3	Mill Rd.	VERT TURBINE	6"	350	ELECTRIC	60 HP	1990
	Well #6	Walnut Glenn	VERT TURBINE	6"	500	ELECTRIC	40 HP	1993
	Well #5	Woodland Ave.	VERT TURBINE	8"	1200	ELECTRIC	150 HP	2001
	Well #7	Woodland Ave.	VERT TURBINE	8"	1200	ELECTRIC	150 HP	2004
	Well #2	Bridgeport	SUBMERSIBLE	3"	250	ELECTRIC	15 HP	1985
	Well #3	Bridgeport	SUBMERSIBLE	3"	250	ELECTRIC	15 HP	2014
138	Well #1A	Ranney	SUBMERSIBLE	4"	250	ELECTRIC	20 HP	2014
139	Well #2B	Ranney	SUBMERSIBLE	4"	250	ELECTRIC	20 HP	2014
140	Well #7	Ranney	VERT TURBINE	6"	500	ELECTRIC	60 HP	2014
141	Well #2	Layton	SUBMERSIBLE	6"	350	ELECTRIC	40 HP	2014
142	Well #4	Layton	SUBMERSIBLE	6"	400	ELECTRIC	40 HP	2014
	Well #11A	Layton	VERT TURBINE	6"	275	ELECTRIC	50 HP	2014
	WELL #6	Birch Creek Station	VERT. TURB.	12	590	ELECTRIC	40 HP	1999
	WELL #1	LAUREL SPRINGS	VERT. TURB.	8"	0.43	ELECTRIC	10 HP	1970
	WELL #10	LAUREL SPRINGS	VERT. TURB.	4"	0.5	ELECTRIC	15 HP	1953
	WELL #13	ELLISBURG	VERT. TURB.	8"	1.44	ELECTRIC	75 HP	1953
	WELL #13	LAUREL SPRINGS	VERT. TURB.	8"	1	ELECTRIC	40 HP	2003
	WELL #14	SOMERDALE	VERT. TURB.	8"	0.72	ELECTRIC	50 HP	1985
	WELL #15	LAUREL SPRINGS	VERT. TURB.	8"	0.94	ELECTRIC	60 HP	2001
	WELL #15	HADDON HEIGHTS	VERT. TURB.	8"	1.15	ELECTRIC	100 HP	2003
	WELL #17	ASHLAND	VERT. TURB.	8"	11	ELECTRIC	60 HP	1958
153	WELL #18	EGBERT	VERT. TURB.	8"	11	ELECTRIC	40 HP	1958
	WELL #19	RUNNEMEDE	VERT. TURB.	8"	1	ELECTRIC	75 HP	1958

LINE NO.	CLASSIFICATION	DESIGNATION OF STATION	MAIN UNITS TYPE	SIZE	CAPACITY	PRIME MOVER TYPE	SIZE	YEAR IN SERVICE
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(j)
155	WELL #20	HADDON HEIGHTS	VERT. TURB.	8"	1	ELECTRIC	100 HP	2009
	WELL #21	VOORHEES	VERT. TURB.	10"	1.44	ELECTRIC	125 HP	1960
157	WELL #22	COLUMBIA LAKES	VERT. TURB.	8"	1.51	ELECTRIC	60 HP	1960
158	WELL #23	ELLISBURG	VERT. TURB.	8"	1.73	ELECTRIC	75 HP	1960
159	WELL #25	KINGSTON	VERT. TURB.	8"	1.51	ELECTRIC	75 HP	1962
160	WELL #26	ELM TREE	VERT. TURB.	4"	0.576	ELECTRIC	40 HP	1960
	WELL #29	OTTERBROOK	VERT. TURB.	8"	1.51	ELECTRIC	60 HP	2001
	WELL #31	COLUMBIA LAKES	VERT. TURB.	5"	1.51	ELECTRIC ELECTRIC	60 HP 50 HP	1967 1966
	WELL #32 WELL #33	ASHLAND MAGNOLIA	VERT. TURB. VERT. TURB.	12" 8"	1.08	ELECTRIC	100 HP	1998
	WELL #34	OTTERBROOK	VERT. TURB.	8"	1.51	ELECTRIC	75 HP	1999
	WELL #35	EGBERT	VERT. TURB.	8"	1	ELECTRIC	60 HP	1959
	WELL #39	OTTERBROOK	VERT. TURB.	8"	2	ELECTRIC	100 HP	2003
	WELL #4	LAUREL SPRINGS	VERT. TURB.	6"	0.43	ELECTRIC	10 HP	1958 2002
	WELL #41 WELL #42	GIBBSBORO GIBBSBORO	SUBMERSIBLE SUBMERSIBLE	10"	1.1 2.6	ELECTRIC ELECTRIC	100 HP	2002
	WELL #43	GIBBSBORO	SUBMERSIBLE	10"	2.6	ELECTRIC	125 HP	2003
	WELL #44	BROWNING LANE	VERT.TURB.	8"	2	ELECTRIC	125 HP	1999
	WELL #45	BROWNING LANE	SUBMERSIBLE	10"	2	ELECTRIC	125 HP	2001
	WELL #46	BROWNING LANE	SUBMERSIBLE	10"	2	ELECTRIC	125 HP	2002
	WELL #67	HADDON HEIGHTS	SUBMERSIBLE	8"	1.15	ELECTRIC	100 HP	2009
	WELL #56	GIBBSBORO	VERT.TURB.	6"	0.48	ELECTRIC	25 HP	2001
177	WELL #57	GIBBSBORO	VERT. TURB.	6"	0.48	ELECTRIC	25 HP	2001
178	WELL #59	KINGSTON	VERT, TURB.	8"	1.296	ELECTRIC	75 HP	1989
179	WELL #60	LAUREL SPRINGS	VERT. TURB.	6"	0.38	ELECTRIC	15 HP	2002
180	WELL #61	LAUREL SPRINGS	VERT. TURB.	6"	0.4	ELECTRIC	20 HP	1998
181	Well #62	KINGSTON	VERT. TURB.	6"	0.72	ELECTRIC	40 HP	1989
182	WELL #64	MAGNOLIA	VERT. TURB.	8"	11	ELECTRIC	r replaces	1999
183	WELL #65	BROWNING LANE	SUBMERSIBLE	8"	11	ELECTRIC	75 HP	1992
184	WELL #8	LAUREL SPRINGS	VERT. TURB.	8"	0.46	ELECTRIC	10 HP	1938
185	Well #63	Haddon Heights	VERT. TURB.	8"	11	ELECTRIC	150 HP	1993
186	Well ITC BR3	BR3	SUBMERSIBLE	6"	150	ELECTRIC		1983
187	Well ITC BR4	BR4	SUBMERSIBLE	12"	800	ELECTRIC	175	1991
188	Well ITC BR5	BR5	SUBMERSIBLE		800	ELECTRIC	175	2005
189	Well # Frome	Frome	SUBMERSIBLE		30	ELECTRIC	5	1982
190	Well # 3 Millford-Frenchtown-0	KP- 01	SUBMERSIBLE	8"	125	ELECTRIC		2005
191	Well # 4 Millford-Frenchtown-0	KP-02	SUBMERSIBLE	12"	25	ELECTRIC		2005
192	WELL #1 - FRENCHTOWN	RACE ST	TURBINE	5	85	ELECTRIC	25	1999
193	WELL #2 - FRENCHTOWN	TRENTON AVE	TURBINE	4	80	ELECTRIC	15	1984
194	WELL #1 - BELVIDERE	BELVIDERE	SUBMERSIBLE	6	500	ELECTRIC	40	1995
195	Well #6 CHANGEWATER	CHANGEWATER RD	SUBMERSIBLE	8"	635	ELECTRIC	75	2012
	WELL #1 - OXFORD	PEQUEST RD	SUBMERSIBLE	4	350	ELECTRIC	40	1994
	WELL #2 - BELVIDERE	BELVIDERE	SUBMERSIBLE	6	500	ELECTRIC	40	1995
	WELL #3 - OXFORD	PEQUEST RD	SUBMERSIBLE	4	350	ELECTRIC	40	1995
		Academy #3	SUBMERSIBLE		75	ELECTRIC	7.5	1999
	WELL #3 VANNATTA	VANATTA ST	TURBINE	8	790	ELECTRIC	75	1981
	Well #3 Winter	Winter	SUBMERSIBLE		70	ELECTRIC	10	1982
	Well #4 ACADEMY	Academy Lane West Jersey	SUBMERSIBLE		100	ELECTRIC	7.5	1997
	WELL #4 DALE	DALE AVE	TURBINE	8	720	ELECTRIC	100	1992
		CHANGEWATER RD	TURBINE	6	720	ELECTRIC	60	1983 1997
	Well #5 PINE GROVE	Pine Grove West Jersey	TURBINE		35	ELECTRIC ELECTRIC	10	1997
	WELL #1	Country Oaks	SUBMERSIBLE		100		10	2010
	WELL #2	Country Oaks	SUBMERSIBLE	40	100 375	ELECTRIC Electric	10	1965
	Wells	Mountain Sta. #1	Turbine	40	350	Electric		1965
	Wells	Mountain Sta. #2	Turbine		350	Electric	-	1965
	Wells Wells	Mountain Sta. #3 Papen Road	Turbine	40	310	Electric		1958
	Wells	Wells Road #1	Turbine	10	45	Electric		1958
	Wells	Wells Road #2	SUBMERSIBLE	7.5	40	Electric		1958
	Wells	Green Brook #1	Turbine	25	310	Electric		1947
	Wells	Green Brook #2	Turbine	50	650	Electric		1947
	Wells	Green Brook #3	SUBMERSIBLE	7.5	60	Electric		1948
	Wells	Green Brook #4	Turbine	30	350	Electric		1948
	Wells	Green Brook #5	Turbine	25	315	Electric		1950
	Wells	Green Brook #6	Turbine	25	280	Electric		1950
	Wells	Green Brook #7	Turbine	15	180	Electric		1951

LINE NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	MAIN UNITS TYPE (c)	SIZE	CAPACITY	PRIME MOVER TYPE	SIZE	YEAR IN SERVICE (i)
221	Wells	Green Brook #8	SUBMERSIBLE	(d) 15	(e) 150	(f) Electric	(g)	1954
	Wells	Green Brook #9	Turbine	50	500	Electric		1955
	Wells	Green Brook #11	SUBMERSIBLE	25	200	Electric		1955
	Wells	Rock Avenue	SUBMERSIBLE	40	350	Electric		1965
	Wells	Quinton Avenue	Turbine	40	185	Electric		1950
	Wells	Richfield Avenue	Turbine	30	250	Electric		1943
	Wells	Bristol Road	SUBMERSIBLE	10	150	Electric		1961
	Wells Wells	Central Avenue	OUDMEDOIDLE			Electric	<del> </del>	1960
	Wells	Charles Street #1 Charles Street #2	SUBMERSIBLE SUBMERSIBLE	10	300 150	Electric Electric		1952 195 <b>4</b>
	Wells	Rockview Avenue	SUBMERSIBLE	30	300	Electric	S&A	1965
	Wells	Rockview Terrace	SUBMERSIBLE	25	200	Electric	S&A	1965
	Wells	Rock Avenue	SUBMERSIBLE	20	150	Electric		1965
	Wells	George Street	Turbine	20	125	Electric		1949
235	Wells	Netherwood #1	Turbine	15	220	Electric		1910
236	Wells	Netherwood #2	Turbine	15	225	Electric		1910
237	Wells	Netherwood #3	Turbine	40	600	Electric		1910
238	Wells	Netherwood #4	Turbine	20	300	Electric		1910
239	Wells	Netherwood #6	Turbine	20	325	Electric		1910
	Wells	Netherwood #7	Turbine	20	350	Electric		1910
	Wells	Netherwood #8	SUBMERSIBLE	10	165	Electric		1910
	Wells	Netherwood #9	Turbine	25	300	Electric		1910
	Wells	Netherwood #10	SUBMERSIBLE	25	300	Electric		1910
	Wells	Netherwood #11	Turbine	15	250	Electric		1910
	Wells	Netherwood #12	Turbine	25	400	Electric		1910
	Wells	Stony Brook #2	SUBMERSIBLE	40	350	Electric		1967
	Wells	Stony Brook #3	Turbine	30	400	Electric		1967 1967
	Wells	Stony Brook #4	SUBMERSIBLE	40	300 450	Electric		1967
	Wells Wells	Stonry Brook #6	SUBMERSIBLE SUBMERSIBLE	40 25	600	Electric Electric	<del> </del>	1988
	Wells	Stony Brook #7A Stony Brook #8	Turbine	40	600	Electric		1942
	Wells	First Avenue	Turbine	50	450	Electric	S&A	1958
	Wells	Facility Name	SUBMERSIBLE	40	200	Licotrio	007	1961
254	Wells	Aberdeen Road	SUBMERSIBLE	30	200	Electric		1965
	Wells	Glenside Avenue	Turbine	25	200	Electric		1958 1949
	Wells	Jerusalem Rd. #1 Jerusalem Rd. #2	Turbine Turbine	30	275 350	Electric Electric		1951
	Wells	Jerusalem Rd. #3	Turbine	15	150	Electric		1951
	Wells	Jefferson Park #2	SUBMERSIBLE	20	600			1968
	Wells	Morse Avenue	SUBMERSIBLE	30	295	Electric	S&A	1961
	Wells Wells	Clinton Avenue Springfield #1AR	SUBMERSIBLE SUBMERSIBLE	50	475 200	Electric Electric		1960 1908
	Wells	Springfield #1AR	SUBMERSIBLE		190	Electric		1968
	Wells	Springfield #2A	SUBMERSIBLE		140	Electric		1908
265	Wells	Springfield #5A	SUBMERSIBLE	T	215	Electric		1908
266	Wells	Springfield #6L				Electric		1968
267	Wells	Springfield #6A	SUBMERSIBLE		350	Electric		1908
268	Wells	Springfield #36	SUBMERSIBLE	***	130	Electric		1908
269	Wells	Springfield #41	SUBMERSIBLE		180	Electric		1943
270	Wells	Springfield #47	SUBMERSIBLE		150	Electric		1908
	Wells	Springfield #53	SUBMERSIBLE	10	400	Electric		1950
	Wells	Springfield #54	SUBMERSIBLE	10	370	Electric		1950
	Wells	Springfield #55	SUBMERSIBLE	7.5	320	Electric	<del> </del>	1950
	Wells	Pottersville	SUBMERSIBLE	30	100	Electric		1968
	Wells	Hummocks #4A	Turbine	5	70	Electric		1911
	Wells	Hummocks #5A	SUBMERSIBLE	7.5	100	Electric		1911 1937
	Wells Wells	Hummocks #6AR	Turbine	20 5	300 85	Electric Electric		1937
	Wells	Hummocks #7A Hummocks #8A	SUBMERSIBLE Turbine	10	200	Electric	<b></b>	1911
	Wells	Jefferson Park #1	Turbine	20	600	Electric		1965
	Wells	Jefferson Park #2	SUBMERSIBLE	20	600	Electric		1968
	Wells	Hummocks #17	SUBMERSIBLE	15	250	Electric	<u> </u>	1928
	Wells	Hummocks #H2	Turbine	7.5	150	Electric		1928
	Wells	Ranney Well P #1	Turbine	125	2500	Electric		1989
	Wells	Ranney Well P #2	Turbine	125	2500	Electric		1989
	Well A	Crossroads @ Oldwick	Goulds Well Pump			ELECTRIC	1 hp	2003
	Well #2	Crossroads @ Oldwick	Goulds Well Pump			ELECTRIC	0.5 hp	2003
	Well #3	Crossroads @ Oldwick	Goulds Well Pump			ELECTRIC	1.5 hp	2003
					1.00	EL COTOLO	0.5	1993
	KELLY WELL A	SHORT HILLS	TURBINE	88	1.08	ELECTRIC	25	1993

LINE			AAAINI I INIITO			BDIME MOVED		YEAR
NO.	CLASSIFICATION	DESIGNATION OF STATION	MAIN UNITS TYPE	SIZE	CAPACITY	PRIME MOVER TYPE	SIZE	IN SERVICE
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(i)
291	KELLY WELL C	SHORT HILLS	TURBINE	8	1.5	ELECTRIC	25	1986
	LAYNE WELL #38	CANOE BROOK	TURBINE	6	0.65	ELECTRIC	25	1969
	LAYNE WELL #44	CANOE BROOK	TURBINE	8	0.36	ELECTRIC	15	1985
294	LAYNE WELL #46	CANOE BROOK	TURBINE	8	0.72	ELECTRIC	25	1955
295	LAYNE WELL #47	CANOE BROOK	TURBINE	8	0.36	ELECTRIC	15	1985
296	LAYNE WELL #D	CANOE BROOK	TURBINE	8	0.72	ELECTRIC	20	1970
297	MENDHAM WELL #1	CHERRY LANE #1	SUBMERSIBLE	8	0.06	ELECTRIC	20	1995
	MENDHAM WELL #2	KNOLLWOOD #2	TURBINE	10	0.35	ELECTRIC	100	1976
	MENDHAM WELL #3	MOUNTAIN VALLEY #3	TURBINE	8	0.18	ELECTRIC	50	1988
300	MENDHAM WELL #4	FRANKLIN #4	SUBMERSIBLE	8	0.1	ELECTRIC	20	1984
301	WELL #1	AMERMAN RD	SUBMERSIBLE	8	0.1	ELECTRIC	10	1980
302	WELL #1	TWIN LAKES	SUBMERSIBLE	2	0.015	ELECTRIC	0.75	1986
303	WELL #12	BALTUSROL	SUBMERSIBLE	6	0.3	ELECTRIC	25	1993
304	WELL #15	BALTUSROL	SUBMERSIBLE	6	1.1	ELECTRIC	50	2000
305	WELL #17	BALTUSROL	TURBINE	6	0.5	ELECTRIC	20	1992
306	WELL #18	BALTUSROL	SUBMERSIBLE	6	0.36	ELECTRIC	20	1982
307	WELL #2	TWIN LAKES	SUBMERSIBLE	2	0.086	ELECTRIC	5	2001
308	WELL #3A	NAZARETH VILLAGE	SUBMERSIBLE	6	0.1	ELECTRIC	10	1996
309	WELL #51	PASSAIC RIVER	VERT, TURB.	8	1.2	ELECTRIC	150	2008
310	WELL #52	PASSAIC RIVER	VERT. TURB.	8	1.44	ELECTRIC	150	1985
311	Well 53	CANOE BROOK	CENTRIFGL.	6	1	ELECTRIC	30	2006
312	Well 6	CANOE BROOK	CENTRIFGL.	6	1	ELECTRIC	30	2006
313	Well 7	CANOE BROOK	CENTRIFGL.	6	1	ELECTRIC	30	2006
314	Well 8	CANOE BROOK	CENTRIFGL.	6	1	ELECTRIC	30	2006
315	WELL#9	CANOE BROOK	CENTRIFGL.	6	1.35	ELECTRIC	30	2008
316	WELL #1	FOUR SEASONS	SUBMERSIBLE			ELECTRIC	10	2000
70.70	WELL #3	FOUR SEASONS	SUBMERSIBLE			ELECTRIC	10	2000
	WELL #14	BALTUSROL	SUBMERSIBLE	6	0.25	ELECTRIC	20	2010
	WELL #1	NAZARETH VILLAGE	SUBMERSIBLE	2	0.05	ELECTRIC	3	2010
	WELL #4	NAZARETH VILLAGE	SUBMERSIBLE	2	0.05	ELECTRIC	5	2010

LINE NO.	CLASSIFICATION (a)	DESIGNATION OF STATION (b)	MAIN UNITS TYPE (c)	SIZE (d)	CAPACITY (e)	PRIME MOVER TYPE (f)	SIZE (g)	YEAR IN SERVICE (i)
321	WELL #1	NORTHEAST	V.TURBINE	8	1	ELECTRIC	75	2011
	Direct Drive Engines:							
1	Generator	Groveland Avenue	Direct Drive Engines:			Diesel	55BHP	1968
2	Generator	Martin Avenue	Direct Drive Engines:			Diesel	48BHP	1973
3	Generator	Jumping Brook	Diesel	264 KW		Diesel	393HP	2014
4	Well #24	Absecon	VERT. TURB.	18"	2	ELECTRIC	150HP	2012
5	Generator	Absecon	Natural Gas	395 KW		Diesel	530 HP	2013
6	Generator	Egg Harbor Township Tank	Natural Gas	45KW		Natural Gas		2013
7	WELL #3	STRATHMERE #3	SUBMERSIBLE	8	0.216	ELECTRIC	10	2014
8	WELL #18	52ND STREET	SUBMERSIBLE	6	0.72	ELECTRIC	50	2014
9	GENERATORS	A Well Site	Natural Gas	30 KW		Natural Gas		2013
10	GENERATORS	E Well Site	Natural Gas	30KW		Natural Gas		2013
11	GENERATORS	C Well Site	Natural Gas	30KW		Natural Gas		2013
12	GENERATORS	W Well Site	Natural Gas	30KW		Natural Gas		2013
13	GENERATORS	Morris Chase	DIESEL	100 KW		DIESEL		2013
14	Filter Pump #1 (Raw)	Morris Chase	V.TURBINE			ELECTRIC	15	2013
15	Filter Pump #2 (Raw)	Morris Chase	V.TURBINE			ELECTRIC	15	2013
16	HS Pump #1 (Finished)	Morris Chase	V.TURBINE			ELECTRIC	30	2013
17	HS Pump #2 (Finished)	Morris Chase	V.TURBINE			ELECTRIC	30	2013
18	WELL AA	Morris Chase	SUBMERSIBLE		71.0	ELECTRIC	5	2013
19	WELL AA2	Morris Chase	SUBMERSIBLE		78.0	ELECTRIC	5	2013
20	WELL C1	Morris Chase	SUBMERSIBLE		30.0	ELECTRIC	7.5	2013
21	WELL C2	Morris Chase	SUBMERSIBLE		30.0	ELECTRIC	7.5	2013
22	WELL E3	Morris Chase	SUBMERSIBLE		55.0	ELECTRIC	5	2013
23	WELL E4	Morris Chase	SUBMERSIBLE		55.0	ELECTRIC	5	2013
24	WELL W6	Morris Chase	SUBMERSIBLE		70.0	ELECTRIC	5	2013
25	WELL W8	Morris Chase	SUBMERSIBLE		64.0	ELECTRIC	5	2013

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY) LENGTH OF PIPE END OF ADDED END OF RETIRED MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (f) (g) ATLANTIC COUNTY: Absecon City 256 711 -455 cast iron ATLANTIC COUNTY: Absecon City 4 6.661 cast iron 6,661 ATLANTIC COUNTY: 3 Absecon City 6 cast iron 56,125 56,125 4 ATLANTIC COUNTY Absecon City 8 cast iron 13,344 13,344 ATLANTIC COUNTY: Absecon City 12 cast iron 4,602 4,602 ATLANTIC COUNTY: 6 Absecon City 7,922 6 asb.cement 7.922 ATLANTIC COUNTY: Absecon City 12 asb.cement 1 236 1.236 ATLANTIC COUNTY: 8 1.310 Absecon City 2 steel 8,003 6,693 Absecon City 9 ATLANTIC COUNTY: 1 3,608 duct iron 3,608 10 ATLANTIC COUNTY: duct iron Absecon City 29,934 1,310 31,244 11 ATLANTIC COUNTY: 2,411 Absecon City 8 duct iron 90,161 92.572 12 ATLANTIC COUNTY: Absecon City 12 duct iron 16.893 16,893 Absecon City 13 ATLANTIC COUNTY: 16 duct iron 16.814 16,814 14 ATLANTIC COUNTY: Absecon City 2.5 185 185 pvc 15 ATLANTIC COUNTY: Absecon City 240 240 pe 16 ATLANTIC COUNTY: 151 Absecon City 6 dicl 151 17 ATLANTIC COUNTY: Absecon City 8 dicl 2,100 2,100 18 ATLANTIC COUNTY: 1,700 1,700 Absecon City 12 dicl 19 ATLANTIC COUNTY: Egg Harbor Township 1,135 1,135 2 cast iron ATLANTIC COUNTY: 30.498 20 Egg Harbor Township 30.498 6 cast iron cast iron 21 ATLANTIC COUNTY: Egg Harbor Township 8 6,986 6,986 22 ATLANTIC COUNTY: Egg Harbor Township 10 cast iron -132 -132 23 ATLANTIC COUNTY: Egg Harbor Township 12 cast iron 32,308 32,308 24 ATLANTIC COUNTY: 1,827 1,827 Egg Harbor Township 6 asb.cement ATLANTIC COUNTY: 157 25 Egg Harbor Township 8 asb cement 157 26 ATLANTIC COUNTY: Egg Harbor Township 12 asb.cement 2.858 2.858 27 ATLANTIC COUNTY: Egg Harbor Township 4 5,211 5,211 duct iron 53,446 28 ATLANTIC COUNTY Egg Harbor Township 6 duct iron 53,446 ATLANTIC COUNTY: 458,207 2,021 460,228 29 8 Egg Harbor Township duct iron 5,581 30 ATLANTIC COUNTY: Egg Harbor Township 10 duct iron 5,581 31 ATLANTIC COUNTY: Egg Harbor Township 12 duct iron 234,706 234 706 ATLANTIC COUNTY: 133,805 4,153 137,954 32 Egg Harbor Township 16 duct iron ATLANTIC COUNTY: Egg Harbor Township -342 -342 33 steel ATLANTIC COUNTY: -475 -475 34 Egg Harbor Township galv 162 35 ATLANTIC COUNTY: Egg Harbor Township 162 pvc 36 ATLANTIC COUNTY Egg Harbor Township 8 PVC 934 934 37 ATLANTIC COUNTY: Egg Harbor Township 12 steel 38 38 38 ATLANTIC COUNTY: 215 215 Egg Harbor Township pe 30 30 39 ATLANTIC COUNTY: Egg Harbor Township 2 pe 40 ATLANTIC COUNTY: Egg Harbor Township 1" or less misc 50 50 41 ATLANTIC COUNTY: Egg Harbor Township 48 60 60 ATLANTIC COUNTY: 210 210 42 duct iron Galloway Township (in part) 2 10,006 43 ATLANTIC COUNTY: Galloway Township (in part) 4 duct iron 10.006 44 ATLANTIC COUNTY: Galloway Township (in part) 6 duct iron 63,073 63.080 45 ATLANTIC COUNTY: Galloway Township (in part) 8 duct iron 417,393 12 417,405 ATLANTIC COUNTY Galloway Township (in part) 12 230,022 1.292 231,314 duct iron ATLANTIC COUNTY: 101.607 18 101.625 16 Galloway Township (in part) duct iron 48 ATLANTIC COUNTY: Galloway Township (in part) 6 5.821 5.821 pvc 49 ATLANTIC COUNTY: Galloway Township (in part) 8 5,114 5,114 pvc ATLANTIC COUNTY: 5,470 5,470 50 Galloway Township (in part) 12 pvc ATLANTIC COUNTY: Galloway Township (in part) 16 82 82 pvc 1,934 52 ATLANTIC COUNTY: Galloway Township (in part) 1,934 2 galy 53 ATLANTIC COUNTY: Linwood City 2 cast iron 0 645 -645 54 ATLANTIC COUNTY: Linwood City 4 cast iron 883 883 55 ATLANTIC COUNTY: Linwood City 6 52,453 3,220 49,233 cast iron 56 ATLANTIC COUNTY: inwood City 8 19.686 19.686 cast iron ATLANTIC COUNTY: 57 Linwood City 12 cast iron 16,767 16,767 58 ATLANTIC COUNTY: Linwood City 16 250 250 cast iron 13,381 ATLANTIC COUNTY: Linwood City 6 asb.cement 13,381 ATLANTIC COUNTY: Linwood City 1.5 466 466 60 steel ATLANTIC COUNTY: 1,097 61 Linwood City 2 steel 1,097 62 ATLANTIC COUNTY: Linwood City 12 steel 37 37 63 ATLANTIC COUNTY: Linwood City 4 duct iron 979 979 ATLANTIC COUNTY: 6 63,843 68,163 64 Linwood City duct iron ATLANTIC COUNTY: 65 Linwood City 8 duct iron 43,671 43,671 66 ATLANTIC COUNTY: Linwood City 12 duct iron 4,199 4,199 67 ATLANTIC COUNTY: Linwood City 16 duct iron 2,663 2,663 68 ATLANTIC COUNTY: Linwood City 2 384 384 pe 69 ATLANTIC COUNTY: 93 93 inwood City pvc 70 ATLANTIC COUNTY: Linwood City 2 galv.iron 839 839 71 ATLANTIC COUNTY: Northfield City 2 cast iron -430 290 -720

BURLINGTON COUNTY:

Burlington Township (in part)

2 of 47

1,706

1,706

cast iron

	In this schedule should be repo	orted the particulars indicated for each size and kind of m	noine Poport o	ach in a concrete		diaa	YEAR	2014
		s. (LIST SEPERATELY ANY MAINS NOT OWNED BY		I seperate	group accord			
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
143	BURLINGTON COUNTY: BURLINGTON COUNTY:	Burlington Township (in part)	8	cast iron	2,859			2,8
145	BURLINGTON COUNTY:	Burlington Township (in part) Burlington Township (in part)	1"or less	asb.cement misc.	190 1,121			1,1
146	BURLINGTON COUNTY:	Burlington Township (in part)	6	duct	1			1,1
147	BURLINGTON COUNTY:	Cinnaminson Township	4	concrete	758			7
148	BURLINGTON COUNTY:	Cinnaminson Township	6	concrete	7,471			7,4
149	BURLINGTON COUNTY: BURLINGTON COUNTY:	Cinnaminson Township	8	concrete	4,058			4,0
150 151	BURLINGTON COUNTY:	Cinnaminson Township Cinnaminson Township	2.25	cast iron	2,807 6,758		535	2,8 6,2
152	BURLINGTON COUNTY:	Cinnaminson Township	6	cast iron	89,590		2,019	87,5
153	BURLINGTON COUNTY:	Cinnaminson Township	8	cast iron	161,472		2,880	158,5
154	BURLINGTON COUNTY:	Cinnaminson Township	12	cast iron	47,241			47,2
155	BURLINGTON COUNTY:	Cinnaminson Township	16	cast iron	8,151			8,1
156	BURLINGTON COUNTY:	Cinnaminson Township	20	cast iron	430			4:
157 158	BURLINGTON COUNTY: BURLINGTON COUNTY:	Cinnaminson Township Cinnaminson Township	2 4	asb.cement	163		1,419	16
159	BURLINGTON COUNTY:	Cinnaminson Township	6	asb.cement asb.cement	18,209		1,419	18,20
160	BURLINGTON COUNTY:	Cinnaminson Township	8	asb.cement	8,463			8,46
161	BURLINGTON COUNTY:	Cinnaminson Township	6	dicl	5,539			5,53
162	BURLINGTON COUNTY:	Cinnaminson Township	8	dicl	22,752			22,75
163	BURLINGTON COUNTY:	Cinnaminson Township	11	copper	207			20
164 165	BURLINGTON COUNTY: BURLINGTON COUNTY:	Cinnaminson Township Cinnaminson Township	4	copper duct iron	670 856	440	8	1,28
166	BURLINGTON COUNTY:	Cinnaminson Township	6	duct iron	11,202	364		11,56
167	BURLINGTON COUNTY:	Cinnaminson Township	8	duct iron	47,174	7,323	132	54,36
168	BURLINGTON COUNTY:	Cinnaminson Township	12	duct iron	41,253			41,25
169	BURLINGTON COUNTY:	Cinnaminson Township	16	duct iron	14,031			14,03
170	BURLINGTON COUNTY:	Cinnaminson Township	54	duct iron	9,894			9,89
171	BURLINGTON COUNTY:	Delanco Township	2.25	cast iron	85			3
172	BURLINGTON COUNTY:	Delanco Township	6	cast iron	11,828			11,82
173 174	BURLINGTON COUNTY: BURLINGTON COUNTY:	Delanco Township  Delanco Township	8	cast iron	13,542 14,157			14,15
175	BURLINGTON COUNTY:	Delanco Township	12	cast iron	12,486			12,48
176	BURLINGTON COUNTY:	Delanco Township	6	asb.cement	15,274			15,27
177	BURLINGTON COUNTY:	Delanco Township	10	asb.cement	1,934			1,93
178	BURLINGTON COUNTY:	Delanco Township	4	dicl	20			
179	BURLINGTON COUNTY:	Delanco Township	6	dicl	5,944	17	95	5,94
180 181	BURLINGTON COUNTY: BURLINGTON COUNTY:	Delanco Township  Delanco Township	12	dicl dicl	29,223 14,932	'	90	29,14 14,93
182	BURLINGTON COUNTY:	Delanco Township	16	dicl	3,500			3,50
183	BURLINGTON COUNTY:	Delanco Township	8	HDPE	0	182		18
184	BURLINGTON COUNTY:	Delanco Township	1"or less	misc.	260			26
185	BURLINGTON COUNTY:	Delran Township	2.25	cast iron	234			23
	BURLINGTON COUNTY:	Delran Township	6	cast iron	33,288		·	33,28
	BURLINGTON COUNTY: BURLINGTON COUNTY:	Delran Township  Delran Township	12	cast iron	81,818 53,740			81,81 53,74
	BURLINGTON COUNTY:	Delran Township	16	cast iron	273			27
190	BURLINGTON COUNTY:	Delran Township	6	asb.cement	1,361			1,36
	BURLINGTON COUNTY:	Delran Township	8	asb.cement	8,636			8,63
	BURLINGTON COUNTY:	Delran Township	12	asb.cement	6,709			6,70
	BURLINGTON COUNTY:	Delran Township	18	concrete	250			25
	BURLINGTON COUNTY: BURLINGTON COUNTY:	Delran Township  Delran Township	6	duct iron duct iron	614 11,233			11,23
	BURLINGTON COUNTY:	Delran Township	8	duct iron	86,598			86,59
	BURLINGTON COUNTY:	Delran Township	12	duct iron	53,422			53,42
	BURLINGTON COUNTY:	Delran Township	54	duct iron	4,950			4,98
	BURLINGTON COUNTY:	Delran Township	6	dicl	3,225			3,22
	BURLINGTON COUNTY:	Delran Township	8	dicl	7,074			7,07
	BURLINGTON COUNTY:	Delran Township	12	dicl	1,533			1,50
	BURLINGTON COUNTY: BURLINGTON COUNTY:	Delran Township Delran Township	3/4"	dicl copper	240			24
	BURLINGTON COUNTY:	Eastampton Township	4	Cast Iron	2,901			2,90
	BURLINGTON COUNTY:	Eastampton Township	6	Cast Iron	30,025			30,0
	BURLINGTON COUNTY:	Eastampton Township	8	Cast Iron	32,278			32,2
	BURLINGTON COUNTY:	Eastampton Township	12	Cast Iron	32,109			32,1
	BURLINGTON COUNTY:	Eastampton Township	8	Ductile Iron	438			4:
	BURLINGTON COUNTY:	Eastampton Township	12	Ductile Iron	4,181			4,11
	BURLINGTON COUNTY:	Eastampton Township	30	Ductile Iron	17,297			17,29
	BURLINGTON COUNTY:	Eastampton Township	4	Transite	451			4:
	BURLINGTON COUNTY:	Eastampton Township	6	Transite	20,118			20,1

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF END OF ADDED RETIRED MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (f) (e) (a) 214 **BURLINGTON COUNTY:** Edgewater Park Township 866 866 2.25 cast iron 215 BURLINGTON COUNTY: Edgewater Park Township cast iron 680 680 4 216 BURLINGTON COUNTY: Edgewater Park Township 28,348 6 cast iron 28,348 217 **BURLINGTON COUNTY:** Edgewater Park Township 8 35,816 35,816 cast iron 218 **BURLINGTON COUNTY:** Edgewater Park Township 12 32,927 cast iron 32.927 **BURLINGTON COUNTY** 219 Edgewater Park Township 6 asb.cement 8.808 8,808 220 BURLINGTON COUNTY: Edgewater Park Township 8 asb.cement 7,354 7,354 221 BURLINGTON COUNTY: Edgewater Park Township 2 wi steel 65 65 222 **BURLINGTON COUNTY** Edgewater Park Township 6 7.777 7,777 duct iron 223 **BURLINGTON COUNTY:** Edgewater Park Township 18.460 18.460 8 duct iron 224 BURLINGTON COUNTY: Edgewater Park Township 12 duct iron 9.662 9 662 225 **BURLINGTON COUNTY** Edgewater Park Township 16 duct iron 5,792 5,792 226 **BURLINGTON COUNTY:** Edgewater Park Township 6 dicl 212 212 **BURLINGTON COUNTY:** 12 14,512 Edgewater Park Township 14,512 227 dicl 228 BURLINGTON COUNTY: Hainesport Township 4 Cast Iron 666 666 Hainesport Township 229 **BURLINGTON COUNTY:** 6 Cast Iron 13,838 13.838 **BURLINGTON COUNTY:** 230 Hainesport Township 8 Cast Iron 27.924 27.924 **BURLINGTON COUNTY:** Hainesport Township 12 32,211 32,211 231 Cast Iron BURLINGTON COUNTY 5.994 5.994 232 Hainesport Township 16 Cast Iron 233 BURLINGTON COUNTY: Hainesport Township 1 PVC -547 -547 **BURLINGTON COUNTY:** PVC -523 -523 234 Hainesport Township 2 235 BURLINGTON COUNTY: Hainesport Township Transite 974 974 BURLINGTON COUNTY: Transite 22,309 22,309 236 Hainesport Township 6 20 048 237 BURLINGTON COUNTY Hainesport Township 8 Transite 20.048 238 **BURLINGTON COUNTY:** Hainesport Township 12 Transite 5,458 5,458 565 239 **BURLINGTON COUNTY:** Hainesport Township 12 Steel 565 **BURLINGTON COUNTY:** Hainesport Township 390 390 240 Ductile Iron 21,789 21.789 BURLINGTON COUNTY: 241 Hainesport Township 6 Ductile Iron 242 BURLINGTON COUNTY: Hainesport Township 8 Ductile Iron 39.442 39,442 243 **BURLINGTON COUNTY:** Hainesport Township 12 Ductile Iron 3,531 3.531 5,987 244 BURLINGTON COUNTY: Lumberton Township Cast Iron 5,987 **BURLINGTON COUNTY:** 29.458 29,458 245 6 umberton Township Cast Iron 1,200 BURLINGTON COUNTY: 68,962 67,762 246 Lumberton Township 8 Cast Iron 247 BURLINGTON COUNTY: Lumberton Township 12 Cast Iron 65 401 65.401 **BURLINGTON COUNTY:** Cast Iron 4.470 4.470 248 umberton Township 16 249 **BURLINGTON COUNTY:** Transite 3,402 3,402 Lumberton Township 18,507 BURLINGTON COUNTY: 18.507 250 Lumberton Township 6 Transite 251 BURLINGTON COUNTY: Lumberton Township 8 Transite 8.976 8.976 **BURLINGTON COUNTY:** 12 Transite 342 342 252 Lumberton Township 158 253 **BURLINGTON COUNTY:** Ductile Iron 158 Lumberton Township 2,972 2,972 254 BURLINGTON COUNTY: 6 Ductile Iron Lumberton Township 49,401 255 BURLINGTON COUNTY: Lumberton Township 8 Ductile Iron 49,401 1.200 BURLINGTON COUNTY: 12 Ductile Iron 14.922 16,122 256 Lumberton Township 257 BURLINGTON COUNTY: Lumberton Township 30 Ductile Iron 6.245 6,245 BURLINGTON COUNTY: Mansfield Township Ductile Iron 902 902 258 6 28,652 BURLINGTON COUNTY: 28.652 259 Mansfield Township 8 Ductile Iron Mansfield Township 260 BURLINGTON COUNTY: 12 Ductile Iron 83,666 83.666 **BURLINGTON COUNTY:** 280 280 261 Mansfield Township 16 Ductile Iron 262 **BURLINGTON COUNTY:** Mansfield Township 24 Ductile Iron 13,908 13,908 BURLINGTON COUNTY: 14 14 Mansfield Township 30 263 Ductile Iron BURLINGTON COUNTY: 200 200 264 Mansfield Township 6 Cast Iron 265 BURLINGTON COUNTY: Maple Shade Township 12 cast iron 62 62 **BURLINGTON COUNTY:** 614 614 266 Maple Shade Township 16 concrete 267 **BURLINGTON COUNTY:** 580 580 Maple Shade Township 3 duct iron 268 BURLINGTON COUNTY: 4 6 Maple Shade Township duct iron 6 269 BURLINGTON COUNTY: Maple Shade Township 6 duct iron 319 319 270 BURLINGTON COUNTY: Maple Shade Township 2.210 2.210 8 duct iron 271 BURLINGTON COUNTY: Maple Shade Township 16 duct iron 42 42 **BURLINGTON COUNTY:** 718 718 272 24 Maple Shade Township duct iron BURLINGTON COUNTY: 450 450 273 Maple Shade Township 2 PE 274 BURLINGTON COUNTY: Moorestown Township 54 duct iron 19,126 19,126 pre-streamed 275 BURLINGTON COUNTY: Moorestown Township 54 1,829 1,829 **BURLINGTON COUNTY:** 276 Moorestown Township 4 duct iron 277 BURLINGTON COUNTY: 76 76 Moorestown Township 6 duct iron 278 BURLINGTON COUNTY: Mount Holly Township 3 Cast Iron 7.944 7,944 **BURLINGTON COUNTY:** 19,060 995 18,065 279 Mount Holly Township 4 Cast Iron 280 BURLINGTON COUNTY: Mount Holly Township 6 Cast Iron 44,336 44,336 281 BURLINGTON COUNTY 21,624 Mount Holly Township 21.624 8 Cast Iron 282 BURLINGTON COUNTY: Mount Holly Township 10 Cast Iron 601 601 283 BURLINGTON COUNTY: Mount Holly Township 12 Cast Iron 24,895 24.895 **BURLINGTON COUNTY:** Mount Holly Township Transite 7,202 7,202

		ts. (LIST SEPERATELY ANY MAINS NOT OWN				LENGT	H OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
285	BURLINGTON COUNTY:	Mount Holly Township	6	Transite	54,730			54,730
286	BURLINGTON COUNTY:	Mount Holly Township	8	Transite	18,472			18,472
287	BURLINGTON COUNTY:	Mount Holly Township	10	Transite	6,116			6,116
288	BURLINGTON COUNTY:	Mount Holly Township	12	Transite	8,107			8,107
289	BURLINGTON COUNTY:	Mount Holly Township	1	PVC	-210			-210
290	BURLINGTON COUNTY:	Mount Holly Township	12	Steel	41			41
291	BURLINGTON COUNTY:	Mount Holly Township	16	Cast Iron	369			369
292	BURLINGTON COUNTY:	Mount Holly Township	20	Cast Iron	12			1;
293	BURLINGTON COUNTY:	Mount Holly Township	36	Cast Iron	235			235
294	BURLINGTON COUNTY:	Mount Holly Township	4	Ductile Iron	44	4		48
295	BURLINGTON COUNTY:	Mount Holly Township	6	Ductile Iron	835	227		1,062
296	BURLINGTON COUNTY:	Mount Holly Township	8	Ductile Iron	9,350	2,161		11,511
297	BURLINGTON COUNTY:	Mount Holly Township	12	Ductile Iron	0	12		12
298	BURLINGTON COUNTY:	Mount Holly Township	30	Ductile Iron	1,975			1,975 3,382
299	BURLINGTON COUNTY:	Mount Laurel Township (in part)	8	duct iron	3,382			
300	BURLINGTON COUNTY:	Mount Laurel Township (in part)	16	concrete	7,012 950			7,012 950
301	BURLINGTON COUNTY:	Mount Laurel Township (in part)	6	duct iron	9,636			9,636
302	BURLINGTON COUNTY:	Mount Laurel Township (in part)	8	cast iron	22,498			22,498
303	BURLINGTON COUNTY:	Mount Laurel Township (in part)  Mount Laurel Township (in part)	12	cast iron	5,520			5,520
304	BURLINGTON COUNTY:	7-7-1	2.25	galv.iron	386			386
305 306	BURLINGTON COUNTY:	Mount Laurel Township (in part)	12	duct iron	2,799			2,799
306	BURLINGTON COUNTY: BURLINGTON COUNTY:	Mount Laurel Township (in part)  Mount Laurel Township (in part)	16	duct iron	3,789			3,789
308	BURLINGTON COUNTY:	Mount Laurel Township (in part)	20	duct iron	10,491			10,491
309	BURLINGTON COUNTY:	Mount Laurel Township (in part)	24	duct iron	4,594			4,594
310	BURLINGTON COUNTY:	Mount Laurel Township (in part)	54	duct iron	8,069			8,069
311	BURLINGTON COUNTY:	Mount Laurel Township (in part)	54	pre-streamed	19,916			19,916
312	BURLINGTON COUNTY:	Mount Laurel Township (in part)	12	TR flex	36			36
313	BURLINGTON COUNTY:	Mount Laurel Township (in part)	16	TR flex	88			88
314	BURLINGTON COUNTY:	Mount Laurel Township (in part)	20	TR flex	89			88
315	BURLINGTON COUNTY:	Mt. Holly Water Co.	8	dicl	470			470
316	BURLINGTON COUNTY:	Palmyra Borough	2.25	cast iron	434			434
317	BURLINGTON COUNTY:	Palmyra Borough	4	cast iron	-227			-227
318	BURLINGTON COUNTY:	Palmyra Borough	6	cast iron	9,319			9,319
319	BURLINGTON COUNTY:	Palmyra Borough	8	cast iron	14,543			14,543
320	BURLINGTON COUNTY:	Palmyra Borough	10	cast iron	480			480
321	BURLINGTON COUNTY:	Palmyra Borough	12	cast iron	3,106			3,106
322	BURLINGTON COUNTY:	Palmyra Borough	16	cast iron	55			55
323	BURLINGTON COUNTY:	Palmyra Borough	4	duct iron	1,813		24	1,789
324	BURLINGTON COUNTY:	Palmyra Borough	6	duct iron	1,835	4		1,839
325	BURLINGTON COUNTY:	Palmyra Borough	8	duct iron	31,502	1,700	34	33,168
326	BURLINGTON COUNTY:	Palmyra Borough	12	duct iron	10,887			10,887
327	BURLINGTON COUNTY:	Palmyra Borough	16	duct iron	80			80
328	BURLINGTON COUNTY:	Palmyra Borough	6	dicl	430			430
329	BURLINGTON COUNTY:	Palmyra Borough	8	dicl	19,592			19,592
330	BURLINGTON COUNTY:	Palmyra Borough	12	dicl	6,078			6,078
331	BURLINGTON COUNTY:	Palmyra Borough	4	asb.cement	0		190	-190
332	BURLINGTON COUNTY:	Palmyra Borough	6	asb.cement	14,104		422	13,682
333	BURLINGTON COUNTY:	Palmyra Borough	8	asb.cement	1,089		1,047	42
334	BURLINGTON COUNTY:	Palmyra Borough	4	concrete	21,933			21,933
335	BURLINGTON COUNTY:	Palmyra Borough	8	concrete	8,817			8,817
336	BURLINGTON COUNTY:	Palmyra Borough	16	concrete	3,801			3,801
337	BURLINGTON COUNTY:	Palmyra Borough	2	wi steel	465			465
338	BURLINGTON COUNTY:	Palmyra Borough	1"or less	misc.	413			413
339	BURLINGTON COUNTY:	Pemberton Township (in part)	4	duct	2 40 445			40.445
340	BURLINGTON COUNTY:	Pemberton Township (in part)	6	duct	12,445			12,445
341	BURLINGTON COUNTY:	Riverside Township	2.5	cast iron	566			566
342	BURLINGTON COUNTY:	Riverside Township	4	cast iron	30,367			30,367
343	BURLINGTON COUNTY:	Riverside Township	6	cast iron	30,043			30,043
344	BURLINGTON COUNTY:	Riverside Township	8	cast iron	26,779			26,779
345	BURLINGTON COUNTY:	Riverside Township	10	cast iron	876			876
346	BURLINGTON COUNTY:	Riverside Township	12	cast iron	4,229		6	4,223 19,611
347	BURLINGTON COUNTY:	Riverside Township	6	asb.cement	19,611			
348	BURLINGTON COUNTY:	Riverside Township	8	asb.cement	8,915			8,915
349	BURLINGTON COUNTY:	Riverside Township	1.25	wi steel	420			202
350	BURLINGTON COUNTY:	Riverside Township	2	wi steel	5.063			5,060
351	BURLINGTON COUNTY:	Riverside Township	6	duct iron	5,063 17,573			17,573
352	BURLINGTON COUNTY:	Riverside Township	8	duct iron				19,200
353	BURLINGTON COUNTY: BURLINGTON COUNTY:	Riverside Township Riverside Township	12 16	duct iron duct iron	19,200 5,165	6		5,171
354								

	NAME OF OTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC.				WIAMP.	YEAR	2014
	In this schedule should be repo	rted the particulars indicated for each size and kind of ma	ins. Report ea	ach in a seperate	e group accord	ding		
		. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	-		,			
							TH OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	BURLINGTON COUNTY:	Riverside Township	1" or less	misc.	126			12
	BURLINGTON COUNTY:	Riverton Borough	2.25	cast iron	964			96
	BURLINGTON COUNTY:	Riverton Borough	2	cast iron	91		174	3-
	BURLINGTON COUNTY:	Riverton Borough	4	cast iron	2,191		17	2,17
	BURLINGTON COUNTY:	Riverton Borough	6	cast iron	2,093		170	1,92
	BURLINGTON COUNTY:	Riverton Borough	8 40	cast iron	1,409		730	67
	BURLINGTON COUNTY:	Riverton Borough	12	cast iron	4,772		20	4,77 5,19
	BURLINGTON COUNTY:	Riverton Borough	6 2	asb.cement	5,226 660		29	5,18
	BURLINGTON COUNTY:	Riverton Borough	4	wi steel	60	5	27	3
	BURLINGTON COUNTY:	Riverton Borough	6	duct iron	378	287	480	18
	BURLINGTON COUNTY:	Riverton Borough	10	duct iron	72	201	460	7
	BURLINGTON COUNTY:	Riverton Borough	12	duct iron	80			
	BURLINGTON COUNTY:	Riverton Borough		duct iron				
	BURLINGTON COUNTY:	Riverton Borough	6	dicl	1,328	4.040	45	1,32
	BURLINGTON COUNTY:	Riverton Borough	8	dicl	10,138	4,612	45	14,70
	BURLINGTON COUNTY:	Riverton Borough	12	dicl	7,209		0.700	7,20
	BURLINGTON COUNTY:	Riverton Borough	4	concrete	20,964		2,736	18,22
	BURLINGTON COUNTY:	Riverton Borough	6	concrete	7,314			7,31
	BURLINGTON COUNTY:	Riverton Borough	+	misc.	69		445	-11
	BURLINGTON COUNTY:	Riverton Borough	2	galv.iron	0		115	
	BURLINGTON COUNTY:	Southampton Township	4	Transite	630			63
	BURLINGTON COUNTY:	Southampton Township	4	Centure	130			13 44
	BURLINGTON COUNTY:	Southampton Township	4	Cast Iron	446			60
	BURLINGTON COUNTY:	Southampton Township	6	Cast Iron	601			
	BURLINGTON COUNTY:	Southampton Township	4	Ductile Iron	28			2
	BURLINGTON COUNTY:	Southampton Township	6	Ductile Iron	28			
	BURLINGTON COUNTY:	Southampton Township	8	Ductile Iron	4,478			4,47
	BURLINGTON COUNTY:	Southampton Township	12	Ductile Iron	8,426			8,42
	BURLINGTON COUNTY:	Southampton Township	12	Steel	46			4
	BURLINGTON COUNTY:	Springfield Township	12	DI	1,616			1,61
	BURLINGTON COUNTY:	Springfield Township	12	ST	119			11
	BURLINGTON COUNTY:	Springfield Township	20	CI	80			8
388	BURLINGTON COUNTY:	Springfield Township	20	DI	2,100			2,10
389	BURLINGTON COUNTY:	Springfield Township	20	LCI	90			9
390	BURLINGTON COUNTY:	Springfield Township	36	PCCP	5,122			5,12
	BURLINGTON COUNTY:	Springfield Township	4	DI	668			66
392	BURLINGTON COUNTY:	Springfield Township	6	DI	25			2
393	BURLINGTON COUNTY:	Springfield Township	8	DI	920			92
394	BURLINGTON COUNTY:	Westampton Township	6	Cast Iron	21,582			21,58
395	BURLINGTON COUNTY:	Westampton Township	8	Cast Iron	26,488			26,48
396	BURLINGTON COUNTY:	Westampton Township	12	Cast Iron	25,650			25,65
397	BURLINGTON COUNTY:	Westampton Township	16	Cast Iron	8,631			8,63
398	BURLINGTON COUNTY:	Westampton Township	4	Transite	180			18
399	BURLINGTON COUNTY:	Westampton Township	6	Transite	15,508			15,50
	BURLINGTON COUNTY:	Westampton Township	8	Transite	12,698			12,69
	BURLINGTON COUNTY:	Westampton Township	10	Transite	642			64
	BURLINGTON COUNTY:	Westampton Township	12	Transite	8,354			8,35
	BURLINGTON COUNTY:	Westampton Township	6	Steel	54			5
	BURLINGTON COUNTY:	Westampton Township	4	Ductile Iron	135			13
	BURLINGTON COUNTY:	Westampton Township	6	Ductile Iron	4,192			4,19
	BURLINGTON COUNTY:	Westampton Township	8	Ductile Iron	22,069			22,06
	BURLINGTON COUNTY:	Westampton Township	12	Ductile Iron	2,649			2,64
408	BURLINGTON COUNTY:	Willingboro Township	16	Ductile Iron	935			93
409	BURLINGTON COUNTY: Total				2,919,866	18,679	15,620	2,922,92
410	CAMDEN COUNTY:	Audubon Borough	2	cast iron	655			65
411	CAMDEN COUNTY:	Audubon Borough	2.25	cast iron	-343			-34
412	CAMDEN COUNTY:	Audubon Borough	3	cast iron	652			65
413	CAMDEN COUNTY:	Audubon Borough	4	cast iron	-3,633		4,305	-7,93
	CAMDEN COUNTY:	Audubon Borough	6	cast iron	27,894		3,283	24,61
414		Audubon Borough	8	cast iron	13,661			13,66
	CAMDEN COUNTY:		10	cast iron	1,377			1,37
415	CAMDEN COUNTY:	Audubon Borough						8,51
415 416		Audubon Borough Audubon Borough	12	cast iron	8,519			0,0
415 416 417	CAMDEN COUNTY:			cast iron asb. cement	8,519 0		41	-4
415 416 417 418	CAMDEN COUNTY: CAMDEN COUNTY:	Audubon Borough	12				41	
415 416 417 418 419	CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY:	Audubon Borough Audubon Borough	12 4	asb. cement	0		41	7,1
415 416 417 418 419 420	CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY:	Audubon Borough Audubon Borough Audubon Borough	12 4 6	asb. cement asb. cement	7,171		41	7,1
415 416 417 418 419 420 421	CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY:	Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough	12 4 6 8	asb. cement asb. cement asb. cement	7,171 298		41	7,1 29 4,9
415 416 417 418 419 420 421 422	CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY:	Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough	12 4 6 8 12 1.25	asb. cement asb. cement asb. cement asb. cement wi steel	0 7,171 298 4,916 972		41	7,1 29 4,9
415 416 417 418 419 420 421 422 423	CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY:	Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough	12 4 6 8 12 1.25 2	asb. cement asb. cement asb. cement asb. cement wi steel wi steel	0 7,171 298 4,916 972 122		41	7,1' 29 4,9' 9'
415 416 417 418 419 420 421 422 423 424	CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY:	Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough Audubon Borough	12 4 6 8 12 1.25	asb. cement asb. cement asb. cement asb. cement wi steel	0 7,171 298 4,916 972		41	

<u>2014</u>

	In this schedule should be repo	orted the particulars indicated for each size and kind of ma	ins. Report e	ach in a seperate	group accord	ding	IEAK	2014
	to the Uniform System of Accounts	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		T	LENG	TH OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE 427	County CAMDEN COUNTY:	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	CAMDEN COUNTY:	Audubon Borough Audubon Borough	1.25	galv.iron galv.iron	291 699			29 69
	CAMDEN COUNTY:	Audubon Borough	2	galv.iron	0		215	-21
430	CAMDEN COUNTY:	Audubon Borough	2.5	galv.iron	0		308	-30
	CAMDEN COUNTY:	Audubon Borough	4	duct iron	-765	24		-74
	CAMPEN COUNTY:	Audubon Borough	6	duct iron	4,498	7.070		4,49
	CAMDEN COUNTY:	Audubon Borough Audubon Borough	8 2	duct iron plastic	38,029 2,152	7,676		45,70 2,15
	CAMDEN COUNTY:	Audubon Borough	12	dicl	4,642	5		4,64
	CAMDEN COUNTY:	Audubon Borough	16	concrete	70			7
437	CAMDEN COUNTY:	Audubon Park Borough	8	cast iron	275			27
	CAMDEN COUNTY:	Barrington Borough	12	di	2,156			2,15
	CAMBEN COUNTY:	Barrington Borough	12	cicl	255			25
	CAMDEN COUNTY:	Barrington Borough  Barrington Borough	10	cast iron	30 176			3 17
	CAMDEN COUNTY:	Barrington Borough	2.25	cast iron	288			28
	CAMDEN COUNTY:	Barrington Borough	4	cast iron	4,482			4,48
	CAMDEN COUNTY:	Barrington Borough	6	cast iron	34,943			34,94
	CAMDEN COUNTY:	Barrington Borough	8	cast iron	7,739			7,73
	CAMDEN COUNTY:	Barrington Borough	10	cast iron	95 8,408			9 8,40
	CAMDEN COUNTY: CAMDEN COUNTY:	Barrington Borough Barrington Borough	12	cast iron asb.cement	40,106			40,10
	CAMDEN COUNTY:	Barrington Borough	8	asb.cement	17,495			17,49
	CAMDEN COUNTY:	Barrington Borough	12	asb.cement	3,079			3,07
	CAMDEN COUNTY:	Barrington Borough	2	wi steel	13			1
	CAMDEN COUNTY:	Barrington Borough	8	dicl	3,184			3,18
	CAMBEN COUNTY:	Barrington Borough	6	duct iron duct iron	2,847			2,84
	CAMDEN COUNTY: CAMDEN COUNTY:	Barrington Borough Barrington Borough	8	duct iron	10,284			10,28
	CAMDEN COUNTY:	Barrington Borough	12	duct iron	3,884			3,88
	CAMDEN COUNTY:	Barrington Borough	16	duct iron	2,895			2,89
	CAMDEN COUNTY:	Barrington Borough		misc	13			1
	CAMDEN COUNTY:	Bellmawr Borough (in part)	2	cast iron	915			91
	CAMDEN COUNTY: CAMDEN COUNTY:	Bellmawr Borough (in part) Bellmawr Borough (in part)	2.5	cast iron	631 38,610			63 38,61
	CAMDEN COUNTY:	Bellmawr Borough (in part)	8	cast iron	9,495			9,49
	CAMDEN COUNTY:	Bellmawr Borough (in part)	10	cast iron	12			1:
464	CAMDEN COUNTY:	Bellmawr Borough (in part)	12	cast iron	4,329			4,32
	CAMDEN COUNTY:	Bellmawr Borough (in part)	6	asb.cement	13,596			13,59
	CAMDEN COUNTY:	Bellmawr Borough (in part)	8	asb.cement	28			2
	CAMDEN COUNTY: CAMDEN COUNTY:	Bellmawr Borough (in part) Bellmawr Borough (in part)	10	asb.cement asb.cement	15 136			13
	CAMDEN COUNTY:	Bellmawr Borough (in part)	1.5	galv.iron	74			7-
	CAMDEN COUNTY:	Bellmawr Borough (in part)	1.25	galv.iron	5			
471	CAMDEN COUNTY:	Bellmawr Borough (in part)	3	galv.iron	745			74
	CAMDEN COUNTY:	Bellmawr Borough (in part)	4	galv.iron	419			41
	CAMPEN COUNTY:	Bellmawr Borough (in part)	4	duct iron	487			48
	CAMDEN COUNTY: CAMDEN COUNTY:	Bellmawr Borough (in part) Bellmawr Borough (in part)	6 8	duct iron duct iron	4,580 339			4,58
	CAMDEN COUNTY:	Bellmawr Borough (in part)	20	duct iron	114			114
	CAMDEN COUNTY:	Bellmawr Borough (in part)	2	plastic	267			26
	CAMDEN COUNTY:	Bellmawr Borough (in part)	16	TR flex	390			39
	CAMDEN COUNTY:	Bellmawr Borough (in part)	1" or less	misc.	160			160
	CAMDEN COUNTY:	Bellmawr Borough (in part)	12	duct iron	56			103
	CAMDEN COUNTY: CAMDEN COUNTY:	Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	10	cast iron	103 375			37
	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	12	cast iron	423			423
	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	16	cast iron	1,025			1,02
	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	18	cast iron	40			40
	CAMPEN COUNTY:	Camden City (11th & 12th Wards)	20	cast iron	574			57-
	CAMDEN COUNTY: CAMDEN COUNTY:	Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	6 8	asb.cement dicl	842 3,182			3,18
	CAMBEN COUNTY:	Camden City (11th & 12th Wards)  Camden City (11th & 12th Wards)	16	TR Flex	408			408
	CAMDEN COUNTY:	Camden City (11th & 12th Wards)	20	TR Flex	35			3
		Camden City (11th & 12th Wards)	24	TR Flex	553			55
491 (	CAMDEN COUNTY:	Carriden City (17tif & 12tif Wards)						
	CAMDEN COUNTY: CAMDEN COUNTY:	Camden City (11th & 12th Wards)	30	TR Flex	646			64
492 ( 493 (	CAMDEN COUNTY: CAMDEN COUNTY:	Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	8	steel	28			64
492 ( 493 ( 494 (	CAMDEN COUNTY: CAMDEN COUNTY: CAMDEN COUNTY:	Camden City (11th & 12th Wards) Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	8 2	steel cast iron	28 65			2 6
492 ( 493 ( 494 ( 495 (	CAMDEN COUNTY: CAMDEN COUNTY:	Camden City (11th & 12th Wards) Camden City (11th & 12th Wards)	8	steel	28			2

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (b) (c) (f) 498 CAMDEN COUNTY: Camden City (11th & 12th Wards) 98,821 440 98,381 6 cast iron 499 CAMDEN COUNTY: Camden City (11th & 12th Wards) 52,388 8 cast iron 52,382 CAMDEN COUNTY: Camden City (11th & 12th Wards) 500 11.471 10 11.471 cast iron CAMDEN COUNTY: 501 Camden City (11th & 12th Wards) 12 cast iron 7,948 7,948 502 CAMDEN COUNTY: Camden City (11th & 12th Wards) 16 cast iron 542 542 503 CAMDEN COUNTY: Camden City (11th & 12th Wards) 6 asb.cement 3,327 3,327 CAMDEN COUNTY: 2,101 2,101 504 Camden City (11th & 12th Wards) 8 asb.cement CAMPEN COUNTY: Camden City (11th & 12th Wards) 505 2 wi steel 506 CAMDEN COUNTY: Camden City (11th & 12th Wards) 8 wi steel 371 371 CAMDEN COUNTY: 507 Camden City (11th & 12th Wards) 12 wi steel 510 510 CAMDEN COUNTY: Camden City (11th & 12th Wards) 151 16 167 508 duct iron 2.951 509 CAMDEN COUNTY: Camden City (11th & 12th Wards) 6 duct iron 2.951 510 CAMDEN COUNTY: Camden City (11th & 12th Wards) 8 duct iron 35,415 1.323 36,738 CAMDEN COUNTY: 511 Camden City (11th & 12th Wards) 10 duct iron 31 31 512 CAMDEN COUNTY: Camden City (11th & 12th Wards) 12 5,361 5,361 duct iron 1,975 513 CAMDEN COUNTY: Camden City (11th & 12th Wards) 1.975 16 duct iron 514 CAMDEN COUNTY: Camden City (11th & 12th Wards) 20 duct iron 36 36 515 CAMDEN COUNTY: Camden City (11th & 12th Wards) 24 7,611 7,611 duct iron 516 CAMDEN COUNTY: Camden City (11th & 12th Wards) 30 duct iron 6.175 6,175 517 CAMDEN COUNTY: Camden City (11th & 12th Wards) galv.iron 18 18 CAMDEN COUNTY: 518 Camden City (11th & 12th Wards) 1" or less misc. 3.881 519 CAMDEN COUNTY: Camden City (11th & 12th Wards) 16 concrete 3,881 CAMDEN COUNTY: 452 452 520 Camden City (11th & 12th Wards) 10 plastic 521 CAMDEN COUNTY: Camden City (11th & 12th Wards) 320 320 copper 550 550 CAMDEN COUNTY: 10 522 Camden City (11th & 12th Wards) hdpe 765 523 CAMDEN COUNTY: Cherry Hill Township (in part) 8 dicl 765 524 CAMDEN COUNTY: Cherry Hill Township (in part) 12 dicl 466 466 525 CAMDEN COUNTY: Cherry Hill Township (in part) 16 dici 445 445 888 3,351 2,463 CAMDEN COUNTY: Cherry Hill Township (in part) 526 cast iron 9.641 9.641 527 CAMPEN COUNTY: Cherry Hill Township (in part) 2.25 cast iron 528 CAMDEN COUNTY: Cherry Hill Township (in part) 4 cast iron -420 -420329,499 18.651 310,848 529 CAMDEN COUNTY: Cherry Hill Township (in part) 6 cast iron CAMDEN COUNTY: 8 320,881 10,000 310,881 530 Cherry Hill Township (in part) cast iron 2,978 2.978 531 CAMDEN COUNTY: Cherry Hill Township (in part) 10 cast iron 532 CAMDEN COUNTY: Cherry Hill Township (in part) 12 cast iron 90.136 14 90,122 16 14,324 14.324 533 CAMDEN COUNTY: Cherry Hill Township (in part) cast iron CAMDEN COUNTY: Cherry Hill Township (in part) asb.cement 89.320 5 89,315 534 64,282 50 64,232 535 CAMDEN COUNTY: Cherry Hill Township (in part) 8 asb.cement 40,641 536 CAMDEN COUNTY: Cherry Hill Township (in part) 12 asb.cement 40.641 537 CAMDEN COUNTY: Cherry Hill Township (in part) 1.5 wi steel 28 28 30 30 538 CAMDEN COUNTY: Cherry Hill Township (in part) wi steel 539 CAMDEN COUNTY: Cherry Hill Township (in part) 8 wi steel 225 225 12 645 645 540 CAMDEN COUNTY: wi steel Cherry Hill Township (in part) 40 541 CAMDEN COUNTY: Cherry Hill Township (in part) 16 wi steel 40 1 428 18 133 542 CAMDEN COUNTY: Cherry Hill Township (in part) duct iron 16,705 4 543 CAMDEN COUNTY: Cherry Hill Township (in part) 6 duct iron 71,026 3,507 6 74,527 CAMDEN COUNTY: 206,364 24,278 30 230,612 Cherry Hill Township (in part) 8 duct iron CAMDEN COUNTY: 4.255 4.255 545 Cherry Hill Township (in part) 8 duct iron duct iron 40 70 546 CAMDEN COUNTY: Cherry Hill Township (in part) 12 48,429 48.399 547 CAMDEN COUNTY: Cherry Hill Township (in part) 16 duct iron 42,701 42,701 548 CAMDEN COUNTY: Cherry Hill Township (in part) 20 9,227 9,227 duct iron 6,447 CAMDEN COUNTY: 6.447 549 Cherry Hill Township (in part) 8 dicl 550 CAMDEN COUNTY: Cherry Hill Township (in part) 16 dicl 4,137 4,137 37 37 551 CAMDEN COUNTY: Cherry Hill Township (in part) 2 galv.iron 1,631 552 CAMDEN COUNTY: Cherry Hill Township (in part) 1,631 plastic 956 CAMDEN COUNTY: 956 553 Cherry Hill Township (in part) copper 554 CAMDEN COUNTY: Cherry Hill Township (in part) 16 16 16 steel CAMDEN COUNTY: 16 48.460 48 460 555 Cherry Hill Township (in part) concrete 556 CAMDEN COUNTY: Cherry Hill Township (in part) 20 683 683 concrete 62 62 557 CAMDEN COUNTY Cherry Hill Township (in part) 1" or less misc. 3.000 3.000 558 CAMDEN COUNTY: Cherry Hill Township (in part) 10 duct iron 559 CAMDEN COUNTY: Cherry Hill Township (in part) duct iron 700 700 3 108 108 560 CAMDEN COUNTY Cherry Hill Township (in part) 24 duct iron 17,790 561 CAMDEN COUNTY: Cherry Hill Township (in part) 30 duct iron 17,790 36 7,552 7.552 562 CAMDEN COUNTY Cherry Hill Township (in part) duct iron 563 CAMDEN COUNTY: Cherry Hill Township (in part) 42 PCCP 8,429 8,429 564 CAMDEN COUNTY: Cherry Hill Township (in part) 48 PCCP 14,074 14.074 565 CAMDEN COUNTY Cherry Hill Township (in part) 54 PCCP 1,577 1,577 566 20 TR Flex CAMDEN COUNTY Cherry Hill Township (in part) 813 813 CAMDEN COUNTY Cherry Hill Township (in part) TR Flex 567 24 2.620 568 CAMDEN COUNTY: Cherry Hill Township (in part) 30 TR Flex 2.620

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF END OF ADDED RETIRED MUNICIPALITY OR OTHER KIND OF SIZE PRIOR CURRENT DURING DURING DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (b) (d) (e) (f) (g) (c) 569 CAMDEN COUNTY: Cherry Hill Township (in part) 59 59 PE CAMPEN COUNTY: 367 367 570 Cherry Hill Township (in part) 2 plastic water 571 CAMDEN COUNTY: Gibbsboro Borough 2.25 cast iron 482 482 572 CAMDEN COUNTY: Gibbsboro Borough 6 cast iron 16,958 16,958 CAMDEN COUNTY: 7,991 7,991 573 Gibbsboro Borough 8 cast iron 574 CAMDEN COUNTY: Gibbsboro Borough 12 cast iron 12.667 12.667 575 CAMDEN COUNTY: Gibbsboro Borough 16 cast iron 615 615 576 CAMDEN COUNTY: Gibbsboro Borough 10,610 10,610 6 asb.cement 577 CAMDEN COUNTY: Gibbsboro Borough 8 2,727 2,727 asb.cement 7,212 578 CAMDEN COUNTY: Gibbsboro Borough 6 duct iron 7,212 22.341 579 CAMDEN COUNTY: Gibbsboro Borough 8 duct iron 22.341 580 CAMDEN COUNTY: Gibbsboro Borough 12 duct iron 8.175 8,175 8,401 8,401 581 CAMDEN COUNTY: Gibbsboro Borough 16 duct iron 582 CAMDEN COUNTY: 994 994 Gibbsboro Borough 20 duct iron Gibbsboro Borough 1,634 CAMDEN COUNTY: 1.634 583 12 dicl 584 CAMDEN COUNTY: Gibbsboro Borough PF 213 213 2 1" or less 247 247 585 CAMDEN COUNTY: Gibbsboro Borough misc. 180 586 CAMDEN COUNTY: cast iron 180 Gloucester Township (in part) 8,050 CAMDEN COUNTY: 8,050 587 Gloucester Township (in part) 2.25 cast iron 588 CAMDEN COUNTY: Gloucester Township (in part) cast iron 98 270 98.270 6 589 CAMDEN COUNTY: Gloucester Township (in part) 8 cast iron 118.787 118,787 590 CAMDEN COUNTY: 12 36,839 36,839 Gloucester Township (in part) cast iron 37 37 CAMDEN COUNTY: 16 591 Gloucester Township (in part) cast iron 10,402 10,402 592 CAMDEN COUNTY: Gloucester Township (in part) 6 asb.cement 593 CAMDEN COUNTY: Gloucester Township (in part) 8 asb,cement 9.876 9.876 638 594 CAMDEN COUNTY: Gloucester Township (in part) wi steel 638 77 595 2 77 CAMDEN COUNTY: Gloucester Township (in part) galv.iron 1,605 1,605 596 CAMDEN COUNTY: Gloucester Township (in part) 8 dicl 165 597 CAMDEN COUNTY: Gloucester Township (in part) 2 copper 165 4 1.010 1.010 598 CAMDEN COUNTY: Gloucester Township (in part) duct iron 26,095 26,095 599 CAMDEN COUNTY: Gloucester Township (in part) duct iron 8 47,352 47,352 600 CAMDEN COUNTY: Gloucester Township (in part) duct iron 22,839 22,839 601 CAMDEN COUNTY: Gloucester Township (in part) 12 duct iron 602 CAMDEN COUNTY: Gloucester Township (in part) 16 duct iron 5.107 5,107 duct iron 10,051 10.051 603 CAMDEN COUNTY: Gloucester Township (in part) 30 CAMDEN COUNTY: 1.5 17 17 604 Haddon Heights Borough cast iron 916 662 254 CAMDEN COUNTY: 605 Haddon Heights Borough cast iron 2,109 2.109 606 CAMDEN COUNTY: Haddon Heights Borough 2 25 cast iron cast iron 128 128 CAMDEN COUNTY: Haddon Heights Borough 3 3,978 24.818 608 CAMDEN COUNTY: Haddon Heights Borough cast iron 28,796 41,053 610 40,443 CAMDEN COUNTY: Haddon Heights Borough 6 cast iron 609 1.264 24 610 CAMDEN COUNTY: Haddon Heights Borough 8 cast iron 1.288 10 cast iron 1.062 1.062 611 CAMDEN COUNTY: Haddon Heights Borough 612 CAMDEN COUNTY: Haddon Heights Borough 12 cast iron 23,414 23,414 41 41 CAMDEN COUNTY: 16 613 Haddon Heights Borough cast iron 48 48 614 CAMDEN COUNTY: Haddon Heights Borough 1.25 duct iron 615 CAMDEN COUNTY: Haddon Heights Borough duct iron 506 506 1,674 85 1,759 616 CAMDEN COUNTY: Haddon Heights Borough 6 duct iron 44,083 CAMDEN COUNTY: 8 37,351 6,732 617 Haddon Heights Borough duct iron 357 357 CAMDEN COUNTY: 618 Haddon Heights Borough 12 duct iron 950 619 CAMDEN COUNTY: Haddon Heights Borough 16 duct iron 950 620 CAMDEN COUNTY: Haddon Heights Borough 10 duct iron 6 6 5 621 CAMDEN COUNTY: Haddon Heights Borough 30 duct iron CAMDEN COUNTY: TR Flex 622 Haddon Heights Borough 24 124 124 47 47 CAMDEN COUNTY: TR Flex 623 Haddon Heights Borough 30 634 634 624 CAMPEN COUNTY: Haddon Heights Borough 4 concrete 701 701 625 CAMDEN COUNTY: Haddon Heights Borough 16 concrete 341 10,988 CAMDEN COUNTY: 6 11,329 626 Haddon Heights Borough asb.cement CAMDEN COUNTY: Haddon Heights Borough 1,495 1,495 8 627 asb.cement 2,310 2.310 628 CAMDEN COUNTY: Haddon Heights Borough 12 asb.cement CAMDEN COUNTY: 0 512 -512 629 Haddon Heights Borough 1 copper 95 95 630 CAMDEN COUNTY: Haddon Heights Borough wi stee 458 458 631 CAMDEN COUNTY: 6 wi steel Haddon Heights Borough 245 245 632 CAMDEN COUNTY: Haddon Heights Borough 8 wi steel 633 CAMDEN COUNTY: Haddon Heights Borough galv. iron 189 189 634 CAMDEN COUNTY: Haddon Heights Borough 4 wood 258 258 15 15 635 CAMDEN COUNTY: Haddon Heights Borough 6 dicl 3,280 3,280 636 CAMDEN COUNTY: Haddon Heights Borough 8 dicl 130 637 CAMDEN COUNTY: Haddon Heights Borough misc 130 CAMDEN COUNTY: 145 145 638 Haddon Heights Borough 8 dicl CAMDEN COUNTY: 12 dicl 771 771 639 Haddon Heights Borough

<u>2014</u>

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC.					YEAR	<u>2014</u>
	In this schedule should be rep	orted the particulars indicated for each size and kind of ma	ins. Report e	ach in a seperate	aroup accord	dina		
		is. (LIST SEPERATELY ANY MAINS NOT OWNED BY		acii iii a seperate	group accord	an ig		
	T		T		T	LENG	TH OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
640	CAMDEN COUNTY:	Haddon Heights Borough	12	cast iron	732	(0)	3:7	7:
641	CAMDEN COUNTY:	Haddon Heights Borough	12	asb.cement	1,146			1,1
642	CAMDEN COUNTY:	Haddon Heights Borough	8	steel	23			
643	CAMDEN COUNTY:							
644		Haddon Township	4	cast iron	112			1
	CAMDEN COUNTY:	Haddon Township	6	asb.cement	3,059			3,0
645	CAMDEN COUNTY:	Haddon Township	8	asb.cement	296			. 29
646	CAMDEN COUNTY:	Haddon Township	6	asb.cement	5			
647	CAMDEN COUNTY:	Haddon Township	4	duct iron	18			
648	CAMDEN COUNTY:	Haddon Township	6	duct iron	604			60
649	CAMDEN COUNTY:	Haddon Township	8	duct iron	1,192	4.71*		1,19
650	CAMDEN COUNTY:	Haddon Township	12	duct iron	2,525			2,5
651	CAMDEN COUNTY:	Haddon Township	16	duct iron	3,850			3,8
652	CAMDEN COUNTY:	Haddonfield Borough	6	cast iron	725			72
653	CAMDEN COUNTY:	Haddonfield Borough	. 8	cast iron	865			86
654	CAMDEN COUNTY:	Haddonfield Borough	10	cast iron	9,553	.,		9,58
655	CAMDEN COUNTY:	Haddonfield Borough	12	cast iron	115			1
656	CAMDEN COUNTY:	Haddonfield Borough	12	steel	70		-	
657			12	duct	1,334			1,33
	CAMPEN COUNTY:	Haddonfield Borough						
658	CAMBEN COUNTY:	Hi-Nella Borough	6	duct iron	-27			-2
659	CAMDEN COUNTY:	Hi-Nella Borough	8	duct iron	1,523			1,52
660	CAMDEN COUNTY:	Hi-Nella Borough	6	cast iron	6,292			6,29
661	CAMDEN COUNTY:	Hi-Nella Borough	8	cast iron	406			40
662	CAMDEN COUNTY:	Hi-Nella Borough	12	cast iron	4,843			4,84
663	CAMDEN COUNTY:	Hi-Nella Borough	2	galvanized	-453			-45
664	CAMDEN COUNTY:	Hi-Nella Borough	6	asb.cement	2,476			2,47
665	CAMDEN COUNTY:	Hi-Nella Borough	8	asb.cement	1,262			1,26
666	CAMDEN COUNTY:	Laurel Springs Borough	4	cast iron	9,643			9,64
667	CAMDEN COUNTY:	Laurel Springs Borough	6	cast iron	21,416			21,41
	CAMDEN COUNTY:	Laurel Springs Borough	8	cast iron	5,215			5,21
669			12	cast iron	4,255			4,25
	CAMDEN COUNTY:	Laurel Springs Borough						1,63
670	CAMDEN COUNTY:	Laurel Springs Borough	24	cast iron	1,638			
671	CAMDEN COUNTY:	Laurel Springs Borough	6	asb.cement	18			1
672	CAMDEN COUNTY:	Laurel Springs Borough	4	duct iron	639			63
673	CAMDEN COUNTY:	Laurel Springs Borough	6	duct iron	5,288			5,28
674	CAMDEN COUNTY:	Laurel Springs Borough	8	duct iron	7,973			7,97
675	CAMDEN COUNTY:	Laurel Springs Borough	12	duct iron	230			23
676	CAMDEN COUNTY:	Laurel Springs Borough	1.25	galv. iron	462			46
677	CAMDEN COUNTY:	Laurel Springs Borough	2	galv. iron	24			2
678	CAMDEN COUNTY:	Laurel Springs Borough	2	Copper	192			19
679	CAMDEN COUNTY:	Laurel Springs Borough		misc.	349			34
680	CAMDEN COUNTY:	Lawnside Borough	16	concrete	80			8
681	CAMDEN COUNTY:	Lawnside Borough	20	concrete	42			4
682	CAMDEN COUNTY:	Lawnside Borough	2.25	cast iron	1,280			1,28
683	CAMDEN COUNTY:	Lawnside Borough	6	cast iron	18,853			18,85
	CAMDEN COUNTY:	Lawnside Borough	8	cast iron	19,158			19,15
	CAMDEN COUNTY:	Lawnside Borough	12	cast iron	7,543			7,54
	CAMDEN COUNTY:	Lawnside Borough	4	duct iron	205			20
	CAMDEN COUNTY:		6		5,566			5,56
		Lawnside Borough		duct iron		100		
688	CAMPEN COUNTY:	Lawnside Borough	8	duct iron	15,549			15,54
	CAMDEN COUNTY:	Lawnside Borough	12	duct iron	412			41
	CAMDEN COUNTY:	Lawnside Borough	36	duct iron	208			20
	CAMDEN COUNTY:	Lawnside Borough	16	galv. iron	10,728			10,72
	CAMDEN COUNTY:	Lawnside Borough	20	galv. iron	616			61
	CAMDEN COUNTY:	Lawnside Borough	1.25	galv.iron	274			27
694	CAMDEN COUNTY:	Lawnside Borough	2	wi steel	238			23
695	CAMDEN COUNTY:	Lawnside Borough	3.5	wi steel	575			57
	CAMDEN COUNTY:	Lawnside Borough	6	wi steel	33			3
	CAMDEN COUNTY:	Lawnside Borough	8	wi steel	180			18
	CAMDEN COUNTY:	Lawnside Borough	6	dicl	2,010			2,01
	CAMDEN COUNTY:	Lawnside Borough	8	dicl	1,852			1,85
	CAMDEN COUNTY:	Lawnside Borough	2	plastic	138			13
	CAMDEN COUNTY:		12	steel	19			1
		Lawnside Borough						1,05
	CAMDEN COUNTY:	Lawnside Borough	1" or less	misc.	1,059			
	CAMDEN COUNTY:	Lindenwold Borough	2	cast iron	233			23
	CAMDEN COUNTY:	Lindenwold Borough	2.25	cast iron	1,658			1,6
	CAMDEN COUNTY:	Lindenwold Borough	4	cast iron	4,205			4,20
	CAMDEN COUNTY:	Lindenwold Borough	6	cast iron	44,121			44,12
		I independed Descript	8	cast iron	33,696			33,69
	CAMDEN COUNTY:	Lindenwold Borough		000(11011	00,000			
707	CAMDEN COUNTY: CAMDEN COUNTY:	Lindenwold Borough	12	cast iron	15,831			
707 708								15,83 33

		nts. (LIST SEPERATELY ANY MAINS NOT OWN		1		LENGT	H OF PIPE	
			1		END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM  County	(a)	(inches) (b)	PIPE (c)	YEAR (d)	YEAR (e)	YEAR (f)	YEAR (g)
711	CAMDEN COUNTY:	Lindenwold Borough	4	dicl	486	(0)		486
712	CAMDEN COUNTY:	Lindenwold Borough	6	dicl	3,046			3,046
713	CAMDEN COUNTY:	Lindenwold Borough	8	dicl	8,537			8,53
714	CAMDEN COUNTY:	Lindenwold Borough	12	dicl	3,687			3,68
715 716	CAMDEN COUNTY: CAMDEN COUNTY:	Lindenwold Borough Lindenwold Borough	16	dicl duct iron	94 16,884			16,884
717	CAMDEN COUNTY:	Lindenwold Borough	8	duct iron	34,996			34,996
718	CAMDEN COUNTY:	Lindenwold Borough	12	duct iron	5,315		1000	5,31
719	CAMDEN COUNTY:	Lindenwold Borough	6	asb.cement	44,967			44,967
720	CAMDEN COUNTY:	Lindenwold Borough	8	asb.cement	3,600			3,600
721	CAMDEN COUNTY:	Lindenwold Borough	12	steel	51			5
722 723	CAMDEN COUNTY: CAMDEN COUNTY:	Lindenwold Borough  Magnolia Borough	1" or less 2.5	misc.	845 715			845 715
724	CAMDEN COUNTY:	Magnolia Borough	2.5	cast iron	10,451			10,45
725	CAMDEN COUNTY:	Magnolia Borough	6	cast iron	30,426			30,426
726	CAMDEN COUNTY:	Magnolia Borough	8	cast iron	9,055			9,05
727	CAMDEN COUNTY:	Magnolia Borough	12	cast iron	12,300			12,300
728	CAMDEN COUNTY:	Magnolia Borough	6	asb.cement	22,562			22,562
729	CAMDEN COUNTY:	Magnolia Borough	8	asb.cement	1,718			1,718
730	CAMDEN COUNTY:	Magnolia Borough	6	duct iron	2,507			2,507
731 732	CAMDEN COUNTY:	Magnelia Borough	8 8	duct iron duct iron	3,592 1,261			3,592 1,26
733	CAMDEN COUNTY:	Magnolia Borough  Magnolia Borough	16	duct iron	2,441			2,44
734	CAMDEN COUNTY:	Magnolia Borough	2	galv.iron	15			15
735	CAMDEN COUNTY:	Magnolia Borough	12	galv. iron	26			26
736	CAMDEN COUNTY:	Magnolia Borough	12	duct iron	3,091			3,09
737	CAMDEN COUNTY:	Magnolia Borough	30	duct iron	3,310			3,310
738	CAMDEN COUNTY:	Magnolia Borough	36	duct iron	4,955			4,956
739	CAMDEN COUNTY:	Mount Ephraim Borough	8	cast iron	-1,612		12	-1,624
740 741	CAMDEN COUNTY: CAMDEN COUNTY:	Mount Ephraim Borough  Mount Ephraim Borough	6 4	cast iron	-2,805 -448		126 5	-2,93°
742	CAMDEN COUNTY:	Mount Ephraim Borough	4	asb.cement	-3			
743	CAMDEN COUNTY:	Mount Ephraim Borough	12	cast iron	0		208	-208
744	CAMDEN COUNTY:	Mount Ephraim Borough	12	dicl	182	19		201
745	CAMDEN COUNTY:	Mount Ephraim Borough	24	duct	811			811
746	CAMDEN COUNTY:	Mount Ephraim Borough	24	TR Flex	318			318
747	CAMPEN COUNTY:	Mount Ephraim Borough	4	dicl	77	34 694		2,230
748 749	CAMDEN COUNTY: CAMDEN COUNTY:	Mount Ephraim Borough  Mount Ephraim Borough	6 8	dicl dicl	1,536 8,386	2,254		10,640
750	CAMDEN COUNTY:	Oaklyn Borough	2	cast iron	200	2,204		200
751	CAMDEN COUNTY:	Oaklyn Borough	2.25	cast iron	9,854			9,854
752	CAMDEN COUNTY:	Oaklyn Borough	4	cast iron	14,356			14,356
753	CAMDEN COUNTY:	Oaklyn Borough	6	cast iron	37,082			37,082
754	CAMDEN COUNTY:	Oaklyn Borough	8	cast iron	512			512
755	CAMDEN COUNTY:	Oaklyn Borough	12	cast iron	128			128
756	CAMDEN COUNTY: CAMDEN COUNTY:	Oaklyn Borough	16	cast iron	240 91			240 91
757 758	CAMDEN COUNTY:	Oaklyn Borough Oaklyn Borough	12	asb.cement asb.cement	1,471			1,471
759	CAMDEN COUNTY:	Oaklyn Borough	6	wi steel	70			70
760	CAMDEN COUNTY:	Oaklyn Borough	3/4	copper	4			
761	CAMDEN COUNTY:	Oaklyn Borough	1.25	galv.iron	206			206
762	CAMDEN COUNTY:	Oaklyn Borough	4	duct iron	6			5.000
763	CAMDEN COUNTY:	Oaklyn Borough	8	duct iron	5,982			5,982 1,229
764 765	CAMDEN COUNTY: CAMDEN COUNTY:	Oaklyn Borough	6 12	duct iron duct iron	1,229 1,148			1,148
766	CAMDEN COUNTY:	Oaklyn Borough Pennsauken Township (in part)	2	cast iron	1,146			196
767	CAMDEN COUNTY:	Pennsauken Township (in part)	2.25	cicl	218			218
768	CAMDEN COUNTY:	Pennsauken Township (in part)	4	cast iron	799			799
769	CAMDEN COUNTY:	Pennsauken Township (in part)	6	cast iron	23,084			23,084
770	CAMDEN COUNTY:	Pennsauken Township (in part)	8	cast iron	24,609			24,609
771	CAMDEN COUNTY:	Pennsauken Township (in part)	10	cast iron	61			61
772	CAMDEN COUNTY:	Pennsauken Township (in part)	6	asb.cement	13,144			13,144
773 774	CAMDEN COUNTY:	Pennsauken Township (in part) Pennsauken Township (in part)	8	asb.cement wi steel	2,996			2,996
775	CAMDEN COUNTY:	Pennsauken Township (in part)  Pennsauken Township (in part)	4	duct iron	283			283
776	CAMDEN COUNTY:	Pennsauken Township (in part)	6	duct iron	4,429			4,429
777	CAMDEN COUNTY:	Pennsauken Township (in part)	8	duct iron	5,345			5,34
778	CAMDEN COUNTY:	Pennsauken Township (in part)	12	duct iron	5,942			5,942
779	CAMDEN COUNTY:	Pennsauken Township (in part)	8	dicl	37			37
780	CAMDEN COUNTY:	Pennsauken Township (in part)	1" or less	misc.	58			58

	to the official System of Accou	nts. (LIST SEPERATELY ANY MAINS NOT OW	TED DI COMPANT).			LENGT	TH OF PIPE	
LINE	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM	(2)	SIZE (inches)	KIND OF PIPE	END OF PRIOR YEAR	ADDED DURING YEAR	RETIRED DURING YEAR	END OF CURRENT YEAR
782	County CAMDEN COUNTY:	(a) Pine Hill Borough	(b) 10	(c)	(d)	(e)	(f)	(g)
783	CAMDEN COUNTY:	Pine Hill Borough	12	dici	138			13
784	CAMDEN COUNTY:	Pine Hill Borough	16	dlcl	410			4
785	CAMDEN COUNTY:	Runnemede Borough	24	concrete	1,119			1,11
786	CAMDEN COUNTY:	Runnemede Borough	2	cast iron	325			32
787	CAMDEN COUNTY:	Runnemede Borough	2.25	cast iron	2,036			2,03
788	CAMDEN COUNTY:	Runnemede Borough	4	cast iron	353			35
789	CAMDEN COUNTY:	Runnemede Borough	6	cast iron	66,273			66,2
790	CAMDEN COUNTY:	Runnemede Borough	8	cast iron	19,683			19,68
791	CAMDEN COUNTY:	Runnemede Borough	10	cast iron	16			
792	CAMDEN COUNTY:	Runnemede Borough	12	cast iron	19,453			19,4
793	CAMDEN COUNTY:	Runnemede Borough	16	cast iron	8			
794	CAMDEN COUNTY:	Runnemede Borough	24	cast iron	93			
795	CAMDEN COUNTY:	Runnemede Borough	6	asb.cement	36,741			36,74
796	CAMDEN COUNTY:	Runnemede Borough	2	wi steel	9			
797	CAMDEN COUNTY:	Runnemede Borough	2	galv. iron	12			
798	CAMDEN COUNTY:	Runnemede Borough	4	duct iron	572			57
799	CAMDEN COUNTY:	Runnemede Borough	6	duct iron	8,394			8,39
800	CAMDEN COUNTY:	Runnemede Borough	8	duct iron	5,856			5,8
801	CAMDEN COUNTY:	Runnemede Borough	12	duct iron	2,938			2,93
802	CAMDEN COUNTY:	Runnemede Borough	30	duct iron	481			48
803	CAMDEN COUNTY:	Runnemede Borough	1"or less	misc.	107			10
804	CAMDEN COUNTY:	Somerdale Borough	2.25	cast iron	3,497		155	3,34
805	CAMDEN COUNTY:	Somerdale Borough	4	cast iron	186			18
806	CAMDEN COUNTY:	Somerdale Borough	6	cast iron	36,361			36,36
807	CAMDEN COUNTY:	Somerdale Borough	8	cast iron	9,633			9,63
808	CAMDEN COUNTY:	Somerdale Borough	12	cast iron	7,322			7,32
809	CAMDEN COUNTY:	Somerdale Borough	12	plastic	351			38
810	CAMDEN COUNTY:	Somerdale Borough	12	steel	17			
811	CAMDEN COUNTY:	Somerdale Borough	6	asb.cement	37,380		951	36,42
812	CAMDEN COUNTY:	Somerdale Borough	8	asb.cement	6,493			6,49
813	CAMDEN COUNTY:	Somerdale Borough	2	galv.iron	4,531			4,50
814	CAMDEN COUNTY:	Somerdale Borough	6	duct iron	5,899			5,89
815	CAMDEN COUNTY:	Somerdale Borough	12	duct iron	2,321			2,32
816	CAMDEN COUNTY:	Somerdale Borough	16	duct iron	1,473			1,47
817	CAMDEN COUNTY:	Somerdale Borough	4	duct iron	0	160		16
818	CAMDEN COUNTY:	Somerdale Borough	6	dicl	3,954	8		3,96
819	CAMDEN COUNTY:	Somerdale Borough	8	dicl	7,075	947		8,02
820	CAMDEN COUNTY:	Somerdale Borough	12	dicl	4,034			4,03
821	CAMDEN COUNTY:	Somerdale Borough	1"or less	misc.	690			69
822	CAMDEN COUNTY:	Somerdale Borough	36	duct iron	1,599			1,59
823	CAMDEN COUNTY:	Stratford Borough	2.5	cast iron	670			67
824	CAMDEN COUNTY:	Stratford Borough	4	cast iron	2,278			2,27
825	CAMDEN COUNTY:	Stratford Borough	6	cast iron	52,305		193	52,11
826	CAMDEN COUNTY:	Stratford Borough	8	cast iron	30,124		3,500	26,62
827	CAMDEN COUNTY:	Stratford Borough	12	cast iron	4,740			4,74
828	CAMDEN COUNTY:	Stratford Borough	6	asb.cement	20,385			20,38
829	CAMDEN COUNTY:	Stratford Borough	8	asb.cement	8,219			8,2
830	CAMDEN COUNTY:	Stratford Borough	12	asb.cement	1,039			1,0
831	CAMDEN COUNTY:	Stratford Borough	12	steel	21			
832	CAMDEN COUNTY:	Stratford Borough	6	duct iron	1,079	33		1,1
833	CAMDEN COUNTY:	Stratford Borough	8	duct iron	8,792	4,037		12,8
834	CAMDEN COUNTY:	Stratford Borough	12	duct iron	3,988			3,9
835	CAMDEN COUNTY:	Stratford Borough	16	duct iron	2,517			2,5
836	CAMDEN COUNTY:	Voorhees Township	2.5	cast iron	2,678			2,67
837	CAMDEN COUNTY:	Voorhees Township	6	cast iron	62,811			62,8
838	CAMDEN COUNTY:	Voorhees Township	8	cast iron	36,783			36,7
839	CAMDEN COUNTY:	Voorhees Township	10	cast iron	793			79
840	CAMDEN COUNTY:	Voorhees Township	12	cast iron	34,747			34,7
841	CAMDEN COUNTY:	Voorhees Township	16	cast iron	6,882			6,8
842	CAMDEN COUNTY:	Voorhees Township	12	steel	17			4.0
843	CAMDEN COUNTY:	Voorhees Township	16	concrete	4,371			4,3
844	CAMDEN COUNTY:	Voorhees Township	6	asb.cement	12,856			12,8
845	CAMDEN COUNTY:	Voorhees Township	8	asb.cement	2,816			2,8
846	CAMDEN COUNTY:	Voorhees Township	12	asb.cement	1,219			1,2
847	CAMDEN COUNTY:	Voorhees Township	4	duct iron	11,089			11,0
848	CAMDEN COUNTY:	Voorhees Township	6	duct iron	83,354			83,3
849	CAMDEN COUNTY:	Voorhees Township	8	duct iron	164,689	2,635		167,3
	CAMPEN CONTRA	Voorhees Township	12	duct iron	145,467			145,4
850	CAMDEN COUNTY: CAMDEN COUNTY:	voonees rownship		duct iron	15,902			15,9

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 END OF END OF MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) 853 CAMDEN COUNTY: Voorhees Township duct iron 36 3,582 3,582 854 CAMDEN COUNTY: Voorhees Township plastic 4.489 4,489 855 CAMDEN COUNTY: Voorhees Township 2,290 4 dicl 2,290 CAMDEN COUNTY: 856 Voorhees Township 6 dicl 13,534 13 534 CAMDEN COUNTY: 857 Voorhees Township 8 dicl 28.213 28,213 858 CAMDEN COUNTY: Voorhees Township 12 dicl 8,709 8,709 CAMDEN COUNTY: 859 Voorhees Township 16 dicl 5,581 5,581 860 CAMDEN COUNTY: TR Flex Voorhees Township 16 18 18 CAMDEN COUNTY: 861 Voorhees Township 14 HDPF 820 820 862 CAMPEN COUNTY: Voorhees Township 161 161 copper 863 CAMDEN COUNTY: Winslow Township 6 duct iron 30 30 864 CAMDEN COUNTY: Winslow Township 10 duct iron CAMDEN COUNTY: 11.740 11.740 865 Winslow Township 12 duct iron 866 CAMDEN COUNTY: Winslow Township 10 cast iron 1,993 1,993 CAMDEN COUNTY: Total 4,602,940 55,935 50,486 867 4,608,389 868 CAPE MAY COUNTY: Cape May Court House cast iron 269 269 CAPE MAY COUNTY: 869 Cape May Court House 2.25 483 483 cast iron CAPE MAY COUNTY: 870 Cape May Court House 3 cast iron 2.351 2.351 871 CAPE MAY COUNTY: Cape May Court House 4 cast iron 595 595 872 CAPE MAY COUNTY: Cape May Court House 10.789 10,789 cast iron CAPE MAY COUNTY: 688 873 12 688 Cape May Court House cast iron CAPE MAY COUNTY 874 Cape May Court House 4 duct iron 495 495 875 CAPE MAY COUNTY: Cape May Court House 6 duct iron 9.698 9.698 876 CAPE MAY COUNTY: Cape May Court House 42,612 42,612 8 duct iron 877 CAPE MAY COUNTY: Cape May Court House 12 duct iron 25,123 25,123 CAPE MAY COUNTY: 878 Cape May Court House 8,446 8,446 6 asb.cement 879 CAPE MAY COUNTY: Cape May Court House 8 asb.cement 10.843 10.843 880 CAPE MAY COUNTY: Cape May Court House 12 asb.cement 14.014 14,014 881 CAPE MAY COUNTY: Cape May Court House galv.iron 190 190 CAPE MAY COUNTY: 305 305 882 Cape May Court House wi steel 88 88 883 CAPE MAY COUNTY: Middle Township (in part) 2 duct iron 884 CAPE MAY COUNTY: Middle Township (in part) 6 duct iron 1.087 1.087 38,214 38,214 885 CAPE MAY COUNTY: Middle Township (in part) 8 duct iron Middle Township (in part) 770 886 CAPE MAY COUNTY: 12 duct iron 12,129 12,899 CAPE MAY COUNTY: 25.000 25,000 Middle Township (in part) 16 887 duct iron CAPE MAY COUNTY: -564 888 Middle Township (in part) 2 cast iron -564 889 CAPE MAY COUNTY: Middle Township (in part) cast iron 40 -40 3 890 CAPE MAY COUNTY: Middle Township (in part) 6 cast iron -391 3.510 -3.901 CAPE MAY COUNTY: 755 -755 891 Middle Township (in part) 0 8 cast iron CAPE MAY COUNTY: -259 -259 892 Middle Township (in part) 6 asb cement asb.cement 1,795 893 CAPE MAY COUNTY: Middle Township (in part) 8 -3,162-4,957 894 CAPE MAY COUNTY: Middle Township (in part) 12 asb.cement -395 -395 CAPE MAY COUNTY: Middle Township (in part) -499 -499 895 galv CAPE MAY COUNTY: 896 Middle Township (in part) 4 dicl 897 CAPE MAY COUNTY: Middle Township (in part) 6 dicl 1.000 65 1.065 898 CAPE MAY COUNTY: Middle Township (in part) 8 dicl 20,672 675 88 21,259 CAPE MAY COUNTY: 16 899 Middle Township (in part) dicl 8,240 4,572 12,812 CAPE MAY COUNTY: 2.25 906 900 Ocean City City 8,665 7,759 cast iron CAPE MAY COUNTY: 901 Ocean City City 4 cast iron 23,533 1,152 22,381 902 CAPE MAY COUNTY: Ocean City City 6 cast iron 59,190 3,076 56,114 903 CAPE MAY COUNTY: 31,266 31,266 Ocean City City 8 cast iron 904 CAPE MAY COUNTY: 10 17,614 17,614 Ocean City City cast iron CAPE MAY COUNTY: 70 905 Ocean City City 30.636 30.566 12 cast iron 906 CAPE MAY COUNTY: Ocean City City 16 cast iron 3,763 3,763 907 CAPE MAY COUNTY: 80 80 Ocean City City 20 cast iron 908 CAPE MAY COUNTY: Ocean City City 24 cast iron 1,775 1,775 909 CAPE MAY COUNTY: 1,346 1,346 Ocean City City 16 concrete 910 CAPE MAY COUNTY: Ocean City City 4 duct iron 956 19 975 911 CAPE MAY COUNTY: Ocean City City 6 19,899 198 19,706 duct iron 912 CAPE MAY COUNTY: Ocean City City 8 duct iron 45,618 45,618 CAPE MAY COUNTY: 10 913 22 Ocean City City duct iron 22 CAPE MAY COUNTY: 914 24.324 24.324 Ocean City City 12 duct iron CAPE MAY COUNTY: duct iron 915 Ocean City City 16 6,999 6,999 916 CAPE MAY COUNTY: Ocean City City 24 duct iron 5,615 5,615 917 CAPE MAY COUNTY: 6 47,946 7,667 40,279 Ocean City City asb.cement 52,732 918 CAPE MAY COUNTY 53,411 Ocean City City 679 8 asb.cement 919 CAPE MAY COUNTY: Ocean City City 12 asb.cement 35,446 35,446 920 CAPE MAY COUNTY: Ocean City City 4 wi steel 12,976 12.976 CAPE MAY COUNTY: 3,342 921 Ocean City City 6 wi steel 3,342 CAPE MAY COUNTY: 8 499 922 Ocean City City 499 wi steel CAPE MAY COUNTY: 923 Ocean City City 2 galv.iron 23.839 23.839

		orted the particulars indicated for each size and kind of ma		ach in a seperate	group accord	ding	YEAR	2014
	to the Uniform System of Accounts	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).			LENG	TH OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM  County	(a)	(inches) (b)	PIPE (c)	YEAR (d)	YEAR (e)	YEAR (f)	YEAR (g)
924	CAPE MAY COUNTY:	Ocean City City	1	Misc	5,366	(6)		5,36
925	CAPE MAY COUNTY:	Ocean City City	1.5	copper	120			12
926	CAPE MAY COUNTY:	Ocean City City	16	pres concrete	63			6
927 928	CAPE MAY COUNTY: CAPE MAY COUNTY:	Ocean City City Ocean City City	2 4	pvc	17 610	44		65
	CAPE MAY COUNTY:	Ocean City City	6	pvc	3,837	1,269		5,10
930	CAPE MAY COUNTY:	Ocean City City	8	pvc	17,768	8,964		26,73
	CAPE MAY COUNTY:	Ocean City City	12	pvc	9,507	5,426		14,93
932 933	CAPE MAY COUNTY: CAPE MAY COUNTY:	Upper Township Upper Township	3 4	cast iron	1,170 1,495			1,17 1,49
	CAPE MAY COUNTY:	Upper Township	6	cast iron	1,230			1,23
	CAPE MAY COUNTY:	Upper Township	1	steel	1,385			1,38
	CAPE MAY COUNTY:	Upper Township	2	steel	4,765			4,76
	CAPE MAY COUNTY: CAPE MAY COUNTY:	Upper Township Upper Township	6 2	steel duct iron	200			20
	CAPE MAY COUNTY:	Upper Township	4	duct iron	824			82
	CAPE MAY COUNTY:	Upper Township	6	duct iron	1,325			1,32
	CAPE MAY COUNTY:	Upper Township	8	duct iron	23,342			23,34
	CAPE MAY COUNTY:	Upper Township	12	duct iron	8,430			8,43
	CAPE MAY COUNTY: CAPE MAY COUNTY:	Upper Township Upper Township	16	duct iron	1,673 6,267			1,67 6,26
	CAPE MAY COUNTY:	Upper Township	8	dicl	150			15
	CAPE MAY COUNTY:	Upper Township	2	galv	-370			-37
	CAPE MAY COUNTY:	Upper Township	8	pvc	1,061			1,06
	CAPE MAY COUNTY: CAPE MAY COUNTY:	Upper Township Upper Township	16	pe	1,155 860			1,15
	CAPE MAY COUNTY: Total	Topper Township	10	pe	779,068	21,809	19,936	780,94
	ESSEX COUNTY:	Cedar Grove Township (in part)	6	duct iron	1,460			1,46
	ESSEX COUNTY:	Cedar Grove Township (in part)	8	duct iron	4,555			4,55
	ESSEX COUNTY:	Irvington Township	12	CI	993			99
	ESSEX COUNTY: ESSEX COUNTY:	Irvington Township Irvington Township	8	CI	2 45			4
	ESSEX COUNTY:	Irvington Township	20	concrete	2,553			2,55
	ESSEX COUNTY:	Irvington Township	2	cast iron	2,235			2,23
	ESSEX COUNTY:	Irvington Township	4	cast iron	29,273		900	29,27
	ESSEX COUNTY: ESSEX COUNTY:	Irvington Township Irvington Township	6 8	cast iron	251,548 41,528		890	250,65 41,52
	ESSEX COUNTY:	Irvington Township	10	cast iron	100			10
	ESSEX COUNTY:	Irvington Township	12	cast iron	34,049			34,04
	ESSEX COUNTY:	Irvington Township	16	cast iron	9,941			9,94
	ESSEX COUNTY: ESSEX COUNTY:	Irvington Township Irvington Township	0.5	wi steel copper	2,588 164			2,58 16
	ESSEX COUNTY:	Irvington Township	6	duct iron	1,198			1,19
	ESSEX COUNTY:	Irvington Township	8	duct iron	6,039	900		6,93
	ESSEX COUNTY:	Irvington Township	12	duct iron	2,118			2,11
	ESSEX COUNTY: ESSEX COUNTY:	Irvington Township Irvington Township	16	steel steel	-237 50			-23 5
	ESSEX COUNTY:	Irvington Township	1" or less	misc.	106			10
	ESSEX COUNTY:	Irvington Township	16	duct iron	8			
	ESSEX COUNTY:	Irvington Township	4	duct iron	54			5
	ESSEX COUNTY: ESSEX COUNTY:	Livingston Township Livingston Township	30 6	asb.cement cast iron	8,047 -1,755			8,04 -1,75
	ESSEX COUNTY:	Livingston Township	8	cast iron	-1,755			-1,75
	ESSEX COUNTY:	Livingston Township	12	duct iron	4,848			4,84
	ESSEX COUNTY:	Livingston Township	16	duct iron	338			33
	ESSEX COUNTY:	Livingston Township	6	duct iron	587			58 9,94
	ESSEX COUNTY: ESSEX COUNTY:	Livingston Township Livingston Township	10 8	duct iron duct iron	9,947 3,833			3,83
	ESSEX COUNTY:	Maplewood Township	8	DI	741			74
	ESSEX COUNTY:	Maplewood Township	6	cast iron	33			3
	ESSEX COUNTY:	Maplewood Township	12	cast iron	697			69
	ESSEX COUNTY: ESSEX COUNTY:	Maplewood Township Maplewood Township	4	cast iron	290 34,288			29 34,28
	ESSEX COUNTY:	Maplewood Township	6	cast iron	208,052			208,05
	ESSEX COUNTY:	Maplewood Township	8	cast iron	33,469			33,46
	ESSEX COUNTY:	Maplewood Township	10	cast iron	11,901			11,90
	ESSEX COUNTY:	Maplewood Township	12	cast iron	22,593			22,59
	ESSEX COUNTY: ESSEX COUNTY:	Maplewood Township  Maplewood Township	16 16	cast iron asb.cement	28,472 1,944			28,47 1,94
		Maplewood Township		wi steel	1,219			1,21
	ESSEX COUNTY:	Iwapiewood Township	2	WI SICCI	1,2101			1,4-1

	In this schedule should be re	ported the particulars indicated for each size and kind of r	nains. Report e	ach in a seperate	e group accore	dina		
		nts. (LIST SEPERATELY ANY MAINS NOT OWNED BY		T COperate	T 3. 23p 400010			
				ĺ	END OF		H OF PIPE	ENDO
	MUNICIPALITY OR OTHER		SIZE	KIND OF	END OF PRIOR	ADDED DURING	RETIRED DURING	END OF
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE	County	(a)	(hiches)	(c)	(d)	(e)	(f)	(g)
995	ESSEX COUNTY:	Maplewood Township	6	duct iron	1,054	(6)		(9)
996	ESSEX COUNTY:	Maplewood Township	8	duct iron	10,017			10
997	ESSEX COUNTY:	Maplewood Township	10	duct iron	12			10
998	ESSEX COUNTY:	Maplewood Township	16	duct iron	3			
999	ESSEX COUNTY:	Maplewood Township	24	duct iron	7			
000	ESSEX COUNTY:	Millburn Township	20	concrete	1,794			1
001	ESSEX COUNTY:	Millburn Township	24	concrete	0		615	
002	ESSEX COUNTY:	Millburn Township	48	concrete	800			
003	ESSEX COUNTY:	Millburn Township	30	steel	531			
004	ESSEX COUNTY:	Millburn Township	2	steel	3			
005	ESSEX COUNTY:	Millburn Township	6	cast iron	-4,630			-
006	ESSEX COUNTY:	Millburn Township	8	cast iron	264			
007	ESSEX COUNTY:	Millburn Township	10	cast iron	-12			
008	ESSEX COUNTY:	Millburn Township	12	cast iron	2,777			
009	ESSEX COUNTY:	Millburn Township	16	cast iron	871			
010	ESSEX COUNTY:	Millburn Township	20	cast iron	1,270			
011	ESSEX COUNTY:	Millburn Township	24	cast iron	1,118			
012	ESSEX COUNTY:	Millburn Township	8	asb.cement	593			
013	ESSEX COUNTY:	Millburn Township	16	duct iron	1,445			
014	ESSEX COUNTY:	Millburn Township	20	duct iron	1,450			
015	ESSEX COUNTY:	Millburn Township	8	duct iron	2			
016	ESSEX COUNTY:	Millburn Township	12	duct iron	234			
)17	ESSEX COUNTY:	Millburn Township	1" or less	misc.	-227			
)18	ESSEX COUNTY:	Millburn Township	12	asb.cement	4,008			
)19	ESSEX COUNTY:	Millburn Township	8	duct iron	7,562			
20	ESSEX COUNTY:	Millburn Township	12	duct iron	1,041			
21	ESSEX COUNTY:	Millburn Township	3	duct iron	2			
)22	ESSEX COUNTY:	Millburn Township	4	duct iron	282	740.1		
23	ESSEX COUNTY:	Millburn Township	6	duct iron	6,852			
24	ESSEX COUNTY:	Millburn Township	8	duct iron	28,340	1,660		3
25	ESSEX COUNTY:	Millburn Township	10	duct iron	367			
26	ESSEX COUNTY:	Millburn Township	12	duct iron	6,113			
27	ESSEX COUNTY:	Millburn Township	16	duct iron	7,187			
28	ESSEX COUNTY:	Millburn Township	20	duct iron	8,818	100		
29	ESSEX COUNTY:	Millburn Township	24	duct iron	21,936	190		2
	ESSEX COUNTY:	Millburn Township	27	duct iron	10,581	100		1
031	ESSEX COUNTY:	Millburn Township	30	duct iron	7,373			
32	ESSEX COUNTY:	Millburn Township	36	duct iron	1,668	425		
	ESSEX COUNTY:	Millburn Township	2-3	cast iron	9,473	- 120	400	
34	ESSEX COUNTY:	Millburn Township	4	cast iron	18,515		400	1
35	ESSEX COUNTY:	Millburn Township	6	cast iron	264,210	15,000	15,000	26
36	ESSEX COUNTY:	Millburn Township	8	cast iron	102,392	10,000	860	10
37	ESSEX COUNTY:	Millburn Township	10	cast iron	22,676		000	2
38	ESSEX COUNTY:	Millburn Township	12	cast iron	15,516			1
	ESSEX COUNTY:	Millburn Township	16	cast iron	24,373			2
	ESSEX COUNTY:	Millburn Township	18	cast from	2,333			
*****	ESSEX COUNTY:	Millburn Township	20	cast iron	2,983		525	
	ESSEX COUNTY:	Millburn Township	24	cast iron	19,704		0201	1
43	ESSEX COUNTY:	Millburn Township	30	cast iron	75			······
	ESSEX COUNTY:	Millburn Township	6	asb.cement	826			
	ESSEX COUNTY:	Millburn Township	1.25	wi steel	56			
	ESSEX COUNTY:	Millburn Township	2	wi steel	4,525			
	ESSEX COUNTY:	Millburn Township	8	wi steel	362			
48	ESSEX COUNTY:	Millburn Township	1" or less	misc.	251			
	ESSEX COUNTY:	Millburn Township	2	galvanized	3			
	ESSEX COUNTY:	Millburn Township	18	HDPE	160			
	ESSEX COUNTY:	Millburn Township	10	HDPE	160			
	ESSEX COUNTY:	New Jersey Am. Water Co.	8	dicl	800			
	ESSEX COUNTY:	Newark	6	CI	1,045			
_	ESSEX COUNTY:	North Caldwell Borough (in part)	6	cast iron	1,045			
	ESSEX COUNTY:	North Caldwell Borough (in part)	6	duct iron	5,218			
	ESSEX COUNTY:	North Caldwell Borough (in part)  North Caldwell Borough (in part)	12	duct iron	5,216			
	ESSEX COUNTY:		6		10			
_	The state of the s	Orange City		cast iron				
	ESSEX COUNTY:	Orange City	12	cast iron	610			
$\overline{}$	ESSEX COUNTY:	Orange City	6	duct iron	105			
	ESSEX COUNTY:	Roseland	36	duct iron	9,305			
	ESSEX COUNTY:	South Orange Village Township	4	cast iron	22			
	ESSEX COUNTY:	South Orange Village Township	6	cast iron	383			
63	ESSEX COUNTY:	South Orange Village Township	16	cast iron	7,798			
	ESSEX COUNTY:	South Orange Village Township	16	duct iron	222			

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YFAR YEAR YFAR LINE County (b) (c) (e) (f) (d) (g) 1066 ESSEX COUNTY: West Caldwell Township 36 duct iron 8.305 8 305 West Orange Township 1067 ESSEX COUNTY: 6 duct iron 3,689 3,689 1068 ESSEX COUNTY West Orange Township 8 82,392 2.800 85,192 duct iron 1069 ESSEX COUNTY West Orange Township 37,924 37,924 12 duct iron 1070 ESSEX COUNTY: West Orange Township 16 duct iron 12 423 12 423 1071 ESSEX COUNTY West Orange Township 20 duct iron 630 630 8,581 1072 ESSEX COUNTY: West Orange Township 16 8,581 concrete 1073 ESSEX COUNTY: West Orange Township 24 concrete 3,849 3,849 79 1074 ESSEX COUNTY: West Orange Township copper 79 1075 ESSEX COUNTY: West Orange Township 2 cast iron 2.541 2.541 4 23,546 23,546 1076 ESSEX COUNTY West Orange Township cast iron 2,670 1077 ESSEX COUNTY: West Orange Township 6 cast iron 414,366 411.696 137,355 137,355 1078 ESSEX COUNTY West Orange Township 8 cast iron 3.503 1079 ESSEX COUNTY: West Orange Township 10 cast iron 3.503 West Orange Township cast iron ESSEX COUNTY: 12 28,136 28,136 1080 6,600 6,600 1081 ESSEX COUNTY: West Orange Township 16 cast iron 1082 ESSEX COUNTY West Orange Township 20 cast iron 9,742 9.742 26,444 26.444 1083 ESSEX COUNTY: West Orange Township 26 cast iron 1084 ESSEX COUNTY: West Orange Township 0.75 wi steel -220 -220 51 51 1085 ESSEX COUNTY: West Orange Township 1.5 wi steel 1086 ESSEX COUNTY West Orange Township 1,447 1,447 wi steel 43 43 1087 ESSEX COUNTY: West Orange Township 6 wi steel 16.781 16 781 1088 ESSEX COUNTY: West Orange Township ß asb.cement 1089 ESSEX COUNTY West Orange Township 8 asb.cement 1,982 1.982 12 flex 108 108 1090 ESSEX COUNTY: West Orange Township 2,731 2,731 12 1091 ESSEX COUNTY West Orange Township asb.cement 25 25 1092 ESSEX COUNTY West Orange Township 4 duct iron 1093 ESSEX COUNTY: West Orange Township 6 misc 20 20 2,240,607 27.675 27.560 2,240,722 1094 **ESSEX COUNTY: Total** 31,218 GLOUCESTER COUNTY Deptford Township MUA 24 duct iron 31,218 1095 5.672 1096 GLOUCESTER COUNTY: Deptford Township MUA 30 duct iron 5,672 8,626 GLOUCESTER COUNTY: Deptford Township MUA 16 duct iron 8.626 1097 duct iron GLOUCESTER COUNTY: 20 1,270 1.270 1098 Deptford Township MUA 2,508 2,508 GLOUCESTER COUNTY: Deptford Township MUA 24 duct iron 1099 18 24 TR Flex 18 1100 GLOUCESTER COUNTY: Deptford Township MUA 21 21 EAST GREENWICH TOWNSHIP 1101 GLOUCESTER COUNTY: 16 dicl 2,365 1102 GLOUCESTER COUNTY: EAST GREENWICH TOWNSHIP 20 dicl 2.365 1,735 1,735 1103 GLOUCESTER COUNTY: EAST GREENWICH TOWNSHIP 24 dicl hdpe 1,025 1104 GLOUCESTER COUNTY: EAST GREENWICH TOWNSHIP 20 1,025 Ductile Iron 118,090 118,090 12 1105 GLOUCESTER COUNTY: Harrison Township 1,35 1106 GLOUCESTER COUNTY: Harrison Township 16 Ductile Iron 1.351 Ductile Iron 329 329 1107 GLOUCESTER COUNTY: Harrison Township 20 35 1108 GLOUCESTER COUNTY: Harrison Township 24 Ductile Iron 35 1,561 1,561 GLOUCESTER COUNTY: 12 HDPE 1109 Harrison Township 270 270 1110 GLOUCESTER COUNTY: Harrison Township 20 HDPE 1111 GLOUCESTER COUNTY: Harrison Township 4 PVC 525 525 1112 GLOUCESTER COUNTY: Harrison Township 2.5 PVC 1,045 1,045 413 GALV 413 1113 GLOUCESTER COUNTY: Harrison Township 1.5 1,528 1.528 1114 GLOUCESTER COUNTY: Harrison Township 1 GALV 1115 GLOUCESTER COUNTY: Harrison Township 4 cast iron -1.600 -1,6006 cast iron -1,067 640 -1,7071116 GLOUCESTER COUNTY: Harrison Township 1117 GLOUCESTER COUNTY cast iron -3,060 -3,060 Harrison Township 769 Ductile Iron 769 1118 GLOUCESTER COUNTY: Harrison Township 3 722 9,062 1119 GLOUCESTER COUNTY: Harrison Township 4 Ductile Iron 8.340 1.772 GLOUCESTER COUNTY: Harrison Township Ductile Iron 43,662 45,434 1120 6 4.645 130,180 1121 **GLOUCESTER COUNTY:** Harrison Township 8 **Ductile Iron** 125,535 1,150 91,559 92,709 1122 GLOUCESTER COUNTY Logan Township 12 duct iron 10,367 10,367 1123 GLOUCESTER COUNTY: Logan Township 16 duct iron duct iron 4.076 1124 GLOUCESTER COUNTY: Logan Township 4 4,078 24,011 24,011 1125 GLOUCESTER COUNTY ogan Township 6 duct iron 1126 GLOUCESTER COUNTY: Logan Township 8 duct iron 32,973 32,973 2,140 2,140 1127 GLOUCESTER COUNTY Logan Township 10 duct iron 1,086 1,086 GLOUCESTER COUNTY 20 duct iron 1128 Logan Township -20 -20 1129 GLOUCESTER COUNTY: ogan Township 4 pvc pipe 1,700 1130 GLOUCESTER COUNTY: ogan Township 1,700 pvc pipe 6,983 6,983 12 1131 GLOUCESTER COUNTY Logan Township pvc pipe 3,255 Logan Township 1132 GLOUCESTER COUNTY: 16 pvc pipe 3,255 -525 1133 GLOUCESTER COUNTY: ogan Township 1.5 pvc pipe -525 1134 GLOUCESTER COUNTY: 4 cast iron -665 -665 \_ogan Township -40 1135 GLOUCESTER COUNTY ogan Township 1.25 polyethylene -40 975 975 1136 GLOUCESTER COUNTY: Logan Township polyethylene

16 of 47

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

ADJUCESTER COUNTY   Logar Township   6		-	ted the particulars indicated for each size and kind of ma . (LIST SEPERATELY ANY MAINS NOT OWNED BY C		acri in a seperat	e group accore	uing			
MARICIPALITY OR OTHER   SIZE   MARQ OF   PRORE   DURNO   DURNO   CURRENT   COUNTY   CAS   CENT   VEAR   V										
DEGIGNATION OF SYSTEM   Degit Township   Degit   Deg						END OF	ADDED RETIRED		END OF	
LONGE   COUNTY   Logan Township   8   DI   55,552   35,552   35,513   1336   LOUGESTER COUNTY   Logan Township   8   DI   55,552   35,552   35,513   1336   LOUGESTER COUNTY   Logan Township   8   DI   55,552   35,513   1336   LOUGESTER COUNTY   Logan Township   8   DI   55,552   35,513   1336   LOUGESTER COUNTY   Logan Township   8   DI   55,552   35,513   1341   LOUGESTER COUNTY   Logan Township   2   DI   4,722   4,514   1341   LOUGESTER COUNTY   Logan Township   2   DI   4,722   4,544   1341   LOUGESTER COUNTY   Logan Township   2   DI   4,722   4,544   1341   LOUGESTER COUNTY   Logan Township   2   DI   5,644   5,744   1341   LOUGESTER COUNTY   Logan Township   2   DI   5,644   5,744   LOUGESTER COUNTY   Logan Township   2   DI   5,644   1,644   LOUGESTER COUNTY   Logan Township   2   DI   6,645   1,654   1,644   LOUGESTER COUNTY   Logan Township   2   DI   6,645   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,644   1,		MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT	
AGUCCESTER COUNTY   Logan Township		DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR	
AGUCCESTER COUNTY   Logan Township	LINE		(a)	1 '	l .					
ADJUCESTER COUNTY   Logar Township   6		· · · · · · · · · · · · · · · · · · ·					,=/		35,52	
ADJUSTER COUNTY   Logan Township										
1400   AUGUESTER COUNTY   Logar Township   4										
1410   GLOUCESTER COUNTY   Logan Township   2   Cl   5964										
1410   GLOUCESTER COUNTY   Cogn Township   2										
1419   GLOUGESTER COUNTY   Logan Township   9   PVC   551   5.5										
1404   GLOUCESTER COUNTY   Logan Township   8   PVC   1,500   9.35										
1419   GLOUCESTER COUNTY   Logan Tomerhip									55	
1404   GLOUCESTER COUNTY   Logan Township	1144	GLOUCESTER COUNTY:	Logan Township	16	PVC	1,520			1,52	
1476   GLOUESTER COUNTY:   Martina Township   12   duct non   11,270   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11,125   11	1145	GLOUCESTER COUNTY:	Logan Township	8	HDPE	360			36	
1406   GLOUGESTER COUNTY   Mentan Township   12   duct non   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,	1146	GLOUCESTER COUNTY:	Logan Township	4	GALV	21			2	
1406   GLOUGESTER COUNTY   Mentan Township   12   duct non   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,270   11,	1147	GLOUCESTER COUNTY:	Mantua Township	6	duct iron	3				
1406   GLOUCESTER COUNTY   Martina Township   24   duct non   7,416   7,244   1151   GLOUCESTER COUNTY   Martina Township   24   duct non   7,416   7,244   1151   GLOUCESTER COUNTY   Martina Township   24   duct non   7,416   7,244   1151   GLOUCESTER COUNTY   Martina Township   24   duct non   1,520   2,28   2,28   1153   GLOUCESTER COUNTY   Martina Township   12   duct non   1,550   1,54   1,54   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55   1,55						11.270			11.27	
1505   GLOUESTER COUNTY   Mentus Township										
1515   GLOUCESTER COUNTY:   National Park Brorough   12   duct from   2,233   2,23   1,150   GLOUCESTER COUNTY:   Pilman   4   Cast Iron   1,450   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1,445   1										
1503 GLOUCESTER COUNTY:   Pitman   4 Cast from   1.460   1.481   1.151   1.50   GLOUCESTER COUNTY:   Woodbury Heights Borough   16   duct from   374   3.4   3.5   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50   1.50										
1505   GLOUGESTER COUNTY:   Primary   16   dect from   1,450   1,451   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551   1,551										
Signature   State										
1156   GLOUCESTER COUNTY:   Wookuch Township			1000							
1456   GLOUESTER COUNTY:   Wookeh Township   6   duct Iron   4,306   4,36   4,36   1,15   GLOUESTER COUNTY:   Wookeh Township   20   duct Iron   1,386   1,8   1,16   GLOUESTER COUNTY:   Wookeh Township   20   duct Iron   1,383   1,8   1,16   GLOUESTER COUNTY:   Wookeh Township   20   HDPE   507   8   6   6   6   6   6   6   6   6   6							.,,,		37	
11-17-16   GLOUGESTER COUNTY:   Wooken't Township   12   ductision   1,436   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185   1,185									7,76	
1586   GLOUGESTER COUNTY: Workshirt Township	1156	GLOUCESTER COUNTY:	Woolwich Township		duct iron				3	
SICULESTER COUNTY: Total	1157	GLOUCESTER COUNTY:	Woolwich Township	12	duct iron	4,306			4,30	
1.150   GLOUESTER COUNTY: Total			Woolwich Township	20	duct iron	1,838			1,83	
1191   HUNTERDON COUNTY:   Femington Borough   10   Di   463   8,289   642   651,00	1159	GLOUCESTER COUNTY:	Woolwich Township	20	HDPE	507			50	
HUNTERDON COUNTY:   Famington Borough   10						643,380	8,289	642	651,02	
HUNTERON COUNTY:   Pelmington Borough   12			Eleminaton Borough	10	DI				46	
HUNTERDON COUNTY:   Permitton Brough   16									90	
HUNTERDON COUNTY:   Fernichton Brough   6										
HISTOR OLOUNTY:   Frenchow Borough										
HUNTERDON COUNTY:   Frenchtown Borough										
1987										
HUNTERDON COUNTY:   Frenchown Borough	1166	HUNTERDON COUNTY:	Frenchtown Borough		cast iron					
1109   HUNTERDON COUNTY:   Frenchtown Borough   4   duct from   0   8	1167	HUNTERDON COUNTY:	Frenchtown Borough	6	cast iron	2,932				
HUNTERDON COUNTY:   Frenchtown Borough   6   duct iron   1,214   1,22	1168	HUNTERDON COUNTY:	Frenchtown Borough	8	cast iron	667			66	
1172	1169	HUNTERDON COUNTY:	Frenchtown Borough	4	duct iron	0	8			
1171   HUNTERDON COUNTY:   Frenchtown Borough   12   duct fron   3,698   3,581   3,581   1173   HUNTERDON COUNTY:   Frenchtown Borough   12   duct fron   7,020   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05   7,05	1170	HUNTERDON COUNTY:	Frenchtown Borough	6	duct iron	1,214			1,21	
HUNTERDON COUNTY:   Frenchtown Borough   12   duct iron   3,598   3,55				8	duct iron	16,969	1,864		18,83	
HUNTERDON COUNTY:   Frenchtown Borough   16   duct iron   7,020   7,00   1,174									3,59	
HUNTERDON COUNTY:   Frenchtown Borough   2 galv   1,050   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07   1,07		······								
HUNTERDON COUNTY: Raritan Township   12 ST 870   148   1176   HUNTERDON COUNTY: Raritan Township   12 DI 104,618   10,000   114,65   1177   HUNTERDON COUNTY: Raritan Township   16 ST 113   15   1178   1178   1178   HUNTERDON COUNTY: Raritan Township   16 DI 55,046   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   55,04   5										
HUNTERDON COUNTY: Raritan Township   12										
HUNTERDON COUNTY:   Raritan Township   16   ST   113   117   HUNTERDON COUNTY:   Raritan Township   16   DI   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   55,046   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047   54,047							40.000			
HUNTERDON COUNTY: Raritan Township   16							10,000			
HUNTERDON COUNTY:   Raritan Township   2   D  8			100							
1180   HUNTERDON COUNTY:   Raritan Township   20   DI   3,827   3,85     1181   HUNTERDON COUNTY:   Raritan Township   24   DI   14,423   14,44     1182   HUNTERDON COUNTY:   Raritan Township   4   DI   4,836   4,88     1183   HUNTERDON COUNTY:   Raritan Township   6   DI   38,974   38,97     1184   HUNTERDON COUNTY:   Raritan Township   8   ST   21   21     1185   HUNTERDON COUNTY:   Raritan Township   8   DI   115,150   6,531   121,68     1186   HUNTERDON COUNTY:   Raritan Township (in part)   10   ST   405   46     1187   HUNTERDON COUNTY:   Readington Township (in part)   10   DI   48   44     1188   HUNTERDON COUNTY:   Readington Township (in part)   12   ST   159   11     1189   HUNTERDON COUNTY:   Readington Township (in part)   12   ST   211   22     1190   HUNTERDON COUNTY:   Readington Township (in part)   12   ST   211   22     1191   HUNTERDON COUNTY:   Readington Township (in part)   12   ST   211   22     1190   HUNTERDON COUNTY:   Readington Township (in part)   12   DI   26,801   26,88     1192   HUNTERDON COUNTY:   Readington Township (in part)   12   DI   26,801   26,88     1193   HUNTERDON COUNTY:   Readington Township (in part)   14   DI   51,935   51,93     1193   HUNTERDON COUNTY:   Readington Township (in part)   20   DI   17,435   17,44     1194   HUNTERDON COUNTY:   Readington Township (in part)   24   ST   160   17,435   17,44     1195   HUNTERDON COUNTY:   Readington Township (in part)   24   ST   160   17,435   17,44     1196   HUNTERDON COUNTY:   Readington Township (in part)   24   ST   160   17,435   17,44     1196   HUNTERDON COUNTY:   Readington Township (in part)   24   ST   160   17,435   17,44     1196   HUNTERDON COUNTY:   Readington Township (in part)   4   DI   1,331   1,33     1196   HUNTERDON COUNTY:   Readington Township (in part)   4   DI   2,044   2,044     1199   HUNTERDON COUNTY:   Tewksbury Township (in part)   12   DI   2,064   2,064     1200   HUNTERDON COUNTY:   Tewksbury Township (in part)   14   DI   2,578   5,786   5,786     1201   HUNTERDON COUNTY:   Tewks	1178	HUNTERDON COUNTY:							55,04	
HUNTERDON COUNTY:   Raritan Township   24   DI   14,423   14,424   1182   HUNTERDON COUNTY:   Raritan Township   4   DI   4,836   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,88   4,8	1179	HUNTERDON COUNTY:	Raritan Township	2	DI	8				
HUNTERDON COUNTY:   Raritan Township   4	1180	HUNTERDON COUNTY:	Raritan Township	20	DI	3,827			3,82	
1182   HUNTERDON COUNTY:   Raritan Township	1181	HUNTERDON COUNTY:	Raritan Township	24	DI	14,423			14,42	
1183   HUNTERDON COUNTY:   Raritan Township   8   8   5T   21   12   12   13   13   13   13   13		HUNTERDON COUNTY:	Raritan Township		DI	4,836			4,83	
1184   HUNTERDON COUNTY:   Raritan Township   8					DI	38.974			38,97	
1185   HUNTERDON COUNTY:   Readington Township (in part)   10   ST   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   4	~~~~~								2	
1186   HUNTERDON COUNTY:   Readington Township (in part)   10   ST   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   405   4		- UNION					6 531			
HUNTERDON COUNTY:   Readington Township (in part)   10   DI   48   48   1188   HUNTERDON COUNTY:   Readington Township (in part)   12   ST   159   119   119   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   1190   11							0,001			
1188   HUNTERDON COUNTY:   Readington Township (in part)   12   ST   159   16										
1189   HUNTERDON COUNTY:   Readington Township (in part)   12   ST   211   22   1190   HUNTERDON COUNTY:   Readington Township (in part)   12   Cl   35   35   35   35   35   35   35   3									4	
1190   HUNTERDON COUNTY:   Readington Township (in part)   12   Cl   35   35   36   36   36   36   36   36										
1191   HUNTERDON COUNTY:   Readington Township (in part)   12   DI   26,801   26,801   192   HUNTERDON COUNTY:   Readington Township (in part)   16   DI   51,935   51,935   51,935   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435									21	
1192   HUNTERDON COUNTY:   Readington Township (in part)   16	1190	HUNTERDON COUNTY:	Readington Township (in part)	12	CI				3	
1193   HUNTERDON COUNTY:   Readington Township (in part)   20   DI   17,435   17,435   17,435   1194   HUNTERDON COUNTY:   Readington Township (in part)   24   ST   160   16   16   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435   17,435	1191	HUNTERDON COUNTY:	Readington Township (in part)	12	DI				26,80	
1193   HUNTERDON COUNTY:   Readington Township (in part)   20   DI   17,435   17,435   17,435   1194   HUNTERDON COUNTY:   Readington Township (in part)   24   ST   160   160   161   195   HUNTERDON COUNTY:   Readington Township (in part)   4   DI   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,	1192	HUNTERDON COUNTY:	Readington Township (in part)	16	DI	51,935			51,93	
1194   HUNTERDON COUNTY:   Readington Township (in part)   24   ST   160   16     1195   HUNTERDON COUNTY:   Readington Township (in part)   4   DI   1,331   1,33     1,33   1,33   1,33     1,34   1,35   1,33   1,33     1,36   HUNTERDON COUNTY:   Readington Township (in part)   6   DI   22,257   22,257     1197   HUNTERDON COUNTY:   Readington Township (in part)   8   DI   20,953   20,958     1198   HUNTERDON COUNTY:   Tewksbury Township (in part)   12   DI   2,064   2,064     1199   HUNTERDON COUNTY:   Tewksbury Township (in part)   12   LCI   540   564     1200   HUNTERDON COUNTY:   Tewksbury Township (in part)   4   DI   2.5   1.25     1201   HUNTERDON COUNTY:   Tewksbury Township (in part)   6   CI   360   364     1202   HUNTERDON COUNTY:   Tewksbury Township (in part)   6   DI   5,786   5,786     1203   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   CI   10,477   10,477     1204   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   DI   1,923   1,925     1205   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   DI   1,923   1,925     1206   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1206   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1206   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1206   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1206   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1207   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1208   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1206   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1207   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1208   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1206   HUNTERDON COUNTY:   Tewksbury Township (in part)   8   LCI   4,491   4,485     1207   HUNTERDON COUNTY:   T				20	DI	17,435			17,43	
1195   HUNTERDON COUNTY:   Readington Township (in part)   4   DI   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331   1,331									16	
1196         HUNTERDON COUNTY:         Readington Township (in part)         6         DI         22,257         22,25           1197         HUNTERDON COUNTY:         Readington Township (in part)         8         DI         20,953         20,95           1198         HUNTERDON COUNTY:         Tewksbury Township (in part)         12         DI         2,064         2,06           1199         HUNTERDON COUNTY:         Tewksbury Township (in part)         12         LCI         540         56           1200         HUNTERDON COUNTY:         Tewksbury Township (in part)         4         DI         25         25           1201         HUNTERDON COUNTY:         Tewksbury Township (in part)         6         CI         360         360         360           1202         HUNTERDON COUNTY:         Tewksbury Township (in part)         6         DI         5,786         5,78           1203         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         CI         10,477         10,47           1204         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         DI         1,923         1,92           1205         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         LCI         4,491<									1,33	
1197   HUNTERDON COUNTY:   Readington Township (in part)   8   DI   20,953   20,953   20,953   1198   HUNTERDON COUNTY:   Tewksbury Township (in part)   12   DI   2,064   2,064   2,064   1199   HUNTERDON COUNTY:   Tewksbury Township (in part)   12   LCI   540   55   1200   HUNTERDON COUNTY:   Tewksbury Township (in part)   4   DI   25   25   26   27   27   27   27   27   27   27										
1198         HUNTERDON COUNTY:         Tewksbury Township (in part)         12         DI         2,064         2,06           1199         HUNTERDON COUNTY:         Tewksbury Township (in part)         12         LCI         540         56           1200         HUNTERDON COUNTY:         Tewksbury Township (in part)         4         DI         25         2           1201         HUNTERDON COUNTY:         Tewksbury Township (in part)         6         CI         360         36           1202         HUNTERDON COUNTY:         Tewksbury Township (in part)         6         DI         5,786         5,786           1203         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         CI         10,477         10,477           1204         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         DI         1,923         1,92           1205         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         LCI         4,491         4,48           1206         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         ST         800         80										
1199   HUNTERDON COUNTY:   Tewksbury Township (in part)   12   LCI   540   560   1200   HUNTERDON COUNTY:   Tewksbury Township (in part)   4   DI   25   25   27   27   27   27   27   27										
1200         HUNTERDON COUNTY:         Tewksbury Township (in part)         4         DI         25           1201         HUNTERDON COUNTY:         Tewksbury Township (in part)         6         CI         360         36           1202         HUNTERDON COUNTY:         Tewksbury Township (in part)         6         DI         5,786         5,78           1203         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         CI         10,477         10,47           1204         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         DI         1,923         1,92           1205         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         LCI         4,491         4,48           1206         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         ST         800         80										
1201         HUNTERDON COUNTY:         Tewksbury Township (in part)         6         CI         360         36           1202         HUNTERDON COUNTY:         Tewksbury Township (in part)         6         DI         5,786         5,78           1203         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         CI         10,477         10,47           1204         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         DI         1,923         1,92           1205         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         LCI         4,491         4,49           1206         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         ST         800         80		····								
1202         HUNTERDON COUNTY:         Tewksbury Township (in part)         6         DI         5,786         5,78           1203         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         CI         10,477         10,47           1204         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         DI         1,923         1,92           1205         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         LCI         4,491         4,49           1206         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         ST         800         80	1200	HUNTERDON COUNTY:							2	
1203         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         CI         10,477         10,477           1204         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         DI         1,923         1,923           1205         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         LCI         4,491         4,49           1206         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         ST         800         80	1201	HUNTERDON COUNTY:	Tewksbury Township (in part)	6	CI				36	
1203         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         CI         10,477         10,477           1204         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         DI         1,923         1,923           1205         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         LCI         4,491         4,491           1206         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         ST         800         80	1202	HUNTERDON COUNTY:	Tewksbury Township (in part)	6	DI	5,786			5,78	
1204         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         DI         1,923         1,923           1205         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         LCI         4,491         4,49           1206         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         ST         800         80				8	CI	10,477			10,47	
1205         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         LCI         4,491         4,491           1206         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         ST         800         80									1,92	
1206         HUNTERDON COUNTY:         Tewksbury Township (in part)         8         ST         800         80										
		HUNTERDON COUNTY: Total	Trewnsbury rownship (in part)		01	542,671	18,403	0	561,07	

		nts. (LIST SEPERATELY ANY MAINS NOT OW				LENG	TH OF PIPE	
	MUNICIPALITY OR OTHER		SIZE	KIND OF	END OF PRIOR	ADDED DURING	RETIRED DURING	END OF CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE 208	County MERCER COUNTY	(a) Hopewell Township (in part)	(b)	(c)	(d) 2,996	(e)	(f)	(g)
209	MERCER COUNTY	Hopewell Township (in part)	16	DI	26,785			2,99 26,78
210	MERCER COUNTY	Hopewell Township (in part)	8	DI	2,240			2,24
211	MERCER COUNTY	Lawrence Township (in part)	12	DI	39,878			39,87
212	MERCER COUNTY	Lawrence Township (in part)	12	ST	217			21
213	MERCER COUNTY	Lawrence Township (in part)	16	DI	55,736			55,73
214	MERCER COUNTY	Lawrence Township (in part)	16	ST	660			66
215 216	MERCER COUNTY MERCER COUNTY	Lawrence Township (in part)  Lawrence Township (in part)	24	DI ST	11,241			11,24
217	MERCER COUNTY	Lawrence Township (in part)	4	DI	6,283			6,28
218	MERCER COUNTY	Lawrence Township (in part)	6	DI	21,039			21,03
219	MERCER COUNTY	Lawrence Township (in part)	8	DI	61,900			61,90
220	MERCER COUNTY	Princeton Borough	10	CI	2,139			2,13
221	MERCER COUNTY	Princeton Borough	10	CIL	55			
222	MERCER COUNTY	Princeton Borough	10	DI	10			
223	MERCER COUNTY	Princeton Borough	10	LCI	10,656			10,68
224	MERCER COUNTY	Princeton Borough	12	ST	245			2
225	MERCER COUNTY	Princeton Borough	12	CI	215 23,687			23,68
226 227	MERCER COUNTY MERCER COUNTY	Princeton Borough Princeton Borough	12	LCI	5,965			5,96
228	MERCER COUNTY	Princeton Borough	14	LCI	4,625			4,62
229	MERCER COUNTY	Princeton Borough	16	CI	1,296			1,29
230	MERCER COUNTY	Princeton Borough	16	DI	13,010			13,01
231	MERCER COUNTY	Princeton Borough	16	PCCP	335			33
232	MERCER COUNTY	Princeton Borough	24	DI	3,592			3,59
233	MERCER COUNTY	Princeton Borough	30	PCCP	2,173			2,17
234	MERCER COUNTY	Princeton Borough	4	CI	15,965			15,96
235	MERCER COUNTY	Princeton Borough	4	DI	728			72
36	MERCER COUNTY	Princeton Borough	6	CI DI	64,016 9,892			64,0° 9,89
237 238	MERCER COUNTY MERCER COUNTY	Princeton Borough Princeton Borough	6 8	CI	540			9,65
239	MERCER COUNTY	Princeton Borough	8	DI	28,644			28,64
240	MERCER COUNTY	Princeton Township	8	DI	18			
241	MERCER COUNTY	Princeton Township	10	CI	3,135			3,13
242	MERCER COUNTY	Princeton Township	10	DI	186			18
243	MERCER COUNTY	Princeton Township	10	LCI	10,014			10,0
44	MERCER COUNTY	Princeton Township	12	ST	65			
45_	MERCER COUNTY	Princeton Township	12	CI	130			1
246	MERCER COUNTY	Princeton Township	12	DI	90,528			90,52
47	MERCER COUNTY	Princeton Township	12	LCI	5,288			5,28
48	MERCER COUNTY	Princeton Township	12	ST TR	135			34
249	MERCER COUNTY MERCER COUNTY	Princeton Township Princeton Township	14	LCI	3,390			3,39
251	MERCER COUNTY	Princeton Township	16	ST	1,339			1,33
52	MERCER COUNTY	Princeton Township	16	DI	47,859			47.85
253	MERCER COUNTY	Princeton Township	16	LCI	3,337		***	3,33
254	MERCER COUNTY	Princeton Township	16	PCCP	305			30
255	MERCER COUNTY	Princeton Township	16	ST	481			48
256	MERCER COUNTY	Princeton Township	2	CU	1,872			1,87
257	MERCER COUNTY	Princeton Township	20	DI	3,328			3,32
258	MERCER COUNTY	Princeton Township	20	PCCP	5,555			5,55
259	MERCER COUNTY	Princeton Township	20	ST DI	144			5,47
260 261	MERCER COUNTY MERCER COUNTY	Princeton Township Princeton Township	3	DI	5,478 1,850			1,85
262	MERCER COUNTY	Princeton Township	30	DI	2,767			2,76
263	MERCER COUNTY	Princeton Township	30	PCCP	24,804			24,80
264	MERCER COUNTY	Princeton Township	4	CI	8,769		1,707	7,00
265	MERCER COUNTY	Princeton Township	4	DI	3,087			3,0
66	MERCER COUNTY	Princeton Township	4	LCI	725			7:
37	MERCER COUNTY	Princeton Township	42	PCCP	6,398			6,3
68	MERCER COUNTY	Princeton Township	48	PCCP	3,373			3,3
69	MERCER COUNTY	Princeton Township	6	CI	140,937		2,400	138,5
70	MERCER COUNTY	Princeton Township	6	DI	58,040			58,0
71	MERCER COUNTY	Princeton Township	6	LCI	27,508			27,5
72	MERCER COUNTY	Princeton Township	6	ST	126			1:
73 74	MERCER COUNTY MERCER COUNTY	Princeton Township Princeton Township	6	TR HDPE	4,294			4,29
7 <del>4</del> 75	MERCER COUNTY	Princeton Township	8	CI	31,006			31,00
76	MERCER COUNTY	Princeton Township	8	DI	167,960	4,782		172,74
277	MERCER COUNTY	Princeton Township	8	LCI	4,755			4,7
278	MERCER COUNTY	Princeton Township	8	PVC	860			

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (b) (c) (e) (f) (g) MERCER COUNTY 1279 Princeton Township ST 452 452 1280 MERCER COUNTY West Windsor Township 10 DI 273 273 MERCER COUNTY West Windsor Township 1281 10 LCI 2 260 2.260 1282 MERCER COUNTY West Windsor Township 12 DI 179.815 700 180.515 1283 MERCER COUNTY West Windsor Township 12 LCI 350 350 1284 MERCER COUNTY West Windsor Township 128 128 12 ST MERCER COUNTY 1285 West Windsor Township 12 HDPE -30 -30 West Windsor Township 1286 MERCER COUNTY 16 DI 81,306 81 306 1287 MERCER COUNTY West Windsor Township 8,953 16 PCCP 8,953 1288 MERCER COUNTY West Windsor Township 16 ST 939 939 MERCER COUNTY 1289 West Windsor Township DI 259 259 1290 MERCER COUNTY West Windsor Township 20 DΙ 289 289 1291 MERCER COUNTY West Windsor Township 24 DΙ 2,339 2.339 5,137 1292 MERCER COUNTY West Windsor Township DI 5,137 1293 MERCER COUNTY West Windsor Township 6 Di 125,381 125,381 MERCER COUNTY 28,976 28.976 1294 West Windsor Township 6 LCI West Windsor Township 1295 MERCER COUNTY R DΙ 345.498 345 498 MERCER COUNTY West Windsor Township LCI 12,367 12,367 1296 8 1297 MERCER COUNTY West Windsor Township ST 280 280 1298 MERCER COUNTY Total 1,882,022 5.482 4,107 1,883,397 10 DΙ 1299 MIDDLESEX COUNTY: Cranbury Township 2 230 2.230 1300 MIDDLESEX COUNTY: Cranbury Township 12 DΙ 44,506 44,506 10,622 1301 MIDDLESEX COUNTY: Cranbury Township 16 DI 10,622 1302 16 HDPE -60 MIDDLESEX COUNTY: Cranbury Township -60 1,090 1.090 1303 MIDDLESEX COUNTY: Cranbury Township 2 GAL 1304 MIDDLESEX COUNTY: Cranbury Township 20 DI 20,203 20.203 1305 MIDDLESEX COUNTY Cranbury Township CI 1,782 1,782 1306 4 DI 103 103 MIDDLESEX COUNTY: Cranbury Township 7,575 7,575 MIDDLESEX COUNTY: CI 1307 Cranbury Township 6 1308 MIDDLESEX COUNTY: Cranbury Township 6 DΙ 9 997 9.997 TR 3,675 3,675 1309 MIDDLESEX COUNTY: Cranbury Township 6 1,730 1310 MIDDLESEX COUNTY: CI 1,730 Cranbury Township DI 46,015 809 46,824 1311 MIDDLESEX COUNTY: 8 Cranbury Township 163 163 1312 MIDDLESEX COUNTY: Cranbury Township 8 HDPE 1313 MIDDLESEX COUNTY: Dunellen Borough 10 DΙ 431 431 10 LCI 3,540 3,540 1314 MIDDLESEX COUNTY: Dunellen Borough 1315 MIDDLESEX COUNTY: Dunellen Borough 12 DI 1.825 1,825 593 1316 MIDDLESEX COUNTY: 12 LCI 593 Dunellen Borough Dunellen Borough 1317 MIDDLESEX COUNTY: 4 DI 8 84.069 1318 MIDDLESEX COUNTY: Dunellen Borough 6 DΙ 84.069 760 760 1319 MIDDLESEX COUNTY: Dunellen Borough 6 LCI 45 1320 MIDDLESEX COUNTY: Dunellen Borough 6 ST 45 2.814 2,814 MIDDLESEX COUNTY: CI 1321 Dunellen Borough 8 1322 MIDDLESEX COUNTY: Dunellen Borough 8 DI 4,140 4,140 530 530 1323 MIDDLESEX COUNTY: Dunellen Borough LCI 1324 MIDDLESEX COUNTY: Dunellen Borough 8 ST 20 20 65 MIDDLESEX COUNTY: 65 1325 Edison Township (in part) 10 CI 1326 MIDDLESEX COUNTY: Edison Township (in part) 12 CI 75 75 1327 MIDDLESEX COUNTY: Edison Township (in part) 12 DI 9,755 140 9,895 1328 MIDDLESEX COUNTY: 12 LCI 4.243 140 4,103 Edison Township (in part) 102 MIDDLESEX COUNTY: 102 1329 ST Edison Township (in part) 12 25 1330 MIDDLESEX COUNTY: Edison Township (in part) 14 ST 25 1331 MIDDLESEX COUNTY: Edison Township (in part) 16 CI 3,525 3,525 DI 2,315 1332 MIDDLESEX COUNTY: Edison Township (in part) 16 2,315 1333 MIDDLESEX COUNTY: 16 LCI 740 740 Edison Township (in part) 94 MIDDLESEX COUNTY: 1334 Edison Township (in part) 16 ST 94 1335 MIDDLESEX COUNTY: Edison Township (in part) CU 284 284 2 1336 MIDDLESEX COUNTY: 24 LCI 250 250 Edison Township (in part) 1337 MIDDLESEX COUNTY: 24 PCCF 400 400 Edison Township (in part) 50 50 1338 MIDDLESEX COUNTY: Edison Township (in part) 24 ST MIDDLESEX COUNTY: 180 180 1339 Edison Township (in part) 30 LCI 3.515 1340 MIDDLESEX COUNTY: Edison Township (in part) 30 PCCF 3.515 MIDDLESEX COUNTY: 470 470 1341 Edison Township (in part) 30 ST 1342 MIDDLESEX COUNTY: Edison Township (in part) 36 DI 39 39 42,201 42,201 MIDDLESEX COUNTY: PCCF 1343 Edison Township (in part) 36 1344 MIDDLESEX COUNTY: Edison Township (in part) 4 CI 400 2.400 -2.0001345 4 DI 10,203 10.203 MIDDLESEX COUNTY: Edison Township (in part) 1346 MIDDLESEX COUNTY: Edison Township (in part) 48 PCCP 21,210 21,210 20,217 MIDDLESEX COUNTY: DI 20,217 1347 6 Edison Township (in part) 4.540 1348 MIDDLESEX COUNTY: Edison Township (in part) 6 LCI 4.540 1349 MIDDLESEX COUNTY Edison Township (in part) 61 PCCF 1.547 1.547

TOTAL TAMERICAN WATER COMPANY, INC.

	410					LENG	TH OF PIPE	
	i		ļ.		END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	1							
IN IC	DESIGNATION OF SYSTEM	4-4	(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
350	MIDDLESEX COUNTY:	Edison Township (in part)	8	DI	36,078	2,400		38,4
351	MIDDLESEX COUNTY:	Edison Township (in part)	8	LCI	13,840			13,84
352	MIDDLESEX COUNTY:	Jamesburg Borough	2	GAL	2		L	
353	MIDDLESEX COUNTY:	Jamesburg Borough	4	GAL	0		630	-60
354	MIDDLESEX COUNTY:	Jamesburg Borough	4	AC	-2,400		1,703	-4,10
355	MIDDLESEX COUNTY:	Jamesburg Borough	4	CI	0		7,152	-7,1
356	MIDDLESEX COUNTY:	Jamesburg Borough	6	Cement	-1,466			-1,4
357	MIDDLESEX COUNTY:	Jamesburg Borough	6	CI	-40		3,564	-3,6
358	MIDDLESEX COUNTY:	Jamesburg Borough	6	DI	4,390			4,3
359	MIDDLESEX COUNTY:	Jamesburg Borough	6	AC	-500		400	-9
360	MIDDLESEX COUNTY:	Jamesburg Borough	8	AC	-1,665			-1,6
361	MIDDLESEX COUNTY:	Jamesburg Borough	8	DI	1,712	13,520		15,2
						13,320		
362	MIDDLESEX COUNTY:	Jamesburg Borough	8	HDPE	580			5
363	MIDDLESEX COUNTY:	Jamesburg Borough	12	DI	720			7
364	MIDDLESEX COUNTY:	Middlesex Borough (in part)	1.5	MI	1,759			1,7
365	MIDDLESEX COUNTY:	Middlesex Borough (in part)	10	CI	2,479			2,4
366	MIDDLESEX COUNTY:	Middlesex Borough (in part)	10_	LCI	2,318			2,3
367	MIDDLESEX COUNTY:	Middlesex Borough (in part)	12	CI	3,645			3,6
368	MIDDLESEX COUNTY:	Middlesex Borough (in part)	12	DI	7,731	3,370		11,1
369	MIDDLESEX COUNTY:	Middlesex Borough (in part)	12	LCI	4,520	3,0,0		4,5
370	MIDDLESEX COUNTY:	Middlesex Borough (in part)	16	DI	16,782			16,7
			18	DI	4,096			4,0
371	MIDDLESEX COUNTY:	Middlesex Borough (in part)	2	WI	215		<del>                                     </del>	4,0
372	MIDDLESEX COUNTY:	Middlesex Borough (in part)						
373	MIDDLESEX COUNTY:	Middlesex Borough (in part)	20	PCCP	4,383			4,3
374	MIDDLESEX COUNTY:	Middlesex Borough (in part)	24	DI	65			
375	MIDDLESEX COUNTY:	Middlesex Borough (in part)	24	PCCP	131			1
376	MIDDLESEX COUNTY:	Middlesex Borough (in part)	30	DI	5			
377	MIDDLESEX COUNTY:	Middlesex Borough (in part)	35	PCCP	114			1
378	MIDDLESEX COUNTY:	Middlesex Borough (in part)	36	DI	10			
379	MIDDLESEX COUNTY:	Middlesex Borough (in part)	36	PCCP	14,467			14,4
380	MIDDLESEX COUNTY:	Middlesex Borough (in part)	4	CI	5,311			5,3
381	MIDDLESEX COUNTY:	Middlesex Borough (in part)	4	DI	49			
382			48	DI	20			
	MIDDLESEX COUNTY:	Middlesex Borough (in part)						8,2
383	MIDDLESEX COUNTY:	Middlesex Borough (in part)	48	PCCP	8,253			
384	MIDDLESEX COUNTY:	Middlesex Borough (in part)	6	CI	9,884			9,8
385	MIDDLESEX COUNTY:	Middlesex Borough (in part)	6	DI	158,528			158,5
386	MIDDLESEX COUNTY:	Middlesex Borough (in part)	6	LCI	910			9
387	MIDDLESEX COUNTY:	Middlesex Borough (in part)	69	PCCP	5,611			5,6
388	MIDDLESEX COUNTY:	Middlesex Borough (in part)	76	PCCP	881			81
389	MIDDLESEX COUNTY:	Middlesex Borough (in part)	77	ST	561			5
390	MIDDLESEX COUNTY:	Middlesex Borough (in part)	8	CI	3,661			3,66
391	MIDDLESEX COUNTY:	Middlesex Borough (in part)	8	DI	57,454			57,4
392	MIDDLESEX COUNTY:	Middlesex Borough (in part)	8	LCI	330			3:
393	MIDDLESEX COUNTY:	Middlesex Borough (in part)	8	ST	198			1:
394	MIDDLESEX COUNTY:	Middlesex Borough (in part)	12	ST	-98			
							<b>—</b>	-4
395	MIDDLESEX COUNTY:	Monroe Township (in part)	2	GALV	-406			4
396	MIDDLESEX COUNTY:	Monroe Township (in part)	6	DI	407			
397	MIDDLESEX COUNTY:	Monroe Township (in part)	12	DI	67			
398	MIDDLESEX COUNTY:	Piscataway Township (in part)	1	GAL	80	····		
399	MIDDLESEX COUNTY:	Piscataway Township (in part)	10	DI	3	4		
400	MIDDLESEX COUNTY:	Piscataway Township (in part)	10	LCI	3,114			3,1
401	MIDDLESEX COUNTY:	Piscataway Township (in part)	10	TR	1,330			1,3
402	MIDDLESEX COUNTY:	Piscataway Township (in part)	12	CI	2,241			2,2
403	MIDDLESEX COUNTY:	Piscataway Township (in part)	12	DI	71,479	2,989		74,4
404	MIDDLESEX COUNTY:	Piscataway Township (in part)	12	LCI	41,150			41,1
405	MIDDLESEX COUNTY:	Piscataway Township (in part)	12	ST	873			8
406	MIDDLESEX COUNTY:	Piscataway Township (in part)	16	CI	-281			-2
407	MIDDLESEX COUNTY:	Piscataway Township (in part)	16	DI	34,842	11,480		46,3
408	MIDDLESEX COUNTY:		16	LCI	36,990	11,400	11,480	25,5
		Piscataway Township (in part)					11,400	6,1
409	MIDDLESEX COUNTY:	Piscataway Township (in part)	16	PCCP	6,120			
410	MIDDLESEX COUNTY:	Piscataway Township (in part)	16	ST	394			3
411	MIDDLESEX COUNTY:	Piscataway Township (in part)	2	CU	916			
412	MIDDLESEX COUNTY:	Piscataway Township (in part)	2	GAL	200			2
413	MIDDLESEX COUNTY:	Piscataway Township (in part)	20	DI	2,080			2,0
414	MIDDLESEX COUNTY:	Piscataway Township (in part)	20	LCI	7,470			7,4
415	MIDDLESEX COUNTY:	Piscataway Township (in part)	20	PCCP	11,150			11,
416	MIDDLESEX COUNTY:	Piscataway Township (in part)	24	DI	1,784			1,7
417	MIDDLESEX COUNTY:	Piscataway Township (in part)	24	LCI	3,133			3,1
418	MIDDLESEX COUNTY:	Piscataway Township (in part)	24	PCCP	16,625			16,6
419	MIDDLESEX COUNTY:	Piscataway Township (in part)	30	PCCP	76			10,0
	INNUULEBEA GUUNTT:	I iscalaway i Owitship (III pail)	1 30	FUUE				

51

		nts. (LIST SEPERATELY ANY MAINS NOT OWN				LENG	TH OF PIPE	
	AN INICIDAL ITY OF OTHER		0.75		END OF	ADDED	RETIRED	END 0
	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM		SIZE (inches)	KIND OF PIPE	PRIOR YEAR	DURING YEAR	DURING YEAR	CURRE YEAR
NE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
21	MIDDLESEX COUNTY:	Piscataway Township (in part)	36	PCCP	15,618			1
22	MIDDLESEX COUNTY:	Piscataway Township (in part)	4	DI	1,025	4		
23	MIDDLESEX COUNTY:	Piscataway Township (in part)	4	GAL	112			
24	MIDDLESEX COUNTY:	Piscataway Township (in part)	48	PCCP	19,638			1
25	MIDDLESEX COUNTY:	Piscataway Township (in part)	6	CI	-2,946		3,200	
26	MIDDLESEX COUNTY:	Piscataway Township (in part)	6	DI	392,181	6		39
27	MIDDLESEX COUNTY:	Piscataway Township (in part)	6	LCI	5,563			
28	MIDDLESEX COUNTY:	Piscataway Township (in part)	6	ST	442			
29	MIDDLESEX COUNTY:	Piscataway Township (in part)	6	TR	825			
30	MIDDLESEX COUNTY:	Piscataway Township (in part)	71	PCCP	20,727			2
31	MIDDLESEX COUNTY:	Piscataway Township (in part)	8	CI	1,116			
32	MIDDLESEX COUNTY:	Piscataway Township (in part)	8	DI	280,815	4,234	236	28
33	MIDDLESEX COUNTY:	Piscataway Township (in part)	8	LCI	43,376			4
34	MIDDLESEX COUNTY:	Piscataway Township (in part)	8	ST	305			
35	MIDDLESEX COUNTY:	Piscataway Township (in part)	8	TR	1,140			
36	MIDDLESEX COUNTY:	Piscataway Township (in part)	8,	DI	28,639			2
37	MIDDLESEX COUNTY:	Plainsboro Township (in part)	10	DI	177			
38	MIDDLESEX COUNTY:	Plainsboro Township (in part)	10	LCI	120			
39	MIDDLESEX COUNTY:	Plainsboro Township (in part)	12	DI	136,893			13
40	MIDDLESEX COUNTY:	Plainsboro Township (in part)	12	ST	259			13
41			16	DI				-
	MIDDLESEX COUNTY:	Plainsboro Township (in part)			54,002			
42	MIDDLESEX COUNTY:	Plainsboro Township (in part)	16	ST	537	···		
43	MIDDLESEX COUNTY:	Plainsboro Township (in part)	20	DI	4,181			
44	MIDDLESEX COUNTY:	Plainsboro Township (in part)	24	DI	22,877			2
45	MIDDLESEX COUNTY:	Plainsboro Township (in part)	30	PCCP	11,312			1
46	MIDDLESEX COUNTY:	Plainsboro Township (in part)	4	DI	7,332			1110
47	MIDDLESEX COUNTY:	Plainsboro Township (in part)	6	DI	26,391	20		2
48	MIDDLESEX COUNTY:	Plainsboro Township (in part)	8	CI	5,463			
49	MIDDLESEX COUNTY:	Plainsboro Township (in part)	8	DI	184,811	1,900		18
50	MIDDLESEX COUNTY:	Plainsboro Township (in part)	8	HOPE	282			
51	MIDDLESEX COUNTY:	Plainsboro Township (in part)	8	ST	399			
52	MIDDLESEX COUNTY:	Plainsboro Township (in part)	2	HDPE	218			
53	MIDDLESEX COUNTY:	South Brunswick Township	1	GAL	400			
54	MIDDLESEX COUNTY:	South Brunswick Township	12	DI	15			
55	MIDDLESEX COUNTY:	South Brunswick Township	16	DI	3,566			
56	MIDDLESEX COUNTY:	South Brunswick Township	20	DI	1,771			
57	MIDDLESEX COUNTY:	South Brunswick Township	24	DI	3,972			
58		The state of the s	4	DI	550	AUGUS ANTON		
	MIDDLESEX COUNTY:	South Brunswick Township						
59	MIDDLESEX COUNTY:	South Brunswick Township	6	CI	1,456			
	MIDDLESEX COUNTY:	South Brunswick Township	6	DI	1,216			
61	MIDDLESEX COUNTY:	South Brunswick Township	8	CI	2,216			
62	MIDDLESEX COUNTY:	South Brunswick Township	8	DI	5,632			
63	MIDDLESEX COUNTY:	South Brunswick Township	8	ST	81			
64	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	12	CI	11,981			1
65	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	12	DI	28,067			2
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	12	LCI	11,020			1
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	12	ST	611			
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	16	CI	11,267			1
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	16	DI	11,518	4		1
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	16	LCI	5,633	****		
71	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	16	ST	147			
-	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	2	CU	10			
73	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	2	DI	1,998			
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)  South Plainfield Borough (in part)						
_			20	LCI	5,000			
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	24	PCCP	150			
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	30	PCCP	5,377			
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	36	PCCP	18,662			1
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	4	DI	1,251			
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	48	PCCP	11,690			1
80	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	6	DI	142,747			14
81	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	6	ST	23			
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	74	PCCP	17,430			1
_	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	8	CI	320			
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	8	DI	69,359	2,950		7
_	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	8	LCI	22,593	2,000		
	MIDDLESEX COUNTY:	South Plainfield Borough (in part)	8	ST	22,593			
		······································	** ****					
	MIDDLESEX COUNTY:	Woodbridge Township	12	DI	91			
	MIDDLESEX COUNTY:	Woodbridge Township	48	PCCP	17,742			1
	MIDDLESEX COUNTY:	Woodbridge Township	6	DI	405			
90	MIDDLESEX COUNTY:	Woodbridge Township	8	DI	1,316			

51

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YFAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (g) MONMOUTH COUNTY 57.260 1492 Aberdeen Township (in part) 6 asb.cement 61 209 3.949 asb.cement 1493 MONMOUTH COUNTY: Aberdeen Township (in part) 8 41,610 794 40,816 1494 MONMOUTH COUNTY: Aberdeen Township (in part) 6 cast iron 326 1.690 -1.364 1495 MONMOUTH COUNTY: 6 3,175 3,175 Aberdeen Township (in part) duct iron MONMOUTH COUNTY: 12.775 12,775 1496 Aberdeen Township (in part) 10 asb.cement 1497 MONMOUTH COUNTY: Aberdeen Township (in part) 6 pvc 2,924 2,924 MONMOUTH COUNTY: 24,865 4,753 29,618 1498 Aberdeen Township (in part) 8 pvc 1499 MONMOUTH COUNTY: Aberdeen Township (in part) 12 duct iron 5,995 1,735 7,730 MONMOUTH COUNTY: 12.015 1500 Aberdeen Township (in part) 16 duct iron 11.955 60 duct iron 1501 MONMOUTH COUNTY: Aberdeen Township (in part) 16 185 185 MONMOUTH COUNTY: 6,338 6,338 1502 Aberdeen Township (in part) 24 duct iron 1503 MONMOUTH COUNTY: 6 762 2,632 3,394 Aberdeen Township (in part) duct iron MONMOUTH COUNTY: 13,062 2,953 16,015 1504 Aberdeen Township (in part) 8 duct iron 1505 MONMOUTH COUNTY: Aberdeen Township (in part) copper 3.660 3,660 MONMOUTH COUNTY: 8 4,134 4,134 1506 Aberdeen Township (in part) HDPE 1507 MONMOUTH COUNTY: Aberdeen Township (in part) unk 95 98 1508 MONMOUTH COUNTY: Allenhurst Borough pe 132 132 1,919 1.919 1509 MONMOUTH COUNTY: Allenhurst Borough 6 cast iron 1510 MONMOUTH COUNTY: Allenhurst Borough 8 cast iron 7.882 7.882 767 1511 MONMOUTH COUNTY: Allenhurst Borough 16 cast iron 767 1512 MONMOUTH COUNTY: Allenhurst Borough 12 cast iron 252 252 30,590 30,590 MONMOUTH COUNTY: 4 1513 Allenhurst Borough cast iron Allenhurst Borough 1514 MONMOUTH COUNTY: 4 duct iron 36 36 1515 MONMOUTH COUNTY: Allenhurst Borough 6 duct iron 14 14 1516 MONMOUTH COUNTY: Allenhurst Borough 8 duct iron 2,467 2,467 2,903 2,903 MONMOUTH COUNTY 12 1517 Allenhurst Borough duct iron 574 574 1518 MONMOUTH COUNTY: Allenhurst Borough 16 duct iron 1519 MONMOUTH COUNTY: Asbury Park City 2 cast iron 1,449 1,449 14 897 5,971 8.926 1520 MONMOUTH COUNTY Asbury Park City Λ cast iron 1521 47,877 47,151 MONMOUTH COUNTY: Asbury Park City 6 cast iron 726 54,996 55,55 1522 MONMOUTH COUNTY: Asbury Park City 8 cast iron 1523 MONMOUTH COUNTY: Asbury Park City 10 cast iron 17.014 17.014 MONMOUTH COUNTY: 12 cast iron 14,744 14,744 1524 Asbury Park City 3,134 3.134 MONMOUTH COUNTY: Asbury Park City 16 cast iron 1525 MONMOUTH COUNTY: 18 18 1526 Asbury Park City 18 cast iron 4,437 4.437 1527 MONMOUTH COUNTY: Asbury Park City 20 cast iron 1528 MONMOUTH COUNTY Asbury Park City 24 cast iron 6,100 6,100 253 253 1529 MONMOUTH COUNTY: Asbury Park City 6 asb.cement 433 1530 MONMOUTH COUNTY: Asbury Park City 8 asb.cement 433 2,533 2,533 MONMOUTH COUNTY: 1531 Asbury Park City wi steel 275 1532 MONMOUTH COUNTY: Asbury Park City 2.25 wi steel 275 85 85 1533 MONMOUTH COUNTY Asbury Park City duct iron 2,084 1534 MONMOUTH COUNTY: Asbury Park City 6 duct iron 2.084 12,682 6.366 19,048 MONMOUTH COUNTY: Asbury Park City 8 1535 duct iron 29 1536 MONMOUTH COUNTY: Asbury Park City 10 duct iron 29 1,106 1537 MONMOUTH COUNTY: Asbury Park City 12 duct iron 6,989 8.095 1538 MONMOUTH COUNTY Asbury Park City 16 duct iron 8,827 8,827 557 MONMOUTH COUNTY: 24 557 1539 Asbury Park City duct iron 5,242 5,242 MONMOUTH COUNTY 16 1540 Belmar Borough duct iron 17 1541 MONMOUTH COUNTY: Bradley Beach Borough 4 duct iron 17 MONMOUTH COUNTY: 8 12.162 12,162 1542 Bradley Beach Borough duct iron 1543 MONMOUTH COUNTY: Bradley Beach Borough 10 duct iron 43 43 3,819 3,819 MONMOUTH COUNTY: 12 1544 Bradley Beach Borough duct iron 337 1545 MONMOUTH COUNTY: Bradley Beach Borough 16 duct iron 337 MONMOUTH COUNTY: 6 dicl 90 90 1546 Bradley Beach Borough 1,130 1547 MONMOUTH COUNTY: 8 dicl 1,130 Bradley Beach Borough 3,544 1,044 2,500 1548 MONMOUTH COUNTY: Bradley Beach Borough 12 dicl 3.359 3,359 1549 MONMOUTH COUNTY: Bradley Beach Borough 4 concrete 1550 MONMOUTH COUNTY: Bradley Beach Borough 6 concrete 10,359 10.359 5,270 1551 MONMOUTH COUNTY: Bradley Beach Borough 2 cast iron 5,270 181 1552 MONMOUTH COUNTY: Bradley Beach Borough 2.25 cast iron 181 2,080 2,080 MONMOUTH COUNTY: 1553 Bradley Beach Borough 4 cast iron 1.250 14.447 1554 MONMOUTH COUNTY: Bradley Beach Borough 6 cast iron 15.697 MONMOUTH COUNTY: 8 4,909 4,909 1555 Bradley Beach Borough cast iron 3,816 3.816 1556 MONMOUTH COUNTY: Bradley Beach Borough 10 cast iron 1557 MONMOUTH COUNTY: 3,241 3,241 12 Bradley Beach Borough cast iron 528 528 1558 MONMOUTH COUNTY: Bradley Beach Borough 2.25 asb.cement 1.250 -1.2501559 MONMOUTH COUNTY: Bradley Beach Borough asb.cement 0 1560 MONMOUTH COUNTY: Bradley Beach Borough 6 asb.cement 460 460 76 1561 MONMOUTH COUNTY: Bradley Beach Borough 12 asb.cement 76 253 253 1.5 wi steel 1562 MONMOUTH COUNTY: Bradley Beach Borough

<u>2014</u>

							H OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	County	(a)	(inches)	PIPE	YEAR (d)	YEAR	YEAR	YEAR
1563	MONMOUTH COUNTY:	Bradley Beach Borough	(b)	(c) galv steel	(d) 1,992	(e)	(f)	(g) 1,99
1564	MONMOUTH COUNTY:	Bradley Beach Borough	4	galv steel	57			1,55
1565	MONMOUTH COUNTY:	Colts Neck Township (in part)	30	prest concrete	3,880			3,88
1566	MONMOUTH COUNTY:	Colts Neck Township (in part)	36	prest concrete	1,500			1,50
1567	MONMOUTH COUNTY:	Colts Neck Township (in part)	6	duct iron	650			6
1568	MONMOUTH COUNTY:	Colts Neck Township (in part)	16	duct iron	14,160			14,10
1569	MONMOUTH COUNTY:	Colts Neck Township (in part)	12	duct iron	18			
1570	MONMOUTH COUNTY:	Colts Neck Township (in part)	10	duct iron	10			
1571	MONMOUTH COUNTY:	Colts Neck Township (in part)	8	duct iron	18			
1572	MONMOUTH COUNTY:	Colts Neck Township (in part)	24	duct iron	36			
1573	MONMOUTH COUNTY:	Colts Neck Township (in part)	36	duct iron	2,800			2,8
1574	MONMOUTH COUNTY:	Colts Neck Township (in part)	42	duct iron	650			6
1575	MONMOUTH COUNTY:	Colts Neck Township (in part)	42	HDPE	1,000			1,0
1576	MONMOUTH COUNTY:	Deal Borough	2	cast iron	1,155			1,1
1577	MONMOUTH COUNTY:	Deal Borough	4	cast iron	17,104			17,1
1578	MONMOUTH COUNTY:	Deal Borough	6	cast iron	40,428			40,4
1579	MONMOUTH COUNTY:	Deal Borough	8	cast iron	33,239			33,2
1580	MONMOUTH COUNTY:	Deal Borough	12	cast iron	12,949			12,9
1581	MONMOUTH COUNTY: MONMOUTH COUNTY:	Deal Borough	16	cast iron	7,152			7,1
1582		Deal Borough	20	cast iron	781			7
1583 1584	MONMOUTH COUNTY: MONMOUTH COUNTY:	Deal Borough	6 4	asb.cement duct iron	6,211 343			6,2
1585	MONMOUTH COUNTY:	Deal Borough	6	duct iron				5,2
1586	MONMOUTH COUNTY:	Deal Borough Deal Borough	1.25	wisteel	5,295 61			0,2
1587	MONMOUTH COUNTY:	Deal Borough	2	wi steel	523			5:
1588	MONMOUTH COUNTY:	Deal Borough	6	duct iron	180			1:
1589	MONMOUTH COUNTY:	Deal Borough	8	duct iron	658			6:
1590	MONMOUTH COUNTY:	Deal Borough	12	duct iron	194			19
1591	MONMOUTH COUNTY:	Deal Borough	16	duct iron	1,276			1,2
1592	MONMOUTH COUNTY:	Deal Borough		misc.	3			
1593	MONMOUTH COUNTY:	Eatontown Borough	16	concrete	12,291			12,29
1594	MONMOUTH COUNTY:	Eatontown Borough	24	concrete	11,176			11,17
1595	MONMOUTH COUNTY:	Eatontown Borough	2	cast iron	11,046		1,659	9,38
1596	MONMOUTH COUNTY:	Eatontown Borough	4	cast iron	1,173			1,17
1597	MONMOUTH COUNTY:	Eatontown Borough	6	cast iron	41,266		457	40,80
1598	MONMOUTH COUNTY:	Eatontown Borough	8	cast iron	40,792			40,79
1599	MONMOUTH COUNTY:	Eatontown Borough	10	cast iron	5,663			5,66
600	MONMOUTH COUNTY:	Eatontown Borough	12	cast iron	4,339			4,33
1601	MONMOUTH COUNTY:	Eatontown Borough	16	cast iron	45			
1602	MONMOUTH COUNTY:	Eatontown Borough	6	duct iron	16,225	266		16,49
603	MONMOUTH COUNTY:	Eatontown Borough	8	duct iron	54,382	1,875		56,2
604	MONMOUTH COUNTY:	Eatontown Borough	12	duct iron	24,124			24,12
1605	MONMOUTH COUNTY:	Eatontown Borough	16	duct iron	501			50
606	MONMOUTH COUNTY:	Eatontown Borough	20	duct iron	9,100			9,10
607	MONMOUTH COUNTY:	Eatontown Borough	2	asb.cement	539			53
608	MONMOUTH COUNTY:	Eatontown Borough	6	asb.cement	21,405			21,40
609	MONMOUTH COUNTY:	Eatontown Borough	8	asb.cement	20,988			20,98
610	MONMOUTH COUNTY:	Eatontown Borough	12	asb.cement	2,570			2,57
611	MONMOUTH COUNTY:	Eatontown Borough	12	PCCP	-501			-50
612	MONMOUTH COUNTY:	Eatontown Borough		misc.	24			7/
	MONMOUTH COUNTY:	Eatontown Borough	6	dicl	760			76
614 615	MONMOUTH COUNTY: MONMOUTH COUNTY:	Eatontown Borough	8	dicl	4,800		2.440	4,80
	MONMOUTH COUNTY:	Fair Haven Borough Fair Haven Borough	2.5	cast iron	11,802 495		3,419	8,38
	MONMOUTH COUNTY:	Fair Haven Borough	2.5	cast iron cast iron	509		615	-10
618	MONMOUTH COUNTY:	Fair Haven Borough	6	cast iron	38,145		013	38,14
619	MONMOUTH COUNTY:	Fair Haven Borough	8	cast iron	4,082			4,0
620	MONMOUTH COUNTY:	Fair Haven Borough	12	cast iron	60			4,00
	MONMOUTH COUNTY:	Fair Haven Borough	18	cast iron	8,793			8,79
622	MONMOUTH COUNTY:	Fair Haven Borough	6	asb.cement	27,622			27,62
623	MONMOUTH COUNTY:	Fair Haven Borough	8	asb.cement	2,543			2,54
	MONMOUTH COUNTY:	Fair Haven Borough	4	duct iron	0	200		20
625	MONMOUTH COUNTY:	Fair Haven Borough	6	duct iron	7,915			7,9
	MONMOUTH COUNTY:	Fair Haven Borough	8	duct iron	4,912	3,997		8,9
	MONMOUTH COUNTY:	Fair Haven Borough	12	duct iron	2,223			2,2
	MONMOUTH COUNTY:	Fair Haven Borough	18	duct iron	130			1
628	The state of the s	Fair Haven Borough	2	wi steel	5,692			5,69
	MONMOUTH COUNTY:	T di Tidvell Beledgii						
629	MONMOUTH COUNTY:	Fair Haven Borough	2	copper	305			30
629 630				copper misc.	305 15			30

51

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY) LENGTH OF PIPE END OF ADDED RETIRED END OF KIND OF PRIOR DURING DURING CURRENT SIZE MUNICIPALITY OR OTHER (inches) YEAR DESIGNATION OF SYSTEM PIPE YEAR VEAR YEAR LINE County (a) (b) (c) (e) (f) (g) 145 1634 MONMOUTH COUNTY: Hazlet Twp 145 8 dicl 795 MONMOUTH COUNTY: 795 1635 Highlands Borough 1 galv 1,560 Highlands Borough 1.560 1636 MONMOUTH COUNTY galv. MONMOUTH COUNTY: 6 cast iron 924 -924 1637 Highlands Borough 0 1638 MONMOUTH COUNTY: 4 dicl 14,616 14,616 Highlands Borough 52,543 52.543 MONMOUTH COUNTY dici 1639 Highlands Borough 2,111 2.111 1640 MONMOUTH COUNTY: Highlands Borough 8 dicl 1641 MONMOUTH COUNTY: Highlands Borough 12 dicl 9.870 9.870 68 MONMOUTH COUNTY: Highlands Borough 6 duct 68 1642 8 924 924 PVC 0 MONMOUTH COUNTY: 1643 Highlands Borough 80 Highlands Borough 1644 MONMOUTH COUNTY: 8 HDPE 80 MONMOUTH COUNTY: 6 cast iron 7.214 7.214 1645 Holmdel Township (in part) 1646 MONMOUTH COUNTY: Holmdel Township (in part) 8 cast iron 26,368 26.368 12 33,897 33,897 MONMOUTH COUNTY: 1647 Holmdel Township (in part) cast iron 6,861 1648 MONMOUTH COUNTY: Holmdel Township (in part) 16 cast iron 6.861 21.846 1649 MONMOUTH COUNTY: Holmdel Township (in part) 6 duct iron 21.846 82,438 82.438 1650 MONMOUTH COUNTY Holmdel Township (in part) duct iron 30,762 MONMOUTH COUNTY: Holmdel Township (in part) 12 duct iron 30,762 1651 13,818 13,818 MONMOUTH COUNTY: 16 1652 Holmdel Township (in part) duct iron Holmdel Township (in part) 7,128 7,128 1653 MONMOUTH COUNTY: 20 duct iron MONMOUTH COUNTY: Holmdel Township (in part) 24 duct iron 26,273 26.273 1654 2,497 2,497 1655 MONMOUTH COUNTY Holmdel Township (in part) asb.cement 6,273 MONMOUTH COUNTY: 8 asb.cement 6,273 1656 Holmdel Township (in part) 3,271 3.27 1657 MONMOUTH COUNTY: Holmdel Township (in part) 12 asb.cement 137,738 1658 MONMOUTH COUNTY: Howell Township (in part) 6 asb.cement 137.738 8 asb.cement 65,532 65.532 1659 MONMOUTH COUNTY: Howell Township (in part) 10 asb.cement 27,486 27.486 MONMOUTH COUNTY: Howell Township (in part) 1660 9.621 12 9,621 asb.cement 1661 MONMOUTH COUNTY: Howell Township (in part) 1,143 1.143 1662 MONMOUTH COUNTY: Howell Township (in part) 4 asb.cement 1663 MONMOUTH COUNTY Howell Township (in part) B pvc 16,402 16.402 5,435 5,435 1664 MONMOUTH COUNTY: Howell Township (in part) 10 pvc 9,934 9,934 16 MONMOUTH COUNTY 1665 Howell Township (in part) pvc 1,075 1,075 1666 MONMOUTH COUNTY: Howell Township (in part) 8 dicl MONMOUTH COUNTY: Howell Township (in part) duct iron 1,400 1.400 1667 3 10.894 10,896 1668 MONMOUTH COUNTY: Howell Township (in part) 6 duct iron 3,537 151,466 8 147,929 MONMOUTH COUNTY: duct iron 1669 Howell Township (in part) 13,325 13,325 1670 MONMOUTH COUNTY: Howell Township (in part) 10 duct iron 41,727 MONMOUTH COUNTY: Howell Township (in part) 12 duct iron 41,727 1671 7.101 118.542 16 duct iron 111,441 1672 MONMOUTH COUNTY: Howell Township (in part) 68,342 68,342 MONMOUTH COUNTY: Howell Township (in part) 18 duct iron 1673 11,499 30 11,499 1674 MONMOUTH COUNTY: Howell Township (in part) duct iron Howell Township (in part) 8.000 -8,000 1675 MONMOUTH COUNTY: 16 cast iron 259 259 MONMOUTH COUNTY Interlaken Borough 2 cast iron 1675 1676 MONMOUTH COUNTY: Interlaken Borough 4 cast iron 6,030 6,030 7,214 7,214 MONMOUTH COUNTY: nterlaken Borough cast iron 1677 8 1,923 1,923 MONMOUTH COUNTY: cast iron 1678 Interlaken Borough Interlaken Borough 261 261 1679 MONMOUTH COUNTY: 6 asb.cement 1,594 wi steel 1,594 1680 MONMOUTH COUNTY: Interlaken Borough 1681 MONMOUTH COUNTY: 4 duct iron 28 28 Interlaken Borough 1,063 1,063 6 MONMOUTH COUNTY: Interlaken Borough duct iron 1682 6,204 6,204 1683 MONMOUTH COUNTY: Interlaken Borough 8 duct iron 4,612 1684 MONMOUTH COUNTY: Interlaken Borough 16 duct iron 4,612 nterlaken Borough 18 18 1685 MONMOUTH COUNTY: 1"or less misc. 7,442 7,442 MONMOUTH COUNTY: cast iron 1686 Little Silver Borough Little Silver Borough 840 840 1687 MONMOUTH COUNTY: cast iron 53,202 1688 MONMOUTH COUNTY: Little Silver Borough 6 cast iron 53.202 4,202 4.202 1689 MONMOUTH COUNTY: Little Silver Borough 8 cast iron 32 Little Silver Borough 32 MONMOUTH COUNTY 12 cast iron 1690 45 45 Little Silver Borough 1691 MONMOUTH COUNTY: 16 cast iron 4,058 Little Silver Borough 4.058 1692 MONMOUTH COUNTY: 18 cast iron MONMOUTH COUNTY: 36 11,907 11.907 1693 Little Silver Borough cast iron Little Silver Borough 43,096 43,096 1694 MONMOUTH COUNTY: 6 asb.cement 5,632 8 5,632 MONMOUTH COUNTY Little Silver Borough 1695 asb.cement 11,750 11,750 1696 MONMOUTH COUNTY: Little Silver Borough 6 duct iron 10,371 Little Silver Borough 1697 MONMOUTH COUNTY: 8 duct iron 10.371 12 6,826 6.826 1698 MONMOUTH COUNTY Little Silver Borough duct iron 10,212 1699 MONMOUTH COUNTY: Little Silver Borough 16 duct iron 10,212 36 215 215 MONMOUTH COUNTY: duct iron 1700 Little Silver Borough Little Silver Borough 4,066 4.066 1701 MONMOUTH COUNTY 2 wi steel MONMOUTH COUNTY: Little Silver Borough 16 1,938 1,938 1702 concrete 1703 MONMOUTH COUNTY: Little Silver Borough misc 77 77

YEAR NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC. In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF ADDED RETIRED END OF KIND OF PRIOR DURING DURING CURRENT MUNICIPALITY OR OTHER SIZE (inches) PIPE YEAR YEAR YEAR YFAR DESIGNATION OF SYSTEM LINE County (b) (e) (f) (g) (d) cast iron 3 611 3 611 1704 MONMOUTH COUNTY Loch Arbor Village 1705 MONMOUTH COUNTY: Loch Arbor Village 6 cast iron 3,021 3,021 2,179 2.179 8 Loch Arbor Village cast iron 1706 MONMOUTH COUNTY: Loch Arbor Village 867 1707 MONMOUTH COUNTY 8 asb.cement 867 1708 MONMOUTH COUNTY: Loch Arbor Village 16 duct iron 1.607 1,607 1709 MONMOUTH COUNTY: Loch Arbor Village 8 duct iron 231 231 8 1,808 1,808 1710 MONMOUTH COUNTY: Loch Arbor Village concrete 16,838 1.08 15,754 1711 MONMOUTH COUNTY: Long Branch City cast iron 1.127 1712 MONMOUTH COUNTY: Long Branch City 2.25 cast iron 1.127 1713 cast iron 8.908 8.908 MONMOUTH COUNTY Long Branch City 4 163,035 MONMOUTH COUNTY 6 cast iron 163,035 1714 Long Branch City 74.53 8 74,531 1715 MONMOUTH COUNTY: Long Branch City cast iron 7.540 7,540 1716 MONMOUTH COUNTY: Long Branch City 10 cast iron cast iron MONMOUTH COUNTY: 12 28,556 28 556 1717 Long Branch City 18,302 1718 MONMOUTH COUNTY: Long Branch City 16 cast iron 18,302 1,812 1719 MONMOUTH COUNTY: 20 1,812 Long Branch City cast iron Long Branch City 18.329 18,329 1720 MONMOUTH COUNTY: 6 asb.cement asb.cement MONMOUTH COUNTY: 8 2,460 2.460 1721 Long Branch City 1,234 1,234 MONMOUTH COUNTY: Long Branch City 12 asb.cement 1722 MONMOUTH COUNTY: 1.5 251 251 1723 wi steel Long Branch City 31,150 31,150 1724 MONMOUTH COUNTY: Long Branch City wi steel MONMOUTH COUNTY: Long Branch City 2 duct iron 1725 duct iron 1726 MONMOUTH COUNTY: Long Branch City 4 duct iron 20,690 20,690 1727 MONMOUTH COUNTY: Long Branch City 1,712 42,677 8 40,965 duct iron 1728 MONMOUTH COUNTY: Long Branch City 12,525 1729 MONMOUTH COUNTY: Long Branch City 12 duct iron 12,525 10.832 1730 MONMOUTH COUNTY: Long Branch City 16 duct iron 10,832 1731 MONMOUTH COUNTY: Long Branch City 2 duct iron 10 10 532 532 duct iron MONMOUTH COUNTY: 1732 Long Branch City 2,925 2.925 dicl 1733 MONMOUTH COUNTY: Long Branch City 6 520 1734 MONMOUTH COUNTY: Long Branch City 12 dicl 520 392 392 1735 MONMOUTH COUNTY Long Branch City copper 7,418 7.418 1736 MONMOUTH COUNTY: 16 concrete Long Branch City 447 16 44 1737 MONMOUTH COUNTY: Long Branch City hdpe 1" or less 1,418 1,418 1738 MONMOUTH COUNTY: Long Branch City misc 306 duct iron 306 1739 MONMOUTH COUNTY: Manasquan 6 1740 MONMOUTH COUNTY: Manasquan 24 duct iron 1,890 1.890 3,475 3,475 16 1741 MONMOUTH COUNTY: Marlboro Township duct iron Matawan Township 417 417 1742 MONMOUTH COUNTY: 16 duct iron 1.132 77,910 79.042 1743 MONMOUTH COUNTY: Middletown Township 2 cast iron 2.25 cast iron 7.809 7.809 1744 MONMOUTH COUNTY: Middletown Township 520 971 MONMOUTH COUNTY: Middletown Township cast iron 1,491 1745 291,068 6 291,068 1746 MONMOUTH COUNTY: Middletown Township cast iron Middletown Township 352,353 352,353 1747 MONMOUTH COUNTY: 8 cast iron 8 659 cast iron 12 146,153 137.494 1748 MONMOUTH COUNTY Middletown Township 1749 MONMOUTH COUNTY: Middletown Township 16 cast iron 5,609 5,609 79 79 20 MONMOUTH COUNTY: cast iron 1750 Middletown Township 1,314 1.314 1751 MONMOUTH COUNTY: Middletown Township 24 cast iron 6,292 Middletown Township 1752 MONMOUTH COUNTY: 36 cast iron 6.292 1753 MONMOUTH COUNTY: Middletown Township 42 cast iron -250 -250 233,194 6 233,194 1754 MONMOUTH COUNTY: Middletown Township asb.cement 97,645 97,645 8 1755 MONMOUTH COUNTY: Middletown Township asb.cement 38,105 Middletown Township 38,105 1756 MONMOUTH COUNTY: 12 asb.cement Middletown Township 24 asb.cement -66 -66 1757 MONMOUTH COUNTY: Middletown Township 1,420 11 1.431 1758 MONMOUTH COUNTY: 4 duct iron 142,762 6 139,482 3,280 1759 MONMOUTH COUNTY: Middletown Township duct iron 226,726 1760 MONMOUTH COUNTY: Middletown Township 8 duct iron 226,506 220 107,195 1761 MONMOUTH COUNTY: 12 duct iron 98.076 9,119 Middletown Township 1762 MONMOUTH COUNTY: Middletown Township 16 duct iron 21,031 21,031 20,098 20 20,098 1763 MONMOUTH COUNTY: Middletown Township duct iron 57,704 57,704 1764 MONMOUTH COUNTY: Middletown Township 24 duct iron 8.168 8,168 1765 MONMOUTH COUNTY: Middletown Township 30 duct iron 0 26,156 26,156 1766 MONMOUTH COUNTY: Middletown Township 36 duct iron duct iron 45 1767 MONMOUTH COUNTY: Middletown Township 45 4,513 6 4,513 MONMOUTH COUNTY duct iron 1768 Middletown Township 10,812 Middletown Township 1769 MONMOUTH COUNTY: 8 duct iron 10,812 18 16 lock joint 18 1770 MONMOUTH COUNTY: Middletown Township 1771 MONMOUTH COUNTY: Middletown Township 16 steel 100 100 30 -80 -80

25 of 47

-89

400

1772

1773

1774

MONMOUTH COUNTY:

MONMOUTH COUNTY

MONMOUTH COUNTY:

Middletown Township

Middletown Township

Middletown Township

steel

stee

steel

36

42

-89

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

					ENE 0-		TH OF PIPE	FNC 0-
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1775	MONMOUTH COUNTY:	Middletown Township	16	concrete	12,265			12,
1776	MONMOUTH COUNTY:	Middletown Township	20	concrete	35,835			35,
1777	MONMOUTH COUNTY:	Middletown Township	24	concrete	19,511			19,
1778	MONMOUTH COUNTY:	Middletown Township	36	concrete	3,491			3,
1779	MONMOUTH COUNTY:	Middletown Township	30	concrete	-1,075			-1,4
1780	MONMOUTH COUNTY:	Middletown Township	1.5	wi steel	1,193			1,
1781	MONMOUTH COUNTY:	Middletown Township	2	wi steel	5,055			5,
1782	MONMOUTH COUNTY:	Middletown Township	3	wi steel	676			
1783	MONMOUTH COUNTY:	Middletown Township	12	wi steel	50			
1784	MONMOUTH COUNTY:	Middletown Township	1.5	galv.steel	212			
1785	MONMOUTH COUNTY:	Middletown Township	2.25	galv.steel	3,561			3,
1786	MONMOUTH COUNTY:	Middletown Township	2	copper	572			
1787	MONMOUTH COUNTY:	Middletown Township	2	plastic	220			
1788	MONMOUTH COUNTY:	Middletown Township	36	concrete	400			
1789	MONMOUTH COUNTY:	Middletown Township	1"or less	misc.	698			
1790	MONMOUTH COUNTY:	Middletown Township	2	hdpe	478			
1791	MONMOUTH COUNTY:	Middletown Township	6	hdpe	343			
1792	MONMOUTH COUNTY:	Middletown Township	12	hdpe	1,400			1,
1793	MONMOUTH COUNTY:	Middletown Township	14	hdpe	179			
1794	MONMOUTH COUNTY:	Middletown Township	24	hdpe	1,400			1,
1795	MONMOUTH COUNTY:	Middletown Township	36	hdpe	550	610		1,
1796	MONMOUTH COUNTY:	Middletown Township	42	hdpe	1,100			1,
1797	MONMOUTH COUNTY:	Middletown Township	42	duct iron	50			
1798	MONMOUTH COUNTY:	Monmouth Beach Borough	2	cast iron	1,529			1,:
1799	MONMOUTH COUNTY:	Monmouth Beach Borough	2.5	cast iron	49			
1800	MONMOUTH COUNTY:	Monmouth Beach Borough	4	cast iron	1,645			1,
1801	MONMOUTH COUNTY:	Monmouth Beach Borough	6	cast iron	26,575			26,
1802	MONMOUTH COUNTY:	Monmouth Beach Borough	8	cast iron	5,543			5,
1803	MONMOUTH COUNTY:	Monmouth Beach Borough	4	pvc	176			
1804	MONMOUTH COUNTY:	Monmouth Beach Borough	6	pvc	663			
1805	MONMOUTH COUNTY:	Monmouth Beach Borough	8	pvc	2,685			2,0
1806	MONMOUTH COUNTY:	Monmouth Beach Borough	6	asb.cement	13,585			13,
1807	MONMOUTH COUNTY:	Monmouth Beach Borough	8	asb.cement	3,518			3,
1808	MONMOUTH COUNTY:	Monmouth Beach Borough	12	asb.cement	9,383			9,
1809	MONMOUTH COUNTY:	Monmouth Beach Borough	2	wi steel	1,225			1,
1810	MONMOUTH COUNTY:	Monmouth Beach Borough	2.5	wi steel	114			
1811	MONMOUTH COUNTY:	Monmouth Beach Borough	4	dicl	419			
1812	MONMOUTH COUNTY:	Monmouth Beach Borough	6	dicl	390			
1813	MONMOUTH COUNTY:	Monmouth Beach Borough	6	duct iron	6,892			6,
1814	MONMOUTH COUNTY:	Monmouth Beach Borough	8	duct iron	5,122			5,
1815	MONMOUTH COUNTY:	Monmouth Beach Borough	12	duct iron	6,451			6,
1816	MONMOUTH COUNTY:	Monmouth Beach Borough	2	p.e.	125			
1817	MONMOUTH COUNTY:	Neptune City Borough	2	cast iron	1,153			1,
1818	MONMOUTH COUNTY:	Neptune City Borough	44	cast iron	158			
1819	MONMOUTH COUNTY:	Neptune City Borough	6	cast iron	31,947			31,
1820	MONMOUTH COUNTY:	Neptune City Borough	8	cast iron	10,678			10,
1821	MONMOUTH COUNTY:	Neptune City Borough	30	cast iron	100			
1822	MONMOUTH COUNTY:	Neptune City Borough	6	asb.cement	8,153			8,
1823	MONMOUTH COUNTY:	Neptune City Borough	8	asb.cement	1,553			1
1824	MONMOUTH COUNTY:	Neptune City Borough	4	wi steel	1,397			1
1825	MONMOUTH COUNTY:	Neptune City Borough	4	pvc	185			
1826	MONMOUTH COUNTY:	Neptune City Borough	6	concrete	672			
1827	MONMOUTH COUNTY:	Neptune City Borough	30	concrete	12,589			12
1828	MONMOUTH COUNTY:	Neptune City Borough	2	duct iron	630			
1829	MONMOUTH COUNTY:	Neptune City Borough	6	duct iron	14,892			14
1830	MONMOUTH COUNTY:	Neptune City Borough	8	duct iron	5,927			5
1831	MONMOUTH COUNTY:	Neptune City Borough	12	duct iron	5,039			5
1832	MONMOUTH COUNTY:	Neptune City Borough	20	duct iron	5,279			5
1833	MONMOUTH COUNTY:	Neptune City Borough	24	duct iron	2,400			2
1834	MONMOUTH COUNTY:	Neptune City Borough	30	duct iron	1,675			1
1835	MONMOUTH COUNTY:	Neptune City Borough	1" or less	misc.	18			
1836	MONMOUTH COUNTY:	Neptune City Borough	1.5	galv.steel	-340			
1837	MONMOUTH COUNTY:	Neptune City Borough	36	concrete	2,621			2
1838	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	2	cast iron	28		1,241	-1
1839	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	4	cast iron	56,410		2,872	53
1840	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	6	cast iron	173,569		70	
1841	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	8	cast iron	51,695			51
1842	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	10	cast iron	12,587		435	12
1843	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	12	cast iron	23,181			23
1844	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	16	cast iron	4,200			4
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	20	cast iron	1,196			

		_ NEW JERSEY-AMERICAN WATER COMPANY, INC.  writed the particulars indicated for each size and kind of ma	ins. Report ea	ach in a seperate	e group accord	ding	<u>YEAR</u>	2014
	to the Uniform System of Accounts	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).		T	LENG	H OF PIPE	***
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM		SIZE (inches)	KIND OF PIPE	PRIOR YEAR	DURING YEAR	DURING YEAR	CURRENT YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)  Neptune Township (incl. Ocean Grove)	1.5	cast iron wi steel	-650 91			-65 9
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	2	wi steel	40,188			40,18
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	2.5	wi steel	336			33
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)  Neptune Township (incl. Ocean Grove)	2	wi steel duct iron	81			8
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	4	duct iron	476			47
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	6	duct iron	42,902	36		42,93
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)  Neptune Township (incl. Ocean Grove)	10	duct iron duct iron	74,737	1,309		76,04 3
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	12	duct iron	62,996	2,529		65,52
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	16	duct iron	26,993			26,99
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)  Neptune Township (incl. Ocean Grove)	20	duct iron duct iron	7,415 8,817			7,41 8,81
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	30	duct iron	3,895			3,89
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	6	dicl	3,204			3,20 2,92
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)  Neptune Township (incl. Ocean Grove)	12	dicl dicl	2,925 2,415			2,92
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	6	asb.cement	55,049			55,04
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	8	asb.cement	8,375			8,37
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)  Neptune Township (incl. Ocean Grove)	12	asb.cement concrete	11,887 5,473			11,88° 5,47°
	MONMOUTH COUNTY:	Neptune Township (Incl. Ocean Grove)	8	concrete	1,202			1,20
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	10	concrete	400			400
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)  Neptune Township (incl. Ocean Grove)	16 20	concrete	6,409 8,730			6,409 8,730
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	30	concrete	16,474			16,474
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	24	TR Flex	5			051
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)  Neptune Township (incl. Ocean Grove)	1"or less	usielex misc.	255 506			258 508
<del></del>	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	2	hdpe	170			170
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	20	hdpe	3,200	853		3,200 1,252
$\overline{}$	MONMOUTH COUNTY: MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)  Neptune Township (incl. Ocean Grove)	6 8	pvc	399 2,163	803		2,163
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	36	pvc	3,210			3,210
	MONMOUTH COUNTY:	Neptune Township (incl. Ocean Grove)	36 2	duct iron	53 19,926		362	50 19,564
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Ocean Township Ocean Township	2.25	cast iron	1,264		302	1,264
1884	MONMOUTH COUNTY:	Ocean Township	4	cast iron	463			46
	MONMOUTH COUNTY:	Ocean Township	6 8	cast iron	167,079 85,938		525	166,554 85,938
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Ocean Township Ocean Township	10	cast iron	519	12.71.11.11		519
1888	MONMOUTH COUNTY:	Ocean Township	12	cast iron	42,152			42,152
$\overline{}$	MONMOUTH COUNTY:	Ocean Township	16	cast iron	7,283 14,630			7,283 14,630
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Ocean Township Ocean Township	20	cast iron cast iron	77			77
1892	MONMOUTH COUNTY:	Ocean Township	8	concrete	1,352			1,35
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Ocean Township	30	concrete	14,201 3,900			14,20° 3,900
	MONMOUTH COUNTY:	Ocean Township Ocean Township	2	concrete steel	-145			-14
······	MONMOUTH COUNTY:	Ocean Township	6	asb.cement	46,639			46,63
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Ocean Township Ocean Township	8 12	asb.cement asb.cement	37,040 32,126			37,046 32,126
$\overline{}$	MONMOUTH COUNTY:	Ocean Township	2	wi steel	13,628			13,62
	MONMOUTH COUNTY:	Ocean Township	4	wi steel	2,858			2,850
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Ocean Township Ocean Township	10	wi steel duct iron	60 273			27:
	MONMOUTH COUNTY:	Ocean Township	6	duct iron	48,562	1,144		49,70
1904	MONMOUTH COUNTY:	Ocean Township	8	duct iron	86,729	1,853		88,58
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Ocean Township Ocean Township	12 16	duct iron duct iron	42,768 2,300			42,76 2,30
	MONMOUTH COUNTY:	Ocean Township	20	duct iron	6,147			6,14
1908	MONMOUTH COUNTY:	Ocean Township	24	duct iron	41			4
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Ocean Township Ocean Township	6 8	dicl	1,692 1,995			1,69 1,99
	MONMOUTH COUNTY:	Ocean Township	12	dicl dicl	4,195			4,19
1912	MONMOUTH COUNTY:	Ocean Township	1"or less	misc.	71			7
	MONMOUTH COUNTY:	Ocean Township	2	pe TP flox	265			26 7
	MONMOUTH COUNTY: MONMOUTH COUNTY:	Ocean Township Ocean Township	6	TR flex duct iron	75 308			30
	MONMOUTH COUNTY:	Ocean Township	8	duct iron	1,024			1,02

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF END OF ADDED RETIRED MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (e) (f) (g) 2.708 1917 MONMOUTH COUNTY: Ocean Township 12 duct iron 2 708 MONMOUTH COUNTY: 311 311 1918 OceanPort Borough cast iron 9,091 1919 MONMOUTH COUNTY: OceanPort Borough 6 cast iron 9,091 1920 MONMOUTH COUNTY: 8 11,424 11,424 OceanPort Borough cast iron 5,926 12 5,926 1921 MONMOUTH COUNTY: OceanPort Borough cast iron OceanPort Borough 1922 MONMOUTH COUNTY: 36 cast iron 9.095 9.095 1923 MONMOUTH COUNTY: OceanPort Borough duct iron 29,601 29.601 1924 MONMOUTH COUNTY: 8 21,562 3,383 24,945 OceanPort Borough duct iron 1,926 MONMOUTH COUNTY 12 1.926 1925 OceanPort Borough duct iron OceanPort Borough 14.859 1926 MONMOUTH COUNTY: 16 duct iron 14.859 1927 MONMOUTH COUNTY: OceanPort Borough 36 duct iron 215 215 1928 417 417 MONMOUTH COUNTY: OceanPort Borough 2 asb.cement 6 10,009 10,009 MONMOUTH COUNTY: 1929 asb.cement OceanPort Borough OceanPort Borough 1,957 1930 MONMOUTH COUNTY: 8 asb.cement 1.957 1931 MONMOUTH COUNTY: OceanPort Borough 6 1,012 1.012 pvc 811 1,736 1932 MONMOUTH COUNTY: OceanPort Borough 8 925 pvc MONMOUTH COUNTY 1933 OceanPort Borough misc 440 440 1934 MONMOUTH COUNTY: OceanPort Borough 16 hdpe 40 MONMOUTH COUNTY: OceanPort Borough 40 1935 2 copper 1936 MONMOUTH COUNTY: Red Bank Borough 6 asb.cement 3,905 3,905 8 27 27 MONMOUTH COUNTY Red Bank Borough asb.cement 1937 1,355 1.355 1938 MONMOUTH COUNTY: Red Bank Borough 18 asb.cement Red Bank Borough 3,108 concrete 3.108 1939 MONMOUTH COUNTY 36 6 1,294 1.294 1940 MONMOUTH COUNTY: Red Bank Borough concrete concrete 236 1941 MONMOUTH COUNTY: Red Bank Borough 8 236 2,017 12 2,017 MONMOUTH COUNTY: 1942 Red Bank Borough concrete 357 Red Bank Borough 357 1943 MONMOUTH COUNTY: 6 duct iron 2.013 MONMOUTH COUNTY: 8 duct iron 2.013 1944 Red Bank Borough 457 1945 MONMOUTH COUNTY: Red Bank Borough 12 duct iron 457 8 dicl 280 280 MONMOUTH COUNTY: Red Bank Borough 1946 12 dicl 280 280 MONMOUTH COUNTY: 1947 Red Bank Borough -701 -70 1948 MONMOUTH COUNTY: Rumson Borough 2.25 cast iron 640 -640 1949 MONMOUTH COUNTY: Rumson Borough cast iron 0 1950 4 15,655 15 655 MONMOUTH COUNTY: cast iron Rumson Borough 98.181 6 98.181 cast iron MONMOUTH COUNTY: 1951 Rumson Borough 23,118 23,118 1952 MONMOUTH COUNTY: Rumson Borough 8 cast iron 7,335 MONMOUTH COUNTY: 12 cast iron 7,335 1953 Rumson Borough 13,938 13,938 1954 MONMOUTH COUNTY: Rumson Borough 18 cast iron 157 157 MONMOUTH COUNTY: duct iron 1955 Rumson Borough 17,790 409 18,199 1956 MONMOUTH COUNTY: Rumson Borough 6 duct iron 16.835 16,835 1957 MONMOUTH COUNTY: Rumson Borough 8 duct iron duct iron 12 6.337 6.337 1958 MONMOUTH COUNTY: Rumson Borough 26,882 26,882 MONMOUTH COUNTY: 16 duct iron 1959 Rumson Borough 37,478 37,478 6 asb.cement 1960 MONMOUTH COUNTY: Rumson Borough Rumson Borough 1,498 1,498 1961 MONMOUTH COUNTY: 8 asb.cement galv.steel 11,470 MONMOUTH COUNTY: 11,470 1962 Rumson Borough 152 152 1963 MONMOUTH COUNTY: Rumson Borough 16 concrete 108 108 MONMOUTH COUNTY wi stee Rumson Borough 1964 312 312 1965 MONMOUTH COUNTY: Rumson Borough 2 plastic 2,693 2.693 1966 MONMOUTH COUNTY: Rumson Borough 6 pvc 435 1967 MONMOUTH COUNTY: Rumson Borough 8 pvc 784 1,219 MONMOUTH COUNTY: 1"or less misc 33 33 1968 Rumson Borough 1,150 1.150 MONMOUTH COUNTY: dicl 1969 Rumson Borough 1,182 1,182 1970 MONMOUTH COUNTY: Sea Bright Borough 2 cast iron 5.242 1971 MONMOUTH COUNTY: Sea Bright Borough 4 cast iron 5.242 16,327 16,327 1972 MONMOUTH COUNTY: Sea Bright Borough 6 cast iron 13,130 8 13,130 MONMOUTH COUNTY: Sea Bright Borough 1973 cast iron 6 61 1974 MONMOUTH COUNTY: Sea Bright Borough 12 cast iron 362 MONMOUTH COUNTY: 16 cast iron 362 1975 Sea Bright Borough 1976 MONMOUTH COUNTY: Sea Bright Borough 16 duct iron 190 190 1,600 1,600 16 HDPE MONMOUTH COUNTY: 1977 Sea Bright Borough 472 472 1978 MONMOUTH COUNTY: Sea Bright Borough 6 asb.cement 1,881 1.881 1979 MONMOUTH COUNTY: Sea Bright Borough 8 asb.cement 12 asb.cement 6,150 6,150 1980 MONMOUTH COUNTY Sea Bright Borough MONMOUTH COUNTY: 1981 4 duct iron Sea Bright Borough 3.882 3,882 6 duct iron 1982 MONMOUTH COUNTY: Sea Bright Borough 5,075 5,075 1983 MONMOUTH COUNTY: Sea Bright Borough 8 duct iron 505 MONMOUTH COUNTY: Sea Bright Borough 12 duct iron 505 1984 wi steel 1.746 1,746 1985 MONMOUTH COUNTY: Sea Bright Borough concrete 219 MONMOUTH COUNTY: 16 219 1986 Sea Bright Borough 82 1"or less 1987 MONMOUTH COUNTY: Sea Bright Borough misc

				ĺ		LENG'	TH OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1988	MONMOUTH COUNTY:	Sea Bright Borough	6	PVC	680			68
1989	MONMOUTH COUNTY:	Sea Bright Borough	8	PVC	655			65
1990	MONMOUTH COUNTY:	Sea Girt Borough	24	duct iron	1,405			1,40
1991	MONMOUTH COUNTY:	Shrewsbury Borough	2	cast iron	3,135			3,1
1992	MONMOUTH COUNTY:	Shrewsbury Borough	4	cast iron	616			6
1993	MONMOUTH COUNTY:	Shrewsbury Borough	6	cast iron	24,068			24,06
1994	MONMOUTH COUNTY:	Shrewsbury Borough	8	cast iron	19,559			19,58
1995	MONMOUTH COUNTY:	Shrewsbury Borough	12	cast iron	4,259			4,2
1996	MONMOUTH COUNTY:	Shrewsbury Borough	6	asb.cement	22,355			22,3
1997			8		1,932			1,9
	MONMOUTH COUNTY:	Shrewsbury Borough		asb.cement	1,932			1,0
998	MONMOUTH COUNTY:	Shrewsbury Borough	1.25	wi steel		- Univers		2,5
1999	MONMOUTH COUNTY:	Shrewsbury Borough	2	wi steel	2,573			2,5
2000	MONMOUTH COUNTY:	Shrewsbury Borough	4	duct iron	3			4.00
2001	MONMOUTH COUNTY:	Shrewsbury Borough	6	duct iron	4,899			4,8
2002	MONMOUTH COUNTY:	Shrewsbury Borough	8	duct iron	25,400			25,40
2003	MONMOUTH COUNTY:	Shrewsbury Borough	12	duct iron	15,866			15,86
2004	MONMOUTH COUNTY:	Shrewsbury Borough	16	duct iron	2,634			2,63
2005	MONMOUTH COUNTY:	Shrewsbury Borough	6	dicl	300			3
2006	MONMOUTH COUNTY:	Shrewsbury Borough		misc.	165			16
2007	MONMOUTH COUNTY:	Shrewsbury Township	6	duct iron	1,783			1,7
2008	MONMOUTH COUNTY:	Shrewsbury Township	8	duct iron	2,511			2,5
2009	MONMOUTH COUNTY:	Shrewsbury Township	8	cast iron	1,326			1,3
2010	MONMOUTH COUNTY:	South Belmar Borough	16	duct iron	865			
2011	MONMOUTH COUNTY:	South Belmar Borough	12	duct iron	600			60
2012	MONMOUTH COUNTY:	South Belmar Borough	24	duct iron	2,972			2,9
2013	MONMOUTH COUNTY:	Spring Lake	24	duct iron	9,931			9,93
2014	MONMOUTH COUNTY:	Tinton Falls Borough	2	cast iron	2,208			. 2,20
2015	MONMOUTH COUNTY:	Tinton Falls Borough	4	cast iron	6			
2016	MONMOUTH COUNTY:	Tinton Falls Borough	6	cast iron	32,056			32,05
2017	MONMOUTH COUNTY:	Tinton Falls Borough	8	cast iron	7,823			7,82
2018	MONMOUTH COUNTY:	Tinton Falls Borough	12	cast iron	17,021			17,02
2019	MONMOUTH COUNTY:	Tinton Falls Borough	16	cast iron	8			
		Tinton Falls Borough	24	cast iron	272			2
2020	MONMOUTH COUNTY:		36	cast iron	3,323			3,32
2021	MONMOUTH COUNTY:	Tinton Falls Borough	4	duct iron	28			5,0
2022	MONMOUTH COUNTY:	Tinton Falls Borough	6	duct iron	36,576		8	36,56
2023	MONMOUTH COUNTY:	Tinton Falls Borough			79,422	-100-		79,4
2024	MONMOUTH COUNTY:	Tinton Falls Borough	8	duct iron				78,1
2025	MONMOUTH COUNTY:	Tinton Falls Borough	12	duct iron	78,150	617	100	30,1
2026	MONMOUTH COUNTY:	Tinton Falls Borough	16	duct iron	29,653	617	100	23,2
2027	MONMOUTH COUNTY:	Tinton Falls Borough	30	duct iron	23,278			1,7
2028	MONMOUTH COUNTY:	Tinton Falls Borough	6	dicl	1,700			
2029	MONMOUTH COUNTY:	Tinton Falls Borough	12	dicl	6,518			6,5
2030	MONMOUTH COUNTY:	Tinton Falls Borough	30	dicl	1,720			1,7
2031	MONMOUTH COUNTY:	Tinton Falls Borough	6	asb.cement	66,834			66,83
2032	MONMOUTH COUNTY:	Tinton Falls Borough	8	asb.cement	17,720			17,7
2033	MONMOUTH COUNTY:	Tinton Falls Borough	12	asb.cement	10,756			10,7
2034	MONMOUTH COUNTY:	Tinton Falls Borough	2	wi steel	1,874			1,8
2035	MONMOUTH COUNTY:	Tinton Falls Borough	16	concrete	18,630			18,6
2036	MONMOUTH COUNTY:	Tinton Falls Borough	30	prest concrete	13,133			13,1
2037	MONMOUTH COUNTY:	Tinton Falls Borough	1"or less	misc	28			
2038	MONMOUTH COUNTY:	Tinton Falls Borough		TR flex pipe	494			4:
2039	MONMOUTH COUNTY:	Tinton Falls Borough	2	copper	182			1
2040	MONMOUTH COUNTY:	Union Beach Borough	4	cast iron	9,186			9,1
2041	MONMOUTH COUNTY:	Union Beach Borough	6	cast iron	60,456		620	59,8
2042	MONMOUTH COUNTY:	Union Beach Borough	8	cast iron	9,465			9,4
2043	MONMOUTH COUNTY:	Union Beach Borough	10	cast iron	14,489			14,4
2044	MONMOUTH COUNTY:	Union Beach Borough	12	cast iron	410			4
2045	MONMOUTH COUNTY:	Union Beach Borough	4	pvc	-1,705			-1,7
2046	MONMOUTH COUNTY:	Union Beach Borough	6	pvc	4,346	24		4,3
2047	MONMOUTH COUNTY:	Union Beach Borough	8	pvc	11,955	596		12,5
2048	MONMOUTH COUNTY:	Union Beach Borough	10	pvc	1,661			1,6
2049	MONMOUTH COUNTY:	Union Beach Borough	12	pvc	8,421			8,4
2050		Union Beach Borough	8	HDPE	300			3
	MONMOUTH COUNTY:		6	duct iron	1,445			1,4
2051	MONMOUTH COUNTY:	Union Beach Borough			8,694	AN V	-	8,6
2052	MONMOUTH COUNTY:	Union Beach Borough	8	duct iron				
2053	MONMOUTH COUNTY:	Union Beach Borough	12	duct iron	2,614			2,6
2054	MONMOUTH COUNTY:	Union Beach Borough	10	duct iron	1,220			1,2
2055	MONMOUTH COUNTY:	Union Beach Borough	4	duct iron	365			3
2056	MONMOUTH COUNTY:	Union Beach Borough	6	dicl	345			-1,6
	MONMOUTH COUNTY:	Union Beach Borough	8	asb.cement	-1,635			

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

	to the Uniform System of Accounts	: (LIST SEPERATELY ANY MAINS NOT OWNED BY CO	OMPANY). I		Τ	LENG	'H OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
	MONMOUTH COUNTY:	Wall Township	30	duct iron	14,824	(6)		14,824
	MONMOUTH COUNTY:	Wall Township	36	duct iron	14,708			14,708
	MONMOUTH COUNTY:	Wall Township	30	pe	816			816
	MONMOUTH COUNTY:	Wall Township	16	duct iron	14,184			14,184
	MONMOUTH COUNTY:	Wall Township	36	duct iron	241			241
	MONMOUTH COUNTY:	Wall Township	36	concrete	2,445			2,445
	MONMOUTH COUNTY:	West Long Branch Borough	2	cast iron	3,184			3,184
	MONMOUTH COUNTY:	West Long Branch Borough	4	cast iron	13			13
	MONMOUTH COUNTY:	West Long Branch Borough	6	cast iron	72,310			72,310
	MONMOUTH COUNTY:	West Long Branch Borough	8	cast iron	21,793			21,793
	MONMOUTH COUNTY:	West Long Branch Borough	12	cast iron	701			701
	MONMOUTH COUNTY:	West Long Branch Borough	16	cast iron	2,443			2,443
	MONMOUTH COUNTY:	West Long Branch Borough	18	cast iron	3,314			3,314
	MONMOUTH COUNTY:	West Long Branch Borough	20	cast iron	1,390			1,390
	MONMOUTH COUNTY:	West Long Branch Borough	36	cast iron	4,385			4,385
	MONMOUTH COUNTY:	West Long Branch Borough	24	concrete	7,350			7,350
	MONMOUTH COUNTY:	West Long Branch Borough	4	duct iron	10			10
	MONMOUTH COUNTY:	West Long Branch Borough	6	duct iron	10,692			10,692
	MONMOUTH COUNTY:	West Long Branch Borough	8	duct iron	14,252			14,252
	MONMOUTH COUNTY:	West Long Branch Borough	12	duct iron	3,630			3,630
	MONMOUTH COUNTY:	West Long Branch Borough	24	duct iron	521			521
	MONMOUTH COUNTY:	West Long Branch Borough	6	dicl	232			232
	MONMOUTH COUNTY:	West Long Branch Borough	8	dicl	3,125			3,125
	MONMOUTH COUNTY:	West Long Branch Borough	12	dicl	430			430
2083	MONMOUTH COUNTY:	West Long Branch Borough	6	asb.cement	28,680			28,680
2084	MONMOUTH COUNTY:	West Long Branch Borough	8	asb.cement	6,397			6,397
2085	MONMOUTH COUNTY:	West Long Branch Borough	2	wi steel	4,939			4,939
2086	MONMOUTH COUNTY:	West Long Branch Borough	1" or less	misc.	28			28
2087	MONMOUTH COUNTY: Total				7,797,123	83,464	49,527	7,831,060
2088	MORRIS COUNTY:	Chatham Township	30	duct iron	5,740			5,740
2089	MORRIS COUNTY:	Chatham Township	6	duct iron	1,496			1,496
2090	MORRIS COUNTY:	Chatham Township	8	duct iron	43,562			43,562
2091	MORRIS COUNTY:	Chatham Township	12	duct iron	11,309			11,309
2092	MORRIS COUNTY:	Chatham Township	16	duct iron	94			94
2093	MORRIS COUNTY:	Chatham Township	20	duct iron	3,514			3,514
2094	MORRIS COUNTY:	Chatham Township	24	duct iron	33,135			33,135
2095	MORRIS COUNTY:	Chatham Township	2	cast iron	-300			-300
2096	MORRIS COUNTY:	Chatham Township	3	cast iron	104			104
2097	MORRIS COUNTY:	Chatham Township	4	cast iron	2,713		····	2,713
2098	MORRIS COUNTY:	Chatham Township	6	cast iron	78,721			78,721
	MORRIS COUNTY:	Chatham Township	8	cast iron	93,127			93,127
	MORRIS COUNTY:	Chatham Township	12	cast iron	3,721			3,721
	MORRIS COUNTY:	Chatham Township	6	asb.cement	11,957			11,957
	MORRIS COUNTY:	Chatham Township	8	asb.cement	445			445
	MORRIS COUNTY:	Chatham Township	12	asb.cement	-1,847			-1,847
	MORRIS COUNTY:	Chatham Township	8	wi steel	130			130
	MORRIS COUNTY:	Chatham Township	16	steel	66			66
	MORRIS COUNTY:	Chatham Township	2	galvanized	81			2 610
	MORRIS COUNTY:	Chester Borough	6	duct iron	2,610			2,610
	MORRIS COUNTY:	Chester Borough	8	duct iron	16,534			16,534 27,482
	MORRIS COUNTY:	Chester Borough	12	duct iron	27,482 5,552			5,552
	MORRIS COUNTY:	Chester Township (in part)	6 8	CI	6,947			6,947
	MORRIS COUNTY:	Chester Township (in part)	8	DI	701			701
	MORRIS COUNTY:	Chester Township (in part)	36		44,614			44,614
	MORRIS COUNTY:	East Hanover Township	36	duct iron duct iron	3,945			3,945
	MORRIS COUNTY:	East Hanover Township	16	duct iron	4,303			4,303
	MORRIS COUNTY:	Florham Park Borough (in part) Florham Park Borough (in part)	12	duct iron	20,778			20,778
	MORRIS COUNTY: MORRIS COUNTY:	Florham Park Borough (in part)	10	duct iron	20,778			20,770
	MORRIS COUNTY:	Florham Park Borough (in part)	8	duct iron	8,398			8,398
	MORRIS COUNTY:	Florham Park Borough (in part)	6	duct iron	80			80
	MORRIS COUNTY:	Florham Park Borough (in part)	30	duct iron	18,604			18,604
2120		Florham Park Borough (in part)	10	cast iron	15,833			15,833
		II IOMAIN FAIR DOIOUGH (III PAIL)			1,588			1,588
2121	MORRIS COUNTY:		1 8					1,500
2121 2122	MORRIS COUNTY:	Florham Park Borough (in part)	8	cast iron				574
2121 2122 2123	MORRIS COUNTY: MORRIS COUNTY:	Florham Park Borough (in part) Florham Park Borough (in part)	6	cast iron	574			574 711
2121 2122 2123 2124	MORRIS COUNTY: MORRIS COUNTY: MORRIS COUNTY:	Florham Park Borough (in part) Florham Park Borough (in part) Florham Park Borough (in part)	6 4	cast iron cast iron	574 711			711
2121 2122 2123 2124 2125	MORRIS COUNTY: MORRIS COUNTY: MORRIS COUNTY: MORRIS COUNTY:	Florham Park Borough (in part) Florham Park Borough (in part) Florham Park Borough (in part) Florham Park Borough (in part)	6 4 2	cast iron cast iron copper	574 711 140			711 140
2121 2122 2123 2124 2125 2126	MORRIS COUNTY: MORRIS COUNTY: MORRIS COUNTY: MORRIS COUNTY: MORRIS COUNTY:	Florham Park Borough (in part) Florham Park Borough (in part) Florham Park Borough (in part) Florham Park Borough (in part) Harding Township (in part)	6 4 2 6	cast iron cast iron copper cast iron	574 711 140 2,119			711 140 2,119
2121 2122 2123 2124 2125 2126 2127	MORRIS COUNTY: MORRIS COUNTY: MORRIS COUNTY: MORRIS COUNTY:	Florham Park Borough (in part) Florham Park Borough (in part) Florham Park Borough (in part) Florham Park Borough (in part)	6 4 2	cast iron cast iron copper	574 711 140			711 140

					LENGT	H OF PIPE	
MUNICIPALITY OR OTHER		SIZE	KIND OF	END OF PRIOR	ADDED DURING	RETIRED DURING	END OF CURRENT
DESIGNATION OF SYSTEM	(a)	(inches)	PIPE	YEAR (d)	YEAR (e)	YEAR (f)	YEAR (g)
MORRIS COUNTY:	Long Hill Township	(b)	(c) ST	58	(6)		(9)
MORRIS COUNTY:	Long Hill Township	8	DI	152			1
MORRIS COUNTY:	Long Hill Township	6	DI	21			
MORRIS COUNTY:	Long Hill Township	6	ST	1	AI A.A.V	· · · · · · · · · · · · · · · · · · ·	
MORRIS COUNTY:	Long Hill Township	4	duct iron	580			
MORRIS COUNTY:	Long Hill Township	6	duct iron	6,035			6,0
MORRIS COUNTY:	Long Hill Township	8	duct iron	82,615			82,6
MORRIS COUNTY:	Long Hill Township	12	duct iron	20,340			20,3
MORRIS COUNTY:	Long Hill Township	16	duct iron	23,079			23,0
MORRIS COUNTY:	Long Hill Township	20	duct iron	2,674			2,6
MORRIS COUNTY:	Long Hill Township	24	duct iron	16,054			16,0
MORRIS COUNTY:	Long Hill Township	2	cast iron	1,790			1,
MORRIS COUNTY:	Long Hill Township	3	cast iron	2,072			2,
MORRIS COUNTY:	Long Hill Township	4	cast iron	2,381			2,
MORRIS COUNTY:	Long Hill Township	6	cast iron	79,080			79,
MORRIS COUNTY:	Long Hill Township	8	cast iron	71,699			71,0
MORRIS COUNTY:	Long Hill Township	6	asb.cement	8,148			8,
MORRIS COUNTY:		12	asb.cement	5,387			5,
	Long Hill Township	2	wi steel	4,532			4,
MORRIS COUNTY:	Long Hill Township	4	wi steel	4,083			4,
MORRIS COUNTY:	Long Hill Township						
MORRIS COUNTY:	Long Hill Township	8	wi steel	93			
MORRIS COUNTY:	Long Hill Township	8	TR Flex	90			
MORRIS COUNTY:	Long Hill Township	2	galv	6			
MORRIS COUNTY:	Long Hill Township	1" or less	misc.	-93			
MORRIS COUNTY:	Madison Borough	30	duct iron	3,958			3,
MORRIS COUNTY:	Mendham Borough	6	cast iron	36,872			36,
MORRIS COUNTY:	Mendham Borough	8	cast iron	57,063			57,
MORRIS COUNTY:	Mendham Borough	4	cast iron	4,400			4,
MORRIS COUNTY:	Mendham Borough	6	asb.cement	6,800			6,
MORRIS COUNTY:	Mendham Borough	8	asb.cement	9,830			9,
MORRIS COUNTY:	Mendham Borough	12	cast iron	5,849			5,
MORRIS COUNTY:	Mendham Borough	8	duct iron	94,306			94,
MORRIS COUNTY:	Mendham Borough	6	duct iron	6,396			6,
MORRIS COUNTY:	Mendham Borough	12	duct iron	20,379			20,
MORRIS COUNTY:	Mendham Borough	4	duct iron	3,960			3,
MORRIS COUNTY:	Mendham Borough	16	duct iron	4,784			4,
MORRIS COUNTY:	Mendham Borough	8	HDPE	120			
MORRIS COUNTY:	Mendham Borough	2	Galvanized	48			
MORRIS COUNTY:	Mendham Township (in part)	8	asb.cement	1,200			1,
MORRIS COUNTY:	Mendham Township (in part)	6	asb.cement	300			
MORRIS COUNTY:	Mendham Township (in part)	8	cast iron	-2,200			-2,
MORRIS COUNTY:	Mendham Township (in part)	12	cast iron	-150			
MORRIS COUNTY:	Mendham Township (in part)	6	duct iron	347			
MORRIS COUNTY:	Mendham Township (in part)	8	duct iron	14,501			14,
	Mendham Township (in part)	12	duct iron	4,583			4
MORRIS COUNTY:		30		2,640			2
MORRIS COUNTY:	Morris Township		duct iron			800	7
MORRIS COUNTY:	Mount Olive Township (in part)	2	Galvanized	8,500			-3
MORRIS COUNTY:	Mount Olive Township (in part)	2	ci			3,000 600	-3 1
MORRIS COUNTY:	Mount Olive Township (in part)	3	ci	1,680		700	7
MORRIS COUNTY:	Mount Olive Township (in part)	4	ci	7,895		700	
MORRIS COUNTY:	Mount Olive Township (in part)	6	ci	6,810		4 000	6, -1,
MORRIS COUNTY:	Mount Olive Township (in part)		unk	0		1,000	-1
MORRIS COUNTY:	Mount Olive Township (in part)	4	duct iron	615			
MORRIS COUNTY:	Mount Olive Township (in part)	6	duct iron	13,986	8,900		22
MORRIS COUNTY:	Mount Olive Township (in part)	8	duct iron	35,140			35
MORRIS COUNTY:	Mount Olive Township (in part)	10	duct iron	30			
MORRIS COUNTY:	Mount Olive Township (in part)	12	duct iron	12,434	560		12
MORRIS COUNTY:	Mount Olive Township (in part)	16	duct iron	20,418			20
MORRIS COUNTY: Total				1,187,941	9,460	6,100	1,191
OCEAN COUNTY:	Bay Head Borough	12	duct iron	8,200		Luna	8
OCEAN COUNTY:	Bay Head Borough	2.5	cast iron	4,187		697	3
OCEAN COUNTY:	Bay Head Borough	3	cast iron	4,980			4
OCEAN COUNTY:	Bay Head Borough	4	cast iron	1,020			1
OCEAN COUNTY:	Bay Head Borough	6	cast iron	24,767			24
OCEAN COUNTY:	Bay Head Borough	8	cast iron	6,565			6
OCEAN COUNTY:	Bay Head Borough	6	asb.cement	2,313			2
		8	asb.cement	2,313		500	
OCEAN COUNTY:	Bay Head Borough			71		500	
OCEAN COUNTY:	Bay Head Borough	1.25	galv.iron				4
OCEAN COUNTY:	Bay Head Borough	2	galv.iron	4,028			4
OCEAN COUNTY:	Bay Head Borough	3	galv.iron	570			

		ts. (LIST SEPERATELY ANY MAINS NOT OWNED BY (	T			LENGT	H OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
NE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
201	OCEAN COUNTY:	Bay Head Borough	8	duct iron	9,151	500		9,65
202	OCEAN COUNTY:	Bay Head Borough	20	duct iron	3,911			3,91
203	OCEAN COUNTY:	Bay Head Borough	6	HDPE	30			3
204	OCEAN COUNTY:	Bay Head Borough	1" or less	misc.	46			4
205	OCEAN COUNTY:	Bay Head Borough		PVC	350	3441111111		35
206	OCEAN COUNTY:	Brick Township (in part)	2	cast iron	8,693		208	8,48
207	OCEAN COUNTY:	Brick Township (in part)	6	cast iron	2,068			2,06
208	OCEAN COUNTY:	Brick Township (in part)	8	cast iron	7,607			7,60
209	OCEAN COUNTY:	Brick Township (in part)	6	asb.cement	21,053		126	20,92
210	OCEAN COUNTY:	Brick Township (in part)	8	asb.cement	5,393			5,39
211	OCEAN COUNTY:	Brick Township (in part)	12	asb.cement	2,961			2,90
212	OCEAN COUNTY:	Brick Township (in part)	1.5	galv.iron	41			
213	OCEAN COUNTY:	Brick Township (in part)	6	duct iron	6,983	224		7,20
214	OCEAN COUNTY:	Brick Township (in part)	8	duct iron	5,104	480	208	5,3
215	OCEAN COUNTY:	Brick Township (in part)	12	duct iron	5,885	400	200	5,8
216	OCEAN COUNTY:	Lakewood Township	8	steel	400			4(
217	OCEAN COUNTY:			PVC				
218	OCEAN COUNTY:	Lakewood Township	8 2		75 9			
		Lakewood Township		CU				
19	OCEAN COUNTY:	Lakewood Township	2	PE	49		00	74
220	OCEAN COUNTY:	Lakewood Township	2.5	cast iron	769		26	
21	OCEAN COUNTY:	Lakewood Township	4	cast iron	18,661			18,6
22	OCEAN COUNTY:	Lakewood Township	6	cast iron	187,039		223	186,8
23	OCEAN COUNTY:	Lakewood Township	8	cast iron	116,128			116,1
24	OCEAN COUNTY:	Lakewood Township	12	cast iron	12,429			12,42
25	OCEAN COUNTY:	Lakewood Township	16	cast iron	4,194			4,19
226	OCEAN COUNTY:	Lakewood Township	2	copper	215			2
27	OCEAN COUNTY:	Lakewood Township	6	asb.cement	39,879		450	39,4
28	OCEAN COUNTY:	Lakewood Township	8	asb.cement	31,026		3,446	27,5
29	OCEAN COUNTY:	Lakewood Township	12	asb.cement	7,775		4,362	3,4
30	OCEAN COUNTY:	Lakewood Township	2.5	galv iron	1,380			1,3
31	OCEAN COUNTY:	Lakewood Township	1.5	wi steel	1,341			1,3
32	OCEAN COUNTY:	Lakewood Township	2	wi steel	2,984			2,9
33	OCEAN COUNTY:	Lakewood Township	2	duct iron	2			
34	OCEAN COUNTY:	Lakewood Township	4	duct iron	419			4
35	OCEAN COUNTY:	Lakewood Township	6	duct iron	43,488	712		44,2
36	OCEAN COUNTY:	Lakewood Township	8	duct iron	166,951	15,173		182,1
37	OCEAN COUNTY:	Lakewood Township	12	duct iron	38,832	6,115		44,9
38	OCEAN COUNTY:	Lakewood Township	16	duct iron	33,316	3,020		36,3
39	OCEAN COUNTY:	Lakewood Township	6	dicl	3,061			3,0
0	OCEAN COUNTY:	Lakewood Township	8	dicl	11,508			11,5
1	OCEAN COUNTY:	Lakewood Township	16	TR Flex	18			
2	OCEAN COUNTY:	Lakewood Township	16	HDPE	2,350			2,3
3	OCEAN COUNTY:	Lakewood Township	1"or less	misc.	79			
4	OCEAN COUNTY:	Lavallette Borough (in part)	6	asb.cement	4,503		380	4,1
5	OCEAN COUNTY:	Lavallette Borough (in part)	8	asb.cement	838			8
6	OCEAN COUNTY:	Lavallette Borough (in part)	6	DICL	0	20		
17	OCEAN COUNTY:	Lavallette Borough (in part)	8	DICL	0	360		3
8	OCEAN COUNTY:	Lavailette Borough (in part)	2.5	cast iron	530			5
19	OCEAN COUNTY:	Lavallette Borough (in part)	4	cast iron	2,420			2,4
50	OCEAN COUNTY:	Mantoloking Borough	2.5	cast iron	631			6
51	OCEAN COUNTY:	Mantoloking Borough	3	cast iron	3,000			3,0
52	OCEAN COUNTY:	Mantoloking Borough	4	cast iron	320			3,0
53	OCEAN COUNTY:	Mantoloking Borough	6	cast iron	6,878			6,8
								7,2
54	OCEAN COUNTY:	Mantoloking Borough	8 1.5	cast iron	7,236			3:
55	OCEAN COUNTY:	Mantoloking Borough	1.5	wi steel	395			5
56	OCEAN COUNTY:	Mantoloking Borough	2	wi steel	515			
7	OCEAN COUNTY:	Mantoloking Borough	4.5	wi steel	1,321			1,3
8	OCEAN COUNTY:	Mantoloking Borough	12	asb.cement	2,454			2,4
9	OCEAN COUNTY:	Mantoloking Borough	6	duct iron	934			9
0	OCEAN COUNTY:	Mantoloking Borough	8	duct iron	8,157			8,1
31	OCEAN COUNTY:	Mantoloking Borough	16	duct iron	12,776			12,7
32	OCEAN COUNTY:	Mantoloking Borough	12	duct iron	8,867			8,8
33	OCEAN COUNTY:	Mantoloking Borough	6	asb cement	388			3
34	OCEAN COUNTY:	Ortley Beach	2	cast iron	1,270		4,025	-2,7
35	OCEAN COUNTY:	Ortley Beach	3	cast iron-(pi)	1,448			1,4
66	OCEAN COUNTY:	Ortley Beach	4	cast iron	15,078		1,175	13,9
67	OCEAN COUNTY:	Ortley Beach	4	asb cement	-1,746		3,144	-4,89
	OCEAN COUNTY:	Ortley Beach	4	ductile iron	3,275			3,2
39	OCEAN COUNTY:	Ortley Beach	6	cast iron	19,572		3,193	16,3
70	OCEAN COUNTY:	Ortley Beach	6	ductile iron	11,643	7,228	nviatri -	18,8

YEAR In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF RETIRED END OF ADDED KIND OF MUNICIPALITY OR OTHER SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (f) (c) (e) (g) OCEAN COUNTY Ortley Beach 524 524 2272 8 cast iron 2273 OCEAN COUNTY: Ortley Beach 8 ductile iron 14.090 4.669 18.759 2274 OCEAN COUNTY: Ortley Beach 8 PVC 1,000 1,000 2275 OCEAN COUNTY: 10 cast iron 4,300 4,300 Ortley Beach OCEAN COUNTY: 10 20 2276 Ortley Beach ductile iron 20 4,000 2277 OCEAN COUNTY: Ortley Beach 12 cast iron 4.000 2278 OCEAN COUNTY: Ortley Beach 12 ductile iron 9.051 9.051 3,360 3,360 2279 OCEAN COUNTY: Pelican Island 4 Cast iron 6 3,945 3,945 OCEAN COUNTY: Pelican Island 2280 Cast iron 115 2281 OCEAN COUNTY: Pelican Island 6 ductile iron 115 880 2282 OCEAN COUNTY: Pelican Island 12 ductile iron 0 880 0.75 204 204 2283 OCEAN COUNTY: Plumsted Township Galvanized 499 499 2284 OCEAN COUNTY: Plumsted Township Galvanized 6 2285 OCEAN COUNTY: Plumsted Township Galvanized Plumsted Township 26 2286 OCEAN COUNTY: Plastic 26 87 87 2287 OCEAN COUNTY: Plumsted Township Plastic 5,190 2288 OCEAN COUNTY: Plumsted Township Plastic 5,190 Plastic 11,425 11,425 Plumsted Township 2289 OCEAN COUNTY: 8 425 2290 OCEAN COUNTY: Plumsted Township 8 HDPE 425 33,625 4 Cast Iron 33,625 2291 OCEAN COUNTY: Plumsted Township 2292 OCEAN COUNTY: Plumsted Township Cast Iron 757 757 OCEAN COUNTY: 6 Ductile Iron Plumsted Township 2293 2294 OCEAN COUNTY: Plumsted Township 8 Ductile Iron 1.486 Plumsted Township 1.486 2295 OCEAN COUNTY: 12 Ductile Iron 334 OCEAN COUNTY: Plumsted Township 16 Ductile Iron 334 2296 9,806 24 9,806 OCEAN COUNTY: Point Pleasant Beach duct iron 2297 1,597 70,874 69,277 2.25 cast iron 2298 OCEAN COUNTY: Toms River Township (in part) 2299 OCEAN COUNTY: Toms River Township (in part) 4 cast iron 7.644 6 cast iron 7 644 2300 OCEAN COUNTY: Toms River Township (in part) 12,463 12,463 2301 OCEAN COUNTY: Toms River Township (in part) 8 cast iron Toms River Township (in part) asb.cement 2302 OCEAN COUNTY: 25,878 27,373 1,495 2303 OCEAN COUNTY Toms River Township (in part) 6 asb.cement 5,313 OCEAN COUNTY: Toms River Township (in part) 8 asb.cement 5.313 2304 12 asb.cement 5,490 5,490 2305 OCEAN COUNTY: Toms River Township (in part) 39 1.25 wi steel 39 2306 OCEAN COUNTY: Toms River Township (in part) 0 dicl 2307 OCEAN COUNTY: Toms River Township (in part) 615 615 8 2308 OCEAN COUNTY: Toms River Township (in part) dicl 2 686 16 229 6 duct iron 13.543 OCEAN COUNTY: Toms River Township (in part) 2309 12,874 406 13,280 2310 OCEAN COUNTY: Toms River Township (in part) 8 duct iron 12 1,026 1,026 duct iron 2311 OCEAN COUNTY: Toms River Township (in part) 43,170 25.255 1,259,505 1,241,591 2312 OCEAN COUNTY: Total 17 Little Falls Township 4 duct iron 17 2313 PASSAIC COUNTY: 687 687 2314 PASSAIC COUNTY: Little Falls Township 6 duct iron 21,702 21,702 duct iron PASSAIC COUNTY: Little Falls Township 2315 252 Little Falls Township 10 duct iron 252 2316 PASSAIC COUNTY: 4.150 8,658 Little Falls Township 2317 PASSAIC COUNTY: 12 duct iron 4.508 2318 PASSAIC COUNTY: Little Falls Township 16 duct iron 1,300 1,300 galvanized PASSAIC COUNTY: 2 2319 Little Falls Township 876 876 PASSAIC COUNTY: Little Falls Township cast iron 2320 3,244 3,244 2321 PASSAIC COUNTY: Little Falls Township 2.5 cast iron Little Falls Township PASSAIC COUNTY: cast iron 4,337 4.337 2322 4 PASSAIC COUNTY: Little Falls Township 6 cast iron 119.770 119.770 2323 25,693 8 27,793 2,100 cast iron 2324 PASSAIC COUNTY: Little Falls Township 3,041 2,000 1,041 2325 PASSAIC COUNTY: Little Falls Township 10 cast iron Little Falls Township 14,074 PASSAIC COUNTY: 6 asb.cement 14.074 2326 Little Falls Township 2,821 2.821 PASSAIC COUNTY: 8 asb.cement 2327 223 223 2328 PASSAIC COUNTY: Little Falls Township copper 166 166 1.5 2329 PASSAIC COUNTY: Little Falls Township galv.iron 321 2330 PASSAIC COUNTY: Woodland Park (previously West Patterson) 2.5 cast iron 321 PASSAIC COUNTY Woodland Park (previously West Patterson) 4 cast iron 2331 23,346 23,346 2332 PASSAIC COUNTY: Woodland Park (previously West Patterson) 6 cast iron 17,634 17,634 8 2333 PASSAIC COUNTY: Woodland Park (previously West Patterson) cast iron 254 254 PASSAIC COUNTY: Woodland Park (previously West Patterson) 10 cast iron 2334 563 Woodland Park (previously West Patterson) 12 cast iron 563 2335 PASSAIC COUNTY: 354 354 2336 PASSAIC COUNTY: Woodland Park (previously West Patterson) 6 duct iron 8 5,124 300 5,424 Woodland Park (previously West Patterson) duct iron 2337 PASSAIC COUNTY: 426 426 6 2338 PASSAIC COUNTY: Woodland Park (previously West Patterson) asb.cement 300 -106 galv iron 2339 PASSAIC COUNTY: Woodland Park (previously West Patterson) 2 194 4 450 253.085 2340 PASSAIC COUNTY: Total 253.035 4,400

33 of 47

22,154

35,264

17,654

31,514

4,500

3,750

12

DI DI

2341

2342

SALEM COUNTY

SALEM COUNTY:

Carneys Point Twp

Carneys Point Twp

<u>2014</u>

	to the Uniform System of Accour	ported the particulars indicated for each size and kind its. (LIST SEPERATELY ANY MAINS NOT OWNED			- U			
					END OF		H OF PIPE	
	MUNICIPALITY OF OTHER		0.75		END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	County	(a)	(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
2343	SALEM COUNTY:	Carneys Point Twp	(b) 6	(c) DI	(d) 6,978	(e)	(f)	(g)
2344	SALEM COUNTY:	Carneys Point Twp	4	DI	242	644		6,97
2345	SALEM COUNTY:	Carneys Point Twp	12	CI	10,669	044		10,66
2346	SALEM COUNTY:	Carneys Point Twp	10	CI	2,020			2,02
2347	SALEM COUNTY:	Carneys Point Twp	8	CI	66,042			66,04
2348	SALEM COUNTY:	Carneys Point Twp	6	CI	66,350		7,000	59,35
2349	SALEM COUNTY:	Carneys Point Twp	4	CI	6,526		1,450	5,07
2350	SALEM COUNTY:	Carneys Point Twp	2	CI	814		440	37-
2351	SALEM COUNTY:	Carneys Point Twp	6	AC	3,404			3,40
2352	SALEM COUNTY:	Carneys Point Twp	1	GALV	-821			-82
2353	SALEM COUNTY:	Carneys Point Twp	1.25	ST	-100			-100
2354	SALEM COUNTY:	Carneys Point Twp	2	GALV	340			340
2355	SALEM COUNTY:	Carneys Point Twp	1	CU	249			249
2356	SALEM COUNTY:	Carneys Point Twp	1.25	PVC	-600			-600
2357	SALEM COUNTY:	Carneys Point Twp	1.5	PVC	-1,000			-1,000
2358	SALEM COUNTY:	Carneys Point Twp	2	PVC	-800			-800
2359	SALEM COUNTY:	Carneys Point Twp	6	PVC	69	www		69
2360	SALEM COUNTY:	Carneys Point Twp	2	PVC	9,317			9,31
2361	SALEM COUNTY:	Carneys Point Twp	4	PVC	290			290
2362	SALEM COUNTY:	Carneys Point Twp	4	GALV	-205			-20
2363	SALEM COUNTY:	Oldmans Township	16	DI	529			529
2364	SALEM COUNTY:	Oldmans Township	12	DI	16,374			16,374
2365	SALEM COUNTY:	Oldmans Township	8	PVC	1,000			1,000
2366	SALEM COUNTY:	Oldmans Township	8	DI	1,318	3,140		4,458
2367	SALEM COUNTY:	Oldmans Township	8	HDPE	660	viii		660
2368 2369	SALEM COUNTY:	Oldmans Township	8	CI	26,384			26,38 <sup>4</sup> 1,360
2370	SALEM COUNTY:	Oldmans Township Oldmans Township	8	AC AC	1,360 4,290			4,290
2371	SALEM COUNTY:	Oldmans Township	6	CI	2,876			2,876
2372	SALEM COUNTY:	Oldmans Township	6	DI	52			52
2373	SALEM COUNTY:	Oldmans Township	4	CI	3,370			3,370
2374	SALEM COUNTY:	Oldmans Township	2	PVC	298			298
2375	SALEM COUNTY:	Oldmans Township	1.5	PVC	0		3,043	-3,040
2376	SALEM COUNTY:	Penns Grove Borough	12	DI	6,466		0,040	6,466
2377	SALEM COUNTY:	Penns Grove Borough	8	DI	15,487			15,487
2378	SALEM COUNTY:	Penns Grove Borough	6	DI	3,618			3,618
2379	SALEM COUNTY:	Penns Grove Borough	4	DI	8,534	800		9,334
2380	SALEM COUNTY:	Penns Grove Borough	8	CI	12,735			12,738
2381	SALEM COUNTY:	Penns Grove Borough	6	C1	32,556			32,556
2382	SALEM COUNTY:	Penns Grove Borough	4	CI	7,176		800	6,376
2383	SALEM COUNTY:	Penns Grove Borough	2	CI	4,187			4,187
2384	SALEM COUNTY:	Penns Grove Borough	1	PE	-200			-200
2385	SALEM COUNTY:	Penns Grove Borough	2	PE	-335			-335
2386	SALEM COUNTY:	Penns Grove Borough	2	GALV	1,815			1,815
2387	SALEM COUNTY:	Penns Grove Borough	6	PVC	-300			-300
2388	SALEM COUNTY:	Penns Grove Borough	3	PVC	400			400
2389	SALEM COUNTY:	Penns Grove Borough	2	PVC	2,636			2,636
	SALEM COUNTY:	Penns Grove Borough	11	PVC	851			851
2391	SALEM COUNTY:	Penns Grove Borough	11	CU	-123			-123
2392	SALEM COUNTY: Total				372,966	12,834	12,733	373,067
2393	SOMERSET COUNTY:	Bedminster Township	12	CI	220			220
2394	SOMERSET COUNTY:	Bedminster Township	12	DI	193			193
2395	SOMERSET COUNTY:	Bedminster Township	16	CI	4,360			4,360
2396 2397	SOMERSET COUNTY:	Bedminster Township	16	DI	9,688			9,688
	SOMERSET COUNTY:	Bedminster Township	6	CI	490			490
2398 2399	SOMERSET COUNTY: SOMERSET COUNTY:	Bedminster Township	6	CIL	1,040			1,040
2400	SOMERSET COUNTY:	Bedminster Township  Bedminster Township	<u>6</u> 8	CI	10,545			10,545
2400	SOMERSET COUNTY:	Bedminster Township	8	DI	13,726			13,726
2402	SOMERSET COUNTY:	Bedminster Township	8	ST	74			74
2402	SOMERSET COUNTY:	Bedminster Township	4	cast iron	5,679			5,679
2404	SOMERSET COUNTY:	Bedminster Township	6	cast iron	15,848			15,848
2405	SOMERSET COUNTY:	Bedminster Township	4	duct iron	40			10,640
2406	SOMERSET COUNTY:	Bedminster Township	6	duct iron	71			71
2407	SOMERSET COUNTY:	Bedminster Township	8	duct iron	127,367			127,367
2408	SOMERSET COUNTY:	Bedminster Township	12	duct iron	70,642			70,642
2409	SOMERSET COUNTY:	Bedminster Township	16	duct iron	76,688			76,688
	SOMERSET COUNTY:	Bedminster Township	8	pvc	2,778			2,778
2411	SOMERSET COUNTY:	Bedminster Township	12	pvc	4,703			4,703
2412	SOMERSET COUNTY:	Bedminster Township	2	galvanized	9			4,700
	SOMERSET COUNTY:	Bedminster Township	2	guivanizeu	540			8

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC.					YEAR	2014
	•	orted the particulars indicated for each size and kind of ma	•	ach in a seperate	group accor	ding		
	to the Onlionii System of Account	s. (LIST SEPERATELY ANY MAINS NOT OWNED BY C	OMPANY).			LENG	TH OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM  County	(a)	(inches) (b)	PIPE (c)	YEAR (d)	YEAR	YEAR (f)	YEAR (g)
2414	SOMERSET COUNTY:	Bernards Township	4	duct iron	2,298	(e)		2,2
2415	SOMERSET COUNTY:	Bernards Township	6	duct iron	6,888			6,8
2416	SOMERSET COUNTY:	Bernards Township	8	duct iron	226,752	5,460		232,2
2417	SOMERSET COUNTY:	Bernards Township	12	duct iron	180,887	13,730	ļ	194,6
2418 2419	SOMERSET COUNTY: SOMERSET COUNTY:	Bernards Township Bernards Township	16	duct iron duct iron	36,102 1,366			36,10 1,36
2420	SOMERSET COUNTY:	Bernards Township	2	cast iron	708			70
2421	SOMERSET COUNTY:	Bernards Township	4	cast iron	12,518			12,5
2422	SOMERSET COUNTY:	Bernards Township	6	cast iron	95,838		6,790	89,04
	SOMERSET COUNTY:	Bernards Township	8	cast iron	173,446		9,480	163,96
2424 2425	SOMERSET COUNTY: SOMERSET COUNTY:	Bernards Township Bernards Township	12	cast iron	21,026 657			21,02
2426	SOMERSET COUNTY:	Bernards Township	2	wi steel	70			
2427	SOMERSET COUNTY:	Bernards Township	8	steel	522			52
	SOMERSET COUNTY:	Bernards Township	12	steel	2,291			2,29
2429	SOMERSET COUNTY:	Bernards Township	16	steel	630			63
2430 2431	SOMERSET COUNTY: SOMERSET COUNTY:	Bernards Township  Bernards Township	12 1" or less	dic! misc	7,146 556			7,1 <sup>4</sup>
2432	SOMERSET COUNTY:	Bernards Township	24	duct iron	167	A DANK III		16
	SOMERSET COUNTY:	Bernards Township	4	duct iron	849			84
	SOMERSET COUNTY:	Bernards Township	6	duct iron	5,188			5,18
	SOMERSET COUNTY:	Bernards Township	8	duct iron	11,164			11,16
2436 2437	SOMERSET COUNTY: SOMERSET COUNTY:	Bernards Township Bernards Township	12	duct iron galvanized	7,886	uive-		7,88
	SOMERSET COUNTY:	Bernards Township	8	DI	971			97
2439	SOMERSET COUNTY:	Bernardsville Borough	2	cast iron	1,563			1,56
2440	SOMERSET COUNTY:	Bemardsville Borough	4	cast iron	4,800			4,80
	SOMERSET COUNTY:	Bernardsville Borough	6	cast iron	47,532		i	47,53
2442 2443	SOMERSET COUNTY: SOMERSET COUNTY:	Bernardsville Borough  Bernardsville Borough	12	cast iron	24,980 6,441			24,98 6,44
2444	SOMERSET COUNTY:	Bernardsville Borough	6	asb.cement	8,951		<u> </u>	8,95
	SOMERSET COUNTY:	Bernardsville Borough	8	asb.cement	1,261			1,26
	SOMERSET COUNTY:	Bernardsville Borough	1.25	wi steel	473			47
	SOMERSET COUNTY:	Bernardsville Borough	1.5	wi steel	292			29
2448 2449	SOMERSET COUNTY: SOMERSET COUNTY:	Bernardsville Borough  Bernardsville Borough	6	galv duct iron	-2,251 3,412	340		-2,25 3,75
2450	SOMERSET COUNTY:	Bernardsville Borough	8	duct iron	58,984	040		58,98
2451	SOMERSET COUNTY:	Bernardsville Borough	12	duct iron	12,617			12,6
	SOMERSET COUNTY:	Bernardsville Borough	16	duct iron	400			40
2453	SOMERSET COUNTY:	Bound Brook Borough	1 10	WI	245			15,93
	SOMERSET COUNTY: SOMERSET COUNTY:	Bound Brook Borough  Bound Brook Borough	10	CI DI	15,938 573			15,95
	SOMERSET COUNTY:	Bound Brook Borough	10	LCI	3,855			3,85
	SOMERSET COUNTY:	Bound Brook Borough	12	DI	2,335			2,33
	SOMERSET COUNTY:	Bound Brook Borough	12	LCI	4,141			4,14
	SOMERSET COUNTY:	Bound Brook Borough	12	ST	363			36
	SOMERSET COUNTY: SOMERSET COUNTY:	Bound Brook Borough  Bound Brook Borough	14	CI DI	1,663			1,66
	SOMERSET COUNTY:	Bound Brook Borough	16	DI	2,180			2,18
2463	SOMERSET COUNTY:	Bound Brook Borough	2	WI	560	****		56
	SOMERSET COUNTY:	Bound Brook Borough	36	PCCP	6,285			6,28
	SOMERSET COUNTY:	Bound Brook Borough	36	DI	700			70
	SOMERSET COUNTY: SOMERSET COUNTY:	Bound Brook Borough  Bound Brook Borough	4	CI DI	14,671 45			14,67
	SOMERSET COUNTY:	Bound Brook Borough	48	PCCP	5,100			5,10
	SOMERSET COUNTY:	Bound Brook Borough	6	CI	3,170			3,17
2470	SOMERSET COUNTY:	Bound Brook Borough	8	DI	73,655			73,65
	SOMERSET COUNTY:	Bound Brook Borough	6	DI	565			56
	SOMERSET COUNTY:	Bound Brook Borough	6 8	LCI CI	800 6,458			6,45
	SOMERSET COUNTY: SOMERSET COUNTY:	Bound Brook Borough  Bound Brook Borough	8	DI	16,917			16,9
	SOMERSET COUNTY:	Branchburg Township	12	DI	112,247	560		112,80
***************************************	SOMERSET COUNTY:	Branchburg Township	12	ST	39			
	SOMERSET COUNTY:	Branchburg Township	12	HDPE	220			2
	SOMERSET COUNTY:	Branchburg Township	16	DI	66,365			66,3
	SOMERSET COUNTY:	Branchburg Township	16	ST	1,504			1,5 8
	SOMERSET COUNTY: SOMERSET COUNTY:	Branchburg Township Branchburg Township	20	DI DI	831 51			8
	SOMERSET COUNTY:	Branchburg Township	4	DI	1,242			1,2
	SOMERSET COUNTY:	Branchburg Township	6	CI	450			4:
	SOMERSET COUNTY:	Branchburg Township	6	DI	27,073	60		27,1

	to the Uniform System of Accoun	its. (LIST SEPERATELY ANY MAINS NOT OW	T T T T T T T T T T T T T T T T T T T	· · · · · · · · · · · · · · · · · · ·	T	LENG	TH OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
2485	SOMERSET COUNTY:	Branchburg Township	8	CI	5,393			5,39
2486	SOMERSET COUNTY:	Branchburg Township	8	DI	159,790	3,807		163,59
2487	SOMERSET COUNTY:	Bridgewater Township	16	duct iron	551			55
2488 2489	SOMERSET COUNTY: SOMERSET COUNTY:	Bridgewater Township Bridgewater Township	1.25	CU DI	110 814			11 81
2490	SOMERSET COUNTY:	Bridgewater Township	1.5	CU	43			4
2491	SOMERSET COUNTY:	Bridgewater Township	1.5	Wi	313			31
2492	SOMERSET COUNTY:	Bridgewater Township	10	CI	10,440			10,44
2493	SOMERSET COUNTY:	Bridgewater Township	10	DI	394			39
2494	SOMERSET COUNTY:	Bridgewater Township	10	LCI	2,795			2,79
2495	SOMERSET COUNTY:	Bridgewater Township	12	AC	-100			-10
2496	SOMERSET COUNTY:	Bridgewater Township	12	CI	2,650			2,65
2497	SOMERSET COUNTY:	Bridgewater Township	12	DI	193,846			193,84
2498 2499	SOMERSET COUNTY: SOMERSET COUNTY:	Bridgewater Township Bridgewater Township	12 12	LCI ST	7,342 517			7,34 51
2500	SOMERSET COUNTY:	Bridgewater Township	12	HDPE	128			12
2501	SOMERSET COUNTY:	Bridgewater Township	14	CI	3,372			3,37
2502	SOMERSET COUNTY:	Bridgewater Township	14	DI	59			5
2503	SOMERSET COUNTY:	Bridgewater Township	16	CI	7,030			7,03
2504	SOMERSET COUNTY:	Bridgewater Township	16	DI	134,419			134,41
2505	SOMERSET COUNTY:	Bridgewater Township	16	LCI	23,857			23,85
2506	SOMERSET COUNTY:	Bridgewater Township	16	PCCP	33			3
2507	SOMERSET COUNTY:	Bridgewater Township	16	ST	2,039			2,03
2508	SOMERSET COUNTY:	Bridgewater Township	16	TR	15,884			15,88
2509	SOMERSET COUNTY:	Bridgewater Township	16	HDPE CU	1,576			1,57
2510 2511	SOMERSET COUNTY: SOMERSET COUNTY:	Bridgewater Township Bridgewater Township	2 20	DI	52 17,508			17,50
2512	SOMERSET COUNTY:	Bridgewater Township	20	PCCP	27			2
2513	SOMERSET COUNTY:	Bridgewater Township	20	ST	232			23
2514	SOMERSET COUNTY:	Bridgewater Township	24	CI	32			3
2515	SOMERSET COUNTY:	Bridgewater Township	24	DI	9,735			9,73
2516	SOMERSET COUNTY:	Bridgewater Township	24	PCCP	6,708			6,70
2517	SOMERSET COUNTY:	Bridgewater Township	30	PCCP	2,834			2,83
2518	SOMERSET COUNTY:	Bridgewater Township	36	PCCP	23,488			23,48
2519	SOMERSET COUNTY:	Bridgewater Township	36	ST	611			61
2520	SOMERSET COUNTY:	Bridgewater Township	36	DI	2,850			2,85 21
2521 2522	SOMERSET COUNTY: SOMERSET COUNTY:	Bridgewater Township Bridgewater Township	4 4	CI DI	7,326			7,32
2523	SOMERSET COUNTY:	Bridgewater Township	4	LCI	20			2
2524	SOMERSET COUNTY:	Bridgewater Township	48	CI	58			5
2525	SOMERSET COUNTY:	Bridgewater Township	48	PCCP	5,463			5,46
2526	SOMERSET COUNTY:	Bridgewater Township	6	CI	58,824		1,900	56,92
2527	SOMERSET COUNTY:	Bridgewater Township	6	DI	112,114			112,11
2528	SOMERSET COUNTY:	Bridgewater Township	6	DIP	988			98
2529	SOMERSET COUNTY:	Bridgewater Township	6	LCI	29,910			29,91
2530	SOMERSET COUNTY:	Bridgewater Township	6	ST	40			4
2531	SOMERSET COUNTY:	Bridgewater Township	6	TR	4,243			4,24
2532	SOMERSET COUNTY:	Bridgewater Township	60	PCCP	3,404		1,450	3,40 40,87
2533 2534	SOMERSET COUNTY: SOMERSET COUNTY:	Bridgewater Township Bridgewater Township	8	CI DI	42,325 398,053	3,250	1,450	40,87
2535	SOMERSET COUNTY:	Bridgewater Township	8	DIP	2,286	0,200		2,28
2536	SOMERSET COUNTY:	Bridgewater Township	8	LCI	9,487			9,48
2537	SOMERSET COUNTY:	Bridgewater Township	8	ST	-28			-2
2538	SOMERSET COUNTY:	Bridgewater Township	8	TR	891			89
2539	SOMERSET COUNTY:	Far Hills Borough	4	cast iron	3,260			3,26
2540	SOMERSET COUNTY:	Far Hills Borough	6	cast iron	3,642		130	3,51
2541	SOMERSET COUNTY:	Far Hills Borough	8	cast iron	9,260			9,26
2542	SOMERSET COUNTY:	Far Hills Borough	6	duct iron	17	140		15
2543	SOMERSET COUNTY:	Far Hills Borough	8	duct iron	9,918			9,91
2544	SOMERSET COUNTY:	Far Hills Borough	12	duct iron galvanized	652 5			65
2545 2546	SOMERSET COUNTY: SOMERSET COUNTY:	Far Hills Borough Franklin Township	12	galvanized	5,517			5,51
2547	SOMERSET COUNTY:	Franklin Township	16	DI	140			14
2548	SOMERSET COUNTY:	Franklin Township	16	PCCP	7			
2549	SOMERSET COUNTY:	Franklin Township	20	DI	50			5
2550	SOMERSET COUNTY:	Franklin Township	24	DI	569			56
2551	SOMERSET COUNTY:	Franklin Township	24	PCCP	10			1
2552	SOMERSET COUNTY:	Franklin Township	30	DI	18,577			18,57
2553	SOMERSET COUNTY:	Franklin Township	30	PCCP	5,301			5,30
2554	SOMERSET COUNTY:	Franklin Township	30	ST	246			24

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

						LENGT	H OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURREN
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE_	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
556	SOMERSET COUNTY:	Franklin Township	6	CI	377			
557	SOMERSET COUNTY:	Franklin Township	6	CIL	1,805			- 1
558	SOMERSET COUNTY:	Franklin Township	6	DI	1,961			1
559	SOMERSET COUNTY:	Franklin Township	6	PCCP	6,822			6
560	SOMERSET COUNTY:	Franklin Township	6	ST	43			
561	SOMERSET COUNTY:	Franklin Township	6	PCCP	10,910			10
562	SOMERSET COUNTY:	Franklin Township	8	DI	11,030			11
563	SOMERSET COUNTY:	Franklin Township	8	CI	540			
564	SOMERSET COUNTY:	Franklin Township	8	CIL	-1,250			
565	SOMERSET COUNTY:	Green Brook Township	12	CI	150			
566	SOMERSET COUNTY:	Green Brook Township	12	DI	15,611			15
67	SOMERSET COUNTY:	Green Brook Township	12	LCI	14,311			14
			12	ST	167			
568	SOMERSET COUNTY:	Green Brook Township						
69	SOMERSET COUNTY:	Green Brook Township	16	CI	5,950	0.000		
570	SOMERSET COUNTY:	Green Brook Township	16	DI	15,295	2,000		17
571	SOMERSET COUNTY:	Green Brook Township	16	PCCP	1,370			
572	SOMERSET COUNTY:	Green Brook Township	16	ST	120			
73	SOMERSET COUNTY:	Green Brook Township	2	DI	360			
574	SOMERSET COUNTY:	Green Brook Township	3	DI	5			
575	SOMERSET COUNTY:	Green Brook Township	4	DI	417			
576	SOMERSET COUNTY:	Green Brook Township	6	CI	319		2,318	
577	SOMERSET COUNTY:	Green Brook Township	6	DI	67,825	133		6
578	SOMERSET COUNTY:	Green Brook Township	6	LCI	370			
79	SOMERSET COUNTY:	Green Brook Township	6	ST	55			
580	SOMERSET COUNTY:	Green Brook Township	8	CI	1,931			
			8		61,665	2,260	-	6
581	SOMERSET COUNTY:	Green Brook Township		DI		2,200		
582	SOMERSET COUNTY:	Green Brook Township	8	LCI	19,280			1:
583	SOMERSET COUNTY:	Green Brook Township	8	ST	184			
584	SOMERSET COUNTY:	Hillsborough Township	12	DI	148,271			14
585	SOMERSET COUNTY:	Hillsborough Township	12	ST	260			
586	SOMERSET COUNTY:	Hillsborough Township	12	TR	30,035			3
587	SOMERSET COUNTY:	Hillsborough Township	12	HDPE	295			
588	SOMERSET COUNTY:	Hillsborough Township	16	DI	34,851			34
589	SOMERSET COUNTY:	Hillsborough Township	16	PCCP	81			
590	SOMERSET COUNTY:	Hillsborough Township	16	ST	491			
591	SOMERSET COUNTY:	Hillsborough Township	16	TR	13,771			1
592	SOMERSET COUNTY:	Hillsborough Township	2	DI	1,055			
593	SOMERSET COUNTY:	Hillsborough Township	24	DI	25,652	*****		2
594		Hillsborough Township	24	PCCP	179			
	SOMERSET COUNTY:		30	DI	385			
95	SOMERSET COUNTY:	Hillsborough Township						4
96	SOMERSET COUNTY:	Hillsborough Township	30	PCCP	46,169			
97	SOMERSET COUNTY:	Hillsborough Township	36	PCCP	16,338			1
98	SOMERSET COUNTY:	Hillsborough Township	4	DI	35,108			3:
99	SOMERSET COUNTY:	Hillsborough Township	48	PCCP	14			
00	SOMERSET COUNTY:	Hillsborough Township	6	DI	128,934	60		12
01	SOMERSET COUNTY:	Hillsborough Township	6	LCI	207			
602	SOMERSET COUNTY:	Hillsborough Township	6	ST	78			
303	SOMERSET COUNTY:	Hillsborough Township	6	TR	375			
304	SOMERSET COUNTY:	Hillsborough Township	6	PCCP	29,910			2
305	SOMERSET COUNTY:	Hillsborough Township	8	DI	383,476	9,935		39
606	SOMERSET COUNTY:	Hillsborough Township	8	LCI	1,770	, , , , , , , , , , , , , , , , , , , ,		
307	SOMERSET COUNTY:	Hillsborough Township	8	ST	76			
808	SOMERSET COUNTY:	Hillsborough Township	8	TR	9,194			
			2	PVC	176			
09	SOMERSET COUNTY:	Manville Borough			2,689			
10	SOMERSET COUNTY:	Manville Borough	12	DI		E 400		2
11	SOMERSET COUNTY:	Manville Borough	8	DI	16,338	5,433		
12	SOMERSET COUNTY:	Manville Borough	6	DI	1,391	20		
13	SOMERSET COUNTY:	Manville Borough	10	DI	36	20		
14	SOMERSET COUNTY:	Manville Borough	4	AC	0		278	
15	SOMERSET COUNTY:	Manville Borough	6	AC	0		780	
16	SOMERSET COUNTY:	Manville Borough	6	CI	-3,603		2,500	
17	SOMERSET COUNTY:	Manville Borough	8	CI	-126		1,400	-
18	SOMERSET COUNTY:	Manville Borough	10	CI	-2,290			-
19	SOMERSET COUNTY:	Manville Borough	68	PCCP	11,936			1
20	SOMERSET COUNTY:	Millstone Borough	12	DI	334			
21	SOMERSET COUNTY:	Millstone Borough	12	TR	1,931			
			16	DI	214			
22	SOMERSET COUNTY:	Millstone Borough						
23	SOMERSET COUNTY:	Millstone Borough	16	ST	41			
324	SOMERSET COUNTY:	Millstone Borough	16	TR	1,627			
325	SOMERSET COUNTY:	Millstone Borough	30	PCCP	1,729			

	to the Uniform System of Accoun	nts. (LIST SEPERATELY ANY MAINS NOT OWN	EU BY COMPANY).			LENG	TH OF DIDE	
					END OF	ADDED	TH OF PIPE RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
2627	SOMERSET COUNTY:	Millstone Borough	6	TR	372			
2628	SOMERSET COUNTY:	Millstone Borough	8	DI	5,378			5,
2629	SOMERSET COUNTY:	Millstone Borough	8	ST	50			
2630	SOMERSET COUNTY:	Montgomery Township	12	DI	89,116			89,
2631	SOMERSET COUNTY:	Montgomery Township	12	LCI	1,410			1,4
2632	SOMERSET COUNTY:	Montgomery Township	12	ST	191			
2633 2634	SOMERSET COUNTY:	Montgomery Township	12	TR	14,398			14,
2635	SOMERSET COUNTY:	Montgomery Township	16	DI	51,378			51,
2636	SOMERSET COUNTY:	Montgomery Township	16 16	LCI ST	130 159			
2637	SOMERSET COUNTY:	Montgomery Township  Montgomery Township	16	TR	31,203			31,
2638	SOMERSET COUNTY:	Montgomery Township	20	DI	16,660			16,
2639	SOMERSET COUNTY:	Montgomery Township	20	ST	97			10,
2640	SOMERSET COUNTY:	Montgomery Township	20	TR	8,763			8,
2641	SOMERSET COUNTY:	Montgomery Township	24	DI	9,711			9,
2642	SOMERSET COUNTY:	Montgomery Township	30	DI	244			- 5,
2643	SOMERSET COUNTY:	Montgomery Township	30	PCCP	7,134			7,
644	SOMERSET COUNTY:	Montgomery Township	36	DI	150			
2645	SOMERSET COUNTY:	Montgomery Township	36	PCCP	20,715			20
2646	SOMERSET COUNTY:	Montgomery Township	2	DI	1			
2647	SOMERSET COUNTY:	Montgomery Township	4	DI	986			
648	SOMERSET COUNTY:	Montgomery Township	48	DI	2,120			2,
649	SOMERSET COUNTY:	Montgomery Township	48	PCCP	17,878			17.
2650	SOMERSET COUNTY:	Montgomery Township	6	DI	100,427			100,
651	SOMERSET COUNTY:	Montgomery Township	6	LCI	90			
652	SOMERSET COUNTY:	Montgomery Township	70	PCCP	11,927			11,
2653	SOMERSET COUNTY:	Montgomery Township	8	DI	292,960	6,360		299,
654	SOMERSET COUNTY:	Montgomery Township	8	ST	66			
655	SOMERSET COUNTY:	Montgomery Township	8	TR	14,542			14
2656	SOMERSET COUNTY:	North Plainfield Borough	12	CI	19,190			19,
657	SOMERSET COUNTY:	North Plainfield Borough	12	DI	8,786			8,
658	SOMERSET COUNTY:	North Plainfield Borough	12	LCI	2,466			2,
659	SOMERSET COUNTY:	North Plainfield Borough	12	ST	44			
660	SOMERSET COUNTY:	North Plainfield Borough	16	CI	12,170			12,
2661	SOMERSET COUNTY:	North Plainfield Borough	16	DI	1,199			
662	SOMERSET COUNTY:	North Plainfield Borough	16	LCI	3,280			3,
663	SOMERSET COUNTY:	North Plainfield Borough	16	ST	110			
664	SOMERSET COUNTY:	North Plainfield Borough	2	DI	5,678			5,
665	SOMERSET COUNTY:	North Plainfield Borough	4	DI	2,567			2,
666	SOMERSET COUNTY:	North Plainfield Borough	6	CI	1,277			1,
667	SOMERSET COUNTY:	North Plainfield Borough	6	DI	203,699			203,
668	SOMERSET COUNTY:	North Plainfield Borough	6	HDPE	54			
669	SOMERSET COUNTY:	North Plainfield Borough	6	ST	237			
670	SOMERSET COUNTY:	North Plainfield Borough	8	CI	9,940			9,
671	SOMERSET COUNTY:	North Plainfield Borough	8	DI	5,300			5,
672	SOMERSET COUNTY:	North Plainfield Borough	8	LCI	2,760			2,
673	SOMERSET COUNTY:	North Plainfield Borough	8	ST	81			
674	SOMERSET COUNTY:	Peapack & Gladstone Borough	1 1	CU	486			47
675	SOMERSET COUNTY:	Peapack & Gladstone Borough	12	DI	17,060			17,
676	SOMERSET COUNTY:	Peapack & Gladstone Borough	12	LCI	4,810			4,
677	SOMERSET COUNTY:	Peapack & Gladstone Borough	16	DI	14,379			14,
678	SOMERSET COUNTY:	Peapack & Gladstone Borough	16	ST	100			
679	SOMERSET COUNTY:	Peapack & Gladstone Borough	2	GAL	370			
680	SOMERSET COUNTY:	Peapack & Gladstone Borough	3	DI	20			
681	SOMERSET COUNTY:	Peapack & Gladstone Borough	4	CI	11,674			11
682	SOMERSET COUNTY:	Peapack & Gladstone Borough	4	DI OI	38			
683	SOMERSET COUNTY:	Peapack & Gladstone Borough	6	CI	19,940			19
684	SOMERSET COUNTY:	Peapack & Gladstone Borough	6	DI	1,845			24
685	SOMERSET COUNTY:	Peapack & Gladstone Borough	8	CI	24,787			
686	SOMERSET COUNTY:	Peapack & Gladstone Borough	8	DI	16,079			16
687	SOMERSET COUNTY:	Peapack & Gladstone Borough	8	HOPE	84			
688	SOMERSET COUNTY:	Raritan Borough	10	DI	2 900			
689	SOMERSET COUNTY:	Raritan Borough	10	LCI	2,800			2
690	SOMERSET COUNTY:	Raritan Borough	12	CI	445			
691	SOMERSET COUNTY:	Raritan Borough	12	DI et	20,158			20
692	SOMERSET COUNTY:	Raritan Borough	12	ST	203			
693	SOMERSET COUNTY:	Raritan Borough	16	DI	4,526			4
694	SOMERSET COUNTY:	Raritan Borough	16	LCI	3,728			3
695	SOMERSET COUNTY:	Raritan Borough	16	PCCP	3,239			3
696	SOMERSET COUNTY:	Raritan Borough	16	ST	188		. 1	

<u>2014</u>

			IED 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
LINE 2698	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
2699	SOMERSET COUNTY: SOMERSET COUNTY:	Raritan Borough Raritan Borough	30	PCCP	810 3,373			3,3
2700	SOMERSET COUNTY:	Raritan Borough	36	CI	1,300			1,3
2701	SOMERSET COUNTY:	Raritan Borough	36	LCI	3,030			3,0
2702	SOMERSET COUNTY:	Raritan Borough	36	PCCP	355			3
2703	SOMERSET COUNTY:	Raritan Borough	4	CI	4,065		1,931	2,1
2704	SOMERSET COUNTY:	Raritan Borough	4	DI	25			
2705	SOMERSET COUNTY:	Raritan Borough	6	CI	40,255			40,2
2706	SOMERSET COUNTY:	Raritan Borough	6	DI	11,036	75		11,
2707 2708	SOMERSET COUNTY:	Raritan Borough	6 8	LCI CI	7,580			7,5 6,4
2709	SOMERSET COUNTY: SOMERSET COUNTY:	Raritan Borough Raritan Borough	8	DI	6,468 24,765	1,974		26,7
2710	SOMERSET COUNTY:	Raritan Borough	8	LCI	1,238	1,374		1,2
2711	SOMERSET COUNTY:	Rocky Hill Township	30	DI	4,598			4,5
2712	SOMERSET COUNTY:	Somerville Borough	10	CI	8,110			8,1
2713	SOMERSET COUNTY:	Somerville Borough	10	DI	277			
2714	SOMERSET COUNTY:	Somerville Borough	10	LCI	15,536			15,5
2715	SOMERSET COUNTY:	Somerville Borough	12	CI	3,349			3,3
2716	SOMERSET COUNTY:	Somerville Borough	12	DI	6,723			6,7
2717	SOMERSET COUNTY:	Somerville Borough	12	LCI	1,250			1,2
2718	SOMERSET COUNTY:	Somerville Borough	16	CI	3,247			3,2
2719	SOMERSET COUNTY:	Somerville Borough	16	LCI	1,275 2,518			1,2 2,5
2720 2721	SOMERSET COUNTY: SOMERSET COUNTY:	Somerville Borough Somerville Borough	16 16	ST	55			Σ,
2722	SOMERSET COUNTY:	Somerville Borough	2	GAL	232			
2723	SOMERSET COUNTY:	Somerville Borough	20	DI	2,971			2,9
2724	SOMERSET COUNTY:	Somerville Borough	20	ST	103			
2725	SOMERSET COUNTY:	Somerville Borough	24	PCCP	377			
2726	SOMERSET COUNTY:	Somerville Borough	24	ST	130			
2727	SOMERSET COUNTY:	Somerville Borough	30	PCCP	2,836			2,8
2728	SOMERSET COUNTY:	Somerville Borough	36	CI	2,944			2,9
2729	SOMERSET COUNTY:	Somerville Borough	36	DI	8			
2730	SOMERSET COUNTY:	Somerville Borough	36	PCCP	6,542			6,5 7,7
2731 2732	SOMERSET COUNTY: SOMERSET COUNTY:	Somerville Borough Somerville Borough	4	CI DI	7,761			
2733	SOMERSET COUNTY:	Somerville Borough	6	CI	80,545			80,
2734	SOMERSET COUNTY:	Somerville Borough	6	DI	6,235			6,2
2735	SOMERSET COUNTY:	Somerville Borough	6	LCI	15,685			15,6
2736	SOMERSET COUNTY:	Somerville Borough	6	ST	72			
2737	SOMERSET COUNTY:	Somerville Borough	6	TR	314			
2738	SOMERSET COUNTY:	Somerville Borough		CI	14,250			14,:
2739	SOMERSET COUNTY:	Somerville Borough	8	DI	15,546			15,
2740	SOMERSET COUNTY:	Somerville Borough	8	LCI	4,931			4,
2741	SOMERSET COUNTY:	Somerville Borough	8	ST	30			
2742	SOMERSET COUNTY:	South Bound Brook Borough	10	CI	893 700			
2743 27 <b>4</b> 4	SOMERSET COUNTY: SOMERSET COUNTY:	South Bound Brook Borough South Bound Brook Borough	10	CIL	52			
2745	SOMERSET COUNTY:	South Bound Brook Borough	16	ST	93			
2746	SOMERSET COUNTY:	South Bound Brook Borough	24	DI	102			
2747	SOMERSET COUNTY:	South Bound Brook Borough	36	PCCP	190			
2748	SOMERSET COUNTY:	South Bound Brook Borough	48	PCCP	2,451			2,
2749	SOMERSET COUNTY:	South Bound Brook Borough	6	CI	671			-
2750	SOMERSET COUNTY:	South Bound Brook Borough	6	CIL	15,420			15,
2751	SOMERSET COUNTY:	South Bound Brook Borough	6	DI	25,111			25,
2752	SOMERSET COUNTY:	South Bound Brook Borough	72	PCCP	5,489			5,
2753	SOMERSET COUNTY:	South Bound Brook Borough	73	ST	73			
2754	SOMERSET COUNTY:	South Bound Brook Borough	78 79	PCCP ST	3,229 708			3,
2755 2756	SOMERSET COUNTY: SOMERSET COUNTY:	South Bound Brook Borough South Bound Brook Borough	79	CI	935			
2757	SOMERSET COUNTY:	South Bound Brook Borough	8	CIL	4,470			4,
2758	SOMERSET COUNTY:	South Bound Brook Borough	8	DI	13,358			13,
2759	SOMERSET COUNTY:	Warren Township	8	duct iron	1,445			1,
2760	SOMERSET COUNTY:	Warren Township	12	duct iron	2,317			2,
2761	SOMERSET COUNTY:	Warren Township	20	duct iron	2,407			2,
2762	SOMERSET COUNTY:	Warren Township	12	DI	72,671			72
2763	SOMERSET COUNTY:	Warren Township	12	LCI	55,767			55
2764	SOMERSET COUNTY:	Warren Township	12	ST	296			
2765	SOMERSET COUNTY:	Warren Township	16	DI	23,283			23,
2766	SOMERSET COUNTY:	Warren Township	16	ST	877			
2767	SOMERSET COUNTY:	Warren Township	20	DI ST	12,286 400			12,

2014

					LENG	TH OF PIPE	
				END OF	ADDED	RETIRED	END OF
MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
SOMERSET COUNTY:	Warren Township	6	DI	65,536			65,5
SOMERSET COUNTY:	Warren Township	6	LCI	1,127			1,1
SOMERSET COUNTY:	Warren Township	6	ST	1			
SOMERSET COUNTY:	Warren Township	8	DI	224,740			224,7
SOMERSET COUNTY:	Warren Township	8	LCI	25,730			25,7
SOMERSET COUNTY:	Warren Township	8	ST	80			
SOMERSET COUNTY:	Watchung Borough	12	CI	8,430			8,4
SOMERSET COUNTY:	Watchung Borough	12	DI	37,122			37,
SOMERSET COUNTY:	Watchung Borough	12	LCI	24,643			24,6
			\$T	174			24,
	Watchung Borough	12					1,
SOMERSET COUNTY:	Watchung Borough	16	DI	1,117			
SOMERSET COUNTY:	Watchung Borough	16	LCI	4,010			4,
SOMERSET COUNTY:	Watchung Borough	16	PCCP	865			
SOMERSET COUNTY:	Watchung Borough	2	DI	347			
SOMERSET COUNTY:	Watchung Borough	30	PCCP	8,048			8,
SOMERSET COUNTY:	Watchung Borough	36	PCCP	551			
SOMERSET COUNTY:	Watchung Borough	6	DI	36,592			36,
SOMERSET COUNTY:	Watchung Borough	6	LCI	0			
SOMERSET COUNTY:	Watchung Borough	6	ST	32			
SOMERSET COUNTY:	Watchung Borough	8	DI	93,681			93,
SOMERSET COUNTY:	Watchung Borough	8	LCI	21,065			21
SOMERSET COUNTY:	Watchung Borough	8	ST	195			
SOMERSET COUNTY:	Watchung Borough	10	CI	-1,880			-1
		12	duct iron	1,185			1
SOMERSET COUNTY:	Watchung Borough	20	duct iron	6,477			6
SOMERSET COUNTY:	Watchung Borough			474			
SOMERSET COUNTY:	Watchung Borough	26	concrete				
SOMERSET COUNTY:	Watchung Borough	8	duct iron	628			
SOMERSET COUNTY: Total				6,471,556	55,617	28,957	6,498
SUSSEX COUNTY:	Stanhope	16	duct iron	800			
SUSSEX COUNTY: Total				800	0	0	
UNION COUNTY:	Berkeley Heights Township	24	concrete	4,711			4
UNION COUNTY:	Berkeley Heights Township	26	concrete	1,071			1
UNION COUNTY:	Berkeley Heights Township	2	cast iron	178			
UNION COUNTY:	Berkeley Heights Township	6	cast iron	146,669		2,992	143
UNION COUNTY:	Berkeley Heights Township	8	cast iron	86,519		680	85
UNION COUNTY:	Berkeley Heights Township	12	cast iron	16,035			16
UNION COUNTY:	Berkeley Heights Township	24	cast iron	408			
UNION COUNTY:	Berkeley Heights Township	8	wi steel	89			
UNION COUNTY:	Berkeley Heights Township	4	duct iron	5			
		6	duct iron	14,342			14
UNION COUNTY:	Berkeley Heights Township		duct iron	53,961	3,710		57
UNION COUNTY:	Berkeley Heights Township	8			3,710		
UNION COUNTY:	Berkeley Heights Township	12	duct iron	11,938			11
UNION COUNTY:	Berkeley Heights Township	16	duct iron	8,948			8
UNION COUNTY:	Berkeley Heights Township	20	duct iron	10,463			10
UNION COUNTY:	Berkeley Heights Township	2	galvanized	-447			
UNION COUNTY:	Berkeley Heights Township	4	asb.cement	2,109			2
UNION COUNTY:	Berkeley Heights Township	1" or less	misc.	14			
UNION COUNTY:	Clark Township	1	CU	923			
UNION COUNTY:	Clark Township	1	GAL	580			
UNION COUNTY:	Clark Township	10	CI	20			
UNION COUNTY:	Clark Township	12	CI	7,250			7
UNION COUNTY:	Clark Township	12	DI	15,857	1,300		17
UNION COUNTY:	Clark Township	12	LCI	8,820	.,		8
UNION COUNTY:	Clark Township	16	DI	5,086			5
UNION COUNTY:	Clark Township	16	LCI	7,562			7
UNION COUNTY:	Clark Township	16	ST	221			
				266			
UNION COUNTY:	Clark Township	2	CU			405	ann.
UNION COUNTY:	Clark Township	2	CI	0		185	
UNION COUNTY:	Clark Township	2	DI	80			
UNION COUNTY:	Clark Township	2	GAL	557			
UNION COUNTY:	Clark Township	30	DI	71			
UNION COUNTY:	Clark Township	36	CI	3,380			3
UNION COUNTY:	Clark Township	36	DI	20			
UNION COUNTY:	Clark Township	36	PCCP	21,932			21
UNION COUNTY:	Clark Township	4	DI	853			
UNION COUNTY:	Clark Township	6	CI	-1,699			-1
UNION COUNTY:	Clark Township	6	DI	246,734	205		246
UNION COUNTY:	Clark Township	6	LCI	2,276			2
IMPE		8	CI	2,276			2
UNION COUNTY:	Clark Township	8	DI	15,133	975		16
UNION COUNTY:	Clark Township						

40 of 47

	to the Uniform System of Accoun	orted the particulars indicated for each size and kind its. (LIST SEPERATELY ANY MAINS NOT OWNED		acii iii a seperai	e group accord	uning		
							TH OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM  County	(a)	(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
2840	UNION COUNTY:	Clark Township	(b) 8	(c) ST	(d) 138	(e)	(f)	(g) 13
2841	UNION COUNTY:	Cranford Township	1	CU	18			1
2842	UNION COUNTY:	Cranford Township	1	GAL.	747			74
2843	UNION COUNTY:	Cranford Township	10	LCI	480			48
2844	UNION COUNTY:	Cranford Township	12	CI	27,340			27,34
2845	UNION COUNTY:	Cranford Township	12	DI	20,508			20,50
2846	UNION COUNTY:	Cranford Township	12	LCI	14,642			14,64
2847	UNION COUNTY: UNION COUNTY:	Cranford Township	12	ST	607			60
2848 2849	UNION COUNTY:	Cranford Township Cranford Township	16 16	CI DI	22,247 359			22,24 35
2850	UNION COUNTY:	Cranford Township	16	LCI	2,420			2,42
2851	UNION COUNTY:	Cranford Township	16	ST	209			2,42
2852	UNION COUNTY:	Cranford Township	2	DI	4,277			4,27
2853	UNION COUNTY:	Cranford Township	36	PCCP	4,302			4,30
2854	UNION COUNTY:	Cranford Township	4	DI	2,759			2,75
2855	UNION COUNTY:	Cranford Township	6	DI	306,725			306,72
2856	UNION COUNTY:	Cranford Township	6	CI	0			
2857	UNION COUNTY:	Cranford Township	6	LCI	3,391			3,39
2858	UNION COUNTY:	Cranford Township	6	ST	189		120	6
2859 2860	UNION COUNTY: UNION COUNTY:	Cranford Township Cranford Township	8	CI DI	-1,132 19,685			-1,13 19,68
2861	UNION COUNTY:	Cranford Township	8	LCI	9,500			9,50
2862	UNION COUNTY:	Cranford Township	8	ST	60			6
2863	UNION COUNTY:	Elizabeth City	10	CI	350			35
2864	UNION COUNTY:	Elizabeth City	12	CI	800		104440	80
2865	UNION COUNTY:	Elizabeth City	12	DI	1,237			1,23
2866	UNION COUNTY:	Elizabeth City	16	DI	11			1
2867	UNION COUNTY:	Elizabeth City	6	DI	429			42
2868	UNION COUNTY:	Elizabeth City	8	DI	719			71
2869	UNION COUNTY:	Fanwood Borough	1	GAL	76			70
2870	UNION COUNTY:	Fanwood Borough	12	CI	12,570	2 200		12,57
2871 2872	UNION COUNTY: UNION COUNTY:	Fanwood Borough Fanwood Borough	12	LCI	7,140	3,380		3,74 7,14
2873	UNION COUNTY:	Fanwood Borough	16	DI	4,435			4,43
2874	UNION COUNTY:	Fanwood Borough	16	PCCP	153			15
2875	UNION COUNTY:	Fanwood Borough	2	DI	1,991			1,99
2876	UNION COUNTY:	Fanwood Borough	20	DI	44			4
2877	UNION COUNTY:	Fanwood Borough	24	CI	7,214			7,21
2878	UNION COUNTY:	Fanwood Borough	36	PCCP	255			25
2879	UNION COUNTY:	Fanwood Borough	4	DI	380			38
2880	UNION COUNTY:	Fanwood Borough	48	PCCP	12,239		48	12,19
2881	UNION COUNTY:	Fanwood Borough	48	DI	16	48	7.000	6-
2882 2883	UNION COUNTY: UNION COUNTY:	Fanwood Borough	6	CI	108,255	3,000	7,000	-4,000 108,25
2884	UNION COUNTY:	Fanwood Borough Fanwood Borough	6	DI ST	26			100,23
2885	UNION COUNTY:	Fanwood Borough	8	DI	2,456	600		3,05
2886	UNION COUNTY:	Fanwood Borough	8	LCI	1,000			1,00
2887	UNION COUNTY:	Garwood Borough	1	GAL	49			49
2888	UNION COUNTY:	Garwood Borough	12	CI	5,810			5,810
2889	UNION COUNTY:	Garwood Borough	12	LCI	6,583			. 6,58
	UNION COUNTY:	Garwood Borough	16	CI	-1,549			-1,54
2891	UNION COUNTY:	Garwood Borough	16	DI	4,159			4,15
2892	UNION COUNTY:	Garwood Borough	2	CI	0		239	-239
2893	UNION COUNTY:	Garwood Borough	2	GAL	650			650
2894 2895	UNION COUNTY: UNION COUNTY:	Garwood Borough Garwood Borough	20	LCI ST	3,900 119			3,900
2896	UNION COUNTY:	Garwood Borough	6	CI	-7	***************************************		118
	UNION COUNTY:	Garwood Borough	6	DI	49,535	239		49,774
	UNION COUNTY:	Garwood Borough	6	ST	29	200		29
	UNION COUNTY:	Garwood Borough	8	DI	2,271			2,27
	UNION COUNTY:	Hillside Township	1	СО	159			159
	UNION COUNTY:	Hillside Township	1.5	CU	20			20
2902	UNION COUNTY:	Hillside Township	10	CI	17,918			17,918
	UNION COUNTY:	Hillside Township	10	DI	8,264			8,264
	UNION COUNTY:	Hillside Township	10	LCI	7,570			7,570
	UNION COUNTY:	Hillside Township	12	CI	1,950			1,950
	UNION COUNTY:	Hillside Township	12	DI	1,209			1,209
~~~	UNION COUNTY:	Hillside Township	12	LCI	7,365			7,365
	UNION COUNTY: UNION COUNTY:	Hillside Township Hillside Township	12	ST	70 762			762 762
∠ ಶ∪ ಶ	ONION COUNTY:	Hillside Township Hillside Township	16 16	CI DI	11,922			/6/

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY). LENGTH OF PIPE END OF END OF ADDED RETIRED MUNICIPALITY OR OTHER KIND OF SIZE PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (b) (f) (a) (¢) (d) (e) (g) 2911 UNION COUNTY: Hillside Township LCI 2.935 2 935 16 UNION COUNTY: 2912 Hillside Township 16 ST 616 616 2913 UNION COUNTY: Hillside Township 2 GAL 376 376 UNION COUNTY: 2914 Hillside Township 2.25 DI 1,446 1,446 UNION COUNTY: Hillside Township 2915 CI 360 360 20 2916 UNION COUNTY: Hillside Township 20 PCCP 6.817 6.817 2917 LINION COUNTY: Hillside Township 4 DI 3,636 3,636 2918 UNION COUNTY: Hillside Township 6 CI 1,862 1,862 158 2919 UNION COUNTY: Hillside Township 6 DI 199,924 200,082 2920 UNION COUNTY Hillside Township 6 LCI 760 760 Hillside Township 2921 UNION COUNTY: 8 CI 4.208 4.208 2922 UNION COUNTY: Hillside Township 8 DI 5,131 551 5,682 UNION COUNTY: 2923 Hillside Township 8 LCI 1,720 1,720 UNION COUNTY: GAL 1,498 1,498 2924 Kenilworth Borough 190 UNION COUNTY: 1.25 2925 Kenilworth Borough GAL 190 278 2926 UNION COUNTY: Kenilworth Borough 15 GAI 278 UNION COUNTY: 10 6,400 6,400 2927 Kenilworth Borough CI UNION COUNTY: Kenilworth Borough 10 DI 1,203 1,203 2928 UNION COUNTY: 1,020 2929 Kenilworth Borough 10 LCI 1,020 Kenilworth Borough 2930 UNION COUNTY: 12 CI 7.225 7.225 2931 UNION COUNTY: Kenilworth Borough 12 DI 2,658 2.658 UNION COUNTY: 12 LCI 2,450 2,450 2932 Kenilworth Borough 42 42 UNION COUNTY: ST 2933 Kenilworth Borough 12 9.545 9.545 2934 UNION COUNTY: Kenilworth Borough 16 CI 2935 UNION COUNTY: Kenilworth Borough 16 DI 2,788 2.788 1,689 1,689 2936 UNION COUNTY: Kenilworth Borough DI 1,942 1.942 UNION COUNTY: 20 DI 2937 Kenilworth Borough 3,036 3,036 2938 UNION COUNTY: Kenilworth Borough 20 PCCP 2939 UNION COUNTY: Kenilworth Borough 24 DΙ 620 620 DI 230 230 2940 UNION COUNTY: Kenilworth Borough 3 1,449 36 DI 1,449 UNION COUNTY: Kenilworth Borough 2941 1,225 2942 UNION COUNTY: Kenilworth Borough 4 DI 1.225 Kenilworth Borough 109.207 109.207 2943 UNION COUNTY: 6 ÐΙ UNION COUNTY: 6 LCI 2,494 2.494 2944 Kenilworth Borough 170 170 2945 UNION COUNTY: 6 ST Kenilworth Borough CI 2,882 2,882 2946 UNION COUNTY: Kenilworth Borough 8 9,243 9,243 2947 UNION COUNTY: Kenilworth Borough 8 DI 9.280 2948 UNION COUNTY: Kenilworth Borough 8 LCI 9,280 UNION COUNTY: ST 129 129 2949 Kenilworth Borough 8 19,487 6,571 12,916 2950 UNION COUNTY: Linden City 10 CI 4,884 66 4,950 UNION COUNTY 10 DI 2951 Linden City 18,650 18,650 2952 UNION COUNTY: Linden City 10 LCI UNION COUNTY: 10 ST 434 434 2953 Linden City UNION COUNTY: Linden City 12 CI 26,777 26,777 2954 44,856 8,203 53,059 2955 UNION COUNTY: 12 DI Linden City 30,210 2956 UNION COUNTY: Linden City 12 LCI 30,210 2957 UNION COUNTY: Linden City 12 ST 458 458 15 15 2958 UNION COUNTY: Linden City 15 CU 16 1,890 1,890 2959 UNION COUNTY: Linden City CI 25,192 25,192 2960 UNION COUNTY: Linden City 16 DI 2961 UNION COUNTY: Linden City 16 LCI 25,956 25.956 2962 UNION COUNTY: Linden City 16 ST 2,443 2,443 665 UNION COUNTY: CU 665 2963 2 Linden City DI 777 777 2964 UNION COUNTY: Linden City 561 561 2965 UNION COUNTY: Linden City GAL 2966 UNION COUNTY: Linden City 20 CI 1 866 1.866 9,090 9,090 2967 UNION COUNTY: Linden City 20 DI UNION COUNTY: 6,270 6,270 2968 Linden City 20 LCI PCCF 2969 UNION COUNTY: Linden City 20 1.086 2970 UNION COUNTY: Linden City 20 ST 1.086 1,074 1,074 2971 UNION COUNTY: Linden City 24 CI 11 UNION COUNTY: Linden City 24 DI 11 2972 15,180 15,180 UNION COUNTY: LCI 2973 Linden City 24 1,541 2974 UNION COUNTY: Linden City 24 PCCP 1,541 PCCP 703 703 2975 UNION COUNTY: Linden City 30 UNION COUNTY: 36 CI 6,382 6,382 2976 Linden City 788 788 DI 2977 UNION COUNTY: Linden City 36 5.050 5,050 2978 UNION COUNTY: Linden City 36 LCI 2979 UNION COUNTY: Linden City 36 PCCP 7,523 7,523 2980 UNION COUNTY: Linden City CI 60 DI 16.182 16,242 UNION COUNTY: 2981 Linden City

<u>YEAR</u>

						LENGT	H OF PIPE	
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURREN
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
982	UNION COUNTY:	Linden City	4	ST	47			
983	UNION COUNTY:	Linden City	48	LCI	10,700			10,
984	UNION COUNTY:	Linden City	48	PCCP	5,800			5,
985	UNION COUNTY:	Linden City	6	DI	435,024	2,521		437,
986	UNION COUNTY:	Linden City	6	ST	576			
987	UNION COUNTY:	Linden City	6	CI	-12,799		32,129	-44,
988	UNION COUNTY:	Linden City	8	CI	1,296			1,
989	UNION COUNTY:	Linden City	8	DI	53,548	30,427		83,
990	UNION COUNTY:	Linden City	8	LCI	8,539			8
991	UNION COUNTY:	Linden City	8	PL	60			
992	UNION COUNTY:	Linden City	8	ST	284			
993	UNION COUNTY:	Mountainside Borough	1	GAL	494			
994	UNION COUNTY:	Mountainside Borough	10	CI	6,060			6
995	UNION COUNTY:	Mountainside Borough	10	LCI	850			
996	UNION COUNTY:	Mountainside Borough	12	CI	1,115			1
997	UNION COUNTY:	Mountainside Borough	12	DI	17,111			17
998	UNION COUNTY:	Mountainside Borough	12	LCI	5,880			5
999	UNION COUNTY:	Mountainside Borough	12	S <b>T</b>	22			
000	UNION COUNTY:	Mountainside Borough	16	ID	7,229			7
001	UNION COUNTY:	Mountainside Borough	16	LCI	3,500			03
002	UNION COUNTY:	Mountainside Borough	16	ST	40			
003	UNION COUNTY:	Mountainside Borough	2	DI	301			
004	UNION COUNTY:	Mountainside Borough	2	GAL	21			
005	UNION COUNTY:	Mountainside Borough	2	PVC	4,233			4
006	UNION COUNTY:	Mountainside Borough	20	CI	980			
007	UNION COUNTY:	Mountainside Borough	36	PCCP	9,859			9
008	UNION COUNTY:	Mountainside Borough	36	ST	65			
009	UNION COUNTY:	Mountainside Borough	6	CI	-5,614			4
010	UNION COUNTY:	Mountainside Borough	6	DI	146,036			146
011	UNION COUNTY:	Mountainside Borough	6	LCI	31,249			31
012	UNION COUNTY:	Mountainside Borough	6	PVC	2,521			2
013	UNION COUNTY:	Mountainside Borough	6	ST	138			
014	UNION COUNTY:	Mountainside Borough	8	CI	7,405			7
015	UNION COUNTY:	Mountainside Borough	8	DI	11,547			11
016	UNION COUNTY:	Mountainside Borough	8	LCI	8,800			8
017	UNION COUNTY:	Mountainside Borough	8	ST	28			
018	UNION COUNTY:	New Providence Borough	16	concrete	15,140			15
019	UNION COUNTY:	New Providence Borough	20	concrete	7,807			,
020	UNION COUNTY:	New Providence Borough	2	cast iron	3,253			
021	UNION COUNTY:	New Providence Borough	4	cast iron	2,696			
022	UNION COUNTY:	New Providence Borough	6	cast iron	145,853			145
023	UNION COUNTY:	New Providence Borough	8	cast iron	70,300			70
024	UNION COUNTY:	New Providence Borough	12	cast iron	11,918			1
025	UNION COUNTY:	New Providence Borough	6	duct iron	3,957			
	UNION COUNTY:	New Providence Borough	8	duct iron	20,254			20
027	UNION COUNTY:	New Providence Borough	20	duct iron	1,178			
028	UNION COUNTY:	New Providence Borough	6	asb.cement	389			
029	UNION COUNTY:	New Providence Borough	6	wi steel	20			
030		New Providence Borough	8	wi steel	104			
030	UNION COUNTY: UNION COUNTY:	New Providence Borough	16	duct iron	80			
)32	UNION COUNTY:	New Providence Borough	16	steel	60		MITTER 1	
)33		New Providence Borough	12	duct iron	1,679			
034	UNION COUNTY: UNION COUNTY:		2		20			
	UNION COUNTY:	New Providence Borough	1	copper GAL	320			
)35 )36	UNION COUNTY:	Plainfield City Plainfield City	10	CI	2,774			
		Plainfield City Plainfield City	12	CI	35,806			3
37	UNION COUNTY:		12	DI	4,344			3
038	UNION COUNTY:	Plainfield City	12	LCI	1,260			
039	UNION COUNTY:	Plainfield City	12	ST	460			
040	UNION COUNTY:	Plainfield City	12		31,864			3
)41	UNION COUNTY:	Plainfield City	16	CI DI	9,213			3
)42	UNION COUNTY:	Plainfield City			9,213			
043	UNION COUNTY:	Plainfield City	16	ST	235			
044	UNION COUNTY:	Plainfield City	2	CU				
)45	UNION COUNTY:	Plainfield City	2	DI	5,928			
)46	UNION COUNTY:	Plainfield City	2	GAL	328			
)47	UNION COUNTY:	Plainfield City	20	DI	150			
)48	UNION COUNTY:	Plainfield City	20	LCI	50			
)49	UNION COUNTY:	Plainfield City	20	PCCP	4			
)50	UNION COUNTY:	Plainfield City	24	CI	1,518			
)51	UNION COUNTY:	Plainfield City	24	DI	154			

<u>2014</u>

1					1	LENG	TH OF PIPE	
					END OF	ADDED	RETIRED	END OF
1	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURREN
- 1	DESIGNATION OF SYSTEM	(2)	(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
INE 053	County UNION COUNTY:	(a)	(b)	(c)	(d)	(e)	(f)	(g)
$\overline{}$	UNION COUNTY:	Plainfield City Plainfield City	6	HOPE	434,072			434
	UNION COUNTY:	Plainfield City	6	ST	94			
	UNION COUNTY:	Plainfield City	8	CI	18,289			18
	UNION COUNTY:	Plainfield City	8	DI	6,804			6
	UNION COUNTY:	Plainfield City	8	LCI	190	***************************************		
059	UNION COUNTY:	Plainfield City	8	ST	27			
060	UNION COUNTY:	Rahway City	12	DI	116			
061	UNION COUNTY:	Rahway City	12	LCI	6			
062	UNION COUNTY:	Rahway City	36	PCCP	1,101			
063	UNION COUNTY:	Rahway City	48	PCCP	12,170			12
064	UNION COUNTY:	Rahway City	6	DI	99			
065	UNION COUNTY:	Roselle Borough	10	CI	240			
066	UNION COUNTY:	Roselle Borough	10	LCI	1,826			
067	UNION COUNTY:	Roselle Borough	12	CI	3,810			
068	UNION COUNTY:	Roselle Borough	12	DI	8,663	20		
069	UNION COUNTY:	Roselle Borough	12	LCI	7,610			
	UNION COUNTY:	Roselle Borough	16	CI	5,646			
	UNION COUNTY:	Roselle Borough	16	LCI	3,925			
072	UNION COUNTY:	Roselle Borough	16	ST	69			
	UNION COUNTY:	Roselle Borough	2	GAL	1,387			
	UNION COUNTY:	Roselle Borough	30	LÇI	40			
075	UNION COUNTY:	Roselle Borough	36	PCCP	5,087			
	UNION COUNTY:	Roselle Borough	4	CIL	18			
	UNION COUNTY:	Roselle Borough	4	DI	2,528			
	UNION COUNTY:	Roselle Borough	6	CI	42			
	UNION COUNTY:	Roselle Borough	6	CIL	1,426		120	
	UNION COUNTY:	Roselle Borough	6	DI	211,452	120		21
	UNION COUNTY:	Roselle Borough	6	LCI	-2,289			
$\overline{}$	UNION COUNTY:	Roselle Borough	6	ST	43			
	UNION COUNTY:	Roselle Borough	8	DI	11,878			1
	UNION COUNTY:	Roselle Borough	8	LCI	1,280			
	UNION COUNTY:	Roselle Borough	IS	CI	421			
	UNION COUNTY:	Roselle Park Borough	1 1	GAL	384			
	UNION COUNTY:	Roselle Park Borough	10	CI	2,157			
_	UNION COUNTY:	Roselle Park Borough	10	DI	3			
	UNION COUNTY:	Roselle Park Borough	12	CI	-7,402			
	UNION COUNTY:	Roselle Park Borough	12	DI	8,541			
	UNION COUNTY:	Roselle Park Borough	16	CI	11,714			1
	UNION COUNTY:	Roselle Park Borough	16	DI	3,581			
	UNION COUNTY:	Roselle Park Borough	16	ST	70			
	UNION COUNTY:	Roselle Park Borough	2	DI	502			
	UNION COUNTY: UNION COUNTY:	Roselle Park Borough Roselle Park Borough	20	CI	1,791			
			24	DI	1,688			
	UNION COUNTY: UNION COUNTY:	Roselle Park Borough Roselle Park Borough	36	PCCP	6,888			
	UNION COUNTY:	Roselle Park Borough	6	DI DI	9,626 127,786			12
	UNION COUNTY:	Roselle Park Borough	6	CI	127,786		7,922	- 12
	UNION COUNTY:	Roselle Park Borough	6	ST	37		1,922	
	UNION COUNTY:	Roselle Park Borough	8	DI	11,320			1
	UNION COUNTY:	Roselle Park Borough	8	LCI	300			
	UNION COUNTY:	Scotch Plains Township	1	GAL	339			
	UNION COUNTY:	Scotch Plains Township	12	CI	12,996			1:
	UNION COUNTY:	Scotch Plains Township	12	DI	17,053			1
	UNION COUNTY:	Scotch Plains Township	12	LCI	9,182			
	UNION COUNTY:	Scotch Plains Township	12	ST	273			
	UNION COUNTY:	Scotch Plains Township	16	CI	12,396			1
	UNION COUNTY:	Scotch Plains Township	16	DI	13,934	820		1
	UNION COUNTY:	Scotch Plains Township	16	LCI	8,374			
	UNION COUNTY:	Scotch Plains Township	16	PCCP	2,440			
	UNION COUNTY:	Scotch Plains Township	16	ST	295			
	UNION COUNTY:	Scotch Plains Township	2	DI	2,846			
	UNION COUNTY:	Scotch Plains Township	20	CI	1,791			
	UNION COUNTY:	Scotch Plains Township	24	CI	10,900			1
	UNION COUNTY:	Scotch Plains Township	24	DI	6,317			
	UNION COUNTY:	Scotch Plains Township	24	LCI	5,840			
	UNION COUNTY:	Scotch Plains Township	30	DI	190			
				PCCP				
	INION COUNTY:	IScotch Plains Township						
20 L	UNION COUNTY: UNION COUNTY:	Scotch Plains Township Scotch Plains Township	36	DI	9,350 1,101			

2014

		nts. (LIST SEPERATELY ANY MAINS NOT OW				LENG	TH OF PIPE	***************************************
					END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER		SIZE	KIND OF	PRIOR	DURING	DURING	CURRENT
	DESIGNATION OF SYSTEM		(inches)	PIPE	YEAR	YEAR	YEAR	YEAR
LINE	County	(a)	(b)	(c)	(d)	(e)	(f)	(g)
3124 3125	UNION COUNTY: UNION COUNTY:	Scotch Plains Township	6	CI	342	204	820	-4
3126	UNION COUNTY:	Scotch Plains Township Scotch Plains Township	6	LCI	349,401 7,030	291		349,69 7,00
3127	UNION COUNTY:	Scotch Plains Township	6	ST	176			1
3128	UNION COUNTY:	Scotch Plains Township	8	CI	14,310			14,3
3129	UNION COUNTY:	Scotch Plains Township	8	DI	66,386			66,3
3130	UNION COUNTY:	Scotch Plains Township	8	LCI	17,660			17,66
3131	UNION COUNTY:	Scotch Plains Township	8	ST	70			
3132	UNION COUNTY:	Springfield Township	12	Ductile Iron	42			
3133	UNION COUNTY:	Springfield Township	30	Ductile Iron	18,825			18,82
3134 3135	UNION COUNTY: UNION COUNTY:	Springfield Township	12	cast iron	307			31
3136	UNION COUNTY:	Springfield Township Springfield Township	20 12	cast iron asb.cement	2,153 459			2,1
3137	UNION COUNTY:	Springfield Township	4	duct iron	459			4:
3138	UNION COUNTY:	Springfield Township	6	duct iron	2,657			2,65
3139	UNION COUNTY:	Springfield Township	8	duct iron	24,630			24,63
3140	UNION COUNTY:	Springfield Township	10	duct iron	67		1	6
3141	UNION COUNTY:	Springfield Township	12	duct iron	13,764			13,76
3142	UNION COUNTY:	Springfield Township	2	cast iron	2,306			2,30
3143	UNION COUNTY:	Springfield Township	3	cast iron	576			57
3144	UNION COUNTY:	Springfield Township	4	cast iron	4,092			4,09
3145	UNION COUNTY:	Springfield Township	6	cast iron	174,921			174,92
3146 3147	UNION COUNTY:	Springfield Township	8	cast iron	67,305			67,30
3148	UNION COUNTY: UNION COUNTY:	Springfield Township Springfield Township	10	cast iron	2,194 14,791			2,19 14,79
3149	UNION COUNTY:	Springfield Township	16	cast iron	988			98
3150	UNION COUNTY:	Springfield Township	16	concrete	1,702			1,70
3151	UNION COUNTY:	Springfield Township	6	asb.cement	4,122			4,12
3152	UNION COUNTY:	Springfield Township	8	asb.cement	1,068			1,06
3153	UNION COUNTY:	Springfield Township	1.5	wi steel	416			41
3154	UNION COUNTY:	Springfield Township	2	wi steel	845			84
3155	UNION COUNTY:	Springfield Township	2	galvanized	6			
3156	UNION COUNTY:	Springfield Township	1" or less	misc.	234			23
3157	UNION COUNTY:	Summit City	8	tile tile	102 542			10
3158 3159	UNION COUNTY: UNION COUNTY:	Summit City Summit City	12	tile	22			2
160	UNION COUNTY:	Summit City	6	cast iron	1,141			1,14
161	UNION COUNTY:	Summit City	8	cast iron	495			49
162	UNION COUNTY:	Summit City	10	cast iron	392			39
163	UNION COUNTY:	Summit City	12	cast iron	32			3
164	UNION COUNTY:	Summit City	8	asb.cement	560			56
165	UNION COUNTY:	Summit City	6	wi steel	1,941			1,94
166	UNION COUNTY:	Summit City	8	wi steel	352			35
167	UNION COUNTY:	Summit City	4	duct iron	6			
	UNION COUNTY:	Summit City	6	duct iron	5,244			5,24
	UNION COUNTY: UNION COUNTY:	Summit City Summit City	12	duct iron duct iron	34,787 20,385			34,78 20,38
	UNION COUNTY:	Summit City Summit City	16	duct iron	20,385	- Juanum		20,30
<del>~~~</del>	UNION COUNTY:	Summit City	20	duct from	957			9:
	UNION COUNTY:	Summit City	24	duct iron	1,289			1,28
	UNION COUNTY:	Summit City	30	duct iron	226			22
175	UNION COUNTY:	Summit City	24	concrete	10,843			10,84
	UNION COUNTY:	Summit City	20	concrete	10,788			10,78
	UNION COUNTY:	Summit City	2	cast iron	5,055			5,05
	UNION COUNTY:	Summit City	4	cast iron	57,711			57,7
	UNION COUNTY:	Summit City	6	cast iron	249,933			249,93
	UNION COUNTY: UNION COUNTY:	Summit City	10	cast iron	67,736 18,840			67,73 18,84
***************************************	UNION COUNTY:	Summit City Summit City	12	cast iron	26,455			26,4
	UNION COUNTY:	Summit City	6	asb cement	3,840			3,84
	UNION COUNTY:	Summit City	12	asb.cement	2,648			2,6
	UNION COUNTY:	Summit City	1.5	wi steel	868			86
	UNION COUNTY:	Summit City	2	wi steel	5,298			5,2
	UNION COUNTY:	Summit City	6	wi steel	10			
	UNION COUNTY:	Summit City	8	wi steel	2			
	UNION COUNTY:	Summit City	2	brass	320			3:
	UNION COUNTY:	Summit City	1" or less	misc.	1,014			1,0
191	UNION COUNTY:	Summit City	2	copper	199			19
	UNION COUNTY.	Summit City	2	galvanized	9			
$\overline{}$	UNION COUNTY: UNION COUNTY:	Summit City	4	duct iron	127			1:

45 of 47

In this schedule should be reported the particulars indicated for each size and kind of mains. Report each in a seperate group according to the Uniform System of Accounts. (LIST SEPERATELY ANY MAINS NOT OWNED BY COMPANY) LENGTH OF PIPE END OF END OF ADDED RETIRED MUNICIPALITY OR OTHER SIZE KIND OF PRIOR DURING DURING CURRENT DESIGNATION OF SYSTEM (inches) PIPE YEAR YEAR YEAR YEAR LINE County (a) (b) (c) (d) (e) (f) (a) UNION COUNTY: 3195 Union Township 3,836 3.836 6 cast iron 3196 UNION COUNTY Union Township CII 28 28 3197 UNION COUNTY: Union Township 1.5 CU 334 334 3198 UNION COUNTY: Union Township 1.5 GAL 252 252 UNION COUNTY: 3199 Union Township 10 15,855 15,855 CI 3200 UNION COUNTY: Union Township 10 DI 660 660 UNION COUNTY: 3201 Union Township 10 LCI 2,732 2,732 Union Township 3202 UNION COUNTY: 12 CI 37,518 37,518 UNION COUNTY DI 3203 Union Township 12 24,509 24,509 3204 UNION COUNTY: 12 LCI 15,587 15.587 Union Township UNION COUNTY: 3205 Union Township 12 ST 20 20 3206 UNION COUNTY: Union Township 16 CI 250 250 3207 UNION COUNTY: Union Township 16 DI 14,257 14,257 UNION COUNTY: 4,185 3208 16 LCI 4,185 Union Township UNION COUNTY: 3209 Union Township 16 ST 699 699 3210 UNION COUNTY: Union Township 2 CI -130 -130 3211 UNION COUNTY: Union Township 2 CU 39 39 3212 UNION COUNTY: Union Township GAL 471 471 UNION COUNTY: 26.072 3213 Union Township 20 26.072 CI 3214 UNION COUNTY: Union Township 20 DI 4.404 4.404 3215 UNION COUNTY: Union Township 20 LCI 4,380 4,380 3216 UNION COUNTY: Union Township 20 PCCP 3,540 3,540 3217 UNION COUNTY: ST 415 415 Union Township 20 UNION COUNTY: 10.176 10.176 3218 Union Township 24 DI 3219 UNION COUNTY: Union Township 30 DI 8,134 8,134 3220 UNION COUNTY: Union Township 30 LCI 224 224 4,032 3221 UNION COUNTY: Union Township 36 DI 4,032 UNION COUNTY: DI 16,292 16,292 3222 Union Township 4 UNION COUNTY: 11 3223 Union Township 4 ST 11 5.341 3224 UNION COUNTY: Union Township 6 CI 5,341 DΙ 644,063 3225 UNION COUNTY: Union Township 6 644.063 UNION COUNTY: 6 LCI 4,988 4,988 3226 Union Township UNION COUNTY: PVC 139 139 3227 Union Township 6 3228 UNION COUNTY: Union Township 6 ST 49 49 15,849 15,849 3229 UNION COUNTY: Union Township 8 CI UNION COUNTY: 8 DI 46,537 46,537 3230 Union Township 25,644 25.644 UNION COUNTY: LCI 3231 Union Township 8 Union Township 3232 UNION COUNTY: 8 ST 420 420 3233 UNION COUNTY: Westfield Town 1 GAL 329 329 3234 UNION COUNTY: Westfield Town 10 LCI 1,292 1,292 3235 CI 33,732 33,732 UNION COUNTY: Westfield Town 12 3236 UNION COUNTY: Westfield Town 12 DI 17,726 17,726 3237 UNION COUNTY: Westfield Town 12 LCI 11,790 11,790 3238 UNION COUNTY: Westfield Town 16 CI 12,046 12,046 3239 UNION COUNTY: Westfield Town 16 DI 8,194 8,194 3240 UNION COUNTY: LCI 10,440 10,440 Westfield Town 16 3241 UNION COUNTY: Westfield Town 16 ST 100 100 3242 UNION COUNTY: Westfield Town 16 TR 4,000 4,000 UNION COUNTY: DΙ 3243 Westfield Town 2,234 2,234 3244 UNION COUNTY: 20 CI 7,950 7,950 Westfield Town 3245 UNION COUNTY: 943 Westfield Town 20 DI 943 3246 UNION COUNTY: Westfield Town 20 LCI 280 280 3247 UNION COUNTY: Westfield Town 24 CI 4,780 4,780 3248 UNION COUNTY: Westfield Town 24 LCI 1,564 1,564 UNION COUNTY: 8,978 3249 36 PCCF 8.978 Westfield Town 3250 UNION COUNTY: Westfield Town 4 DI 2,976 2.976 3251 UNION COUNTY: Westfield Town 6 CI 262 17,000 -16,738 3252 UNION COUNTY: Westfield Town 6 DI 456,506 456,506 UNION COUNTY: 17,000 3253 -126 16,875 Westfield Town 6 LCI 3254 UNION COUNTY: Westfield Town 6 ST 49 49 3255 UNION COUNTY: Westfield Town 6 TR 307 307 8,448 3256 UNION COUNTY: Westfield Town 8 CI 8,448 UNION COUNTY: DI 27,476 27,476 3257 8 Westfield Town 3258 UNION COUNTY: LCI 15 350 15,350 Westfield Town 8 3259 UNION COUNTY: Westfield Town 8 ST 57 57 3260 UNION COUNTY 8 TR 1,280 1,280 Westfield Town 700 3261 UNION COUNTY: Winfield Township 12 LCI 700 780 UNION COUNTY 36 PCCP 780 3262 Winfield Township UNION COUNTY: Total 7.249.655 77.379 79,511 7.247.524 3263 3264 WARREN COUNTY: Belvidere Town 4 duct iron 42 42 WARREN COUNTY: 3265 Belvidere Town duct iron 2,332 2,332

	NAME OF UTILITY	NEW JERSEY-AMERICAN WATER COMPANY, INC.					YEAR	2014
		rted the particulars indicated for each size and kind of mains. (LIST SEPERATELY ANY MAINS NOT OWNED BY C		ach in a seperate	group accord	ding	- Aliena	
	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM		SIZE	KIND OF	END OF PRIOR	ADDED DURING	RETIRED DURING	END OF CURRENT
LINE	County	(a)	(inches) (b)	PIPE (c)	YEAR (d)	YEAR (e)	YEAR (f)	YEAR (g)
3266	WARREN COUNTY:	Belvidere Town	8	duct iron	18,111			18,111
3267	WARREN COUNTY:	Belvidere Town	12	duct iron	8,942		AULANIA	8,942
3268	WARREN COUNTY:	Belvidere Town	2	cast iron	-1,310			-1,310
3269	WARREN COUNTY:	Belvidere Town	4	cast iron	12,530			12,530
3270	WARREN COUNTY:	Belvidere Town	6	cast iron	14,090			14,090
3271	WARREN COUNTY:	Belvidere Town	8	cast iron	5,170			5,170
3272 3273	WARREN COUNTY: WARREN COUNTY:	Belvidere Town Belvidere Town	10	cast iron plastic	1,400 70			1,400
3274	WARREN COUNTY:	Belvidere Town	2	copper	50			50
3275	WARREN COUNTY:	Franklin Township	8	DI	8,319			8,319
3276	WARREN COUNTY:	Franklin Township	8	duct iron	10,359			10,359
3277	WARREN COUNTY:	Franklin Township	12	duct iron	7,941			7,94
3278	WARREN COUNTY:	Franklin Township	16	duct iron	12,755			12,755
3279	WARREN COUNTY:	Mansfield Township	6	duct iron	13,229			13,229
3280	WARREN COUNTY:	Mansfield Township	8	duct iron	5,898			5,898
3281	WARREN COUNTY:	Mansfield Township	12	duct iron	54			54
3282	WARREN COUNTY:	Mansfield Township	16	duct iron	6,624			6,624 3,107
3283 3284	WARREN COUNTY:	Oxford Township (in part)	8 unk	cast iron	3,107 15,348			15,348
3285	WARREN COUNTY: WARREN COUNTY:	Oxford Township (in part) Oxford Township (in part)	12	duct iron	2,595			2,595
3286	WARREN COUNTY:	Oxford Township (in part)	16	duct iron	11,953			11,953
3287	WARREN COUNTY:	Oxford Township (in part)	8	duct iron	5,280			5,280
3288	WARREN COUNTY:	Oxford Township (in part)	6	duct iron	1,187			1,187
3289	WARREN COUNTY:	Washington Borough	2	cast iron	-119			-119
3290	WARREN COUNTY:	Washington Borough	4	cast iron	23,095			23,098
3291	WARREN COUNTY:	Washington Borough	6	cast iron	42,887			42,887
3292	WARREN COUNTY:	Washington Borough	8	cast iron	14,792			14,792
3293	WARREN COUNTY:	Washington Borough	10	cast iron	6,077			6,077
3294	WARREN COUNTY:	Washington Borough	1.5	wi steel	97			97
3295	WARREN COUNTY:	Washington Borough	2	wi steel	1,150			1,150
3296	WARREN COUNTY:	Washington Borough	6	duct iron duct iron	302 2,155			2,155
3297 3298	WARREN COUNTY: WARREN COUNTY:	Washington Borough Washington Borough	8	duct iron	20,642			20,642
3299	WARREN COUNTY:	Washington Borough	12	duct iron	10,774			10,774
3300	WARREN COUNTY:	Washington Borough	6	asb.cement	9,184			9,184
3301	WARREN COUNTY:	Washington Borough	8	asb.cement	3,880			3,880
3302	WARREN COUNTY:	Washington Borough	16	concrete	5,176			5,176
3303	WARREN COUNTY:	Washington Borough	1" or less	misc.	1,653			1,653
3304	WARREN COUNTY:	Washington Borough	2	galv	6			6
3305	WARREN COUNTY:	Washington Township	6	duct iron	2,394			2,394
3306	WARREN COUNTY:	Washington Township	8	duct iron	60,350	1,840		62,190
3307	WARREN COUNTY:	Washington Township	10	duct iron	18 24,495			24,495
3308 3309	WARREN COUNTY: WARREN COUNTY:	Washington Township Washington Township	12 16	duct iron duct iron	19,561			19,561
3310	WARREN COUNTY:	Washington Township	16	concrete	9,069			9,069
3311	WARREN COUNTY:	Washington Township	4	cast iron	286			286
3312	WARREN COUNTY:	Washington Township	6	cast iron	11,127		1,960	9,167
3313	WARREN COUNTY:	Washington Township	8	cast iron	17,194			17,194
3314	WARREN COUNTY:	Washington Township	10	cast iron	7,339			7,339
3315	WARREN COUNTY:	Washington Township	6	asb.cement	12,396			12,396
3316	WARREN COUNTY:	Washington Township	8	asb.cement	7,269			7,269
3317	WARREN COUNTY:	Washington Township	1.5	wi steel	675			675
3318	WARREN COUNTY:	Washington Township	2	wi steel	316			316
3319	WARREN COUNTY:	Washington Township	1"or less	misc.	400 2,227			2,227
3320 3321	WARREN COUNTY:	Washington Township	8	duct iron duct iron	5,535			5,535
3321	WARREN COUNTY: WARREN COUNTY:	Washington Township Washington Township	12	duct iron	9,279			9,279
3323	WARREN COUNTY:	White Township	6	duct iron	21			2
3324	WARREN COUNTY:	White Township	10	duct iron	2,888			2,888
3325	WARREN COUNTY:	White Township	12	duct iron	13,466			13,466
3326	WARREN COUNTY:	White Township	16	duct iron	690			690
3327	WARREN COUNTY:	White Township	8	duct iron	14,899	1,630	20	16,509
	WARREN COUNTY:	White Township	6	cast iron	-562		1,150	-1,712
3329	WARREN COUNTY:	White Township	1	STL	0		480	-480
3330	WARREN COUNTY: Total				529,158	3,470	3,610	529,018
3331	Grand Total			l	44,467,414	518,147	375,759	44,609,803

47 of 47

**YEAR 2014** 

## UNIT PRICES OF MATERIALS PURCHASED AND CONSTRUCTION COSTS - WATER

1. List examples of most frequently used materials and construction costs experienced during the year for the distribution system. **MATERIAL AVERAGE** TYPE LINE OR ITEM SIZE LINIT **UNIT PRICE** NO. (a) (b) (c) (c) (e) FΤ 3.7931 1 PIPE, COPPER, TYPE L.60 ROLL, 1 PIPE.COPPER PIPE,DI,TJ,CL350,8 PIPE,DI FT 2 8 11.8214 PIPE,DI,TJ,CL350,12 PIPE,DI 12 FT 18.4764 3 4 PIPE.DI.TJ.CL350.6 PIPE.DI 6 FT 10.1166 5 PIPE, PEP, CTS, 200 PSI, 100 ROLL, 1 PIPE, PEP FT 0.4428 PIPE, COPPER, TYPE L, 100 ROLL, 1 PIPE, COPPER FT 3.9691 ADP EΑ 7.3616 7 ADP,NL,MTR,5/8TO1 5/8 to 1 FT 8 PIPE,DI,TJ,CL350,16 PIPE,DI 16 32.7854 9 CORP,NL,BALL,TAPERXCC,1 CORP EΑ 35.1870 SETR, VRT, NL, DBVLV, 1 CC, 1X10H 1x10H EΑ 196.7622 10 SETR 11 PIPE,DI,TJ,CL52,12 PIPE,DI FT 27.1850 12 FT 12 PIPE,DI,TJ,CL350,4 PIPE,DI 4 12.9316 15 EΑ 31.0144 13 MTR BX,LID,RECSSD,TR,SM NUT,15 MTR BX EΑ MTR BX,FRM,RECSSD,20X15 MTR BX 20x15 32.7093 PIPE, PVC, C900, DR18, CL235, GJ BLUE, 8 PIPE, PVC FΤ 8.0600 15 8 GPLG 1x3/4 EΑ 12.4761 16 CPLG,NL,CC,1X3/4 34.3637 17 PIPE, DI, TRF, CL350, 16 PIPE,DI 16 FT 18 MTR PIT.PVC.HW.TAPER.B&W.20X30H MTR PIT 20x30h EΑ 71.7470 PIPE,DI,TJ,CL52,8 PIPE.DI A FΤ 16.9969 19 20 VLV BOX,LID,DROP IN,CI,5 1/4X1 1/2H VLV BOX 5 1/4x1 1/2H EΑ 13.2988 CURB STOP 21 CURB STOP,BALL,NL,CC,1 EΑ 61.9745 1 EΑ 2.5787 22 ADP,MTR,NL,5/8TO5/8X3/4 ADP PIPE,DI 0:00 FT 11.8267 23 PIPE,DI,TJ,CL52,6 PIPE,COPPER 24 PIPE,COPPER,TYPE L,60 ROLL,2 0:00 FT 11.4980 25 GLAND, RETAINER, DI, IMPORT, 8 GLAND 8 EΑ 36.5422 26 CPLG.NL.CC.1 CPLG EΑ 12.2675 CURB BOX, TOP/LID, SL, PL, 2.1/2X26H **CURB BOX** EΑ 10.1211 27 2x26H 28 GLAND, RETAINER, DI, IMPORT, 6 **GLAND** 6 EΑ 26.2487 29 PIPE, DI, TJ, CL52, 16 PIPE.DI 16 FT 38.8650 30 CURB BOX, BOTTOM, SL, PL, 2 1/2X36H **CURB BOX** 2x36H lΕΑ 4.2668 1x10H EΑ 31 SETR, VRT, NL, SBVLVXMC, 1 CF, 1X10H SETR 118.1281 32 CORP EΑ CORP, BALL, NL, TAPERXCF, 1 1 36.1479 PIPE,PVC 33 FT PIPE, PVC, C905, DR25, CL165, GJ BLUE, 16 16 22.0800 EΑ GLAND, RETAINER, DI, DOMSTC, 6 W/ACC 6 W/ACC 34 GLAND 27.4043 35 VLV BOX,BOTTOM,SL,CI,5 1/4X36H VLV BOX 5 1/4x36H EΑ 48.6982 GLAND, RETAINER, DI, DOMSTC, 8 W/ACC **GLAND** 8 W/ACC EΑ 37.8592 GSK,TJ,FLK,8 EΑ 56.7071 GSK PIPE, COPPER, TYPE K, 40 ROLL, 2 PIPE,COPPER 2 FΤ 13.1823 PIPE,COPPER,TYPE K,60 ROLL,1 39 PIPE, COPPER FΤ 4.9000 PIPE, PEP, CTS, 200 PSI, 100 ROLL, 2 PIPE, PEP 2 FΤ 1.5334 40 CURB STOP,NL,ORI,CC,1 EΑ **CURB STOP** 70 0276 41 VLV BOX EΑ VLV BOX,TOP,SL,CI,5 1/4X26H 5 1/4x26H 48.2879 42 EΑ MTR 42132 14.7018 43 MTR,IDLER,NL,5/8 EΑ 44 CPLG,NL,CCXMIP,1X3/4 CPLG 1x3/4 9.4539 45 MTR BX,PL,20X30 MTR BX 20x30h EΑ 67.6077 ADP,MTR,NL,5/8X3/4 TO 1 ADP 5/8x3/4 to 1 EΑ 7.6291 46 47 VLV BOX, TOP, SL, CI, 5 1/4X15H VLV BOX 5 1/4x15H EΑ 36.2520 48 MTR, IDLER, NL, 1X10 3/4 MTR 1x10 3/4 EΑ 27.0975 49 PIPE, COPPER, TYPE K, 60 ROLL, 2 PIPE, COPPER FT 13.5724 SETR 50 SETR, VRT, NL, SBVLVXMC, 1 PJCC, 5/8X7H 5/8x7H EΑ 74.3427

In this schedule should be reported 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, and in column (d), (f), and (f) 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.

	1						ACTIVE SERVICE PIPES  NO. ON JAN. 1ST  ACTIVE SERVICE PIPES  NO. ADDED IN YEAR  NO. RETIRED IN							
			NO. ON JAN. 1ST				NO. RETIREI							
			INSTALLED	INSTALLED	INSTALLED	INSTALLED	RETIRED	RETIRED	TOTAL					
			AT EXPENSE	AT EXPENSE	AT EXPENSE	AT EXPENSE		AT EXPENSE						
LINE	SIZE	KIND	OF CONSUMER	OF UTILITY	OF CONSUMER	OF UTILTIY	OF CONSUMER	OF UTILTIY	OF YEAR					
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(9)	(h)	(i)					
1	2 1/4	AC	0											
2	4	AC	0						3:					
<u>3</u>	8	AC AC	0											
5	12	AC	0						<u> </u>					
6	12	AC Total	0		0	0	0	0						
7	1	Carlon	1 0		ļ <u>.</u>			1	42:					
8	3/4	Carlon	0					3						
9	5/8	Carlon	0	5				Ť	1,,,0					
10		Carlon Total	0		0	0	0	4	1,53					
11	5/8	CI/CICL	0											
12	3/4	CI/CICL	0											
13	1	CI/CICL	0						17					
14	1 1/2	CI/CICL	0						-					
15	2	CI/CICL	0					2	90					
16	2 1/4	CI/CICL	0					3						
17	3	CI/CICL	0											
18	4	CI/CICL	0					6						
19	6	CI/CICL	0											
20	8	CI/CICL	0					3						
21	10	CI/CICL	0											
22	12	CI/CICL	0		-	_	_		31					
23	ļ	CNCICL Total	0		0		0	19	8,19 97,24					
24	1 1 1/4	Copper	349		6		0	608	·					
25	1 1/4	Copper	0		0	5 13	0	3						
26 27	1 1/2	Copper	10		20	173	0	18	4,11:					
28	3	Copper Copper	10		20	1/3	U	18	4,111					
29	4	Copper	0						169					
30	1/2	Copper	0						5,27					
31	3/4	Copper	5		0	15	0	2,672	171,30					
32	5/8	Copper	ŏ		•	,,,	·	2,5,72	6,830					
33	- 0,0	Copper Total	364		26	9,121	0	3,307	286,142					
34	4	DIVDICL	7		0	78	0		1,18					
35	6	DI\DICL	7		. 0	77	0	1	1,73					
36	8	DI\DICL	1		0	19	0	1	51					
37	10	DI\DICL	0		0		0	0						
38	12	DI\DICL	0						2,993					
39		DI\DICL Total	15	6,247	0	184	0	2	6,444					
40	1	Galv.	0	5,002				215	4,787					
41	1 1/4	Galv.	0					1	250					
42	1 1/2	Galv.	0					5						
43	2	Galv.	0		***************************************			3						
44	2 1/2	Galv.	0						6					
45	3	Galv.	0						72					
46	4	Galv.	0						13					
47	3/4	Galv.	0					1,625	6,973					
48	5/8	Galv.	0					1	-34 50					
49 50	1/2	Galv. Total	0		0	0	0	1,850	14,539					
51	1	Lead	0		<u> </u>			29	89					
52	1 1/4 -1/2	Lead	0					3	13,668					
53	3/4	Lead	0					30						
54	5/8	Lead	0					9						
55	2	Lead	0					<u>~</u>	-2					
56		Lead Total	0		0	0	0	71	22,27					
57	3/4	MEL	Ö						20					
58	T	MEL Total	Ō		0	0	0	0	20					
59	1	PE	21		0	959	0	909	39,870					
60	1 1/4	PE	0	60				1	59					
61	1 1/2	PE	2			11	0	1						
62	2	PE	4		94	99	0	1	1,364					
63	3	PE	0	44					44					
64	5	PE	0	2			·····		- 2					
65	7	PE	0			ļ			0.07/					
66	3/4	PE	0		0	6	0	152	8,376					
67	5/8	PE Tatal	0			4.0==		4 004	455 50,261					
68	-	PE Total	27		94	1,075	0	1,064	50,261					
69	1 1/2	PVC PVC	0	0 8										
70	1 1/2	PVC	0											
71	3/4	PVC	0											
72		PVC	0			1	0	0						
73 74	12	PVC Total	0		0	0	0	0						
75	3/4&1	Tubeloy	0		U		U	3						
76	J/40(1	Tubeloy Total	0		0	0	0	3	53					
77	unknown	unknown	0		U	- U	<u> </u>	1,355	232,40					
78	UNKIOWI	unknown Total	0		0	o	0	1,355	232,40					
	4	W/S	0		U		U	1,305	232,40					
79 80	3/4	W/S	0											
81	3/4	W/S Total	0		0	o	ō	0						
82	1	WI\WICL	0		U		0	29	1,35					
83	2	WIWICL	0				U	29	1,35					
84	3/4	WIWICL	0					1	124					
85	5/4	WI\WICL Total	0		0	0	0	30	1,58					
86	2	WIGL	0				U	30	1,56					
00	<u> </u>	WIGL Total	0		_			-	5.00					
87														

### FIRE HYDRANTS SIZE OF END OF ADDED RETIRED END OF SIZE OF **HYDRANT** NUMBER PIPE VALVE AND SIZE **PRIOR** ADJUSTMENTS DURING DURING CURRENT MUNICIPALITY OR OTHER YEAR YEAR TO MAIN **OPENING NOZZLES** YEAR YEAR LINE DESIGNATION OF SYSTEM NO. COUNTY-TOWN (a) (b) (d) (f) (g) (h) (i) (c) (e) 1 Atlantic County-Absecon City 4 1/4 2-2 1/2-1-4 1/2. 8 9 2-2 1/2-1-4 1/2. Atlantic County-Absecon City 4 1/2 -4 3/4 2-2 1/2-1-4 1/2. 3 3 Atlantic County-Absecon City 3 Atlantic County-Absecon City 4 2-2 1/2-1-4 1/2. \_ 10 (5) 5 5 Atlantic County-Absecon City 4 2-2 1/2-1-4 1/2. 37 Atlantic County-Absecon City 4 1/4 2-2 1/2-1-4 1/2. 37 6 Atlantic County-Absecon City 4 1/2 2-2 1/2-1-4 1/2. 79 7 (3) 83 4 1/2 2-2 1/2-1-4 1/2. 8 Atlantic County-Absecon City 4 3/4 2-2 1/2-1-4 1/2. 16 16 Atlantic County-Absecon City 10 Atlantic County-Absecon City 4 1/2 2-2 1/2-1-4 1/2. 153 (8) 153 Atlantic County-Absecon City Total 11 12 Atlantic County-Egg Harbor Twp 4 2-2 1/2-1-4 1/2. -2-2 1/2-1-4 1/2. 13 Atlantic County-Egg Harbor Twp 4 70 70 Atlantic County-Egg Harbor Twp 4 1/4 2-2 1/2-1-4 1/2. 2-2 1/2-1-4 1/2. 396 (2) 397 4 1/2 15 Atlantic County-Egg Harbor Twp 4 1/2 2-2 1/2-1-4 1/2. \_ 16 Atlantic County-Egg Harbor Twp 70 70 17 Atlantic County-Egg Harbor Twp 4 3/4 2-2 1/2-1-4 1/2. 18 Atlantic County-Egg Harbor Twp 4 1/2 2-2 1/2-1-4 1/2. 537 536 \_ 3 (2)19 Atlantic County-Egg Harbor Twp Total 55 (1) 54 Atlantic County-Galloway Twp 5 1/4 2-2 1/2-1-4 1/2. 20 4 1/2 2-2 1/2-1-4 1/2. \_ Atlantic County-Galloway Twp (1) 376 22 Atlantic County-Galloway Twp 4 1/2 2-2 1/2-1-4 1/2. 374 3 (1) 140 23 Atlantic County-Galloway Twp 4 3/4 2-2 1/2-1-4 1/2. 141 4 4 1/2 2-2 1/2-1-4 1/2. 4 Atlantic County-Galloway Twp (3) 574 574 Atlantic County-Galloway Twp Total 25 1 1 4 4 2-2 1/2-1-4 1/2. Atlantic County-Linwood City 5 4 4 1/2 2-2 1/2-1-4 1/2. 5 Atlantic County-Linwood City 27 Atlantic County-Linwood City 4 4 1/2 2-2 1/2-1-4 1/2. 29 Atlantic County-Linwood City 4 4 1/2 2-2 1/2-1-4 1/2. 4 4 3/4 2-2 1/2-1-4 1/2. 4 4 30 Atlantic County-Linwood City 3 3 Atlantic County-Linwood City 6 4 2-2 1/2-1-4 1/2. 6 4 2-2 1/2-1-4 1/2. 32 Atlantic County-Linwood City 43 33 Atlantic County-Linwood City 6 4 1/4 2-2 1/2-1-4 1/2. 43 2-2 1/2-1-4 1/2. Atlantic County-Linwood City 6 4 1/4 48 3 (1) 50 Atlantic County-Linwood City 6 4 1/2 2-2 1/2-1-4 1/2. 25 (2) 23 Atlantic County-Linwood City 6 4 3/4 2-2 1/2-1-4 1/2. Atlantic County-Linwood City 4 1/2 2-2 1/2-1-4 1/2. 37

### FIRE HYDRANTS SIZE OF SIZE OF HYDRANT RETIRED NUMBER END OF **ADDED** END OF PIPE MUNICIPALITY OR OTHER VALVE AND SIZE PRIOR **ADJUSTMENTS** DURING DURING CURRENT TO MAIN LINE DESIGNATION OF SYSTEM **OPENING** NOZZLES YEAR YEAR YEAR YEAR NO. COUNTY-TOWN (a) (b) (c) (d) (e) (f) (g) (h) (i) 38 Atlantic County-Linwood City Total 129 3 (3) 129 39 Atlantic County-Northfield City 4 4 2-2 1/2-1-4 1/2. 3 3 40 Atlantic County-Northfield City 4 1 4 1/2 2-2 1/2-1-4 1/2. 7 7 41 Atlantic County-Northfield City 4 4 1/4 2-2 1/2-1-4 1/2. 4 1 42 Atlantic County-Northfield City 4 3/4 2-2 1/2-1-4 1/2. 1 43 Atlantic County-Northfield City 6 4 2-2 1/2-1-4 1/2. 44 Atlantic County-Northfield City 6 4 2-2 1/2-1-4 1/2. 4 4 68 (1) 67 45 Atlantic County-Northfield City 6 4 1/4 2-2 1/2-1-4 1/2. Atlantic County-Northfield City 6 70 (1) 71 46 4 1/2 2-2 1/2-1-4 1/2. 47 Atlantic County-Northfield City 6 4 1/2 2-2 1/2-1-4 1/2. 48 Atlantic County-Northfield City 4 3/4 2-2 1/2-1-4 1/2. 49 Atlantic County-Northfield City 6 4 1/2 2-2 1/2-1-4 1/2. 17 50 Atlantic County-Northfield City 6 4 3/4 2-2 1/2-1-4 1/2. 17 51 171 2 (2) 171 Atlantic County-Northfield City Total 9 52 Atlantic County-Pleasantville City 4 2-2 1/2-1-4 1/2. 9 4 Atlantic County-Pleasantville City 4 53 2-2 1/2-1-4 1/2. 54 Atlantic County-Pleasantville City 4 4 1/2 2-2 1/2-1-4 1/2. 55 Atlantic County-Pleasantville City 4 4 1/4 2-2 1/2-1-4 1/2. 24 (2)22 56 Atlantic County-Pleasantville City 4 4 1/2 2-2 1/2-1-4 1/2. 24 (3) 21 57 Atlantic County-Pleasantville City 4 4 1/2 2-2 1/2-1-4 1/2. 7 5 4 4 3/4 (2) 58 Atlantic County-Pleasantville City 2-2 1/2-1-4 1/2. 23 (9) 14 59 Atlantic County-Pleasantville City 6 4 2-2 1/2-1-4 1/2. 60 Atlantic County-Pleasantville City 2-2 1/2-1-4 1/2. 6 4 1/2 61 Atlantic County-Pleasantville City 2-2 1/2-1-4 1/2. 62 Atlantic County-Pleasantville City 6 5 1/4 2-2 1/2-1-4 1/2. 3 3 66 6 4 1/4 66 63 Atlantic County-Pleasantville City 2-2 1/2-1-4 1/2. 6 112 18 (2)128 Atlantic County-Pleasantville City 4 1/2 2-2 1/2-1-4 1/2. 64 65 Atlantic County-Pleasantville City 6 4 1/2 2-2 1/2-1-4 1/2. 39 39 66 Atlantic County-Pleasantville City 6 4 3/4 2-2 1/2-1-4 1/2. 6 2-2 1/2-1-4 1/2. 67 Atlantic County-Pleasantville City 4 1/2 307 18 307 68 Atlantic County-Pleasantville City Total (18)2 2 69 Atlantic County-Somers Point City 4 4 2-2 1/2-1-4 1/2. Atlantic County-Somers Point City 4 2-2 1/2-1-4 1/2. . 71 Atlantic County-Somers Point City 4 4 1/2 2-2 1/2-1-4 1/2. 7 Atlantic County-Somers Point City 4 4 1/4 2-2 1/2-1-4 1/2. 9 (2)6 73 Atlantic County-Somers Point City 4 4 1/2 2-2 1/2-1-4 1/2. 6 74 Atlantic County-Somers Point City

2-2 1/2-1-4 1/2.

4 1/2

### FIRE HYDRANTS SIZE OF ADDED RETIRED END OF SIZE OF HYDRANT NUMBER END OF PIPE VALVE AND SIZE PRIOR **ADJUSTMENTS** DURING DURING CURRENT MUNICIPALITY OR OTHER YEAR TO MAIN **OPENING** NOZZLES YEAR YEAR YEAR LINE DESIGNATION OF SYSTEM COUNTY-TOWN (a) (c) (d) (e) (g) (h) (i) NO. (b) 75 Atlantic County-Somers Point City 4 4 1/2 2-2 1/2-1-4 1/2. 8 76 Atlantic County-Somers Point City 6 4 2-2 1/2-1-4 1/2. 8 77 Atlantic County-Somers Point City 6 4 2-2 1/2-1-4 1/2. 78 Atlantic County-Somers Point City 6 4 1/2 2-2 1/2-1-4 1/2. 67 2 69 79 Atlantic County-Somers Point City 6 4 1/4 2-2 1/2-1-4 1/2. 6 2-2 1/2-1-4 1/2. 63 63 Atlantic County-Somers Point City 4 1/2 80 Atlantic County-Somers Point City 6 4 1/2 2-2 1/2-1-4 1/2. 31 6 4 3/4 31 Atlantic County-Somers Point City 2-2 1/2-1-4 1/2. 2-2 1/2-1-4 1/2. 6 4 1/2 Atlantic County-Somers Point City 186 2 (2) 186 Atlantic County-Somers Point City Total Burlington County-Beverly City 4 1/4 2-2 1/2-1-4 1/2. 85 Burlington County-Beverly City 4 1/2 2-2 1/2-1-4 1/2. 49 49 87 Burlington County-Beverly City 4 1/4 2-2 1/2-1-4 1/2. 19 19 4 1/2 2-2 1/2-1-4 1/2. Burlington County-Beverly City 1 5 1/4 2-2 1/2-1-4 1/2. Burlington County-Beverly City 69 69 Burlington County-Beverly City Total 4 1/4 2-2 1/2-1-4 1/2. 9 9 Burlington County-Burlington Twp 9 Burlington County-Burlington Twp Total 9 4 2-2 1/2 Burlington County-Cinnaminson Twp 4 1/2 2-2 1/2-1-4 1/2. 94 Burlington County-Cinnaminson Twp 121 2 123 4 1/2 Burlington County-Cinnaminson Twp 2-2 1/2-1-4 1/2. 2-2 1/2-1-4 1/2. 9 9 Burlington County-Cinnaminson Twp 5 1/4 97 Burlington County-Cinnaminson Twp 2-2 1/2 358 4 1/4 2-2 1/2-1-4 1/2. 358 Burlington County-Cinnaminson Twp 5 1/4 2-2 1/2-1-4 1/2. Burlington County-Cinnaminson Twp -4 1/2 2-2 1/2-1-4 1/2. 100 Burlington County-Cinnaminson Twp 4 1/4 2-2 1/2-1-4 1/2. Burlington County-Cinnaminson Twp 2 490 Burlington County-Cinnaminson Twp Total 488 102 5 5 103 Burlington County-Delanco Twp 5 1/4 2-2 1/2-1-4 1/2. 4 3/4 2-2 1/2-1-4 1/2. 104 Burlington County-Delanco Twp 105 Burlington County-Delanco Twp 4 2-2 1/2-1-4 1/2. 4 1/4 2-2 1/2-1-4 1/2. 48 48 106 Burlington County-Delanco Twp 46 4 1/2 2-2 1/2-1-4 1/2. 46 107 Burlington County-Delanco Twp 108 Burlington County-Delanco Twp 5 1/2 2-2 1/2-1-4 1/2. 4 1/2 2-2 1/2-1-4 1/2. 109 Burlington County-Delanco Twp 99 99 110 Burlington County-Delanco Twp Total 4 1/4 2-2 1/2-1-4 1/2. 97 97 111 Burlington County-Delran Twp

### FIRE HYDRANTS SIZE OF SIZE OF HYDRANT END OF **ADDED** RETIRED END OF NUMBER PIPE VALVE AND SIZE PRIOR **ADJUSTMENTS** DURING DURING CURRENT MUNICIPALITY OR OTHER **OPENING** NOZZLES YEAR YEAR YEAR YEAR LINE DESIGNATION OF SYSTEM TO MAIN NO. COUNTY-TOWN (a) (d) (f) (b) (c) (e) (g) (h) (i) 112 Burlington County-Delran Twp 4 1/2 2-2 1/2-1-4 1/2. 190 190 113 Burlington County-Delran Twp 5 1/4 2-2 1/2-1-4 1/2. 4 4 114 Burlington County-Delran Twp 4 3/4 2-2 1/2-1-4 1/2. 291 291 115 Burlington County-Delran Twp Total 151 116 Burlington County-EASTAMPTON TWP 4 1/2 2-2 1/2-1-4 1/2. 151 151 151 117 Burlington County-EASTAMPTON TWP Total 118 Burlington County-Edgewater Park Twp 4 1/4 2-2 1/2-1-4 1/2. 69 69 40 40 119 Burlington County-Edgewater Park Twp 4 1/2 2-2 1/2-1-4 1/2. 5 1/4 14 14 Burlington County-Edgewater Park Twp 2-2 1/2-1-4 1/2. 120 121 Burlington County-Edgewater Park Twp 4 1/4 2-2 1/2-1-4 1/2. 123 123 122 Burlington County-Edgewater Park Twp Total 123 Burlington County-HAINESPORT TWP 6 4 1/2 2-2 1/2-1-4 1/2. 192 1 193 192 193 124 Burlington County-HAINESPORT TWP Total 6 4 1/2 280 280 125 Burlington County-LUMBERTON TWP 2-2 1/2-1-4 1/2. 280 280 126 Burlington County-LUMBERTON TWP Total 217 217 127 Burlington County-MANSFIED 4 1/2 2-2 1/2-1-4 1/2. 217 217 128 Burlington County-MANSFIED Total 129 Burlington County-Maple Shade 6 4 1/2 2-2 1/2-1-4 1/2. 6 6 6 6 \_ 130 Burlington County-Maple Shade Total 2 Burlington County-MEDFORD TWP 6 2 131 4 1/2 2-2 1/2-1-4 1/2. 2 2 **Burlington County-MEDFORD TWP Total** 245 4 249 133 Burlington County-MOUNT HOLLY TWP 6 4 1/2 2-2 1/2-1-4 1/2. 249 134 Burlington County-MOUNT HOLLY TWP Total 245 30 2-2 1/2-1-4 1/2. 30 135 Burlington County-Mt.Laurel Twp 6 4 1/4 6 4 1/2 2-2 1/2-1-4 1/2. 14 14 136 Burlington County-Mt.Laurel Twp 2 6 2-2 1/2-1-4 1/2. 2 137 Burlington County-Mt.Laurel Twp 4 1/2 46 46 Burlington County-Mt.Laurel Twp Total 139 Burlington County-Palmyra Boro 4 2-2 1/2-1-4 1/2. 45 45 140 Burlington County-Palmyra Boro 4 4 1/4 2-2 1/2-1-4 1/2. Burlington County-Palmyra Boro 4 4 1/2 2-2 1/2-1-4 1/2. 141 142 Burlington County-Palmyra Boro 4 5 1/4 2-2 1/2-1-4 1/2. -4 6 2-2 1/2-1-4 1/2. 143 Burlington County-Palmyra Boro Burlington County-Palmyra Boro 6 4 1/2 2-2 1/2-1-4 1/2. 120 120 144 2 2 145 Burlington County-Palmyra Boro 6 5 1/4 2-2 1/2-1-4 1/2. 146 Burlington County-Palmyra Boro 6 4 3/4 2-2 1/2-1-4 1/2. 167 167 147 Burlington County-Palmyra Boro Total 4 1/2 2-2 1/2-1-4 1/2. 17 17 148 Burlington County-Pemberton

### FIRE HYDRANTS SIZE OF SIZE OF HYDRANT NUMBER END OF ADDED RETIRED END OF PIPE VALVE AND SIZE PRIOR **ADJUSTMENTS** DURING DURING CURRENT MUNICIPALITY OR OTHER **OPENING** NOZZLES YEAR YEAR YEAR YEAR LINE DESIGNATION OF SYSTEM TO MAIN NO. COUNTY-TOWN (a) (d) (f) (h) (b) (c) (e) (g) (i) 149 **Burlington County-Pemberton Total** 17 17 Burlington County-PLUMSTEAD TWP 6 4 1/2 2-2 1/2-1-4 1/2. 150 --151 Burlington County-PLUMSTEAD TWP Total 152 Burlington County-Riverside Twp 4 2-2 1/2-1-4 1/2. 4 2-2 1/2-1-4 1/2. 153 Burlington County-Riverside Twp 5 1/4 --154 Burlington County-Riverside Twp 2-2 1/2-1-4 1/2. 5 155 Burlington County-Riverside Twp 6 5 1/4 2-2 1/2-1-4 1/2. 5 75 75 Burlington County-Riverside Twp 6 4 1/4 2-2 1/2-1-4 1/2. 156 30 Burlington County-Riverside Twp 6 4 1/2 2-2 1/2-1-4 1/2. 29 1 157 158 Burlington County-Riverside Twp 6 4 3/4 2-2 1/2-1-4 1/2. -4 1/2 2-2 1/2-1-4 1/2. 159 Burlington County-Riverside Twp 160 Burlington County-Riverside Twp Total 109 1 110 4 4 1/4 2-2 1/2-1-4 1/2. 161 Burlington County-Riverton Boro Burlington County-Riverton Boro 4 4 1/2 2-2 1/2-1-4 1/2. -162 21 4 1/4 21 163 Burlington County-Riverton Boro 6 2-2 1/2-1-4 1/2. 5 1/4 1 1 Burlington County-Riverton Boro 2-2 1/2-1-4 1/2. 164 55 55 165 Burlington County-Riverton Boro 6 4 1/2 2-2 1/2-1-4 1/2. 77 77 166 Burlington County-Riverton Boro Total 4 1/2 32 32 167 Burlington County-SOUTHAMPTON TWP 6 2-2 1/2-1-4 1/2. 32 32 Burlington County-SOUTHAMPTON TWP Total 168 6 11 11 4 1/2 2-2 1/2-1-4 1/2. Burlington County-SPRINGFIELD TWP 11 11 170 Burlington County-SPRINGFIELD TWP Total . 153 153 171 Burlington County-WESTAMPTION TWP 4 1/2 2-2 1/2-1-4 1/2. **Burlington County-WESTAMPTION TWP Total** 153 153 172 Camden County-AudubonBoro 4 2-2 1/2-1-4 1/2. 173 4 1/4 2-2 1/2-1-4 1/2. . 174 Camden County-AudubonBoro . 4 1/2 2-2 1/2-1-4 1/2. 175 Camden County-AudubonBoro 176 Camden County-AudubonBoro 4 3/4 2-2 1/2-1-4 1/2. 70 70 177 Camden County-AudubonBoro 4 2-2 1/2-1-4 1/2. 12 12 4 1/4 2-2 1/2-1-4 1/2. 178 Camden County-AudubonBoro 68 66 2-2 1/2-1-4 1/2. (2) 179 Camden County-AudubonBoro 4 1/2 4 3/4 2-2 1/2-1-4 1/2. 4 4 180 Camden County-AudubonBoro 154 152 181 Camden County-AudubonBoro Total (2)Camden County-Barrington Boro 2-2 1/2-1-4 1/2. 4 -2-2 1/2-1-4 1/2. Camden County-Barrington Boro 4 1/4 Camden County-Barrington Boro 4 1/2 2-2 1/2-1-4 1/2. Camden County-Barrington Boro 4 3/4 2-2 1/2-1-4 1/2.

			0.75.05		1				
		SIZE OF	SIZE OF HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJUST MENTS	YEAR	YEAR	YEAR
NO.				·		<b>(</b> 6)		i	
	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
186	Camden County-Barrington Boro		4	2-2 1/2-1-4 1/2.	16			·	16
187	Camden County-Barrington Boro		4 1/4	2-2 1/2-1-4 1/2.	43				43
188	Camden County-Barrington Boro		4 1/2	2-2 1/2-1-4 1/2.	46		1		46
189	Camden County-Barrington Boro		4 3/4	2-2 1/2-1-4 1/2.	5		<u> </u>	ļ	5
190	Camden County-Barrington Boro Total				110	-	-	-	110
191	Camden County-Bellmawr Boro		4	2-2 1/2-1-4 1/2	6				6
192	Camden County-Bellmawr Boro		4 1/4	2-2 1/2-1-4 1/2	40				40
193	Camden County-Bellmawr Boro		4 1/2	2-2 1/2-1-4 1/2	21				21
194	Camden County-Bellmawr Boro Total				67	-	-	-	67
195	Camden County-Camden		4 1/2	2-2 1/2-1-4 1/2.	-				-
196	Camden County-Camden Total				-	-	-	-	-
197	Camden County-Camden City		4	2-2 1/2-1-4 1/2.	-		<u> </u>		-
198	Camden County-Camden City		4	2-2 1/2	-		<b></b>		-
199	Camden County-Camden City		4 1/4	2-2 1/2-1-4 1/2.	71				71
200	Camden County-Camden City		4 1/2	2-2 1/2-1-4 1/2.	173		2		175
201	Camden County-Camden City		4 3/4	2-2 1/2-1-4 1/2.	46				46
202	Camden County-Camden City		4	2-2 1/2-1-4 1/2.	100				100
203	Camden County-Camden City		6	2-2 1/2-1-4 1/2.	-				-
204	Camden County-Camden City		5	2-2 1/2-1-4 1/2.	-				-
205	Camden County-Camden City		4 1/4	2-2 1/2-1-4 1/2.	-				-
206	Camden County-Camden City		4 1/2	2-2 1/2-1-4 1/2.	-				-
207	Camden County-Camden City		4 3/4	2-2 1/2-1-4 1/2.	-				-
208	Camden County-Camden City Total				390	-	2	-	392
209	Camden County-Cherry Hill Twp		4 1/2	2-2 1/2-1-4 1/2.	-				
210	Camden County-Cherry Hill Twp		4 3/4	2-2 1/2-1-4 1/2.	-				
211	Camden County-Cherry Hill Twp		4	2-2 1/2-1-4 1/2.	-				
212	Camden County-Cherry Hill Twp		4 1/2	2-2 1/2-1-4 1/2.	1,024				1,024
213	Camden County-Cherry Hill Twp		4 1/2	2-2 1/2-1-4 1/2.	_				-
214	Camden County-Cherry Hill Twp		4 3/4	2-2 1/2-1-4 1/2.	85	-	-		85
215	Camden County-Cherry Hill Twp Total				1,109	-	-	-	1,109
216	Camden County-Gibbsboro Boro	6	4 1/4	2-2 1/2-1-4 1/2	32				32
217	Camden County-Gibbsboro Boro	6	4 1/2	2-2 1/2-1-4 1/2	32				32
218	Camden County-Gibbsboro Boro	6	4 3/4	2-2 1/2-1-4 1/2	9				9
219	Camden County-Gibbsboro Boro Total				73	-	-	-	73
220	Camden County-Gloucester Twp	6	4 1/4	2-2 1/2-1-4 1/2.	134				134
221	Camden County-Gloucester Twp	6	4 1/2	2-2 1/2-1-4 1/2.	70				70
222	Camden County-Gloucester Twp	6	4 3/4	2-2 1/2-1-4 1/2.	24				24

### FIRE HYDRANTS SIZE OF SIZE OF **HYDRANT** NUMBER END OF **ADDED** RETIRED END OF PIPE VALVE AND SIZE **PRIOR ADJUSTMENTS** DURING DURING CURRENT MUNICIPALITY OR OTHER LINE TO MAIN **OPENING** NOZZLES YEAR YEAR YEAR YEAR DESIGNATION OF SYSTEM NO. COUNTY-TOWN (a) (d) (b) (g) (h) 228 Camden County-Gloucester Twp Total 228 28 28 224 Camden County-Haddon Heights Boro 4 2-2 1/2-1-4 1/2. 4 5 5 225 Camden County-Haddon Heights Boro 4 1/4 2-2 1/2-1-4 1/2. 15 15 226 Camden County-Haddon Heights Boro 4 4 3/4 2-2 1/2-1-4 1/2. 227 4 4 3/4 2-2 1/2-1-4 1/2. 4 4 Camden County-Haddon Heights Boro 19 19 Camden County-Haddon Heights Boro 6 4 1/4 2-2 1/2-1-4 1/2. 8 8 Camden County-Haddon Heights Boro 6 4 2-2 1/2-1-4 1/2. (3) (1) 26 Camden County-Haddon Heights Boro 6 4 1/2 2-2 1/2-1-4 1/2. 30 230 30 4 3/4 30 231 Camden County-Haddon Heights Boro 6 2-2 1/2-1-4 1/2. 139 (3)(1) 135 Camden County-Haddon Heights Boro Total 232 Camden County-Haddon Twp 4 4 2-2 1/2-1-4 1/2. 1 1 1 1 234 Camden County-Haddon Twp 4 6 2-2 1/2-1-4 1/2. 3 3 2-2 1/2-1-4 1/2. 235 Camden County-Haddon Twp 4 6 7 236 Camden County-Haddon Twp 6 4 1/2 2-2 1/2-1-4 1/2. 2-2 1/2-1-4 1/2. 21 21 237 Camden County-Haddon Twp 6 5 238 Camden County-Haddon Twp 6 4 2-2 1/2-1-4 1/2. 2 2 34 35 239 Camden County-Haddon Twp Total 2-2 1/2-1-4 1/2. 8 8 6 Camden County-Haddonfield Boro 4 8 8 Camden County-Haddonfield Boro Total -241 8 8 6 4 1/4 2-2 1/2-1-4 1/2. 242 Camden County-Hi Nella Boro Camden County-Hi Nella Boro 6 4 1/2 2-2 1/2-1-4 1/2. 6 6 243 4 4 244 Camden County-Hi Nella Boro 6 4 3/4 2-2 1/2-1-4 1/2. 18 18 Camden County-Hi Nella Boro Total 2-2 1/2-1-4 1/2 Camden County-Laurel Springs Boro 4 4 8 8 2-2 1/2-1-4 1/2 247 Camden County-Laurel Springs Boro 4 1/2 4 3/4 2-2 1/2-1-4 1/2 4 4 248 Camden County-Laurel Springs Boro 4 249 Camden County-Laurel Springs Boro 6 4 2-2 1/2-1-4 1/2 6 4 1/4 2-2 1/2-1-4 1/2 11 11 Camden County-Laurel Springs Boro 1 1 Camden County-Laurel Springs Boro 6 5 2-2 1/2-1-4 1/2 6 6 252 Camden County-Laurel Springs Boro 6 4 1/2 2-2 1/2-1-4 1/2 13 13 Camden County-Laurel Springs Boro 6 4 1/2 2-2 1/2-1-4 1/2 253 8 254 Camden County-Laurel Springs Boro 6 4 3/4 2-2 1/2-1-4 1/2 8 51 51 Camden County-Laurel Springs Boro Total 3 2-2 1/2-1-4 1/2 3 256 Camden County-Lawnside Boro 6 4 47 47 6 4 1/4 2-2 1/2-1-4 1/2 Camden County-Lawnside Boro 6 4 1/2 2-2 1/2-1-4 1/2 15 15 Camden County-Lawnside Boro 258 4 Camden County-Lawnside Boro 4 3/4 2-2 1/2-1-4 1/2

291

292

293

294

295

Camden County-Pennsauken Twp

Camden County-Pennsauken Twp

Camden County-Pennsauken Twp

Camden County-Pennsauken Twp

Camden County-Pennsauken Twp

Camden County-Pennsauken Twp

### FIRE HYDRANTS SIZE OF RETIRED END OF SIZE OF **HYDRANT** NUMBER END OF ADDED **ADJUSTMENTS** PIPE VALVE AND SIZE **PRIOR** DURING DURING CURRENT MUNICIPALITY OR OTHER LINE **DESIGNATION OF SYSTEM** TO MAIN **OPENING NOZZLES** YEAR YEAR YEAR YEAR NO. COUNTY-TOWN (a) (d) (e) (f) (g) (h) (i) 69 69 260 Camden County-Lawnside Boro Total 3 2-2 1/2-1-4 1/2. 3 261 Camden County-Lindenwold Boro 4 4 3 3 262 Camden County-Lindenwold Boro 4 1/4 2-2 1/2-1-4 1/2. 4 5 2-2 1/2-1-4 1/2. 1 1 263 Camden County-Lindenwold Boro 4 Camden County-Lindenwold Boro 4 4 1/2 2-2 1/2-1-4 1/2. 4 264 6 4 3/4 2-2 1/2-1-4 1/2. 6 Camden County-Lindenwold Boro 4 9 9 6 4 2-2 1/2-1-4 1/2. 266 Camden County-Lindenwold Boro 36 36 Camden County-Lindenwold Boro 6 4 1/4 2-2 1/2-1-4 1/2. 267 1 6 5 2-2 1/2-1-4 1/2. 1 268 Camden County-Lindenwold Boro 61 6 4 1/2 2-2 1/2-1-4 1/2. 60 269 Camden County-Lindenwold Boro 20 270 Camden County-Lindenwold Boro 6 4 3/4 2-2 1/2-1-4 1/2. 20 143 144 271 Camden County-Lindenwold Boro Total 4 4 2-2 1/2-1-4 1/2. Camden County-Magnolia Boro 272 17 17 273 Camden County-Magnolia Boro 4 4 1/2 2-2 1/2-1-4 1/2. 9 4 4 3/4 2-2 1/2-1-4 1/2. 9 274 Camden County-Magnolia Boro 41 (1) 275 Camden County-Magnolia Boro 6 4 1/4 2-2 1/2-1-4 1/2. 42 13 4 1/2 2-2 1/2-1-4 1/2. 13 276 Camden County-Magnolia Boro 6 9 6 4 3/4 2-2 1/2-1-4 1/2. 9 Camden County-Magnolia Boro 277 90 (1) 89 Camden County-Magnolia Boro Total 278 97 97 Camden County-Mt. Ephraim 2-2 1/2-1-4 1/2. 279 97 280 Camden County-Mt. Ephraim Total 97 19 19 281 Camden County-Oaklyn Boro 4 4 2-2 1/2-1-4 1/2. 6 6 4 4 1/2 2-2 1/2-1-4 1/2. Camden County-Oaklyn Boro 3 3 6 4 2-2 1/2-1-4 1/2. 283 Camden County-Oaklyn Boro 22 22 6 4 1/2 2-2 1/2-1-4 1/2. 284 Camden County-Oaklyn Boro 6 6 4 3/4 2-2 1/2-1-4 1/2. 6 285 Camden County-Oaklyn Boro 14 14 286 Camden County-Oaklyn Boro 6 4 3/4 2-2 1/2-1-4 1/2. 3 6 4 2-2 1/2-1-4 1/2. 3 287 Camden County-Oaklyn Boro 73 73 288 Camden County-Oaklyn Boro Total 4 2-2 1/2-1-4 1/2. 5 5 4 Camden County-Pennsauken Twp 4 4 2-2 1/2-1-4 1/2. 290 Camden County-Pennsauken Twp

3

4

3

48

21

2-2 1/2-1-4 1/2.

2-2 1/2-1-4 1/2.

2-2 1/2-1-4 1/2.

2-2 1/2-1-4 1/2.

2-2 1/2-1-4 1/2.

2-2 1/2-1-4 1/2.

4 1/4

4 1/2

4 3/4

4 1/4

4 1/2

5

4

4

4

6

6

3

4

3

48

21

### FIRE HYDRANTS SIZE OF SIZE OF HYDRANT NUMBER END OF **ADDED** RETIRED END OF MUNICIPALITY OR OTHER PIPE VALVE AND SIZE PRIOR **ADJUSTMENTS** DURING DURING CURRENT LINE DESIGNATION OF SYSTEM TO MAIN **OPENING** NOZZLES YEAR YEAR YEAR YEAR NO. COUNTY-TOWN (a) (b) (c) (d) (e) (g) (h) (i) 297 Camden County-Pennsauken Twp 4 3/4 2-2 1/2-1-4 1/2. 8 6 8 Camden County-Pennsauken Twp Total 94 94 Camden County-Runnemede Boro 4 4 2-2 1/2-1-4 1/2. 1 26 Camden County-Runnemede Boro 6 4 2-2 1/2-1-4 1/2. 26 301 Camden County-Runnemede Boro 6 4 1/4 2-2 1/2-1-4 1/2. 64 64 35 6 35 302 Camden County-Runnemede Boro 4 1/2 2-2 1/2-1-4 1/2. 6 4 3/4 2-2 1/2-1-4 1/2. 22 22 303 Camden County-Runnemede Boro 148 148 304 Camden County-Runnemede Boro Total 305 Camden County-Somerdale Boro 4 2-2 1/2-1-4 1/2. Camden County-Somerdale Boro 4 5 2-2 1/2-1-4 1/2. 1 306 1 6 307 Camden County-Somerdale Boro 4 2-2 1/2-1-4 1/2. Camden County-Somerdale Boro 6 4 1/4 2-2 1/2-1-4 1/2. 75 75 308 309 Camden County-Somerdale Boro 6 4 1/2 2-2 1/2-1-4 1/2. 16 16 1 1 Camden County-Somerdale Boro 6 2-2 1/2-1-4 1/2. 10 10 311 Camden County-Somerdale Boro 6 4 3/4 2-2 1/2-1-4 1/2. 103 103 312 Camden County-Somerdale Boro Total 2-2 1/2-1-4 1/2. 313 Camden County-Stratford Boro 4 4 314 Camden County-Stratford Boro 4 4 1/2 2-2 1/2-1-4 1/2. 1 1 1 4 4 1/2 2-2 1/2-1-4 1/2. 1 315 Camden County-Stratford Boro 3 3 Camden County-Stratford Boro 4 4 3/4 2-2 1/2-1-4 1/2. 316 65 65 Camden County-Stratford Boro 6 4 1/4 2-2 1/2-1-4 1/2. 14 14 Camden County-Stratford Boro 6 4 1/2 2-2 1/2-1-4 1/2. 318 319 Camden County-Stratford Boro 6 5 2-2 1/2-1-4 1/2. 2 2 9 320 Camden County-Stratford Boro 6 4 3/4 2-2 1/2-1-4 1/2. 9 95 95 321 Camden County-Stratford Boro Total 257 257 Camden County-Voorhees Twp 6 4 1/4 2-2 1/2-1-4 1/2 228 3 (12)219 323 Camden County-Voorhees Twp 6 4 1/2 2-2 1/2-1-4 1/2 Camden County-Voorhees Twp 6 4 2-2 1/2-1-4 1/2 324 325 Camden County-Voorhees Twp 6 4 3/4 2-2 1/2-1-4 1/2 129 129 615 3 (12)606 Camden County-Voorhees Twp Total 326 5 5 Camden County-Winslow Twp 5 5 Camden County-Winslow Twp Total Cape May County-Middle Township 4 4 1/2 2-2 1/2-1-4 1/2. 224 224 224 330 Cape May County-Middle Township Total 224 2-2 1/2-1-4 1/2. 15 15 331 Cape May County-Ocean City 4 5 332 Cape May County-Ocean City 4 4 1/2 2-2 1/2-1-4 1/2. 10 10 4 2-2 1/2-1-4 1/2. 333 Cape May County-Ocean City 4 1/4

			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
334	Cape May County-Ocean City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
335	Cape May County-Ocean City	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
336	Cape May County-Ocean City	6	5	2-2 1/2-1-4 1/2.	164			(6)	158
337	Cape May County-Ocean City	6	5	2-2 1/2-1-4 1/2.	-				-
338	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
339	Cape May County-Ocean City	6	4 1/4	2-2 1/2-1-4 1/2.	174			(10)	164
340	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
341	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	292	-	20	(3)	309
342	Cape May County-Ocean City	6	4 1/2	2-2 1/2-1-4 1/2.	1				1
343	Cape May County-Ocean City	6	5 1/4	2-2 1/2-1-4 1/2.	2			:	2
344	Cape May County-Ocean City	6	4 3/4	2-2 1/2-1-4 1/2.	68			(1)	67
345	Cape May County-Ocean City	8	5	2-2 1/2-1-4 1/2.	-				
346	Cape May County-Ocean City	8	4 1/2	2-2 1/2-1-4 1/2.	-				-
347	Cape May County-Ocean City	8	4 1/4	2-2 1/2-1-4 1/2.	-			-	-
348	Cape May County-Ocean City	8	4 3/4	2-2 1/2-1-4 1/2.	3				3
349	Cape May County-Ocean City Total				733	-	20	(20)	733
350	Cape May County-Strathmere (Upper Twp)	4	4 1/2	2-2 1/2-1-4 1/2.	-				
351	Cape May County-Strathmere (Upper Twp)	4	4 1/2	2-2 1/2-1-4 1/2.	7				7
352	Cape May County-Strathmere (Upper Twp)	6	4 3/4	2-2 1/2-1-4 1/2.	2				2
353	Cape May County-Strathmere (Upper Twp)	6	4 1/2	2-2 1/2-1-4 1/2.	69		3	(1)	71
354	Cape May County-Strathmere (Upper Twp)	6	5 1/4	2-2 1/2-1-4 1/2.	1				1
355	Cape May County-Strathmere (Upper Twp) Total				79	•	3	(1)	81
356	Essex County-Irvington Town	4	4	2-2 1/2	93				93
357	Essex County-Irvington Town	4	4 1/4	2-2 1/2+1str	11				11
358	Essex County-Irvington Town	4	4 1/2	2-2 1/4+1str	5				. 5
359	Essex County-Irvington Town	4	4 3/4	2-2 1/2+1str	1			•	1
360	Essex County-Irvington Town	4	5 1/4	2-2 1/2+1str					-
361	Essex County-Irvington Town	6	4	2-2 1/2+1str	152				152
362	Essex County-Irvington Town	6	4	2-2 1/2+1str	-				
363	Essex County-Irvington Town	6	4 1/4	2-2 1/2+1str	132				132
364	Essex County-Irvington Town	6	4 1/2	2-2 1/2+1str	93				93
365	Essex County-Irvington Town	6	4 3/4	2-2 1/2+1str	33				33
366	Essex County-Irvington Town	6	5 1/4	2-2 1/4+1str	221				221
367	Essex County-Irvington Town Total				741	-		-	741
368	Essex County-Livingston	6	4 3/4	2-2 1/2-1str	-				-
369	Essex County-Livingston Total				-	-	-	-	-
370	Essex County-Maplewood Twp	4	4 1/2	2-2 1/4	-				-

			FIRE HYDF	RANTS					
			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
l	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
371	Essex County-Maplewood Twp	4	4	2-2 1/4	21		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		21
372	Essex County-Maplewood Twp	4	4 1/4	2-2 1/4-1str	3				3
373	Essex County-Maplewood Twp	4	4 3/4	2-2 1/4-1str	2				2
374	Essex County-Maplewood Twp	6	4	2-2 1/4-1str	169				169
375	Essex County-Maplewood Twp	6	4 1/4	2-2 1/4-1str	92				92
376	Essex County-Maplewood Twp	6	4 1/2	2-2 1/2-1str	61				61
377	Essex County-Maplewood Twp	6	4 3/4	2-2 1/4-1str	14				14
378	Essex County-Maplewood Twp	6	5 1/4	2-2 1/2-1str	96				96
379	Essex County-Maplewood Twp Total				458	-	-	-	458
380	Essex County-MillburnTwp	4	4 1/2	2-2 1/2-1str	1				1
381	Essex County-MillburnTwp	4	4 1/4	2-2 1/2-1str	-				-
382	Essex County-MillburnTwp	4	4 3/4	2-2 1/2-1str	2				2
383	Essex County-MillburnTwp	4	5 1/4	2-2 1/2-1str	-				-
384	Essex County-MillburnTwp	6	4	2-2 1/2	9				9
385	Essex County-MillburnTwp	6	4 1/4	2-2 1/2-1str	280				280
386	Essex County-MillburnTwp	6	4	2-2 1/2-1str	138				138
387	Essex County-MillburnTwp	6	4 1/2	2-2 1/2-1str	91				91
388	Essex County-MillburnTwp	6	4 3/4	2-2 1/2-1str	25				25
389	Essex County-MillburnTwp	6	5 1/4	2-2 1/2-1str	99			:	99
390	Essex County-MillburnTwp Total				645		-	-	645
391	Essex County-North Caldwell Boro	6	4 1/4	2-2 1/2-1str	1				1
392	Essex County-North Caldwell Boro	6	4 1/2	2-2 1/2-1str	1				1
393	Essex County-North Caldwell Boro	6	4 1/2	2-2 1/2-1str	-				-
394	Essex County-North Caldwell Boro	6	4 1/2	2-2 1/2+1str	1				1
395	Essex County-North Caldwell Boro	6	5 1/4	2-2 1/2+1str	1				1
396	Essex County-North Caldwell Boro	6	4 3/4	2-2 1/2+1str	1				1
397	Essex County-North Caldwell Boro Total				5	-	-	-	5
398	Essex County-West Caldwell	6	5 1/4	2-2 1/2-1str	-				
399	Essex County-West Caldwell Total				-	-	-		-
400	Essex County-West Orange	4	4	2-2 1/5	4				4
401	Essex County-West Orange	4	4 1/4	2-2 1/2-1str	2				2
402	Essex County-West Orange	4	4 1/2	2-2 1/4-1str	2				2
403	Essex County-West Orange	4	4 3/4	2-2 1/4-1str	-				
404	Essex County-West Orange	6	4	2-2 1/2-1str	178				178
405	Essex County-West Orange	6	4 1/4	2-2 1/4-1str	457				457
406	Essex County-West Orange	6	4 1/2	2-2 1/4-1str	167				167
407	Essex County-West Orange	6	4 3/4	2-2 1/2-1str	51				51

FIRE HYDRANTS	S
---------------	---

		1	SIZE OF	I					
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	7.5000111121110	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
408	Essex County-West Orange	6	5 1/4	2-2 1/4-1str	289		(9/	(1)	289
409	Essex County-West Orange	4	5 1/4	2-2 1/4-1str	4				4
410	Essex County-West Orange Total		0 114	22 11 100	1,154	-	<u> </u>		1,154
411	Gloucester County - East Greenwich	6	4 1/2	2-2 1/2-1-4 1/2	2				2
412	Gloucester County - East Greenwich Total				2	-	-	_	2
413	Gloucester County-Logan Twp	6	5 1/2	2-2 1/2-1-4 1/2	270	-	1		271
414	Gloucester County-Logan Twp Total				270	_	1	-	271
415	Gloucester County-Mantua Twp/Harrison	6	5 1/2	2-2 1/2-1-4 1/2	416		10		426
416	Gloucester County-Mantua Twp/Harrison Total				416		10	_	426
417	Gloucester County-Woolwich Twp	6	5 1/2	2-2 1/2-1-4 1/2	8				8
418	Gloucester County-Woolwich Twp Total				8	-	-	-	8
419	Hunterdon County-FLEMINGTON		5 1/4	2-2 1/2- 1 -4 1/2	1				1
420	Hunterdon County-FLEMINGTON Total				1	-	-	-	1
421	Hunterdon County-Frenchtown Boro		4 1/4	2-2 1/2- 1 -4 1/2	35		4		39
422	Hunterdon County-Frenchtown Boro		4 1/2	2-2 1/2- 1 -4 1/2	-				-
423	Hunterdon County-Frenchtown Boro		5 1/4	2-2 1/2- 1 -4 1/2	1				1
424	Hunterdon County-Frenchtown Boro Total				36	-	4	-	40
425	Mercer County-Lawrence	6	5 1/4	2-2 1/2- 1 -4 1/2	138		7		145
426	Mercer County-Lawrence Total				138	-	7	-	145
427	Hunterdon County-Readington	6	5 1/4	2-2 1/2- 1 -4 1/2	146		2		148
428	Hunterdon County-Readington Total				146	-	2	-	148
429	Hunterdon County-Tewksbury	6	5 1/4	2-2 1/2- 1 -4 1/2	31	-			31
430	Hunterdon County-Tewksbury Total				31		-	-	31
431	MERCER County-EWING TWP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	-				-
432	MERCER County-EWING TWP Total				-	-	-	-	-
433	MERCER County-HOPEWELL	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/3	22				22
434	MERCER County-HOPEWELL Total				22	-	-	-	22
435	MERCER County-PRINCETON BOROUGH	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/4	182		1		183
436	MERCER County-PRINCETON BOROUGH Total				182	•	1	-	183
437	MERCER County-PRINCETON TOWNSHIP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/5	559				559
438	MERCER County-PRINCETON TOWNSHIP Total				559	•	-	-	559
439	Hunterdon County-RARITAN TOWNSHIP	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/6	342		18		360
440	Hunterdon County-RARITAN TOWNSHIP Total				342	-	18	-	360
441	MERCER County-WEST WINDSOR	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	777		1		778
	MERCER County-WEST WINDSOR Total				777	-	1 1	-	778
443	Middlesex County-CRANBURY		4 1/2	2-2 1/2-1-4 1/2.	172				172
444	Middlesex County-CRANBURY Total				172	_	<u> </u>	-	172

			SIZE OF				T		
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
445	Middlesex County-DUNELLEN		4 1/2	2-2 1/2-1-4 1/2.	113				113
446	Middlesex County-DUNELLEN Total				113	-	-	-	113
447	Middlesex County-EDISON		4 1/2	2-2 1/2-1-4 1/2.	126				126
448	Middlesex County-EDISON Total				126	-	-	-	126
449	Middlesex County-Jamesburg Boro	4	4 1/2	2-2 1/2-1-4 1/2.	24				24
450	Middlesex County-Jamesburg Boro	6	4 1/2	2-2 1/2-1-4 1/2.	28				28
451	Middlesex County-Jamesburg Boro	6	4 3/4	2-2 1/2-1-4 1/2.	11				11
452	Middlesex County-Jamesburg Boro	6	5 1/4	2-2 1/2-1-4 1/2.	39				39
453	Middlesex County-Jamesburg Boro	unk			3				3
454	Middlesex County-Jamesburg Boro Total				105		-	_	105
455	Middlesex County-MIDDLESEX	6	4 1/2	2-2 1/2-1-4 1/2.	297				297
456	Middlesex County-MIDDLESEX Total				297	-	-	-	297
457	Middlesex County-Monroe Twp	4	4	2-2 1/2-1-4 1/2.	8				8
458	Middlesex County-Monroe Twp	6	4 1/2	2-2 1/2-1-4 1/2.	4				4
459,	Middlesex County-Monroe Twp Total				12	-	-	-	12
460	Middlesex County-PISCATAWAY	6	4 1/2	2-2 1/2-1-4 1/2.	835	-			835
461	Middlesex County-PISCATAWAY Total				835	•	-	-	835
462	Middlesex County-PLAINSBORO	6	4 1/2	2-2 1/2-1-4 1/2.	280				280
463	Middlesex County-PLAINSBORO Total				280	-	-	-	280
464	Middlesex County-SOUTHBRUNSWICK	6	4 1/2	2-2 1/2-1-4 1/2.	21				21
465	Middlesex County-SOUTHBRUNSWICK Total				21	-		-	21
466	Middlesex County-SOUTHPLAIN FIELD	6	4 1/2	2-2 1/2-1-4 1/2.	379		-		379
467	Middlesex County-SOUTHPLAIN FIELD Total				379	-	-	-	379
468	MONMOUTH COUNTY:-Aberdeen Twp.	6	4 1/2 - 4 3/4		200				200
469	MONMOUTH COUNTY:-Aberdeen Twp. Total				200	-	-	-	200
470	MONMOUTH COUNTY:-Allenhurst Boro		4 1/2	2-2 1/2-1-4 1/2	34				34
471	MONMOUTH COUNTY:-Allenhurst Boro		4 3/4	2-2 1/2-1-4 1/2	2				2
472	MONMOUTH COUNTY:-Allenhurst Boro Total				36	-	-	-	36
473	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2-1-4 1/2	(1)				(1)
474	MONMOUTH COUNTY:-Asbury Park City		4 3/4	2-2 1/2+1-4	3				3
475	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4	20				20
476	MONMOUTH COUNTY:-Asbury Park City		5	2-2 1/2-1-4	7				7
477	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4 1/2	18				18
478	MONMOUTH COUNTY:-Asbury Park City		4 3/4	2-2 1/2+1-4	38				38
479	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4	49				49
480	MONMOUTH COUNTY:-Asbury Park City		4 1/2	2-2 1/2+1-4 1/2	5				5
481	MONMOUTH COUNTY:-Asbury Park City				222				222

MONMOUTH COUNTY:-Deal Boro

MONMOUTH COUNTY:-Deal Boro Total

MONMOUTH COUNTY:-Eatontown Boro

MONMOUTH COUNTY:-Eatontown Boro

MONMOUTH COUNTY:-Eatontown Boro

MONMOUTH COUNTY:-Eatontown Boro

MONMOUTH COUNTY:-Eatontown Boro

MONMOUTH COUNTY:-Eatontown Boro

MONMOUTH COUNTY:-Fair Haven Boro

MONMOUTH COUNTY:-Fair Haven Boro

MONMOUTH COUNTY:-Fair Haven Boro

MONMOUTH COUNTY:-Fair Haven Boro

MONMOUTH COUNTY:-Fair Haven Boro

MONMOUTH COUNTY:-Fair Haven Boro

MONMOUTH COUNTY:-Freehold Total

MONMOUTH COUNTY:-Freehold

MONMOUTH COUNTY:-Fair Haven Boro Total

MONMOUTH COUNTY:-Eatontown Boro Total
MONMOUTH COUNTY:-Fair Haven Boro

501

502

504

505

506

510

511 512

513

515

516

517

518

### SIZE OF SIZE OF **HYDRANT** NUMBER END OF **ADDED** RETIRED END OF MUNICIPALITY OR OTHER PIPE VALVE **PRIOR** DURING AND SIZE **ADJUSTMENTS** DURING CURRENT LINE DESIGNATION OF SYSTEM TO MAIN **OPENING** NOZZLES YEAR YEAR YFAR YEAR NO. COUNTY-TOWN (a) (b) (c) (d) (e) (g) (h) (i) 482 MONMOUTH COUNTY:-Asbury Park City Total 361 361 483 MONMOUTH COUNTY:-Bradley Beach Boro 4 2-2 1/2-1-4 1/2 2 2 484 MONMOUTH COUNTY:-Bradley Beach Boro 4 1/2 2-2 1/2-1-4 1/2 21 21 6 485 MONMOUTH COUNTY:-Bradley Beach Boro 4 1/2 2-2 1/2-1-4 1/2 6 MONMOUTH COUNTY:-Bradley Beach Boro 4 2-2 1/2-1-4 1/2 3 3 10 487 MONMOUTH COUNTY:-Bradley Beach Boro 5 2-2 1/2-1-4 1/2 10 488 MONMOUTH COUNTY:-Bradley Beach Boro 4 1/4 2-2 1/2-1-4 1/2 3 3 10 489 MONMOUTH COUNTY:-Bradley Beach Boro 4 1/2 2-2 1/2-1-4 1/2 10 9 MONMOUTH COUNTY:-Bradley Beach Boro 9 4 3/4 2-2 1/2-1-4 1/2 491 MONMOUTH COUNTY:-Bradley Beach Boro 64 64 492 MONMOUTH COUNTY:-Bradley Beach Boro Total MONMOUTH COUNTY:-Deal Boro 4 4 1/2 2-2 1/2-1-4 1/2 76 76 493 2 494 MONMOUTH COUNTY:-Deal Boro 4 4 3/4 2-2 1/2-1-4 1/2 2 2 2 6 5 495 MONMOUTH COUNTY:-Deal Boro 2-2 1/2-1-4 1/2 40 40 MONMOUTH COUNTY:-Deal Boro 6 4 1/2 2-2 1/2-1-4 1/2 12 12 MONMOUTH COUNTY:-Deal Boro 6 4 1/2 2-2 1/2-1-4 1/2 MONMOUTH COUNTY:-Deal Boro 4 1/2 6 6 498 6 2-2 1/2-1-4 1/2 499 MONMOUTH COUNTY:-Deal Boro 6 4 3/4 2-2 1/2-1-4 1/2 12 12

150

3

16

104

81

54

2

2

26

5

26

41

21

1

5

122

260

2-2 1/2-1-4 1/2

2-2 1/2-1-4 1/2

2-2 1/2-1-4 1/2

2-2 1/2-1-4 1/2

2-2 1/2-1-4 1/2

2-2 1/2+1-4 1/2

2-2 1/2-1-4 1/2

2-2 1/2-1-4 1/2

2-2 1/2+1-4 1/2

2-2 1/2+1-4 1/2

2-2 1/2+1-4 1/2

1 @ 4"

unk

5

4 1/4

4 1/2

4 3/4

4

5

4 1/4

4 1/2

4 3/4

6

FIRE HYDRANTS

150

3

16

104

81

54

2

2

26 5

26

41

21

122

5

5

			FIRE HYDI	VANTS					
LINE	MUNICIPALITY OR OTHER DESIGNATION OF SYSTEM	SIZE OF PIPE TO MAIN	SIZE OF HYDRANT VALVE OPENING	NUMBER AND SIZE NOZZLES	END OF PRIOR YEAR	ADJUSTMENTS	ADDED DURING YEAR	RETIRED DURING YEAR	END OF CURRENT YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
519	MONMOUTH COUNTY:-Highlands Boro	6	4 3/4	2-2 1/2+1-4 1/2	9				9
520	MONMOUTH COUNTY:-Highlands Boro	unk	4 1/4	2-2 1/2-1-4 1/2	98		7		105
521	MONMOUTH COUNTY:-Highlands Boro Total				107	-	7	-	114
522	MONMOUTH COUNTY:-Holmdel Twp	6	4 1/4	2-2 1/2-1-4 1/2	67				67
523	MONMOUTH COUNTY:-Holmdel Twp	6	4 1/2	2-2 1/2-1-4 1/2	81				81
524	MONMOUTH COUNTY:-Holmdel Twp	6	4 3/4	2-2 1/2-1-4 1/2	64				64
525	MONMOUTH COUNTY:-Holmdel Twp	unk			9				9
526	MONMOUTH COUNTY:-Holmdel Twp Total				221	-	_	-	221
527	MONMOUTH COUNTY:-Howell Twp	6	4 3/4	unknown	522				522
528	MONMOUTH COUNTY:-Howell Twp	6	5 1/4	unknown	81		17		98
529	MONMOUTH COUNTY:-Howell Twp	6	6	1 @ 4"	151				151
530	MONMOUTH COUNTY:-Howell Twp Total				754	-	17	-	771
531	MONMOUTH COUNTY:-Interlaken Boro	4	4	2-2 1/2-1-4 1/2	4				4
532	MONMOUTH COUNTY:-Interlaken Boro	4	4 1/2	2-2 1/2-1-4 1/2	3				3
533	MONMOUTH COUNTY:-Interlaken Boro	6	4	2-2 1/2-1-4 1/2	0				9
534	MONMOUTH COUNTY:-Interlaken Boro	6	5	2-2 1/2-1-4 1/2	4				4
535	MONMOUTH COUNTY:-Interlaken Boro	6	4 1/2	2-2 1/2-1-4 1/2	9				9
536	MONMOUTH COUNTY:-Interlaken Boro	6	4 1/4	2-2 1/2-1-4 1/2	2				2
537	MONMOUTH COUNTY:-Interlaken Boro Total				31	-	-	-	31
538	MONMOUTH COUNTY:-Little Silver Boro	4	4	2-2 1/2-1-4 1/2					-
539	MONMOUTH COUNTY:-Little Silver Boro	4	5	2-2 1/2-1-4 1/2	2				2
540	MONMOUTH COUNTY:-Little Silver Boro	6	5	2-2 1/2-1-4 1/2	37				37
541	MONMOUTH COUNTY:-Little Silver Boro	6	4 1/2	2-2 1/2-1-4 1/2	48				48
542	MONMOUTH COUNTY:-Little Silver Boro	6	4 1/4	2-2 1/2-1-4 1/2	60				60
543	MONMOUTH COUNTY:-Little Silver Boro	6	4 3/4	2-2 1/2-1-4 1/2	25				25
544	MONMOUTH COUNTY:-Little Silver Boro Total				172	*	-	-	172
545	MONMOUTH COUNTY:-Loch Arbor Village	. 4	4	2-2 1/2-1-4 1/2	3				3
546	MONMOUTH COUNTY:-Loch Arbor Village	4	5	2-2 1/2-1-4 1/2	1				1
547	MONMOUTH COUNTY:-Loch Arbor Village	6	5	2-2 1/2-1-4 1/2	4				4
548	MONMOUTH COUNTY:-Loch Arbor Village	6	4	2-2 1/2-1-4 1/2	2				2
549	MONMOUTH COUNTY:-Loch Arbor Village	6	4 1/2	2-2 1/2-1-4 1/2	1				1
550	MONMOUTH COUNTY:-Loch Arbor Village Total				11	-	-	-	11
551	MONMOUTH COUNTY:-Long Branch City	4	4	2-2 1/2-1-4 1/2	2				2
552	MONMOUTH COUNTY:-Long Branch City	4	5	2-2 1/2-1-4 1/2	1				1
553	MONMOUTH COUNTY:-Long Branch City	6	4	2-2 1/2-1-4 1/2	104				104
554	MONMOUTH COUNTY:-Long Branch City	6	5	2-2 1/2-1-4 1/2	11				11
555	MONMOUTH COUNTY:-Long Branch City	6	4 1/4	2-2 1/2-1-4 1/2	63				63

MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)

### FIRE HYDRANTS SIZE OF SIZE OF **HYDRANT** NUMBER END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER PIPE VALVE AND SIZE PRIOR **ADJUSTMENTS** DURING DURING CURRENT LINE TO MAIN **OPENING** NOZZLES YEAR YEAR YEAR YEAR DESIGNATION OF SYSTEM NO. COUNTY-TOWN (a) (b) (d) (e) (c) (f) (g) (h) MONMOUTH COUNTY:-Long Branch City 6 4 1/2 2-2 1/2-1-4 1/2 145 145 54 557 MONMOUTH COUNTY:-Long Branch City 6 4 3/4 2-2 1/2-1-4 1/2 54 558 MONMOUTH COUNTY:-Long Branch City unk MONMOUTH COUNTY:-Long Branch City Total 380 380 8 4"-6" 4"-6" 560 MONMOUTH COUNTY:-MANSQUAN 2-2 1/2 2 1/2 - 4 1/2 8 561 MONMOUTH COUNTY:-MANSQUAN Total 8 8 3 562 MONMOUTH COUNTY:-Marlboro Twp unk 3 3 3 563 MONMOUTH COUNTY:-Mariboro Twp Total MONMOUTH COUNTY:-Middletown Twp 4 4 2-2 1/2-1-4 1/2 131 6 131 565 MONMOUTH COUNTY:-Middletown Twp 5 2-2 1/2-1-4 1/2 6 652 652 MONMOUTH COUNTY:-Middletown Twp 4 1/4 2-2 1/2+1-4 1/2 MONMOUTH COUNTY:-Middletown Twp 6 4 1/2 2-2 1/2+1-4 1/2 408 2 410 6 4 3/4 156 156 568 MONMOUTH COUNTY:-Middletown Twp 2-2 1/2+1-4 1/2 MONMOUTH COUNTY:-Middletown Twp 6 4 3/4 2-2 1/2+1-4 1/2 16 16 1,363 2 1,365 570 MONMOUTH COUNTY:-Middletown Twp Total 4 2-2 1/2-1-4 1/2 MONMOUTH COUNTY:-Monmouth Beach Boro 572 MONMOUTH COUNTY:-Monmouth Beach Boro 4 5 2-2 1/2-1-4 1/2 3 3 6 573 MONMOUTH COUNTY:-Monmouth Beach Boro 2-2 1/2-1-4 1/2 MONMOUTH COUNTY:-Monmouth Beach Boro 6 5 2-2 1/2-1-4 1/2 5 5 574 11 11 575 MONMOUTH COUNTY:-Monmouth Beach Boro 6 4 1/4 2-2 1/2-1-4 1/2 6 4 1/2 2-2 1/2-1-4 1/2 51 51 576 MONMOUTH COUNTY:-Monmouth Beach Boro 8 MONMOUTH COUNTY:-Monmouth Beach Boro 6 4 3/4 2-2 1/2-1-4 1/2 8 577 78 78 578 MONMOUTH COUNTY:-Monmouth Beach Boro Total MONMOUTH COUNTY:-Neptune City Boro 4 4 2-2 1/2-1-4 1/2 1 1 2 2 580 MONMOUTH COUNTY:-Neptune City Boro 4 1/2 2-2 1/2-1-4 1/2 1 1 MONMOUTH COUNTY:-Neptune City Boro 4 4 3/4 2-2 1/2-1-4 1/2 582 6 5 2-2 1/2-1-4 1/2 20 20 MONMOUTH COUNTY:-Neptune City Boro 2-2 1/2-1-4 1/2 29 29 MONMOUTH COUNTY:-Neptune City Boro 6 4 1/4 3 3 MONMOUTH COUNTY:-Neptune City Boro 6 4 1/4 2-2 1/2-1-4 1/2 2 MONMOUTH COUNTY:-Neptune City Boro 6 4 1/4 2-2 1/2-1-4 1/2 2 585 6 4 1/2 2-2 1/2-1-4 1/2 14 14 586 MONMOUTH COUNTY:-Neptune City Boro MONMOUTH COUNTY:-Neptune City Boro 6 4 3/4 2-2 1/2-1-4 1/2 9 9 2 2 MONMOUTH COUNTY:-Neptune City Boro unk 83 83 MONMOUTH COUNTY:-Neptune City Boro Total 1 4 4 2-2 1/2-1-4. 1 MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove) 9 9 MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove) 2-2 1/2-1-4. 4 4 1/4 26 26

2-2 1/2-1-4.

			SIZE OF				1		1
		SIZE OF	HYDRANT	NUMBER	END OF	-	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
593	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	4				4
594	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	8				8
595	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4	2-2 1/2-1-4.	7				7
596	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 1/2	2-2 1/2-1-4.	11				11
597	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	4	4 3/4	2-2 1/2-1-4.	11	1-11-11-1			11
598	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	5	2-2 1/2-1-4.	19				19
599	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/4	2-2 1/2-1-4.	51				51
600	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/2	2-2 1/2-1-4.	52		-		52
601	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/2	2-2 1/2-1-4.	77				77
602	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 3/4	2-2 1/2-1-4.	60				60
603	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 1/4	2-2 1/2-1-4.	59				59
604	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	6	4 3/4		20				20
605	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove)	unk			2				2
606	MONMOUTH COUNTY:-Neptune Twp (incl. Ocean Grove) 1	otal			417	-	-	-	417
607	MONMOUTH COUNTY:-Ocean Twp	4	4	2-2 1/2-1-4 1/2	1				1
608	MONMOUTH COUNTY:-Ocean Twp	6	5	2-2 1/2-1-4 1/2	68				68
609	MONMOUTH COUNTY:-Ocean Twp	6	4 1/4	2-2 1/2-1-4 1/2	165				165
610	MONMOUTH COUNTY:-Ocean Twp	6	5	2-2 1/2-1-4 1/2	1				1
611	MONMOUTH COUNTY:-Ocean Twp	6	4 1/2	2-2 1/2-1-4 1/2	140		4		144
612	MONMOUTH COUNTY:-Ocean Twp	6	4 1/2	2-2 1/2-1-4 1/2	36				36
613	MONMOUTH COUNTY:-Ocean Twp	6	4 3/4	2-2 1/2-1-4 1/2	111				111
614	MONMOUTH COUNTY:-Ocean Twp	unk			10				10
615	MONMOUTH COUNTY:-Ocean Twp Total				532	-	4	-	536
616	MONMOUTH COUNTY:-Oceanport Boro	4	4	2-2 1/2-1-4 1/2.	2				2
617	MONMOUTH COUNTY:-Oceanport Boro	4	5	2-2 1/2-1-4 1/2.	1				1
618	MONMOUTH COUNTY:-Oceanport Boro	4	4 1/4	2-2 1/2-1-4 1/2.	3				3
619	MONMOUTH COUNTY:-Oceanport Boro	4	4 1/2	2-2 1/2-1-4 1/2.	2				2
620	MONMOUTH COUNTY:-Oceanport Boro	6	5	2-2 1/2-1-4 1/2.	3		1		4
621	MONMOUTH COUNTY:-Oceanport Boro	6	4	2-2 1/2-1-4 1/2.	1				1
622	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	37				37
623	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/2	2-2 1/2-1-4 1/2.	44				44
624	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	1				1
625	MONMOUTH COUNTY:-Oceanport Boro	6	4 1/4	2-2 1/2-1-4 1/2.	3				3
626	MONMOUTH COUNTY:-Oceanport Boro	6	4 3/4	2-2 1/2-1-4 1/2.	24				24
627	MONMOUTH COUNTY:-Oceanport Boro Total				121	-	1 1	-	122
628	MONMOUTH COUNTY:-Red Bank Boro	6	4 1/2	2-2 1/2-1-4.	13				13
629	MONMOUTH COUNTY:-Red Bank Boro Total	<del>                                     </del>	1		13	-	-	-	13

FIRE HYDRANT
--------------

	p								
		075.05	SIZE OF				10050	T	
	MUNICIPALITY OR OTHER	SIZE OF	HYDRANT	NUMBER	END OF	AD HIOTHENTO	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
630	MONMOUTH COUNTY:-Rumson Boro	4	4	2-2 1/2-1-4 1/2	11				11
631	MONMOUTH COUNTY:-Rumson Boro	4	4 1/2	2-2 1/2-1-4 1/2	-				-
632	MONMOUTH COUNTY:-Rumson Boro	6	4	2-2 1/2-1-4 1/2	12				12
633	MONMOUTH COUNTY:-Rumson Boro	6	5	2-2 1/2-1-4 1/2	48				48
634	MONMOUTH COUNTY:-Rumson Boro	6	4 1/4	2-2 1/2-1-4 1/2	47				47
635	MONMOUTH COUNTY:-Rumson Boro	6	4 1/2	2-2 1/2-1-4 1/2	58				58
636	MONMOUTH COUNTY:-Rumson Boro	6	4 3/4	2-2 1/2-1-4 1/2	32				32
637	MONMOUTH COUNTY:-Rumson Boro	unk			-				-
638	MONMOUTH COUNTY:-Rumson Boro Total				208	-	-	-	208
639	MONMOUTH COUNTY:-Sea Bright Boro	4	5	2-2 1/2-1-4 1/2	1				1
640	MONMOUTH COUNTY:-Sea Bright Boro	6	5	2-2 1/2-1-4 1/2	2				2
641	MONMOUTH COUNTY:-Sea Bright Boro	6	4	2-2 1/2-1-4 1/2	11				11
642	MONMOUTH COUNTY:-Sea Bright Boro	6	4 1/2	2-2 1/2-1-4 1/2	4				4
643	MONMOUTH COUNTY:-Sea Bright Boro	6	4 1/2	2-2 1/2-1-4 1/2	8				8
644	MONMOUTH COUNTY:-Sea Bright Boro	6	4 3/4	2-2 1/2-1-4 1/2	22				22
645	MONMOUTH COUNTY:-Sea Bright Boro	unk			3				3
646	MONMOUTH COUNTY:-Sea Bright Boro Total				51	-	-	-	51
647	MONMOUTH COUNTY:-SEA GIRT	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	2				2
648	MONMOUTH COUNTY:-SEA GIRT Total				2	-		-	2
649	MONMOUTH COUNTY:-Shrewsbury Boro	4	4	2-2 1/2-1-4 1/2	2				2
650	MONMOUTH COUNTY:-Shrewsbury Boro	4	4 3/4	2-2 1/2-1-4 1/2	1				1
651	MONMOUTH COUNTY:-Shrewsbury Boro	6	5	2-2 1/2-1-4 1/2	3				3
652	MONMOUTH COUNTY:-Shrewsbury Boro	6	4 1/4	2-2 1/2-1-4 1/2	49				49
653	MONMOUTH COUNTY:-Shrewsbury Boro	6	4 1/2	2-2 1/2-1-4 1/2	51		-		51
654	MONMOUTH COUNTY:-Shrewsbury Boro	6	4 3/4	2-2 1/2-1-4 1/2	61				61
655	MONMOUTH COUNTY:-Shrewsbury Boro	unk			-				-
656	MONMOUTH COUNTY:-Shrewsbury Boro Total				167	-		-	167
657	MONMOUTH COUNTY:-Shrewsbury Twp.	6	4 1/4	2-2 1/2-1-4 1/2	4				4
658	MONMOUTH COUNTY:-Shrewsbury Twp.	6	4 3/4	2-2 1/2-1-4 1/2	2				2
659	MONMOUTH COUNTY:-Shrewsbury Twp.	unk			1				1
660	MONMOUTH COUNTY:-Shrewsbury Twp. Total				7	-	_		7
661	MONMOUTH COUNTY:-SPRING LAKE	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/2	4				4
662	MONMOUTH COUNTY:-SPRING LAKE Total				4	-	-	-	4
663	MONMOUTH COUNTY:-Tinton Fails Boro	6	5	2-2 1/2-1-4 1/2.	7				7
664	MONMOUTH COUNTY:-Tinton Falls Boro	6	4 1/4	2-2 1/2-1-4 1/2.	175				175
665	MONMOUTH COUNTY:-Tinton Falls Boro	6	4 1/2	2-2 1/2-1-4 1/2.	231				231
666	MONMOUTH COUNTY:-Tinton Falls Boro	6	4 3/4	2-2 1/2-1-4 1/2.	110				110

			SIZE OF				T		
		SIZE OF	HYDRANT	NUMBER	END OF	45.000000000	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
667	MONMOUTH COUNTY:-Tinton Falls Boro	unk			5				5
668	MONMOUTH COUNTY:-Tinton Falls Boro Total				528	-	-	-	528
669	MONMOUTH COUNTY:-Union Beach Boro	6	5	2-2 1/2-1-4 1/2	-	****			-
670	MONMOUTH COUNTY:-Union Beach Boro	6	4 1/2	2-2 1/2-1-4 1/2	10				10
671	MONMOUTH COUNTY:-Union Beach Boro	6	4 3/4	2-2 1/2-1-4 1/2	59				59
672	MONMOUTH COUNTY:-Union Beach Boro	Various			155				155
673	MONMOUTH COUNTY:-Union Beach Boro Total				224	-	-	-	224
674	MONMOUTH COUNTY:-West Long Branch Boro	6	5	2-2 1/2-1-4 1/2.	9				9
675	MONMOUTH COUNTY:-West Long Branch Boro	6	4	2-2 1/2-1-4 1/2.	4				4
676	MONMOUTH COUNTY:-West Long Branch Boro	6	4 1/2	2-2 1/2-1-4 1/2.	108		-	(1)	107
677	MONMOUTH COUNTY:-West Long Branch Boro	6	4 3/4	2-2 1/2-1-4 1/2.	34				34
678	MONMOUTH COUNTY:-West Long Branch Boro	unk			-				-
679	MONMOUTH COUNTY:-West Long Branch Boro Total				155	-	-	(1)	154
680	Morris County-Chatham Twp		4 1/2	2-2 1/2-1str	35				35
681	Morris County-Chatham Twp		4 1/4	2-2 1/2-1str	108				108
682	Morris County-Chatham Twp		4 1/2	2-2 1/2-1str	48				48
683	Morris County-Chatham Twp		4 3/4	2-2 1/2-1str	44				44
684	Morris County-Chatham Twp		5 1/4	2-2 1/2-1str	68			-	68
685	Morris County-Chatham Twp Total				303	-	-	-	303
686	Morris County-Chester Boro				71				71
687	Morris County-Chester Boro Total				71	-	-	-	71
688	Morris County-Chester Twp		4 1/2	2-2 1/2-1str	16	-			16
689	Morris County-Chester Twp Total				16	•	-	-	16
690	Morris County-East Hanover		5 1/4	2-2 1/2-1str	-				-
691	Morris County-East Hanover Total				-	-	-		-
692	Morris County-Florham Park Boro		4 1/2	2-2 1/2+1str	-				-
693	Morris County-Florham Park Boro		5 1/4	2-2 1/2-1str	-				-
694	Morris County-Florham Park Boro		5 1/4	2-2 1/2+1str	19				19
695	Morris County-Florham Park Boro Total				19	-	-	-	19
696	Morris County-Harding	. 6	4	2-2 1/2-1str	1				1
697	Morris County-Harding	6	4 1/4	2-2 1/2-1str	4				4
698	Morris County-Harding	6	4 1/2	2-2 1/2-1str	5				5
699	Morris County-Harding Total				10		-	-	10
700	Morris County-Long Hill Twp	6	4	2-2 1/2-1str	30				30
701	Morris County-Long Hill Twp	6	4 1/2	2-2 1/2-1str	-				-
702	Morris County-Long Hill Twp	6	4 1/2	2-2 1/2-1str	74				74
703	Morris County-Long Hill Twp	6	4 1/4	2-2 1/2-1str	96				96

732

733

734

735

736

737

738

739

740

Ocean County-Berkley Township

Ocean County-Brick Twp

Ocean County-Brick Twp

Ocean County-Brick Twp

Ocean County-Brick Twp

Ocean County-Brick Twp Total

Ocean County-Lakewood Twp

Ocean County-Lakewood Twp

Ocean County-Berkley Township Total

### SIZE OF SIZE OF **HYDRANT** NUMBER END OF ADDED END OF RETIRED MUNICIPALITY OR OTHER PIPE VALVE AND SIZE **PRIOR ADJUSTMENTS** DURING CURRENT DURING LINE TO MAIN **OPENING** DESIGNATION OF SYSTEM **NOZZLES** YEAR YEAR YEAR YEAR NO. COUNTY-TOWN (a) (b) (d) (c) (e) (f) (g) (h) (i) 704 Morris County-Long Hill Twp 6 4 3/4 2-2 1/2-1str 19 19 705 Morris County-Long Hill Twp 6 2-2 1/2-1str 77 77 5 1/4 706 Morris County-Long Hill Twp Total 296 296 707 Morris County-Mendham Boro 4 4 1/4 2-2 1/2+1str 708 Morris County-Mendham Boro 4 4 1/2 2-2 1/4+1str 709 Morris County-Mendham Boro 5 1/4 2-2 1/2-1str 710 Morris County-Mendham Boro 6 4 1/2 2-2 1/4 15 15 711 Morris County-Mendham Boro 41 41 6 4 1/4 2-2 1/2+1str 712 Morris County-Mendham Boro 6 4 3/4 2-2 1/2 713 Morris County-Mendham Boro 90 90 6 4 1/2 2-2 1/2+1str 714 Morris County-Mendham Boro 6 53 53 5 1/4 2-2 1/2+1str 715 Morris County-Mendham Boro Total 199 199 716 Morris County-Mendham Twp. 4 4 1/2 2-2 1/4+1str 717 Morris County-Mendham Twp. 6 4 1/4 2-2 1/2+1str 29 29 36 718 Morris County-Mendham Twp. 6 36 4 1/2 2-2 1/2+1str 719 Morris County-Mendham Twp. 6 5 1/4 2-2 1/2+1str 39 39 720 Morris County-Mendham Twp. Total 104 104 721 Morris County-Morris Twp 6 2-2 1/2-1str 5 1/4 722 Morris County-Morris Twp Total Morris County-Mount Olive 91 91 723 724 Morris County-Mount Olive Total 91 91 725 Ocean County-Bay Head Boro 5 2-2 1/2-1-4 1/2. 3 3 Ocean County-Bay Head Boro 726 2-2 1/2-1-4 1/2. 10 8 35 727 Ocean County-Bay Head Boro 4 1/2 2-2 1/2-1-4 1/2. 35 28 728 Ocean County-Bay Head Boro 4 3/4 2-2 1/2-1-4 1/2. 28 8 8 729 Ocean County-Bay Head Boro 5 1/4 2-2 1/2-1-4 1/2. 730 Ocean County-Bay Head Boro 731 84 (2)82 Ocean County-Bay Head Boro Total

FIRE HYDRANTS

2-2 1/2-1-4 1/2.

2-2 1/2-1-4 1/2.

2-2 1/2-1-4 1/2.

2-2 1/2-1-4 1/2.

2-2 1/2-1-4 1/2.

4

4 1/2

4 3/4

4

4 1/2

4

9

9

1

42

10

53

142

9

9

9

1

42

14

57

142

9

4

	<b></b>								
			SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
741	Ocean County-Lakewood Twp	6	4 1/4	2-2 1/2-1-4 1/2.	308		20		328
742	Ocean County-Lakewood Twp	6	4 3/4	2-2 1/2-1-4 1/2.	54				54
743	Ocean County-Lakewood Twp	6	5 1/4	2-2 1/2-1-4 1/2.	62				62
744	Ocean County-Lakewood Twp	unk			10				10
745	Ocean County-Lakewood Twp Total				585	-	20		605
746	Ocean County-Lakewood(on plant ground)	6	4	2-2 1/2-1-4 1/2.	-				-
747	Ocean County-Lakewood(on plant ground)	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
748	Ocean County-Lakewood(on plant ground)	6	4 1/2	2-2 1/2-1-4 1/2.	-				-
749	Ocean County-Lakewood(on plant ground) Total				-	•	-		_
750	Ocean County-Lavallette Boro	6	4	2-2 1/2-1-4 1/2.	1				1
751	Ocean County-Lavallette Boro	6	4 1/2	2-2 1/2-1-4 1/2.	. 5				5
752	Ocean County-Lavallette Boro	6	5 1/4	2-2 1/2-1-4 1/2.	2				2
753	Ocean County-Lavallette Boro	6	4 3/4	2-2 1/2-1-4 1/2.	2				2
754	Ocean County-Lavallette Boro Total				10	-		-	10
755	Ocean County-Mantoloking Boro	6	4	2-2 1/2-1-4 1/2.	14				14
756	Ocean County-Mantoloking Boro	6	4 1/2	2-2 1/2-1-4 1/2.	8				8
757	Ocean County-Mantoloking Boro	6	4 3/4	2-2 1/2-1-4 1/2.	17				17
758	Ocean County-Mantoloking Boro	6	5 1/4	2-2 1/2-1-4 1/2.	16				16
759	Ocean County-Mantoloking Boro	unk			-				-
760	Ocean County-Mantoloking Boro Total				55	-	-	-	55
761	Ocean County-Ocean	4	4 1/2	2-2 1/2-1-4 1/2.	-				-
762	Ocean County-Ocean Total				-	-	-	-	-
763	Ocean County-Point Pleasant Beach	6	4 3/4	2-2 1/2-1-4 1/2.	7				7
764	Ocean County-Point Pleasant Beach Total				7	-		-	7
765	Ocean County-Toms River	6	4 3/4	2-2 1/2-1-4 1/2.	142		18		160
766	Ocean County-Toms River Total				142	-	18	-	160
767	Ocean County- Plumsted Twp		5 1/4		73		_		73
768	Plumsted Twp				73		-		73
769	Essex County-Cedar Grove		4 1/4	2-2 1/2-1str	12				12
770	Essex County-Cedar Grove Total				12	-	-		12
771	Passaic County-Little Falls Twp	4	4	2-2 1/2	4				4
772	Passaic County-Little Falls Twp	4	4 1/4	2-2 1/2-1str	4				4
773	Passaic County-Little Falls Twp	4	4 1/2	2-2 1/2-1str	-				-
774	Passaic County-Little Falls Twp	4	4 1/2	2-2 1/2-1str	1				1
775	Passaic County-Little Falls Twp	4	4 3/4	2-2 1/2-1str	2				2
776	Passaic County-Little Falls Twp	6	4	2-2 1/2	-				-
777	Passaic County-Little Falls Twp	6	4 1/4	2-2 1/2-1str	100				100

### FIRE HYDRANTS SIZE OF SIZE OF END OF ADDED RETIRED END OF **HYDRANT** NUMBER PIPE VALVE AND SIZE PRIOR **ADJUSTMENTS** DURING DURING CURRENT MUNICIPALITY OR OTHER YEAR LINE **OPENING** NOZZLES YEAR YEAR YEAR DESIGNATION OF SYSTEM TO MAIN NO. COUNTY-TOWN (a) (d) (e) (f) (g) (h) (b) (c) 778 Passaic County-Little Falls Twp 6 4 1/2 2-2 1/2-1str 66 66 779 Passaic County-Little Falls Twp 6 5 2-2 1/2 27 27 780 Passaic County-Little Falls Twp 5 2-2 1/2-1str 6 27 27 781 Passaic County-Little Falls Twp 6 4 3/4 2-2 1/2-1str 85 85 782 Passaic County-Little Falls Twp 6 5 1/4 2-2 1/2-1str 316 316 783 Passaic County-Little Falls Twp Total 784 Passaic County-West Paterson Boro (Woodland Park) 6 4 1/4 2-2 1/2-1str 24 24 14 4 1/2 14 785 Passaic County-West Paterson Boro (Woodland Park) 6 2-2 1/2-1str 15 Passaic County-West Paterson Boro (Woodland Park) 6 5 2-2 1/2-1str 15 786 8 8 787 Passaic County-West Paterson Boro (Woodland Park) 6 4 3/4 2-2 1/2-1str 7 8 788 Passaic County-West Paterson Boro (Woodland Park) 5 1/4 2-2 1/2-1str 69 789 Passaic County-West Paterson Boro (Woodland Park) Total 68 1 230 4"-6" 230 790 SALEM COUNTY-CARNEYS POINT 2-2 1/2 2 1/2 - 4 1/7 791 SALEM COUNTY-CARNEYS POINT Total 230 230 4"-6" 4"-6" 792 SALEM COUNTY-HARRISON TOWNSHIP 2-2 1/2 2 1/2 - 4 1/7 SALEM COUNTY-HARRISON TOWNSHIP Total 41 794 SALEM COUNTY-OLDMAN'S TWP 4"-6" 4"-6" 2-2 1/2 2 1/2 - 4 1/7 38 3 3 41 38 795 SALEM COUNTY-OLDMAN'S TWP Total 122 122 SALEM COUNTY-PENNSGROVVE BOROUGH 4"-6" 4"-6" 2-2 1/2 2 1/2 - 4 1/7 122 797 SALEM COUNTY-PENNSGROVVE BOROUGH Total 122 22 22 4"-6" 798 Somerset County-Bedminster 2-2 1/2 2 1/2 - 4 1/2 22 22 Somerset County-Bedminster Total 10 800 Somerset County-Bedminster Two 4 1/4 2-2 1/2+1str 10 140 4 1/2 2-2 1/2+1str 140 801 Somerset County-Bedminster Twp 6 802 Somerset County-Bedminster Twp 4 3/4 2-2 1/2+1str 6 59 59 Somerset County-Bedminster Twp 5 1/4 2-2 1/2+1str 215 215 Somerset County-Bedminster Twp Total 804 805 Somerset County-Bernards Twp 4"-6" 2-2 1/2 2 1/2 - 4 1/3 806 Somerset County-Bernards Twp Total 1 4 3/4 2-2 1/2+1str 1 807 Somerset County-Bernards Twp. 4 4 1/4 5 (1) 808 Somerset County-Bernards Twp. 2-2 1/2+1str 2 4 1/2 2-2 1/2+1str 2 Somerset County-Bernards Twp. 809 7 7 Somerset County-Bernards Twp. 4 2-2 1/2+1str 192 192 811 Somerset County-Bernards Twp. 4 1/4 2-2 1/2+1str 226 226 812 Somerset County-Bernards Twp. 4 1/2 2-2 1/2+1str 73 73 Somerset County-Bernards Twp. 4 3/4 2-2 1/2+1str 7 Somerset County-Bernards Twp. 2-2 1/2+1str 814

### FIRE HYDRANTS SIZE OF SIZE OF **HYDRANT** NUMBER END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER PIPE VALVE AND SIZE PRIOR ADJUSTMENTS **DURING** DURING CURRENT LINE TO MAIN **OPENING** NOZZLES DESIGNATION OF SYSTEM YEAR YEAR YEAR YEAR NO. COUNTY-TOWN (a) (b) (d) (c) (e) (f) (g) (h) (i) 815 Somerset County-Bernards Twp. 5 1/4 2-2 1/2+1str 315 315 816 Somerset County-Bernards Twp. 5 1/4 2-2 1/2+1str 817 828 827 Somerset County-Bernards Twp. Total (1) 3 818 Somerset County-Bernardsville Boro 4 1/4 2-2 1/2-1str 3 3 3 819 Somerset County-Bernardsville Boro 4 1/2 2-2 1/2-1str 820 Somerset County-Bernardsville Boro 4 3/4 2-2 1/2-1str 4 4 2 821 Somerset County-Bernardsville Boro 5 1/4 2-2 1/2-1str 2 5 5 822 Somerset County-Bernardsville Boro 4 2-2 1/2-1str 37 Somerset County-Bernardsville Boro 4 1/4 2-2 1/2-1str 37 823 29 29 824 Somerset County-Bernardsville Boro 4 1/2 2-2 1/2-1str 21 21 Somerset County-Bernardsville Boro 4 3/4 2-2 1/2-1str 826 Somerset County-Bernardsville Boro 5 1/4 2-2 1/2-1str 49 49 153 153 827 Somerset County-Bernardsville Boro Total 828 Somerset County-Bound Brook 4"-6" 2-2 1/2 2 1/2 - 4 1/4 167 167 167 167 829 Somerset County-Bound Brook Total 4"-6" 2-2 1/2 2 1/2 - 4 1/5 498 15 513 830 Somerset County-Branchburg 498 15 Somerset County-Branchburg Total 513 1,015 1,015 832 Somerset County-Bridgewater 4"-6" 2-2 1/2 2 1/2 - 4 1/6 1,015 1,015 833 Somerset County-Bridgewater Total 834 Somerset County-Far Hills Boro 4 1/4 2-2 1/2-1str 1 1 1 4 1/2 2-2 1/2-1str Somerset County-Far Hills Boro 4 3/4 2-2 1/2-1str 836 Somerset County-Far Hills Boro 837 Somerset County-Far Hills Boro 5 1/4 2-2 1/2-1str Somerset County-Far Hills Boro 4 1/2 2-2 1/2-1str 14 14 838 3 839 Somerset County-Far Hills Boro 4 3/4 2-2 1/2-1str 3 840 Somerset County-Far Hills Boro 4 1/4 2-2 1/2-1str -Somerset County-Far Hills Boro 5 1/4 2-2 1/2-1str 8 8 841 27 27 Somerset County-Far Hills Boro Total 53 53 4"-6" 2-2 1/2 2 1/2 - 4 1/7 843 Somerset County-Franklin 53 53 844 Somerset County-Franklin Total 4"-6" 845 Somerset County-Franklin Twp 2-2 1/2 2 1/2 - 4 1/8 -846 Somerset County-Franklin Twp Total 225 847 Somerset County-Greenbrook 4"-6" 4"-6" 2-2 1/2 2 1/2 - 4 1/9 225 225 225 Somerset County-Greenbrook Total 4"-6" 1,174 10 1,184 Somerset County-Hillsborough 4"-6" 2-2 1/2 2 1/2 - 4 1/10 1,184 1,174 10 Somerset County-Hillsborough Total Somerset County-Manville 4"-6" 4"-6" 2-2 1/2 2 1/2 - 4 1/11 196

		1	SIZE OF						
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	ADJOOTMENTO	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
852	Somerset County-Manville Total	(6)	(c)	(u)	196		(9)	(11)	196
853	Somerset County-Millstone	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/12	130			-	130
854	Somerset County-Millstone Total		4 40	2-21/2 21/2-41/12	13	-		-	13
855	Somerset County-Ministone Total	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/13	829		8		837
856	Somerset County-Montgomery Total		4-0	2-2 1/2 2 1/2 - 4 1/13	829		8	_	837
857	Somerset County-North Plainfield	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/14	299		-		299
858	Somerset County-North Plainfield Total	4-0	4-0	2-21/2 21/2-41/14	299	-	_		299
859	Somerset County-Peapack Gladstone	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/15	126		-	-	126
860	Somerset County-Peapack Gladstone Total	170	4-0	2-2 1/2 2 1/2 - 4 1/13	126		_		126
861	Somerset County-Raritan Borough	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/16	144				144
862	Somerset County-Raritan Borough Total	1	7-0	2-2 1/2 2 1/2 - 4 1/10	144	-		-	144
863	Somerset County-Rocky Hill Twp	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/18		-			-
864	Somerset County-Rocky Hill Twp Total	1 7 -	7-0	2-2 1/2 2 1/2 - 4 1/10		_		_	-
865	Somerset County-Somerville	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/19	195		_		195
866	Somerset County-Somerville Total		7.0	2-21/2 21/2-41/19	195		_	_	195
867	Somerset County-South Bound Brook	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/20	75				75
868	Somerset County-South Bound Brook Total		7-0	2-2 1/2 2 1/2 - 4 1/20	75		_	_	75
869	Somerset County-Warren	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/21	625	-			625
870	Somerset County-Warren Total			20112 2112 11101	625	-		_	625
871	Somerset County-Warren Twp	6	4 1/4	2-2 1/2-1str					-
872	Somerset County-Warren Twp	6	5 1/4	2-2 1/2-1str	-				_
873	Somerset County-Warren Twp	6	4 3/4	2-2 1/2-1str	-				_
874	Somerset County-Warren Twp Total				-	-	-	-	-
875	Somerset County-Watchtung	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/23	259	-			259
876	Somerset County-Watchtung Total				259	•	_	-	259
877	Somerset County-Watchung Boro	6	5 1/4	2-2 1/2-1str	7				7
878	Somerset County-Watchung Boro Total				7	-	-	-	7
879	Union County-Berkeley Heights Twp		4	2-2 1/2-1str	11				11
880	Union County-Berkeley Heights Twp		4 1/4	2-2 1/2-1str	186				186
881	Union County-Berkeley Heights Twp		4 1/2	2-2 1/2-1str	35				35
882	Union County-Berkeley Heights Twp		4 3/4	2-2 1/2-1str	24				24
883	Union County-Berkeley Heights Twp		5 1/4	2-2 1/2-1str	80				80
884	Union County-Berkeley Heights Twp Total				336	-	-	-	336
885	Union County-Clark		4"-6"	2-2 1/2 2 1/2 - 4 1/7	351		2		353
886	Union County-Clark Total				351	-	2	-	353
887	Union County-Cranford	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	465				465
888	Union County-Cranford Total				465	•	-	-	465

F	!R	Ε	H	Y	DF	RΑ	N.	T	S

	MUNICIPALITY OR OTHER	SIZE OF PIPE	SIZE OF HYDRANT VALVE	NUMBER AND SIZE	END OF PRIOR	ADJUSTMENTS	ADDED DURING	RETIRED DURING	END OF
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
889	Union County-Elizabeth City	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
890	Union County-Elizabeth City Total				-		-	-	-
891	Union County-Fanwood		4"-6"	2-2 1/2 2 1/2 - 4 1/7	150				150
892	Union County-Fanwood Total				150	-	-	-	150
893	Union County-Florham Acquisition		4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
894	Union County-Florham Acquiition Total					-	-	-	-
895	Union County-Garwood	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	89	1			90
896	Union County-Garwood Total				89	1	-	-	90
897	Union County-Hillside	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
898	Union County-Hillside Total				-	-	_	-	-
899	Union County-Hillside Twp	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-				-
900	Union County-Hillside Twp Total				-	-	-	•	-
901	Union County-Kenilworth	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	173	1			174
902	Union County-Kenilworth Total				173	11_	-		174
903	Union County-Linden	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	742	-	1		743
904	Union County-Linden Total				742	-	1	-	743
905	Union County-Mountainside	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	220				220
906	Union County-Mountainside Total				220	-	-	-	220
907	Union County-New Providence Boro	4	4 1/2	2-2 1/2-1str	_				-
908	Union County-New Providence Boro	4	4	2-2 1/2-1str	23				23
909	Union County-New Providence Boro	4	4 1/4	2-2 1/2-1str	-				-
910	Union County-New Providence Boro	6	4 1/2	2-2 1/2-1str	31				31
911	Union County-New Providence Boro	6	4 1/4	2-2 1/2-1str	208				208
912	Union County-New Providence Boro	6	4 3/4	2-2 1/2-1str	7				7
913	Union County-New Providence Boro	6	5 1/4	2-2 1/2-1str	32				32
914	Union County-New Providence Boro Total				301	•	-	-	301
915	Union County-Plainfield City	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	708				708
916	Union County-Plainfield City Total				708	-	-		708
917	Union County-Rahahway	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	-	10.00			-
918	Union County-Rahahway Total				-	-	-	-	-
919	Union County-Roselle	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	365				365
920	Union County-Roselle Total				365	-	-	-	365
921	Union County-Roselle Park	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	159		6		165
922	Union County-Roselle Park Total				159	-	6	-	165
923	Union County-Scotch Plains	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	460		1		461
924	Union County-Scotch Plains Total				460		1	-	461
925	Union County-SPRINGFIELD TWP	4	4 1/4	2-2 1/2-1str	6				6

	T	1	0.75.05		T				
		0175.05	SIZE OF	AU MADED	END OF		40000	DETIDED	
	MUNICIPALITY OF CTUE	SIZE OF	HYDRANT	NUMBER	END OF	AD HIGHERITO	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR	(0	YEAR	YEAR	YEAR
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
926	Union County-SPRINGFIELD TWP	6	4 1/4	2-2 1/2-1str	231				231
927	Union County-SPRINGFIELD TWP	6	4 1/2	2-2 1/2-1str	52				52
928	Union County-SPRINGFIELD TWP	6	4 3/4	2-2 1/2-1str	15				15
929	Union County-SPRINGFIELD TWP	6	5 1/4	2-2 1/2-1str	50				50
930	Union County-SPRINGFIELD TWP Total				354	-	-	-	354
931	Union County-Summit City	4	4 1/2	2-2 1/2+1str	11				11
932	Union County-Summit City	4	4 1/4	2-2 1/2+1str	9				9
933	Union County-Summit City	4	4	2-2 1/2+1str	1				1
934	Union County-Summit City	4	4	2-2 1/2	6				6
935	Union County-Summit City	4	5 1/4	2-2 1/2+1str	16				16
936	Union County-Summit City	4	4 3/4	2-2 1/2+1str	2				2
937	Union County-Summit City	6	4	2-2 1/2+1str	7				7
938	Union County-Summit City	6	4 1/4	2-2 1/2+1str	207				207
939	Union County-Summit City	6	4 1/2	2-2 1/2+1str	97				97
940	Union County-Summit City	6	4 3/4	2-2 1/2+1str	25				25
941	Union County-Summit City	6	5 1/4	2-2 1/2+1str	136				136
942	Union County-Summit City Total				517	-	-		517
943	Union County-Union Twp	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	1,305		2		1,307
944	Union County-Union Twp Total				1,305	-	2	-	1,307
945	Union County-Westfield	4"-6"	4"-6"	2-2 1/2 2 1/2 - 4 1/7	728				728
946	Union County-Westfield Total				728	-	-	-	728
947	Warren County-Belvidere Town		4 1/4	2-2 1/2- 1 -4 1/2	8				8
948	Warren County-Belvidere Town		4 1/4	2-2 1/2- 1 -4 1/2	12				12
949	Warren County-Belvidere Town		4 1/2	2-2 1/2	4				4
950	Warren County-Belvidere Town		5 1/4	2-2 1/2- 1 -4 1/2	24				24
951	Warren County-Belvidere Town Total				48	-	-	-	48
952	Warren County-Franklin Twp		5 1/4	2-2 1/2- 1 -4 1/2	26				26
953	Warren County-Franklin Twp Total				26		•	-	26
954	Warren County-Mansfield Twp	6	4 1/2	2-2 1/2-1-4 1/2.	16				16
955	Warren County-Mansfield Twp Total				16	-	-	-	16
956	Warren County-Oxford Twp	1	5 1/4	2-2 1/2-1str	1				1
957	Warren County-Oxford Twp	6	5 1/4	2-2 1/2-1str	47				47
958	Warren County-Oxford Twp Total				48	-		-	48
959	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	37				37
960	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	5				5
961	Warren County-Washington Boro	6	4 1/4	2-2 1/2- 1 -4 1/2	78				78
962	Warren County-Washington Boro	6	5 1/4	2-2 1/2- 1 -4 1/2	10				10

	FIRE HYDRANTS												
			SIZE OF										
		SIZE OF	HYDRANT	NUMBER	END OF		ADDED	RETIRED	END OF				
	MUNICIPALITY OR OTHER	PIPE	VALVE	AND SIZE	PRIOR	ADJUSTMENTS	DURING	DURING	CURRENT				
LINE	DESIGNATION OF SYSTEM	TO MAIN	OPENING	NOZZLES	YEAR		YEAR	YEAR	YEAR				
NO.	COUNTY-TOWN (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)				
963	Warren County-Washington Boro Total				130	-		•	130				
964	Warren County-Washington Twp	4	4 1/4	2-2 1/2- 1 -4 1/2	21				21				
965	Warren County-Washington Twp	4	4 1/4	2-2 1/2- 1 -4 1/2	8				8				
966	Warren County-Washington Twp	4	4 1/2	2-2 1/2- 1 -4 1/2	19				19				
967	Warren County-Washington Twp	6	4 1/4	2-2 1/2- 1 -4 1/2	17				17				
968	Warren County-Washington Twp	6	4 1/4	2-2 1/2- 1 -4 1/2	22				22				
969	Warren County-Washington Twp	6	5 1/4	2-2 1/2- 1 -4 1/2	38				38				
970	Warren County-Washington Twp Total				125	-		-	125				
971	Warren County-White Twp	6	4 1/4	2-2 1/2-1str	8				8				
972	Warren County-White Twp	6	4 1/2	2-2 1/2-1str	15				15				
973	Warren County-White Twp Total		-		23	•	-	-	23				
974	Grand Total				42,797	3	239	(79)	42,960				

# CONSUMER'S METERS

11	SUBTOTAL		41,712	7,095	6,523	42,284	4,875	4,794	21,550		47,078
10	1" Water Meter Size	Mueller systems		3,763	31	3,732	4,875	4,794	21,550		8,526
9	1" Water Meter Size	Rockwell	9		1	8					8
8	1" Water Meter Size	Worthington				-					
7	1" Water Meter Size	Unknown				-					-
6	1" Water Meter Size	Sensus				-					-
5	1" Water Meter Size	Neptune	38,213	954	6,281	32,886					32,886
4	1" Water Meter Size	Kent	9		2	7					7
3	1" Water Meter Size	Hersey	3,088	2,370	207	5,251					5,251
2	1" Water Meter Size	Conversion	392	8		400					400
1	1" Water Meter Size	Badger	1		1	_					-
							·		y and year to the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>
10	SUBTOTAL	<u> </u>	17,999	1,956	1,958	17,997	1,902	1,723	5,521	-	19,720
9	3/4" Water Meter Size	Mueller systems		630	4	626	1,902	1,723	5,521		2,349
8	3/4" Water Meter Size	Sensus	68	3	6	65	1.000	4 700	F F		65
7	3/4" Water Meter Size	Unknown		-		-					-
6	3/4" Water Meter Size	Bagder				-					-
5	3/4" Water Meter Size	Rockwell	4		1	3				-	3
4	3/4" Water Meter Size	Neptune	17,436	537	1,925	16,048					16,048
3	3/4" Water Meter Size	Kent	4			4					4
2	3/4" Water Meter Size	Hersey	263	781	22	1,022					1,022
1	3/4" Water Meter Size	CONVERSION	224	5		229					229
	p				- De INC. IAMANIE MATT. DE					Factorial Control	
15	SUBTOTAL		555,646	51,825	49,784	557,687	30,554	28,515	133,114	9	586,202
14	5/8" Water Meter Size	Mueller systems	1	24,396	351	24,046	30,554	28,515	133,114	9	52,561
13	5/8" Water Meter Size	Elster				-					-
12	5/8" Water Meter Size	Worthington				-					-
11	5/8" Water Meter Size	User Owned									-
10	5/8" Water Meter Size	Unknown	1		1	-					-
9	5/8" Water Meter Size	Rockwell				- I L					-
8	5/8" Water Meter Size	Unknown	11	04		11					11
<u>6</u> 7	5/8" Water Meter Size 5/8" Water Meter Size	Rockwell Sensus	137 273	64	29 24	108 313					108 313
5	5/8" Water Meter Size	Neptune	517,582	3,025	48,098	472,509					472,509
4	5/8" Water Meter Size	Kent	193		36	157					157
3	5/8" Water Meter Size	Hersey	34,527	24,323	1,228	57,622					57,622
2	5/8" Water Meter Size	CONVERSION	2,908	17	15	2,910					2,910
1	5/8" Water Meter Size	Badger	13		2	11					11
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
NO.	SIZE	MAKE	PRIOR YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
LINE			NO. END OF	DURING	DURING	CURRENT	OF PRIOR	CURRENT	DURING	RETIRED/	OF CURRENT
				ADDED	REMOVED	NO. END OF	NO. END	OF	PURCHASED		STOCK AT END
								NO. END	NO.		IN SERVICE &
			METERS IN SERVICE				METERS IN STOCK				TOTAL METERS

# CONSUMER'S METERS

			METERS IN SERVICE				METERS IN STOCK	(		T	TOTAL METERS
								NO. END	NO.		IN SERVICE &
				ADDED	REMOVED	NO. END OF	NO. END	OF	PURCHASED		STOCK AT END
LINE			NO. END OF	DURING	DURING	CURRENT	OF PRIOR	CURRENT	DURING	RETIRED/	OF CURRENT
LINE			PRIOR YEAR	DOKING	DUNING	CORRENT	YEAR	YEAR	DONING	I KETIKED/	OF CORRENT
NO.	SIZE	MAKE	THURST LEAR	YEAR	YEAR	YEAR	12.11		YEAR	(SCRAPPED)	YEAR
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	1-1/2" Water Meter Size	CONVERSION	26			26					26
2	1-1/2" Water Meter Size	Badger				-					-
3	1-1/2" Water Meter Size	Hersey	93	350	11	432					432
4	1-1/2" Water Meter Size	Kent	9		1	8	·				8
5	1-1/2" Water Meter Size	Neptune	4,129	954	854	4,229					4,229
6	1-1/2" Water Meter Size	Sensus				-					-
7	1-1/2" Water Meter Size	Unknown				-					-
8	1-1/2" Water Meter Size	Worthington				-					_
9	1-1/2" Water Meter Size	Rockwell	5		2	3					3
10	1-1/2" Water Meter Size	Mueller systems		333	4	329	825	1,319	3,715		1,648
11	SUBTOTAL		4,262	1,637	872	5,027	825	1,319	3,715		6,346
				7,74 (0.00 0.00 0.07,74 0.07)	11 pt 10 10 10 10 10 10 10 10 10 10 10 10 10						
1	2" Water Meter Size	CONVERSION	18			18					18
2	2" Water Meter Size	Badger				-					-
3	2" Water Meter Size	Hersey	974	1,987	61	2,900					2,900
4	2" Water Meter Size	Kent	10			10					10
5	2" Water Meter Size	Neptune	10,941	119	2,486	8,574					8,574
6	2" Water Meter Size	Rockwell	5			5					5
7	2" Water Meter Size	Sensus	5	3	1	7					7
8	2" Water Meter Size	Unknown	1	5		6					6
9	2" Water Meter Size	Worthington				-					-
10	2" Water Meter Size	Mueller systems		623	1	622	2,907	2,987	7,224	57	3,609
11	SUBTOTAL		11,954	2,737	2,549	12,142	2,907	2,987	7,224	57	15,129
										than the first	
1	3" Water Meter Size	Badger	80	17	5	92					92
2	3" Water Meter Size	AMES				-					-
3	3" Water Meter Size	CONVERSION	23		2	21					21
4	3" Water Meter Size	Hersey	15		11	14					14
5	3" Water Meter Size	Kent	2		11	1					1
6	3" Water Meter Size	Neptune	881	191	201	871					871
7	3" Water Meter Size	Rockwell	2			2				-	2
8	3" Water Meter Size	Worthington				-					-
9	3" Water Meter Size	Zenner				-					-
10	3" Water Meter Size	Unknown				-				44	- 100
11	3" Water Meter Size	Sensus	10	27	1	36	55	67	168		
12	SUBTOTAL		1,013	235	211	1,037	55	67	168	11	1,104

YEAR

# CONSUMER'S METERS

<del></del>			METERS IN SERVICE				METERS IN STOCK	,		T	TOTAL METERS
			METERS IN SERVICE				INETERS IN STOCK	NO. END	NO.		TOTAL METERS
				40050	DEMOVED	NO END OF	NO. END	OF			IN SERVICE &
			NO THE OF	ADDED	REMOVED	NO. END OF	OF PRIOR	CURRENT	PURCHASED	DETIDED	STOCK AT END
LINE			NO. END OF	DURING	DURING	CURRENT	YEAR	YEAR	DURING	RETIRED/	OF CURRENT
NO.	SIZE	MAKE	PRIOR YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	YEAR	(SCRAPPED)	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1	4" Water Meter Size	CONVERSION	37	(u)	(e)	34	(9)	(11)	(1)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	34
2	4" Water Meter Size		31		3	- 34				-	-
3	4" Water Meter Size	Badger Hersey	228		18	210					210
4		Kent	20		1	19					19
	4" Water Meter Size		752	143	160	735					735
5	4" Water Meter Size	Neptune		143	2	17					17
6	4" Water Meter Size	Rockwell	19			18				-	18
7	4" Water Meter Size	Unknown	18 27	43		66	67	62	165	-	128
8	4" Water Meter Size	Sensus			4		67		165		
9	SUBTOTAL		1,101	186	188	1,099	67	62	100	-	1,161
		l						<u> </u>		H STERRIGATE	
1	6" Water Meter Size	CONVERSION	38		2	36				-	36
2	6" Water Meter Size	Hersey	318		11	307					307
3	6" Water Meter Size	Kent	36			36					36
4	6" Water Meter Size	Neptune	382	15	26	371					371
5	6" Water Meter Size	Rockwell	36	3	3	36					36
6	6" Water Meter Size	Elster	30	<u> </u>		-					-
7	6" Water Meter Size	Unknown	34			34					34
8	6" Water Meter Size	Sensus	5	8		13	57	50	57	1	63
9	SUBTOTAL	Sellada	849	26	42	833	57	50	57		
9	SUBTUTAL		043	20	72		0,				
1	8" Water Meter Size	CONVERSION	14		1	13					13
2	8" Water Meter Size	Badger				-					-
3	8" Water Meter Size	Hersey	124		4	120					120
4	8" Water Meter Size	Kent	19	1	2	18					18
5	8" Water Meter Size	Neptune	90	5	7	88					88
6	8" Water Meter Size	Rockwell	18			18					18
7	8" Water Meter Size	Unknown	2			2					2
8	8" Water Meter Size	Sensus	1	5		6	27	14	24		20
9	SUBTOTAL		268	11	14	265	27	14	24		279
					/ -						
1	10" Water Meter Size	CONVERSION	2			2					18
2	10" Water Meter Size	Hersey	18			18					10
3	10" Water Meter Size	Kent	2			2					2 22
4	10" Water Meter Size	Neptune	21	1		22				+	
5	10" Water Meter Size	Unknown				-		7	-		7
6	10" Water Meter Size	Sensus		-		-	4		5		51
7	SUBTOTAL		43	1		44	4	7	5	-	51

YEAR

1	GRAND TOTAL		634,855	65,709	62,141	638,423	41,273	39,539	171,543	78	677,96
	JUDIOTAL		'.1		-						
	SUBTOTAL	, icrocy	1		-	1		_	-	_	
1	16" Water Meter Size	Hersey	1			1					
									Mile of Desire sees	gan e gant o e .	ter and a term
2	SUBTOTAL		-	jan mije pari pe od nejpana napapaje.		-	-	·	-	-	-
1	14" Water Meter Size	CONVERSION				-					-
							- 1 - 1 - 1 - 1 - 1 - 1	7			
6	SUBTOTAL		7	-	-	7	-	1	-	-	
5	12" Water Meter Size	Sensus			-	-		1			
4	12" Water Meter Size	Neptune	2			2			***************************************		
3	12" Water Meter Size	Kent	1			1					
2	12" Water Meter Size	Hersey	2			2					
1	12" Water Meter Size	(b) CONVERSION	(0)	(a)	(e)	(1)	(9)	(11)	(1)	<u> </u>	(K)
NO.	SIZE (a)	MAKE	(c)	YEAR (d)	YÉAR	YEAR (f)	(g)	(h)	YEAR (i)	(SCRAPPED)	YEAR (k)
LIME			PRIOR YEAR	DOMINO	DOMING	CONNEI	YEAR	YEAR			
LINE			NO. END OF	ADDED DURING	REMOVED DURING	NO. END OF CURRENT	NO. END OF PRIOR	OF CURRENT	PURCHASED DURING	RETIRED/	STOCK AT END OF CURRENT
								NO. END	NO.		IN SERVICE &
			METERS IN SERVICE				METERS IN STOCK				TOTAL METERS

55d

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC.-sewer

COLLECTING, INTERCEPTOR, AND FORCE MAINS, AND MANHOLES 1. Percentage of mains on private right-of-way \_ 2. List seperately and designate those mains not owned by the respondent. LENGTH OF PIPE END OF ADDED RETIRED END OF MUNICIPALITY OR OTHER SIZE TYPE OF PRIOR DURING DURING CURRENT **DESIGNATION OF SYSTEM** LINE (inches) MAIN YEAR YEAR YEAR YEAR NO. (b) (d) (e) (f) (g) (a) (c) Cape May County, Ocean City Collecting Mains 27 2,287 2,287 pvc 3 21 31 31 pvc 4 16 1 pvc 5 15 3,786 1,549 187 5,148 pvc 6 12 pvc 32,271 910 33,181 7 10 1,968 1,968 pvc 8 8 pvc 108,643 4,144 8 112,779 9 6 pvc 2,749 49 2,798 10 24 1,295 1,295 ASB cement 11 18 ASB cement 2,367 2,367 12 3,047 16 ASB cement 3,047 13 ASB cement 1,163 339 824 14 14 12 ASB cement 27,415 910 26,505 15 10 ASB cement 3,553 3,553 16 8 ASB cement 63,484 247 63.237 17 6 ASB cement 1,961 1,961 18 20 cast iron 519 519 19 18 cast iron 5,711 5,711 20 16 4,438 4,438 cast iron 21 14 cast iron 22 397 397 12 cast iron 23 10 80 80 cast iron 24 48 8 cast iron 48 25 6 cast iron 126 126 26 4 cast iron 156 156 27 20 74 74 tile (vc) 28 1,799 422 1,377 15 tile (vc) 29 tile (vc) 601 6,383 12 6,984 30 10 2,932 tile (vc) 2,932 31 8 29,714 97 29,617 tile (vc) 32 6 84,823 2,926 81,897 tile (vc) 33 1,365 1,365 4 tile (vc) 34 10 concrete 926 926 35 8 concrete 2,954 2,954 36 6 1,314 1,314 concrete 37 10 ductile iron 52 52 38 12 ductile iron 35 35 39 8 ductile iron 2,638 2,638 40 2,410 2,410 18 pvc 1,076 1,076 41 24 pvc 42 606 606 14 pvc 43 6 ductile iron 45 Interceptor Mains 18 concrete 1,780 1,780 46 47 Force Mains 6 cast iron 144 144 ductile iron 203 48 4 203 49 6 pvc 50 TOTAL 409,325 6,652 5,737 410,240 51 52 Manholes 53 271 271 Cleanouts various 54 Lampholes various 1,410 24 20 55 Manholes various 1,414 TOTAL 56 1,681 1,685

57

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INCsewer YEAR 2014										
C	OLLECTING, INTERCEPTOR, AND FORCE MAIN	NS, AND M	1ANHOLES	-						
	Percentage of mains on private right-of-way		%.	-						
	2. List seperately and designate those mains not	owned by t	he respondent.	_						
				-						
				END OF	ADDED	RETIRED	END OF			
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	CURRENT	DURING	DURING	CURRENT			
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR			
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)			
1	Ocean County, Lakewood Twp.	. , .		-			1.00.1			
2	Collecting Mains			-						
3	<b>T</b>	16	cast iron	806			806			
4		12	cast iron	497			497			
5		10	cast iron	92			92			
6		8	cast iron	625			625			
7		6	cast iron	24			24			
8		4	cast iron	572			572			
		4	pvc	-	90		90			
9		6	pvc	2,486			2,486			
10		18	pvc	7,098			7,098			
11		12	pvc	33,635	1,765		35,400			
12	volunte to market a design and so volunte a travel of the con-	10	pvc	3,573			3,573			
13		8	pvc	149,674	11,105		160,779			
14		15	pvc	3,257	· · · · · · · · · · · · · · · · · · ·		3257			
15		24	pvc	4,842			4842			
16		20	pvc	1,210			1210			
17		20	tile (vc)	6,195		***************************************	6,195			
18		16	tile (vc)	1,310			1,310			
19		12	tile (vc)	8,925			8,925			
20		10	tile (vc)	10,606			10,606			
21		8	tile (vc)	95,045			95,045			
22		6	tile (vc)	2,339			2,339			
23		12	steel	2,215			2,215			
24		8	steel	770			770			
25		16	concrete	1,808			1,808			
26		18	concrete	-			_			
27		12	ASB cement	44,047			44,047			
28		10	ASB cement	12,914			12,914			
29		8	ASB cement	92,816			92,816			
30	Total			487,381	12,960	-	500,341			
31	Manholes			2,494	14		2,508			
32	Cleanouts			-			_			
33	Lampholes			-			-			
34	Manholes Total			2,494	_	-	2,508			

35s-b

	NAME OF UTILITY NEW JERSEY-AME	NY, INCsewe	r	YEAR	2014		
С	OLLECTING, INTERCEPTOR, AND FORCE MAIN			_			
	Percentage of mains on private right-of-way		%.	-			
	2. List seperately and designate those mains not of	owned by t	he respondent.	-			
				-			
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	CURRENT	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Monmouth County, Howell Township			-			_
2	Collecting Mains	18	duct iron	1,152			1,152
3		12	duct iron	100			100
4		10	duct iron	185			185
5		8	duct iron	1,078			1,078
6		6	cast iron	_			-
7		18	pvc	1,568			1,568
8		15	pvc	3,482			3,482
9		12	pvc	2,806			2,806
10		10	pvc	9,369			9,369
11		8	pvc	98,624	320		98,944
12		6	pvc	11,892			11,892
13		16	tile (vc)	-			-
14		12	tile (vc)	-			-
15		10	tile (vc)	-			-
16		8	tile (vc)	-			-
17		6	tile (vc)	-			~
18		12	steel	-			-
19		8	steel	-			-
20		6	ASB cement	220			220
21		12	ASB cement	-			-
22		10	ASB cement	4,436			4,436
23		8	ASB cement	14,525			14,525
24	Interceptor Mains	8	ASB cement	1,241			1,241
25		16	dicl	_			-
26	Force Mains	6	pvc	3,170			3,170
27		8	pvc	7,558			7,558
28	Total			161,406	320	-	161,726
29				-			
30	Manholes			-			
31	Standard			587			587
32	Air Release			1			1
33	Blow-off			1			1
34	Total			589	-	-	589
35		<del></del>		-			
36				_			

	NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INCsewer YEAR 20							
C	OLLECTING, INTERCEPTOR, AND FORCE MAI			_				
	Percentage of mains on private right-of-way		%.					
-	2. List seperately and designate those mains not	owned by the	ne respondent.					
				FND OF	ADDED	RETIRED	END OF	
	MUNICIPALITY OF OTHER	CIZE	TYPE OF	END OF	DURING		END OF	
LINE	MUNICIPALITY OR OTHER	SIZE		CURRENT	1	l	CURRENT	
LINE		(inches)	MAIN	YEAR	YEAR	YEAR	YEAR	
NO. 1	(a) Avalon	(b)	(c)	(d)	(e)	(f)	(g)	
2	Collection Mains	8	PVC	5,000			5,000	
3	Force Mains	4	PVC	1,520	_		1,520	
4	Total	+ -	1 40	6,520	_	-	6,520	
5	Total						0,020	
6	Manholes Standard			27	_	_	27	
7	- Standard							
8	Beacon Hill							
9	Collection Mains	8	PVC	23,193	_	_	23,193	
10	Force Mains	6	PVC	1,820		··········	1,820	
11	Total			25,013	_	_	25,013	
12	173 TO THE OTHER PROPERTY OF THE PROPERTY OF T							
	Manholes Standard			123	-	-	123	
14	**************************************			-				
15				-				
16	Brass Castle			_				
17	Collection Mains	4	PVC	7,125	_	-	7,125	
18		6	PVC	760	-	_	760	
	Force Mains	2	PVC	135	-		135	
20	Total			8,020	-	-	8,020	
21				-				
22	Manholes Standard			1	-	-	1	
23				-				
24	Country Oaks			-				
25	Collection Mains	8	PVC	4,291	-	-	4,291	
26	Force Mains	3	PVC	2,722	-		2,722	
27		6	PVC	1,083	-		1,083	
28	Total			8,096	-	-	8,096	
29								
30	Manholes Standard			26	-	-	26	
31				-				
32	Crossroads at Oldwick			-				
	Collection Mains	8	PVC	2,152	-	-	2,152	
34	Force Mains			-	-		-	
35	Total			2,152	-	-	2,152	
36				-				
-	Manholes Standard	<b> </b>		12	-	-	12	
38		ļ						
	Fawn Run	ļ						
38	Collection Mains	4	PVC	3,181	-	-	3,181	
39	E. M.	6	PVC	286	-	-	286	
	Force Mains	2	PVC	128	-		128	
41		3	PVC	227	-		227	
42		6	PVC PVC	844			844	
43	Talak	6	PVC	969	-		969	
44	Total			5,635	-	- 1	5,635	
45	Manholos Ctandard			- 3			3	
$\vdash$	Manholes Standard					-	3	
47	Four Saggang @ Chapter			<del>-</del>				
	Four Seasons @ Chester		DVC	- 4 410			4 440	
	Collection Mains Force Mains	8	PVC	4,410		-	4,410	
51	Total			4,410	-	_	4,410	
52	ı Oldi			7,410	-		4,410	
	Manholes Standard			29	_	_	29	
	Otalidal d	<u> </u>	1	23			35c d	

	NAME OF UTILITY NEW JERSEY-AME			NY, INCsewe	r	YEAR	2014
C	OLLECTING, INTERCEPTOR, AND FORCE MAI						
	Percentage of mains on private right-of-way	······································	<u></u> %.				
	2. List seperately and designate those mains not	owned by th	e respondent				
				-			
		1		END OF	ADDED	RETIRED	END OF
1	MUNICIPALITY OR OTHER	SIZE	TYPE OF	CURRENT	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
		1 ' '			i	1	
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Glen Meadows/Twin Oaks			-			
2	Collection Mains	8	PVC	1,160	-	-	1,160
3	Force Mains			-	-		
4	Total			1,160	-	-	1,160
5		T		_			
6	Manholes Standard	T		13	i _	_	13
7	otalia.	<del></del>		<u> </u>			
		<del>- </del>			,		-
8	Hawk Pointe			-			
9	Collection Mains	8	PVC	3,039	-	-	3,039
10	Force Mains	3	PVC	1,232	-		1,232
11	Total			4,271	-	-	4,271
12		1		_			
-	Manholes Standard	1 1		31	_	_	31
_	- Claridad	1					<u> </u>
14		+ +		-			
	Hillsborough Chase						
16	Collection Mains	6	PVC	11,280	-	-	11,280
17	Force Mains				-		-
18	Total			11,280	-	-	11,280
19				_			
-	Manholes Standard			35		-	35
	Wallioles Clandard	<del> </del>		<u> </u>			
21		-		-			
	Homestead			_			
23	Collection Mains	8	PVC	45,765	-	-	45,765
24		10	PVC	3,585	-	-	3,585
25	Total			49,350	-	-	49,350
26				_			
	Manholes Standard		***************************************	257		-	257
28				_			
	I-ff Danka	1					
	Jefferson Peaks		D) / O				00.447
30	Collection Mains	8	PVC	20,117	-		20,117
31	Force Mains			-	-		-
32	Total			-	-	-	
33				-			
-	Manholes Standard			179	-	-	179
35		†		_	·		
<del></del>	Lookout Pointe	+		_			
		+	D) (O	· · · · · · · · · · · · · · · · · · ·			4.000
37	Collection Mains	6	PVC	1,062	-	-	1,062
38	Force Mains	2	PE	450			450
39		3	PE	3,160	-		3,160
40	Total			4,672	-		4,672
41				-			
$\vdash$	Manholes Standard		, .	5	-	-	5
43				_			
<del>-</del>	Manlatan						
	Mapleton	+ - +		-			40.00
45	Collection Mains	8	PVC	40,324	-		40,324
46		10	PVC	2,813	-	-	2,813
47		15	PVC	1,162	-	1	1,162
48	Force Mains	4	PVC	1,138	-		1,138
49	, , , , , , , , , , , , , , , , , ,	6	PVC	12,049	-		12,049
50	Total	╁┈┷╌┼		57,486	_	_	57,486
	i Olar	<del>                                     </del>	<b></b>	37,400			J1,700
51	Manhaha	1		-			205
52	Manholes Standard	L		225			225 35s - 9

	NAME OF UTILITY NEW JERSEY-A	MERICAN WA	TER COMPAN	NY, INCsewe	r	YEAR	<u> 2014</u>
С	OLLECTING, INTERCEPTOR, AND FORCE M	IAINS, AND M	ANHOLES	-			
	1. Percentage of mains on private right-of-way		%.	-			
	2. List seperately and designate those mains n	ot owned by th	e respondent.	-			
				-		-	
				END OF	ADDED	RETIRED	END OF
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	CURRENT	DURING	DURING	CURRENT
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	Port Colden Mall		. ,	-			
2	Collection Mains			_	-	-	-
3	Force Mains	2	PVC	750	-		750
4	Total			750	-	- 1	750
5				_			
6	Manholes Standard			-	_	_	_
7	January Standard			_			
8	Ramapo River Reserve						
9	Collection Mains	8	PVC	23,252			23,252
10	Force Mains	3	PVC	1,748	_	-	1,748
11	Total		FVC	25,000	-	_	25,000
	Total			25,000	<del>-</del>	- 1	25,000
12	Manhalas			155		-	155
13	Manholes Standard				-	- 1	155
14				-		-	
15	Village Square			-			
16	Collection Mains	4	PVC	3,036	-	-	3,036
17		6	PVC	250	-	-	250
	Force Mains	6	PVC	6,630	-		6,630
19	Total			9,916	-	-	9,916
20							
	Manholes Standard			_	-	-	-
22							
23	Morris Hunt/Morris Chase						
24	Collection Mains	8	PVC	1,184	-	-	1,184
25	Force Mains	6	PVC	4,134	-		4,134
26	Total			5,318	-		5,318
27				1			
28	Manholes Standard			148	-	-	148
29				-			
30	Deep Run			-			
	Collection Mains	8	PVC	11,345	-	-	11,345
32				-	-	-	-
	Force Mains	2	PVC	-	-	-	-
34		3	HDPE	825	-	-	825
35		4	PVC	1,000	-	-	1,000
36	Total			13,170		-	13,170
37		1 1					,
	Manholes Standard			53	-		53
- 55	manifold Candalu			00			25-

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INCsewer YEAR 2014									
C	OLLECTING, INTERCEPTOR, AND FORCE MAIN	NS, AND M	ANHOLES	-					
	1. Percentage of mains on private right-of-way		<u></u> %.	-					
	2. List seperately and designate those mains not of	owned by th	ne respondent.	_					
				-					
				END OF	ADDED	RETIRED	END OF		
	MUNICIPALITY OR OTHER	SIZE	TYPE OF	CURRENT	DURING	DURING	CURRENT		
LINE	DESIGNATION OF SYSTEM	(inches)	MAIN	YEAR	YEAR	YEAR	YEAR		
NO.	(a)	(b)	(c)	(d)	(e)	(f)	(g)		
1	Pottersville		·	-					
2	Collection Mains	8	PVC	1,629	-	-	1,629		
3		8	DI	10,025			10,025		
4	Force Mains	4	Di	631	-		631		
5	Total			12,285	-	-	12,285		
6				-					
7	Manholes Standard			63	-	-	63		
8				-					

35s - g

	NAME OF UTILITY	NEW JERSEY-AMERICAN W		YEAR				
			PUMPING EQUIPMENT					
	1. Describe each piece of pumping equipn	nent.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	ELECTRIC:	BAYONNE	FLYGHT	2002	200 GPM	3HP		
2		BLUE WATER	GOULDS	2009	215 GPM	3HP		
3	3	OCEAN REEF	GOULDS	2007	195GPM	3HP		
4		MARION PARK	FLYGHT	2013	120 GPM	2.7 HP		
	5	41ST STREET	FLYGHT	2010	275 GPM	3HP		
		W.17TH STREET	FLYGHT	2002	200 GPM	3HP		
1	,	53RD STREET	FAIRBANKS MORSE	2004	525 GPM	5HP		
8		GARDENS LIFT	CHAMPION	2009	200 GPM	15HP		

SERVICE CONNECTIONS

List seperately and designate those service connections not owned by respondent.
 Give all particulars concerning inactive service connections in a footnote.

	<ol><li>Give all particulars concerning inactive s</li></ol>	ervice connections in a footno	te.					
						R OF ACTIVE SERV	ICE 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)
1	Cape May County, Ocean City							
2	Service Connections	8	ASB cement	15 feet	3			3
3		6	ASB cement	15 feet	2,093		50	2,043
4		4	ASB cement	15 feet	-			-
5		5	Galv steel	15 feet	2			2
6		4	Galv steel	15 feet	1			1
7		6	Cast iron	15 feet	31			31
8		4	Cast iron	15 feet	32		5	27
9		6	PVC	15 feet	6,555	242	35	6,762
10		5	Ductile iron	15 feet	6			6
11		8	PVC	15 feet	3			3
12		10	PVC	15 feet	2			2
13		4	PVC	15 feet	-			-
14		10	Tile	15 feet	1			1
15		8	Tile	15 feet	5			5
16		6	Tile	15 feet	1,125		40	1,085
17		4	Tile	15 feet	2,282		51	2,231
18		8	Cast iron	15 feet	263			263
19		5/8	copper		-			-
20		1	copper		-			
21		1 1/2	copper		-			
22		2	copper		-			
23		3	Galv steel		-			
24		4	Ductile iron		4			4
25		6	Ductile iron		339			339
26	Total				12,747	242	181	12,808
27	Stubs	6	Tile		23			23
28		4	Tile		386			386
29		4	Concrete		1			1
30		6	ASB cement		29			29
31		4	Galy steel		1			1
32		4	Cast iron		3			3
33	Total				443	-		443
34	Inactive	4	Tile		24			24
35		6	ASB cement		6			6
36	Total				30	-		30
								36s -a

36s -a

	NAME OF UTILITY	NEW JERSEY-AMERICAN	WATER COMPANY, INC sev	wer			YEAR	201
	Describe each piece of pumping each	winment	PUMPING EQUIPMENT					
LINE	1. Describe each piece of pumping ec	STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	ELECTRIC:	BROOKHILL	FLYGT PUMP #1	2008	95GPM	3HP	ELECTRIC:	
	ELECTRIC:	BROOKHILL	FLYGT PUMP #2	2008	95GPM	3HP	ELECTRIC:	
	ELECTRIC:	BROOKHILL	GRINDER PUMP	2008		5HP	ELECTRIC:	
	ELECTRIC:	BROOKHILL	Generator	2008	50KW		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		5HP	ELECTRIC:	
	NATURAL GAS	CANDLEWOOD	GENERATOR	2008	45KW	45KW	NATURAL GAS	
_	ELECTRIC:	CHESTNUT	FLYGT PUMP #1	2014	600GPM	15HP	ELECTRIC:	
	ELECTRIC:	CHESTNUT	FLYGT PUMP #2	2014	600GPM	15HP	ELECTRIC:	
	HYDRAULIC	CHESTNUT	GRINDER PUMP	2014	00001111	5HP	ELECTRIC:	
	DIESEL	CHESTNUT	GENERATOR	2006	60KW	60KW	DIESEL	
	ELECTRIC:	LAKE RIDGE	FLYGT PUMP #1	2000	700GPM	30HP	ELECTRIC:	
	ELECTRIC:	LAKE RIDGE	FLYGT PUMP #2	2000	700GPM	30HP	ELECTRIC:	
	HYDRAULIC	LAKE RIDGE	GRINDER PUMP	2000	70001181	5HP	ELECTRIC:	
		LAKE RIDGE	GENERATOR	2006	125KW	125KW	DIESEL	
	DIESEL	KENT	FLYGT PUMP #1	1992	142GPM	2HP	ELECTRIC:	
	ELECTRIC:		FLYGT PUMP #2	2009	142GPM	2HP	ELECTRIC:	
	ELECTRIC:	KENT	FLYGT PUMP #1	1991	230GPM	5HP	ELECTRIC:	
	ELECTRIC:	LOUISBURG	FLYGT PUMP #2	1991	230GPM	5HP	ELECTRIC:	
	ELECTRIC:	LOUISBURG		1991	230GPM	5HP	ELECTRIC:	
	ELECTRIC:	LOUISBURG	GRINDER PUMP		300GPM	3HP	ELECTRIC:	
	ELECTRIC:	REGENT	FLYGT PUMP #1	2013	300GPM	3HP	ELECTRIC:	
	B ELECTRIC:	REGENT	FLYGT PUMP #2	2013	300GPM	5HP	ELECTRIC:	
	ELECTRIC:	REGENT	GRINDER PUMP	1999	401014			
	DIESEL	REGENT	GENERATOR	2012	40KW	40KW	DIESEL	
	ELECTRIC:	RAEGAN	FLYGHT #1	2010	172GPM	10HP	ELECTRIC:	
	ELECTRIC:	RAEGAN	Grinder Pump	2010		5HP	ELECTRIC:	
	ELECTRIC:	RAEGAN	Generator	2010		50KW	Diesel	
	ELECTRIC:	RAEGAN	FLYGHT #2	2010	172GPM	10HP	ELECTRIC:	
	ELECTRIC:	SQUANKUM	FLYGT PUMP #1	2011	70GPM	1.9HP	ELECTRIC:	
	1 ELECTRIC:	SQUANKUM	FLYGT PUMP #2	2011	70GPM	1.9HP	ELECTRIC:	
	ELECTRIC:	SQUANKUM	GRINDER PUMP	2012		5HP	ELECTRIC:	
	ELECTRIC:	SQUANKUM	Generator	2004		30KW	Diesel	
	ELECTRIC:	TEABERRY	FLYGT PUMP #1	2013	150GPM	3HP	ELECTRIC:	
	ELECTRIC:	TEABERRY	FLYGT PUMP #2	2013	150GPM	3HP	ELECTRIC:	
	ELECTRIC:	TEABERRY	FLYGT MIXER	2012		3HP	ELECTRIC:	
3	ELECTRIC:	ENCLAVE	FLYGT PUMP #1	2004	150GPM	15HP	ELECTRIC:	
38	ELECTRIC:	ENCLAVE	FLYGT PUMP #2	2004	150GPM	15HP	ELECTRIC:	
39	HYDRAULIC	ENCLAVE	GRINDER PUMP	2004		5HP	ELECTRIC:	
41	DIESEL	ENCLAVE	GENERATOR	2004	60KW	60KW	DIESEL	
4	1 ELECTRIC:	NEW CENTRAL	FLYGT PUMP #1	2005		5HP	ELECTRIC:	
4:	2 ELECTRIC:	NEW CENTRAL	FLYGT PUMP #2	2005	,	5HP	ELECTRIC:	
4:	3 HYDRAULIC	NEW CENTRAL	GRINDER PUMP	2005		5HP	ELECTRIC:	
4	4 DIESEL	NEW CENTRAL	GENERATOR	2005	50KW	50KW	DIESEL	
	5 ELECTRIC:	ELMHURST	FLYGT PUMP #1	2005	200GPM	10HP	ELECTRIC:	
	6 ELECTRIC:	ELMHURST	FLYGT PUMP #2	2005	200GPM	10HP	ELECTRIC:	
	7 HYDRAULIC	ELMHURST	GRINDER PUMP	2005		5HP	ELECTRIC:	
_	8 DIESEL	ELMHURST	GENERATOR	2005	50KW	50KW	DIESEL	

36s-b

### SERVICE CONNECTIONS

1. List seperately and designate those service connections not owned by respondent.

2. Give all particulars concerning inactive service connections in a footnote

	<ol><li>Give all particulars concerning inactive s</li></ol>	ervice connections in a footno	te.					
						ER OF ACTIVE SERV	VICE CONNECTION	
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)
	Ocean County, Lakewood Twp.							
2	Service Connections	various	unknown	20 feet	2,796			2,796
3		4	orangeburg	20 feet	23			23
4		4	AC	20 feet	1,478		12	1,466
5		4	PVC	20 feet	1,189	456		1,645
6		5	AC	20 feet	-			
7		6	AC	20 feet	132			132
8		6	PVC	20 feet	4			4
9		8	AC	20 feet	6			. 6
10		8	PVC	20 feet	5			5
11	Total				5,633	456	12	6,077
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
40			·	·				366.0

	NAME OF UTILITY	NEW JERSEY-AMERICAN	WATER COMPANY, INC sev	wer			YEAR	2014
			PUMPING EQUIPMENT					
	1. Describe each piece of pumping equipm	nent.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	ELECTRIC:	CITATION	FLYGT PUMP #1	1985	500GPM	20HP	ELECTRIC:	
2	ELECTRIC:	CITATION	FLYGT PUMP #2	1985	500GPM	20HP	ELECTRIC:	
3	HYDRAULIC	CITATION	GRINDER PUMP	2001		5HP	ELECTRIC:	
4	DIESEL	CITATION	GENERATOR	1985			DIESEL	
5	ELECTRIC:	WOODSTOWN	FLYGT PUMP #1	2014	475GPM	10HP	ELECTRIC:	
6	ELECTRIC:	WOODSTOWN	FLYGT PUMP #2	2014	475GPM	10HP	ELECTRIC:	
7	ELECTRIC:	WOODSTOWN	GRINDER PUMP	2014		5HP	ELECTRIC:	
8	DIESEL	WOODSTOWN	GENERATOR	2006			DIESEL	
9	ELECTRIC:	WYCOFF	FLYGT PUMP #1	2008	375GPM	5HP	ELECTRIC:	
10	ELECTRIC:	WYCOFF	FLYGT PUMP #2	2008	375GPM	5HP	ELECTRIC:	
11	ELECTRIC:	WYCOFF	GRINDER PUMP	2008		5HP	ELECTRIC:	
12	DIESEL	WYCOFF	GENERATOR	2008		125KW	DIESEL	

### SERVICE CONNECTIONS

1. List seperately and designate those service connections not owned by respondent.

2. Give all particulars concerning inactive service connections in a footnote.

	2. Give an particulars concerning macrive s				NUMB	ER OF ACTIVE SER	VICE CONNECTION	s
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)	(9)	(h)
1	Monmouth County, Howell Twp.							
	Service Connections	2	PVC		3	1		4
3		4	PVC		6,659		3	6,656
4		6	PVC		17			17
5		4	PVC	20 feet				
6		5	AC	20 feet				*
7		6	AC	20 feet	-			
8		6	PVC	20 feet	-			
9		8	AC	20 feet	-			-
10		8	PVC	20 feet	-			
11	Total				6,679	1	3	6,677
19	)							
20	)							
21								
22	2							
23	3							
24	l .							
25	5							
26								
27	7							
28								
29								
30								
31	·							20- 4

	NAME OF UTILITY	NEW JERSEY-AMERICAN W.	ATER COMPANY, INC sewe	Γ			YEAR	2014
			PUMPING EQUIPMENT					
	1. Describe each piece of pumping equipm	ent.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
. 1	Electric	Avalon Clearwell Cmbr	Zoeller 6405	2004	361 gpm @ 5'		direct	Pump # 1 ; 2 hp
2	Electric	Avalon Clearwell Cmbr	Zoeller 6405	2004	361 gpm @ 5'		direct	Pump # 2 ; 2 hp
	Electric	Avalon Effluent Dosing Tank		2004	120 gpm @ 22.71'		direct	Pump # 1 ; 2 hp
4	Electric	Avalon Effluent Dosing Tank	Myers 3WHV20M4-43	2004	120 gpm @ 22.71'		direct	Pump # 2 ; 2 hp
5	Electric	Avalon EQ Tank Train # 1	Goulds	2011			direct	Pump # 1 ; 1 hp
6	Electric	Avalon EQ Tank Train # 1	Goulds	2011			direct	Pump # 2 ; 1 hp
7	Electric	Avalon EQ Tank Train #2	Zoeller 6840.QOO8	2004	42 gpm @ 15'		direct	Pump # 1 ; 1/2 hp
	Electric	Avalon EQ Tank Train #2	Goulds	2011	42 gpm @ 15'		direct	Pump # 2 ; 1/2 hp
	Electric	Avaion 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
	Electric	Avalon Mudwel Cmbr Train #1		2004	24-90 gpm		direct	Pump # 1 ; 1/2 hp
	Electric	Avalon Mudwel Cmbr Train #1		2004	24-90 gpm		direct	Pump # 2 ; 1/2 hp
	Electric	Avalon Mudwel Cmbr Train #2		2004	24-90 gpm		direct	Pump # 1 ; 1/2 hp
	Electric	Avalon Mudwel Cmbr Train #2		2004	24-90 gpm		direct	Pump # 2 ; 1/2 hp
	Electric	Avalon Recirc Pump	Modle G6294	2011	180 gpm @ 5'		direct	Pump # 1 ; 2 hp
	Electric	Avalon Recirc Pump	Modle G6294	2011	180 gpm @ 5'		direct	Pump # 2 ; 2 hp
	Electric		SUBMERSIBLE	2004				Pump # 1
	Electric		SUBMERSIBLE	2004				Pump # 2
	Electric		SUBMERSIBLE	2004				Pump # 1
	Electric	Avalon Backwash Train # 2	SUBMERSIBLE	2004				Pump # 2
	Electric	Avaion Golf PS	SUBMERSIBLE	2008				Pump # 1
	Electric	Avalon Golf PS	SUBMERSIBLE	2008				Pump # 2
	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump # 1 5 hp
	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump # 2 5 hp
	Electric	Beacon Hill Dosing Tank	Myers4 VC	2000	400 gpm		direct	Pump#3 5 hp
	Electric	Beacon Hill Eff Dosing Tnk	Myars4WHV	2001	228 gpm @ 30'		direct	Pump # 1 5 hp
	Electric	Beacon Hill Eff Dosing Tnk	Myars4WHV	2001	228 gpm @ 30'		direct	Pump # 2 5 hp
	Electric	Beacon Hill EQ Tank	Myers3WHV	2001	180 gpm @ 21'		direct	Pump # 1 ; 2 hp
	Electric	Beacon Hill EQ Tank	Myers3WHV	2001	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
$\overline{}$	Electric	Beacon Hill Filter Dosing Tnk		2001	80 gpm @ 20'		direct	Pump # 2 , .5 hp
	Electric	Beacon Hill Filter Dosing Tnk		2001	80 gpm @ 20'		direct	Pump #1 , .5 hp
	Electric	Beacon Hill Influent PS	Myers4V75M4-43	2011	180 gom @ 45'		direct	Pump # 1 7.5 hp
	Electric	Beacon Hill Influent PS	Myers4V75M4-43	2011	180 gom @ 45'	01.5	direct	Pump # 2 7.5 hp
	Electric	Beacon Hill Influent PS spare		2014	180 gom @ 45'	6" Dia	direct	Pump # 3 10 hp
	Electric	Beacon Hill SBR Decant Tnk		2001	90 gpm @ 4.5'		direct	Pump # 1 ; 0.45 hp
41	Electric	Beacon Hill SBR Decant Tnk	IMyersSRM4	2001	90 gpm @ 4.5'	L	direct	Pump # 2 ; 0.45 hp

36s- e

1. Describe each pince of pumping equipment.  LINE NO NO NO NO NO NO NO NO NO NO NO NO NO		NAME OF UTILITY	NEW JERSEY-AMERICAN W	ATER COMPANY, INC sewe	r .			YEAR	2014
INC.   MOTIVE POWER   OR LOCATION   MAKE OR   YEAR   RATED   SIZE   DRIVEN   REMARKS		1 Describe each close of numerica equipm	ant	PUMPING EQUIPMENT					
NOTIVE POWER   OR LOCATION   TYPE   INSTALLED   CAPACITY   SIZE   DRIVEN   REMARKS		1. Describe each piece of pumping equipm		MAKE OB	VEAD	BATES		HOW	
1		MOTIVE DOWNED	1				0175		DEMARKO
Selectric   Bascon Hill Elisadale PS   Pump # 1   20 gpm   Get   Pump # 2   3 Electric   Bascon Hill Elisadale PS   Pump # 2   3 Electric   Brass Castle Act Cmbr   Pump # 1   10 pump	NU.								
2 Electric   Brasc Catalle Aer Cmbr   PriCe   1997   250 gpm   2°Dia, direct   1 pump   4 Electric   Brasc Catalle Dosing Tank   Oavis-EMU   1997   48 gpm   2°Dia, direct   Pump #1   17.5 pt   17.5 pt   18.5 pt   1				(c)	(a)	(e)	(f)	(g)	<u> </u>
Selectric   Brass Castle Act Cmbr   Price   1997   250 gpm   2°Dia, direct   1 pump #1 1.0 hp   5 leterine   Brass Castle Dosing Tank   Goulds W303118   2010   48 gpm   2°Dia, direct   Pump #1 1.0 hp   5 leterine   Brass Castle Dosing Tank   Over-EMU   1997   48 gpm   2°Dia, direct   Pump #2   1.0 hp   1.0									
A Blechric   Brass Castell Dosing Tank   Goulds W503118   2010   48 gpm   2* Dia   direct   Pump # 1   15 hp									
S   Electric   Brass Castle Dosing Tank   Davis-EMU   1997   48 gpm   2" Dia.   direct   Pump # 2									
6   Blechtin   Brass Castle EQ Tank   Meyers   1997   40 gpm   5.5° Dia   direct   Pump # 1   7   Blechtin   Brass Castle EQ Tank   Meyers WGLQ-2:1   2014   40 gpm   5.5° Dia   direct   Pump # 2   1HP   8   Blechtin   Brass Castle Fix Cmbr   Jabsco   1997   18 gpm   direct   Pump # 2   1HP   1   1   1   1   1   1   1   1   1									
The Electric   Brass Castle EO Tank   Myers WGL20-21   2014   40 gpm   5.5° Dia   direct   Pump #2 1HP							2" Dia.		
S   Electric   Brass Castle Fix Cmbr   Jabsco   1997   18 gpm   direct   Pump # 1									
9   Electric   Brass Castle Methanol P   Vallace & Tieman   1997   2.1 gpd variable   direct   1 pump   2.1 gpd variable   direct   1 pump   1.1							5.5" Dia		
10   Electric   Brass Castle Methanol P   Waliace & Tieman   1997   2.1 ppd variable   direct   1 pump   1   1   1   1   1   1   1   1   1	8	Electric	Brass Castle Fltr Cmbr	Jabsco	1997	18 gpm		direct	Pump # 1
11   Electric   Country Oaks Aer Cmbr   Price   1997   350 gpm   4.62" Dia.   direct   Pump # 1   5 hp			Brass Castle Fitr Cmbr	Jabsco	1997	18 gpm		direct	Pump # 2
12   Electric   Country Oaks Agnox Cmbr   Price   1997   350 gpm   4.62° Dia.   direct   Pump # 2   5 hp   13   Electric   Country Oaks Agnox Cmbr   G8   1997   60 gpm   5.10° Dia.   direct   2 hp   15 hp   15 hp   15 hp   15 hp   16 hp   16 hp   16 hp   17 hp   170 gpm   3° Dia.   direct   2 hp   15 hp   16 hp   17 hp   170 gpm   3° Dia.   direct   2 hp   15 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 1   5 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 1   5 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 2   5 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 2   5 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 2   5 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 2   5 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 2   5 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 2   5 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 2   5 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 2   5 hp   17 hp   170 gpm   3° Dia.   direct   Pump # 2   5 hp   17 hp	10	Electric	Brass Castle Methanol P	Wallace &Tieman	1997	2.1 gpd variable		direct	1 pump
13   Electric   Country Oaks Backwsh Drm   G&I   1997   2.1 gpd variable   direct   1 hp   15 hp   16 lectric   Country Oaks Backwsh Drm   G&I   1997   170 gpm   3° Dia.   direct   2 hp   1 ft   15 lectric   Country Oaks Dosing Tank   Davis-EMU   1997   170 gpm   3° Dia.   direct   Pump #1   5 hp   16 lectric   Country Oaks Dosing Tank   Davis-EMU   1997   170 gpm   3° Dia.   direct   Pump #1   5 hp   17 lectric   Country Oaks EO Tank   Meyers   1997   80 gpm   4° Dia.   direct   Pump #1   3 hp   18 lectric   Country Oaks EO Tank   Meyers   1997   80 gpm   4° Dia.   direct   Pump #1   3 hp   18 lectric   Country Oaks EO Tank   Meyers   1997   80 gpm   4° Dia.   direct   Pump #2   3 hp   19 lectric   Country Oaks EO Tank   Meyers   1997   100 gpm   4° Dia.   direct   Pump #2   3 hp   20 lectric   Country Oaks Fitr Chmbr   Jabsco   1997   103 gpm   direct   Pump #1   5 hp   21 lectric   Country Oaks Fitr Chmbr   Jabsco   1997   103 gpm   direct   Pump #1   5 hp   22 lectric   Country Oaks Fitr Chmbr   Jabsco   1997   103 gpm   direct   Pump #1   5 hp   23 lectric   Country Oaks Fitr Dhmbr   Jabsco   1997   103 gpm   direct   Pump #1   5 hp   23 lectric   Country Oaks Fitr Dhmbr   Jabsco   1997   103 gpm   2.5° Dia.   direct   Pump #1   5 hp   23 lectric   Country Oaks Fitr Dhmbr   Jabsco   1997   103 gpm   2.5° Dia.   direct   Pump #1   5 hp   24 lectric   Country Oaks Fitr Dhmbr   Jabsco   1997   103 gpm   2.5° Dia.   direct   Pump #1   5 hp   25 lectric   Country Oaks Fitr Dhmbr   Jabsco   1997   103 gpm   2.5° Dia.   direct   Pump #1   5 hp   25 lectric   Country Oaks Fitr Dhmbr   Jabsco   1997   103 gpm   2.5° Dia.   direct   Pump #1   5 hp   25 lectric   Country Oaks Fitr Dhmbr   Jabsco   1997   103 gpm   2.5° Dia.   direct   Pump #1   5 hp   25 lectric   Country Oaks Fitr Dhmbr   Meyers   1998   185 gpm   2.5° Dia.   direct   Pump #1   5 hp   26 lectric   Country Oaks Fitr Dhmbr   Meyers   1998   185 gpm   2.5° Dia.   direct   Pump #1   7.5 hp   26 lectric   Country Oaks Fitr Dhmbr   Meyers   1998   185 g			Country Oaks Aer Cmbr	Price	1997	350 gpm	4.62" Dia.	direct	Pump # 1 5 hp
14   Electric   Country Oaks Backwah Drm   G&I   1997   60 gpm   5.10" Dia,   direct   2 np	12	Electric	Country Oaks Aer Cmbr	Price	1997	350 gpm	4.62" Dia.	direct	Pump # 2 5 hp
15   Electric   Country Oaks Dosing Tank   Davis-EMU   1997   170 gpm   3° Dia.   direct   Pump # 1   5 hp   17   170 gpm   3° Dia.   direct   Pump # 1   5 hp   17   170 gpm   3° Dia.   direct   Pump # 1   5 hp   17   170 gpm   3° Dia.   direct   Pump # 1   5 hp   18   18   18   19   17   18   19   19   19   19   19   19   19	13	Electric	Country Oaks Anox Chmbr	Wallace &Tieman	1997	2.1 gpd variable		direct	.1 hp
16   Electric	14	Electric	Country Oaks Backwsh Drm	G&I	1997	60 gpm	5.10" Dia.	direct	2 hp
17   Electric	15	Electric	Country Oaks Dosing Tank	Davis-EMU	1997	170 gpm	3" Dia.	direct	Pump # 1 5 hp
17   Electric	16	Electric	Country Oaks Dosing Tank	Davis-EMU	1997	170 gpm	3" Dia.	direct	Pump#2 5 hp
18   Electric   Country Oaks EQ Tank   Meyers   1997   80 gpm   4" Dia.   direct   Pump #2   3 hp	17	Electric		Mevers	1997		4" Dia.	direct	Pump # 1 3 hp
Selectric   Country Oaks Equip Rm   Hydac   1997   1-100 gpd variable   direct   1 hp   20   Electric   Country Oaks Fitr Chmbr   Jabsco   1997   103 gpm   direct   Pump #1   5 hp   21   Electric   Country Oaks Fitr Chmbr   Jabsco   1997   103 gpm   direct   Pump #1   5 hp   22   Electric   Country Oaks PS# 2   Meyers   2014   185 gpm   2.5" Dia.   direct   Pump #1   5 hp   23   Electric   Country Oaks PS# 2   Meyers   2014   185 gpm   2.5" Dia.   direct   Pump #1   5 hp   23   Electric   Country Oaks PS# 2   Meyers   2014   185 gpm   2.5" Dia.   direct   Pump #2   5 hp   24   Electric   Country Oaks PS# 2 spare   Meyers   2014   185 gpm   2.5" Dia.   direct   Pump #3   5 hp   25   Electric   Country Oaks PS#1   Meyers   1998   185 gpm   2.5" Dia.   direct   Pump #1   5 hp   26   Electric   Country Oaks PS#1   Meyers   1998   185 gpm   2.5" Dia.   direct   Pump #1   5 hp   26   Electric   Country Oaks PS#3   ABS EJ75D-4   2011   7715 gpm   4" Dia.   direct   Pump #2   6 hp   27   Electric   Country Oaks PS#3   ABS EJ75D-4   2011   7715 gpm   4" Dia.   direct   Pump #2   7.5 hp   28   Electric   Country Oaks PS#3   Meyers   1995   715 gpm   4" Dia.   direct   Pump #2   7.5 hp   28   Electric   Crossroads Backwash Pumps G&I ModelSSH-5   2003   100 gpm @ 17"   direct   Pump #2   7.5 hp   31   Electric   Crossroads Backwash Pumps G&I ModelSSH-5   2003   100 gpm @ 17"   direct   Pump #1   1 hp   31   Electric   Crossroads Backwash Pumps G&I ModelSSH-5   2003   570 gpm @ 9.5"   direct   Pump #1   1 hp   31   Electric   Crossroads Equip Room   LMIMillonRoy   2003   570 gpm @ 9.5"   direct   Pump #1   2 hp   31   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #1   2 hp   2 direct   Pump #1   2 hp   3   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #2   2 kp   3   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #2   2 kp   3   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direc	18	Electric			1997		4" Dia.	direct	Pump # 2 3 hp
20   Electric   Country Oaks Filtr Chmbr   Jabsco   1997   103 gpm   direct   Pump #1   5 hp					1997			direct	.1 hp
21   Electric   Country Oaks PS#2   Meyers   2014   185 gpm   2.5" Dia.   direct   Pump #2   5 hp   22   Electric   Country Oaks PS#2   Meyers   2014   185 gpm   2.5" Dia.   direct   Pump #1   5 hp   24   Electric   Country Oaks PS#2   Meyers   2014   185 gpm   2.5" Dia.   direct   Pump #2   5 hp   24   Electric   Country Oaks PS#2   Spare   Meyers   2014   185 gpm   2.5" Dia.   direct   Pump #3   5 hp   25   Electric   Country Oaks PS#1   Meyers   1998   185 gpm   2.5" Dia.   direct   Pump #1   5 hp   26   Electric   Country Oaks PS#1   Meyers   1998   185 gpm   2.5" Dia.   direct   Pump #1   5 hp   26   Electric   Country Oaks PS#1   Meyers   1998   185 gpm   2.5" Dia.   direct   Pump #1   5 hp   26   Electric   Country Oaks PS#3   ABS EJ75D-4   2011   715 gpm   4" Dia.   direct   Pump #1   7.5 hp   28   Electric   Country Oaks PS#3   Meyers   1995   715 gpm   4" Dia.   direct   Pump #1   7.5 hp   28   Electric   Country Oaks PS#3   Meyers   1995   715 gpm   4" Dia.   direct   Pump #1   7.5 hp   29   Electric   Crossroads Backwash Pumps G&I ModelSSH-5   2003   100 gpm @ 17"   direct   Pump #1   1 hp   30   Electric   Crossroads Backwash Pumps G&I ModelSSH-5   2003   100 gpm @ 17"   direct   Pump #1   1 hp   31   Electric   Crossroads Backwash Pumps G&I ModelSSH-5   2003   570 gpm @ 9.5"   direct   Pump #1   1 hp   32   Electric   Crossroads Equip Room   LMIMillonRoy   2003   570 gpm @ 19"   direct   Pump #1   2 hp   33   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #1   Carb   36   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #1   Carb   36   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #1   7.5 hp   39   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #1   7.5 hp   39   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #2   7.5 hp   39   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   dire					1997			direct	Pump # 1 5 hp
22 Electric         Country Oaks PS# 2         Meyers         2014         185 gpm         2.5" Dia.         direct         Pump # 1         5 hp           23 Electric         Country Oaks PS# 2         Meyers         2014         185 gpm         2.5" Dia.         direct         Pump # 2         5 hp           24 Electric         Country Oaks PS# 2 spare         Meyers         2014         185 gpm         2.5" Dia.         direct         Pump # 3         5 hp           25 Electric         Country Oaks PS#1         Meyers         1998         185 gpm         2.5" Dia.         direct         Pump # 1         5 hp           26 Electric         Country Oaks PS#1         Meyers         1998         185 gpm         2.5" Dia.         direct         Pump # 1         5 hp           27 Electric         Country Oaks PS#3         ABS EJ75D-4         2011         715 gpm         4" Dia.         direct         Pump # 2         7.5 hp           28 Electric         Country Oaks PS#3         Meyers         1995         715 gpm         4" Dia.         direct         Pump # 1         7.5 hp           29 Electric         Country Oaks PS#3         ABS EJ75D-4         2001         715 gpm         4" Dia.         direct         Pump # 1         7.5 hp					1997			direct	Pump # 2 5 hp
23 Electric         Country Oaks PS# 2         Meyers         2014         185 gpm         2.5" Dia.         direct         Pump # 2         5 hp           24 Electric         Country Oaks PS#2 spare         Meyers         2014         185 gpm         2.5" Dia.         direct         Pump # 3         5 hp           25 Electric         Country Oaks PS#1         Meyers         1998         185 gpm         2.5" Dia.         direct         Pump # 1         5 hp           26 Electric         Country Oaks PS#3         Meyers         1998         185 gpm         2.5" Dia.         direct         Pump # 1         5 hp           27 Electric         Country Oaks PS#3         ABS EJ75D-4         2011         715 gpm         4" Dia.         direct         Pump # 1         7.5 hp           28 Electric         Country Oaks PS#3         Meyers         1995         715 gpm         4" Dia.         direct         Pump # 1         7.5 hp           29 Electric         Crossroads Backwash Pumps G&I ModelSSH-5         2003         100 gpm @ 17"         direct         Pump # 1         1 hp           31 Electric         Crossroads Denit Recyc         PumPumpexK150         2003         570 gpm @ 9.5"         direct         1 pump : 5 hp           32 Electric         Cross							2.5" Dia.		
24 Electric         Country Oaks PS#2 spare         Meyers         2014         185 gpm         2.5" Dia.         direct         Pump #3         5 hp           25 Electric         Country Oaks PS#1         Meyers         1998         185 gpm         2.5" Dia.         direct         Pump #1         5 hp           26 Electric         Country Oaks PS#1         Meyers         1998         185 gpm         2.5" Dia.         direct         Pump #2         5 hp           27 Electric         Country Oaks PS#3         ABS EJ75D-4         2011         715 gpm         4" Dia.         direct         Pump #1         7.5 hp           28 Electric         Country Oaks PS#3         Meyers         1995         715 gpm         4" Dia.         direct         Pump #1         7.5 hp           29 Electric         Crossroads Backwash Pumps G8i ModelSSH-5         2003         100 gpm @ 17'         direct         Pump #2         7.5 hp           30 Electric         Crossroads Backwash Pumps G8i ModelSSH-5         2003         100 gpm @ 17'         direct         Pump #2         1 hp           31 Electric         Crossroads Equis Room         Myers WG20-43         2011         110 gpm @ 19'         direct         Pump #1         2 hp           32 Electric         Crossroads Equip Ro									
25   Electric   Country Oaks PS#1   Meyers   1998   185 gpm   2.5" Dia.   direct   Pump # 1 5 hp									<del></del>
26 Electric         Country Oaks PS#1         Meyers         1998         185 gpm         2.5" Dia.         direct         Pump # 2         5 hp           27 Electric         Country Oaks PS#3         ABS EJ75D-4         2011         715 gpm         4" Dia.         direct         Pump # 1         7.5 hp           28 Electric         Country Oaks PS#3         Meyers         1995         715 gpm         4" Dia.         direct         Pump # 1         7.5 hp           29 Electric         Crossroads Backwash Pumps G&I ModelSSH-5         2003         100 gpm @ 17"         direct         Pump # 1         1 hp           30 Electric         Crossroads Backwash Pumps G&I ModelSSH-5         2003         100 gpm @ 17"         direct         Pump # 1         1 hp           31 Electric         Crossroads Backwash Pumps G&I ModelSSH-5         2003         100 gpm @ 17"         direct         Pump # 1         1 hp           32 Electric         Crossroads Backwash Pumps G&I ModelSSH-5         2003         100 gpm @ 17"         direct         Pump # 2         1 hp           33 Electric         Crossroads Dackwash Pumps G&I ModelSSH-5         2003         100 gpm @ 19"         direct         Pump # 1         2 hp           34 Electric         Crossroads Equip Rom         LMIMIIIonRoy         2003 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><del></del></td>									<del></del>
27 Electric         Country Oaks PS#3         ABS EJ75D-4         2011         715 gpm         4" Dia.         direct         Pump # 1         7.5 hp           28 Electric         Country Oaks PS#3         Meyers         1995         715 gpm         4" Dia.         direct         Pump # 1         7.5 hp           29 Electric         Crossroads Backwash Pumps         G&I ModelSSH-5         2003         100 gpm @ 17"         direct         Pump # 1         1 hp           30 Electric         Crossroads Denit Recyc         PumPumpexK150         2003         570 gpm @ 9.5"         direct         1 pump; 5 hp           32 Electric         Crossroads EQ Tank         Myers WG20-43         2011         110 gpm @ 19"         direct         Pump# 1; 2 hp           33 Electric         Crossroads EQ Tank         Pumps WG20-43         2003         110 gpm @ 19"         direct         Pump# 1; 2 hp           34 Electric         Crossroads EQ Tank         Pumps WG20-43         2003         110 gpm @ 19"         direct         Pump# 2; 3 hp           34 Electric         Crossroads Equip Room         LMIMIlionRoy         2003         0.1-24.0 gpd         direct         Pump# 1; Alk           35 Electric         Crossroads Equip Room         LMIMIlionRoy         2003         0.1-24.0 gpd									
28 Electric         Country Oaks PS#3         Meyers         1995         715 gpm         4" Dia.         direct         Pump # 2         7.5 hp           29 Electric         Crossroads Backwash Pumps G&I ModelSSH-5         2003         100 gpm @ 17'         direct         Pump # 1         1 hp           30 Electric         Crossroads Backwash Pumps G&I ModelSSH-5         2003         100 gpm @ 17'         direct         Pump # 2         1 hp           31 Electric         Crossroads Denit Recyc         PumPumpexK150         2003         570 gpm @ 9.5'         direct         1 pump; 5 hp           32 Electric         Crossroads EQ Tank         Myers WG20-43         2011         110 gpm @ 19'         direct         Pump# 1         2 hp           33 Electric         Crossroads EQ Tank         PumpaxK80         2003         110 gpm @ 19'         direct         Pump# 1         3 hp           34 Electric         Crossroads Equip Room         LMIMIlionRoy         2003         0.1-24.0 gpd         direct         Pump# 1 Carb           35 Electric         Crossroads Equip Room         LMIMIlionRoy         2003         0.1-24.0 gpd         direct         Pump# 1 Carb           36 Electric         Crossroads Equip Room         LMIMIlionRoy         2003         0.1-24.0 gpd         direct									
29 Electric         Crossroads Backwash Pumps         G&I ModeISSH-5         2003         100 gpm @ 17'         direct         Pump # 1         1 hp           30 Electric         Crossroads Backwash Pumps         G&I ModeISSH-5         2003         100 gpm @ 17'         direct         Pump # 2         1 hp           31 Electric         Crossroads Denit Recyc         PumPumpexK150         2003         570 gpm @ 9.5'         direct         1 pump; 5 hp           32 Electric         Crossroads EQ Tank         Myers WG20-43         2011         110 gpm @ 19'         direct         Pump# 1 ; 2 hp           33 Electric         Crossroads EQ Tank         PumpaxK80         2003         110 gpm @ 19'         direct         Pump# 2; 3 hp           34 Electric         Crossroads Equip Room         LMIMIIlonRoy         2003         0.1-24.0 gpd         direct         Pump# 1 Alk           35 Electric         Crossroads Equip Room         LMIMIIlonRoy         2003         0.1-24.0 gpd         direct         Pump# 1 Carb           36 Electric         Crossroads Equip Room         LMIMIIlonRoy         2003         0.1-24.0 gpd         direct         Pump# 2 Alk           37 Electric         Crossroads Equip Room         LMIMIIlonRoy         2003         0.1-24.0 gpd         direct         Pump# 2 Carb <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
30 Electric Crossroads Backwash Pump € G&I ModelSSH-5 2003 100 gpm @ 17' direct Pump # 2 1 hp 31 Electric Crossroads Denit Recyc PumPumpexK150 2003 570 gpm @ 9.5' direct 1 pump; 5 hp 32 Electric Crossroads EQ Tank Myers WG20-43 2011 110 gpm @ 19' direct Pump # 1 ; 2 hp 33 Electric Crossroads EQ Tank PumpaxK80 2003 110 gpm @ 19' direct Pump # 1 ; 3 hp 34 Electric Crossroads Equip Room LMIMIIIonRoy 2003 0.1-24.0 gpd direct Pump # 1 Alk 35 Electric Crossroads Equip Room LMIMIIIonRoy 2003 0.1-24.0 gpd direct Pump # 1 Carb 36 Electric Crossroads Equip Room LMIMIIIonRoy 2003 0.1-24.0 gpd direct Pump # 2 Alk 37 Electric Crossroads Equip Room LMIMIIIonRoy 2003 0.1-24.0 gpd direct Pump # 2 Carb 38 Electric Crossroads Equip Room LMIMIIIonRoy 2003 0.1-24.0 gpd direct Pump # 2 Carb 38 Electric Crossroads Equip Room LMIMIIIonRoy 2003 0.1-24.0 gpd direct Pump # 2 Carb 39 Electric Crossroads Influent PS Pumpex K100 2003 130 gpm @ 42' direct Pump # 1 7.5 hp 39 Electric Crossroads Influent PS Pumpex K100 2003 130 gpm @ 42' direct Pump # 1 7.5 hp							4 Dia.		
31 Electric         Crossroads Denit Recyc         PumPumpexK150         2003         570 gpm @ 9.5'         direct         1 pump; 5 hp           32 Electric         Crossroads EQ Tank         Myers WG20-43         2011         110 gpm @ 19'         direct         Pump #1 ; 2 hp           33 Electric         Crossroads EQ Tank         PumppaxK80         2003         110 gpm @ 19'         direct         Pump #2 ; 3 hp           34 Electric         Crossroads Equip Room         LMIMIIIonRoy         2003         0.1-24.0 gpd         direct         Pump #1 Alk           35 Electric         Crossroads Equip Room         LMIMIIIonRoy         2003         0.1-240.0 gpd         direct         Pump #1 Carb           36 Electric         Crossroads Equip Room         LMIMIIIonRoy         2003         0.1-240.0 gpd         direct         Pump #2 Alk           37 Electric         Crossroads Equip Room         LMIMIIIonRoy         2003         0.1-240.0 gpd         direct         Pump #2 Carb           38 Electric         Crossroads Equip Room         LMIMIIIonRoy         2003         0.1-240.0 gpd         direct         Pump #2 Carb           39 Electric         Crossroads Equip Room         LMIMIIonRoy         2003         130 gpm @ 42'         direct         Pump #1 7.5 hp           39 Elect									
32   Electric   Crossroads EQ Tank   Myers WG20-43   2011   110 gpm @ 19'   direct   Pump #1 : 2 hp									
33   Electric   Crossroads EQ Tank   PumpaxK80   2003   110 gpm @ 19'   direct   Pump #2 ; 3 hp   34   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #1 Alk   25   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #1 Carb   36   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #2 Alk   27   Electric   Crossroads Equip Room   LMIMillonRoy   2003   0.1-24.0 gpd   direct   Pump #2 Alk   27   28   28   28   28   28   28   28									
34 Electric         Crossroads Equip Room         LMIMillonRoy         2003         0.1-24.0 gpd         direct         Pump # 1 Alk           35 Electric         Crossroads Equip Room         LMIMillonRoy         2003         0.1-24.0 gpd         direct         Pump # 1 Carb           36 Electric         Crossroads Equip Room         LMIMillonRoy         2003         0.1-24.0 gpd         direct         Pump # 2 Alk           37 Electric         Crossroads Equip Room         LMIMillonRoy         2003         0.1-24.0 gpd         direct         Pump # 2 Carb           38 Electric         Crossroads Equip Room         LMIMIllonRoy         2003         130 gpm @ 42'         direct         Pump # 1 7.5 hp           39 Electric         Crossroads Influent PS         Pumpex K100         2003         130 gpm @ 42'         direct         Pump # 2 7.5 hp									
35 Electric         Crossroads Equip Room         LMIMillonRoy         2003         0.1-240.0 gpd         direct         Pump # 1 Carb           36 Electric         Crossroads Equip Room         LMIMillonRoy         2003         0.1-24.0 gpd         direct         Pump # 2 Aix           37 Electric         Crossroads Equip Room         LMIMIllonRoy         2003         0.1-240.0 gpd         direct         Pump # 2 Carb           38 Electric         Crossroads Equip Room         LMIMIllonRoy         2003         130 gpm @ 42*         direct         Pump # 1 7.5 hp           39 Electric         Crossroads Influent PS         Pumpex K100         2003         130 gpm @ 42*         direct         Pump # 2 7.5 hp									<del></del>
36 Electric         Crossroads Equip Room         LMIMillonRoy         2003         0.1-24.0 gpd         direct         Pump # 2 Alk           37 Electric         Crossroads Equip Room         LMIMillonRoy         2003         0.1-240.0 gpd         direct         Pump # 2 Carb           38 Electric         Crossroads Influent PS         Pumpex K100         2003         130 gpm @ 42'         direct         Pump# 1         7.5 hp           39 Electric         Crossroads Influent PS         Pumpex K100         2003         130 gpm @ 42'         direct         Pump # 2         7.5 hp									
37 Electric         Crossroads Equip Room         LMIMillonRoy         2003         0.1-240.0 gpd         direct         Pump # 2 Carb           38 Electric         Crossroads Influent PS         Pumpex K100         2003         130 gpm @ 42'         direct         Pump # 1 7.5 hp           39 Electric         Crossroads Influent PS         Pumpex K100         2003         130 gpm @ 42'         direct         Pump # 2 7.5 hp									
38 Electric         Crossroads Influent PS         Pumpex K100         2003         130 gpm @ 42'         direct         Pump # 1         7.5 hp           39 Electric         Crossroads Influent PS         Pumpex K100         2003         130 gpm @ 42'         direct         Pump # 2         7.5 hp									
39 Electric Crossroads Influent PS Pumpex K100 2003 130 gpm @ 42' direct Pump # 2 7.5 hp									<del></del>
COLCOURS THE STATE OF THE STATE									
40 Electric   Crossroads Membrane Tanks Jabsco 2003   80 gpm @ 13.5'   direct   Pump # 1 5 hp				<del></del>					
41 Electric Crossroads Membrane Tanks Jabsco 2003 80 gpm @ 13.5' direct Pump # 2 5 hp	41	Electric	Crossroads Membrane Tanks	Jabsco	2003	80 gpm @ 13.5'		direct	Pump # 2 5 hp 36s-

	NAME OF UTILITY	NEW JERSEY-AMERICAN W	ATER COMPANY, INC sewer	r			YEAR	2014
			PUMPING EQUIPMENT					
	1. Describe each piece of pumping equipm	ent.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Crossroads Sludge Decant	FlygtDF3034	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					direct	Pump # 1
	Electric	Deep Run Disp Bed Dose					direct	Pump # 2
	Electric	Deep Run Disp Bed Dose					direct	Pump # 3
7	Electric	Deep Run Effluent					direct	Pump # 1
8	Electric	Deep Run Effluent	Barnes	2011			direct	Pump#2 1hp
9	Electric	Deep Run EQ Tank					direct	Pump # 1
10	Electric	Deep Run EQ Tank					direct	Pump # 2
11	Electric	Deep Run Filter Backwash					direct	Pump # 1
12	Electric	Deep Run Filter Backwash					direct	Pump # 2
13	Electric	Deep Run Filter Feed					direct	Pump # 1
14	Electric	Deep Run Filter Feed					direct	Pump # 2
15	Electric	Deep Run Lamella Sludge	Goulds				direct	1 pump
16	Electric	Deep Run Mudwell	ABS	2011			direct	Pump # 1
17	Electric	Deep Run Mudwell	ABS	2011			direct	Pump # 2
18	Electric	Deep Run Mulbry LS	Myers				direct	Pump # 1
19	Electric	Deep Run Mulbry LS	Myers				direct	Pump#2
20	Electric	Deep Run Plant Decant					direct	1 pump
21	Electric	Deep Run SBR Motive					direct	1 pump
	Electric	Deep Run SHT Decant					direct	1 pump
23	Electric	Deep Run Submersible	ABS				direct	Pump # 1
24	Electric	Deep Run Submersible	ABS				direct	Pump # 2
	Electric	Deep Run Sumit LS	ABS	2011			direct	Pump # 1
26	Electric	Deep Run Sumit LS	ABS	2011			direct	Pump # 2
27	Electric	Fawn Run Clearwell	Peabody Barnes	1987	480 gpm	4" Dia.	direct	Pump # 1 , 4.5 hp
28	Electric	Fawn Run Clearwell	Peabody Barnes	1987	122 gpm	4" Dia.	direct	Pump # 1 , 4.5 hp
	Electric	Fawn Run Clearwell	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 Bames	1987	270 gpm	4" Dia.	direct	Pump # 2 , 2.8 hp
	Electric	Fawn Run Equip Rm	Atlantic Ultraviolet	1987	20 gpm		direct	Pump # 1 , .25 hp
	Electric	Fawn Run Equip Rm	Atlantic Ultravlolet	1987	20 gpm		direct	Pump # 2 , .25 hp
	Electric	Fawn Run Equip Rm	ChemTech	1987	8.4 gpd variable		direct	
	Electric	Fawn Run Fltr Dose Tank	Peabody Barnes	1987	12 gpm	2" Dia.	direct	Pump # 1 , .4 hp
	Electric	Fawn Run Fitr Dose Tank	Peabody Barnes	1987	12 gpm	2" Dia.	direct	Pump # 2 , .4 hp
	Electric	Fawn Run SBR Tank	Peabody Barnes	1987	500 gpm	2" Dia.	direct	Pump # 2 , .5 hp
	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
		1 /			М.			36s- q

36s- g

	NAME OF UTILITY	NEW JERSEY-AMERICAN W	ATER COMPANY, INC sew	er			YEAR	2014
			PUMPING EQUIPMENT					
	1. Describe each piece of pumping equipm	ient.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
	Electric	Four Seasons Aer Cmbr	Myers4WHV	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 Bckwsh Drum	G&L	2000	36 gpm		direct	0.5
4	Electric	Four Seasons Chem Room	Pulsafeeder	2000	1.5-10 gph		direct	Caustic
5	Electric	Four Seasons Chem Room	Pulsafeeder	2000	1.5-10 gph		direct	Glucose
6	Electric	Four Seasons Dosing Tank	Myers 4 WHV	2000	215 gpm		direct	Pump # 1 5 hp
7	Electric	Four Seasons Dosing Tank	Myers 4 WHV	2000	215 gpm		direct	Pump # 2 5 hp
8	Electric	Four Seasons EQ Tank	MyersWGX20	2000	30 gpm		direct	Pump # 1 ; 2 hp
9	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	Glen Meadows Clearwell	Goulds	1997	99-161 gpm		direct	Pump # 2 , 1.5 hp
12	Electric	Glen Meadows Clearwell	Goulds	1997	99-161 gpm		direct	Pump #1 , 1.5 hp
13	Electric	Glen Meadows EQ Tank	G&I	1997	24 gpm @16'	3-3/4" Dia	direct	Pump # 1 ; 2 hp
14	Electric	Glen Meadows EQ Tank	G&I	1997	24 gpm @16'	3-3/4" Dia	direct	Pump#2 ;2hp
15	Electric	Glen Meadows Equip Room	Pulsatron	1997	24 gpd max		direct	1-sodium hypochlorite
16	Electric	Hawk Pointe Denit Recyc	Myers 6VC	2003	627 gpm @ 10'		direct	1 pump; 3 hp
17	Electric	Hawk Pointe Eff Dosing Tank	Myers4V	2003	250 gpm @ 39.2'		direct	Pump # 1 7.5 hp
18	Electric	Hawk Pointe Eff Dosing Tank	Myers4V	2003	250 gpm @ 39.2'		direct	Pump # 2 7.5 hp
19	Electric	Hawk Pointe EQ Tank	MyersWGX30	2003	60 gpm @ 15'		direct	Pump # 1 ; 3 hp
20	Electric	Hawk Pointe EQ Tank	MyersWGX30	2003	60 gpm @ 15'		direct	Pump # 2 ; 3 hp
21	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	Pump # 1 Alk
22	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	Pump # 2 Alk
23	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	
24	Electric	Hawk Pointe Equip Room	PFCProMinent	2003	0.1-10.0 gpd		direct	
25	Electric	Hawk Pointe Influent PS	Myers4VX	2003	175 gpm @ 18'		direct	Pump # 1 ; 3 hp
26	Electric	Hawk Pointe Influent PS	Myers4VX	2003	175 gpm @ 18'		direct	Pump # 2 ; 3 hp
27	Electric	Hawk Pointe Membrane Pmps	Jabsco	2003	60 gpm @ 20'		direct	Pump # 1 ; 3 hp
28	Electric	Hawk Pointe Membrane Pmps	Jabsco	2003	60 gpm @ 20'		direct	Pump # 2 ; 3 hp
29	Electric	Hawk Pointe Remote PS	ABS	2014			direct	Pump # 1 ; 3 hp
30	Electric	Hawk Pointe Remote PS	HOMA	2011			direct	Pump # 2 ; 3 hp
31	Electric	Hillsborough Chase Denit Red	Price RC3QO	2006	120 gpm @ 10'		direct	Pump # 1 ; 1/2 hp
32	Electric	Hillsborough Chase Denit Re	Price RC3QO	2006	120 gpm @ 10'		direct	Pump # 2 ; 1/2 hp
33	Electric	Hillsborough Chase Eff Dose	Myers 3RHX50M2-43	2006	150 gpm @ 40'		direct	Pump #1 , 2.5 hp
34	Electric	Hillsborough Chase Eff Dose	Myers 3RHX50M2-43	2006	150 gpm @ 40'		direct	Pump # 2 , 2.5 hp
35	Electric	Hillsborough Chase EQ Tank	Myers 3WHV30M4-43	2006	67 gpm @ 22'		direct	Pump#1 ;3hp
36	Electric	Hillsborough Chase EQ Tank	Myers 3WHV30M4-43	2006	67 gpm @ 22'		direct	Pump#2 ; 3 hp
37	Electric	Hillsborough Chase Filter Fd	ABS EF	2014	80 gpm @ 44'		direct	Pump#1 , 3 hp
38	Electric	Hillsborough Chase Filter Fd	Myers ME150	2006	80 gpm @ 44'		direct	Pump#2 , 3 hp
39	Electric	Hillsborough Chase Sludge D	Price RC300	2006	120 gpm @ 10'		direct	1 pump, 0.5 hp
40	Electric	Hillsborough Chase Sludge R	Price RC200	2006	40 gpm @10'	L	direct	Pump#1 ; 1/4 hp
								36s- h

36s- h

	NAME OF UTILITY	NEW JERSEY-AMERICAN W	ATER COMPANY, INC se	wer			YEAR	2014
			PUMPING EQUIPMENT					
	1. Describe each piece of pumping equipm	nent.						
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Hillsborough Chase Sludge R		2006	40 gpm @10'		direct	Pump # 2 ; 1/4 hp
2	Electric	Hillsborough Chase Sludge R	Price RC200	2006	40 gpm @10'		direct	Pump # 3 ; 1/4 hp
3	Electric	Homestead Effluent	Gould 3656	1991		4 5/8" Dia.	direct	Pump # 1
4	Electric	Homestead Effluent	Gould 3656	1991		4 5/8" Dia.	direct	Pump # 2
	Electric	Homestead Lift Station Pump		1991			direct	Pump # 1, 1.5 hp
	Electric	Homestead Lift Station Pump		1991			direct	Pump # 2, 1.5 hp
	Electric	Homestead Recirc Pumps	Gould 3656	1991		5 15/16" Dia.	direct	1 pump
8	Electric	Homestead Equip Room	Blue & White	2014			direct	Chem Pump
	Electric	Homestead Equip Room	Blue & White	2014			direct	Chem Pump
	Electric	Homestead Equip Room	Blue & White	2014			direct	Chem Pump
	Electric	Homestead Lamella Pumps	Flyght	2014			direct	Pump #1 , 6.5 hp
	Electric	Homestead Lamella Pumps	Flyght	2011			direct	Pump # 2 , 6.5 hp
	Electric	Jefferson V Eff DoseTank # 1		2001	200 gpm @ 41'		direct	Pump#1 5 hp
	Electric	Jefferson V Eff DoseTank # 1		2001	200 gpm @ 41'		direct	Pump#2 5hp
	Electric	Jefferson V Eff DoseTank # 2		2001	150 gpm @ 49'		direct	Pump#1 5hp
	Electric	Jefferson V Eff DoseTank # 2		2001	150 gpm @ 49'		direct	Pump#2 5hp
	Electric	Jefferson V Eff DoseTank # 3		2001	100 gpm @ 55'		direct	Pump#1 5hp
	Electric	Jefferson V Eff DoseTank # 3		2001	100 gpm @ 55'		direct	Pump#2 5hp
	Electric	Jefferson V EQ Tank # 1	Myers WGX30	2014	44 gpm @ 15'		direct	Pump#1 ;3 hp
	Electric	Jefferson V EQ Tank # 1	Myers WGX30	2001	44 gpm @ 15'		direct	Pump#2 ;3 hp
	Electric	Jefferson V EQ Tank # 2	Myers WGX30	2001	44 gpm @ 15'		direct	Pump#1 ;3hp
	Electric	Jefferson V EQ Tank # 2	Myers WGX30	2001	44 gpm @ 15'		direct	Pump#2 ;3 hp
	Electric	Jefferson V Equip Room	Myers 6VC	2001	480 gpm @ 10'		direct	Pump#1 ;2hp
	Electric	Jefferson V Equip Room	Myers 6VC	2001	480 gpm @ 10'		direct	Pump#2 ;2hp
	Electric	Jefferson V Influent PS	Myers4VCX	2001	220 gpm @ 26'		direct	Pump#1 ;3 hp
	Electric	Jefferson V Influent PS	ABS	2013	220 gpm @ 26'		direct	Pump#2 ; 4.7 hp
	Electric	Jefferson Backwash	Goulds 5SH3E12EO	2014	LLU gpin (g Lu		direct	Pump#1 ;3 hp
	Electric	Jefferson Backwash	Goulds 5SH3E12EO	2014			direct	Pump#2 ;3 hp
	Electric	Jefferson Backwash Spare	Goulds 5SH3E12EO	2013			direct	Pump#3 ;3 hp
	Electric	Jefferson V Membra Pmps	Gorman Rupp 8203B	2001	128 gpm @ 20'		direct	Pump#1 ;3 hp
	Electric	Jefferson V Membra Pmps	Gorman Rupp 8203B	2001	128 gpm @ 20'		direct	Pump#2 ;3 hp
	Electric	Jefferson V Membra Pmps	Gorman Rupp 8203B	2001	128 gpm @ 20'		direct	Pump#3 : 3 hp
	Electric	Lookout Pointe Backwash	Myers WRH2OH-43	2006	135 gpm @ 17'		direct	Pump#1 ;2hp
	Electric	Lookout Pointe Backwash	Myers WRH2OH-43	2006	135 gpm @ 17'		direct	Pump#2 ;2hp
	Electric	Lookout Pointe Denit Recyc	Price RC300	2006	100 gpm @ 10'		direct	Pump#2 , 1.5 hp
	Electric	Lookout Pointe Denit Recyc	Price RC300	2006	100 gpm @ 10'		direct	Pump #1 , 1.5 hp
	Electric	Lookout Pointe Effluent Dose		2006	180 gpm @ 68'		direct	Pump#1 7.5 hp
	Electric	Lookout Pointe Effluent Dose		2006	180 gpm @ 68'		direct	Pump # 2 7.5 hp
	Electric	Lookout Pointe EQ Tank	MyersWGX20-43	2006	25 gpm @ 27'		direct	Pump #1 :2 hp
	Electric	Lookout Pointe EQ Tank	MyersWGX20-43	2006	25 gpm @ 27*		direct	Pump#2 ;2 hp
	Electric	Lookout Pointe Mudwell	Myers WHR50S	2006	16 gpm		direct	Pump # 1 ; 1/2 hp
	Electric	Lookout Pointe Mudwell	Myers WHR50S	2006	16 gpm	<del> </del>	direct	Pump # 2 ; 1/2 hp
	Electric	Lookout Pointe Sludge Decar		2006	120 gpm @ 10'		direct	1 pump, 0.5 hp
	Electric	Lookout Pointe Sludge Return		2006	40 gpm @10'		direct	Pump # 1 ; 1/2 hp
	Electric	Lookout Pointe Sludge Return		2006	40 gpm @10'		direct	Pump # 2 ; 1/2 hp
45	FIGURE	Lookout Fointe Sludge Retur	IF IICE RC200	2000	40 gpiii @10		uneci	1Pump#2 , 1/2 mp

36s- i

	NEW JERSEY-AMERICAN W	VATER COMPANY, INC sewe	ır			YEAR	2014	
PUMPING EQUIPMENT								
m	ent,							
	CTATION	MAKEOD	VEAD	DATED		110/4/		

	TO THE OF STREET	The state of the s	PUMPING EQUIPMENT				12/01	2014
	1. Describe each piece of pumping equipm	ent.	. om ito Equi merti					
LINE	1. Second day page of parinting equipme	STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(9)	(h)
1	Electric	Lookout Pointe Sludge Return		2006	40 gpm @10'	(1)	direct	Pump # 3 ; 1/2 hp
	Electric	Mapieton Aer Cmbr	File NO200	2000	960 gpm		direct	Pump # 1
	Electric	Mapieton Aer Cmbr		2000			direct	Pump # 2
	Electric		Myers WHR10-DS	2000	960 gpm		direct	
	Electric		PFC		120 gpm			1 pump; 1 hp
				2000	41 gpd		direct	# 1 Caustic; 115 Volt
	Electric		PFC	2000	41 gpd		direct	# 2 Caustic; 115 Volt
	Electric	Mapleton Chemical Room		2000	0-26,41 gpm		direct	# 1 Glucose
	Electric	Mapleton Chemical Room		2000	0-26,41 gpm		direct	# 2 Glucose
	Electric		Iwaki Walchem	2000	4 gpm		direct	Bromine
	Electric		MyersWGX50	2000	150 gpm		direct	Pump # 1 5 hp
	Electric		MyersWGX50	2000	150 gpm		direct	Pump#2 5 hp
	Electric		2DM51E4NA	2011	150 gpm		direct	Pump#1 5 hp
	Electric	Mapleton EQ Tank # 2	MyersWGX50	2000	150 gpm		direct	Pump#2 5 hp
	Electric	Mapleton Filter Cmbr	Permeation	2011	286 gpm @ 58'		direct	Pump # 1 10 hp
	Electric	Mapleton Filter Cmbr	Permeation	2011	286 gpm @ 58'		direct	Pump # 2 10 hp
	Electric	Mapleton Filter Cmbr	Permeation	2011	286 gpm @ 58'		direct	Pump # 3 10 hp
	Electric	Mapleton Influent Lift Station		2011	565 gpm		direct	Pump # 1 7.5 hp
	Electric	Mapleton Influent Lift Station	Myers4 VCX	2011	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
21	Electric	Mapleton Denite 1	ABS	2013	800 gpm	6 in discharge	direct	Pump # 1
	Electric		ABS	2014	800 gpm	6 in discharge	direct	Pump # 2
23	Electric	Mapleton Ellington PS					direct	Pump # 1
24	Electric	Mapleton Ellington PS					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	MORRS-PLNT CAUSTIC 1 /P	DIAPHRAGM	2011			direct	Asset # 469270
	Electric	MORRS-PLNT CAUSTIC 2 /P		2011			direct	Asset # 469271
	Electric	MORRS-PLNT EFF DOSING		2011			direct	Asset # 469267
	Electric	MORRS-PLNT EFF DOSING		2011			direct	Asset # 469268
	Electric	MORRS-PLNT EQ TANK 1 /P		2011			direct	Asset # 469257
	Electric	MORRS-PLNT EQ TANK 1/P		2011			direct	Asset # 469258
		MORRS-PLNT EQ TANK 3 /P		2011			direct	Asset # 469259
	Electric	MORRS-PLNT EQ TANK 4 /P		2011			direct	Asset # 469260
	Electric			2011			direct	Asset # 469272
	Electric	MORRS-PLNT MICRO CG 1						
	Electric	MORRS-PLNT MICRO CG 2		2011			direct	Asset # 469273
	Electric	MORRS-PLNT PERMEATE 1		2011			direct	Asset # 469263
	Electric	MORRS-PLNT PERMEATE 2		2011			direct	Asset # 469264
	Electric	MORRS-PLNT PERMEATE 3		2011			direct	Asset # 469265
	Electric	MORRS-PLNT PERMEATE 4		2011			direct	Asset # 469266
	Electric	MORRS-PLNT RECIR 1 /PUM		2011			direct	Asset # 469261
	Electric	MORRS-PLNT RECIR 2 /PUM		2011			direct	Asset # 469262
	Electric	MORRS-PLNT SHT DECANT		2011			direct	Asset # 469269
	Electric	MORRIS-PUMP STA 1 #1 /PL		2011			direct	Asset # 469255
	Electric	MORRIS-PUMP STA 1 #2 /PL		2011			direct	Asset # 469256
	Electric	MORRS-PLNT CAUSTIC 1 /C		2011			direct	Asset # 469529
	Electric	MORRS-PLNT CAUSTIC 2 /C		2011			direct	Asset # 469530
	Electric	MORRS-PLNT MICRO CG 1		2011			direct	Asset # 469531
	Electric	MORRS-PLNT MICRO CG 2	LIQUID	2011			direct	Asset # 469532
	Electric	Ramapo RR Clearwell	Hydromatic SK100M2	1999	90 gpm @ 25'		direct	Pump#1 1 hp
53	Electric	Ramapo RR Clearwell	Hydromatic SK100M2	1999	90 gpm @ 25'		direct	Pump#2 1 hp
54	Electric	Ramapo RR Filter Bckwash	Goulds WS1534D3MS	2011	294gpm @ 20'		direct	Pump#1 ;3hp
	Electric	Ramapo RR Filter Bckwash	Goulds WS1534D3MS	2011	294gpm @ 20'		direct	Pump#2 ;3hp
	Electric	Ramapo RR Mudwell	Hydromatic OSP33A-1	1999	21 gpm @ 20'		direct	Pump # 1 1/3 hp
	Electric	Ramapo RR Mudwell	Hydromatic OSP33A-1	1999	21 gpm @ 20'		direct	Pump # 2 1/3 hp
	Electric	Ramapo RR SBR Effluent Lft		1999	732 gpm @ 21'	4"	direct	Pump # 1 7.5 hp
	Electric	Ramapo RR SBR Effluent Lft		1999	732 gpm @ 21'	4"	direct	Pump # 2 7.5 hp
	Electric	Ramapo Waters Edge PS	HOMA	2011	41		direct	Pump#1 5 hp
	Electric	Ramapo Waters Edge PS	HOMA	2011			direct	Pump # 2 5 hp
		I				-		
	Electric	Ramano Waters Edge PS	HOMA	2011			direct	Pump spare 5 hp
62	Electric	Ramapo Waters Edge PS Village Square Aer Cmbr	HOMA Price	2011 1995	92 gpm	4.75" Dia.	direct direct	Pump spare 5 hp 5 hp

NAME OF UTILITY

NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC sewer						YEAR		
	NAME OF UTILITY NEW JERSEY-AMERICAN WATER COMPANY, INC sewer YEAR 20 PUMPING EQUIPMENT							
	Describe each piece of pumping equipment.							
LINE		STATION	MAKE OR	YEAR	RATED		HOW	
NO.	MOTIVE POWER	OR LOCATION	TYPE	INSTALLED	CAPACITY	SIZE	DRIVEN	REMARKS
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1	Electric	Village Square Backwsh Drm	lwaki	1995	8 gpm		direct	.08 hp
2	Electric	Village Square Dosing Tank	Davis-EMU	1985	235 gpm	4" Dia.	direct	Pump # 1 , 5.4 hp
3	Electric	Village Square Dosing Tank	Davis-EMU	1985	235 gpm	4" Dia.	direct	Pump # 2 , 5.4 hp
4	Electric	Village Square EQ Tank	Meyers	1995	40 gpm	3.75" Dia.	direct	2 hp
5	Electric	Village Square Equip Room	Hydac	1995	1-100 gpd variable		direct	
6	Electric	Village Square Equip Room	Wallace&Tieman	1995	2.1 gpd variable		direct	
7	Electric	Village Square Equip Room	Hydao	1995	1-20 gpd variable		direct	
	Electric	Village Square Filteer Cmbr	Jabsco	1995	20 gpm		direct	Pump # 1, 1.5 hp
9	Electric	Village Square Filteer Cmbr	Jabsco	1995	20 gpm		direct	Pump # 2, 1.5 hp
10	Electric	PottersvilleLINDAPMP 1	Flygt	2008			direct	GRINDER SUBMERSIB
11	Electric	PottersvilleLINDAPMP 2	Flygt	2014			direct	GRINDER SUBMERSIB
12	Electric	POTTWWTP FILTER BACKY	GORMAN RUPP	2011			direct	END SUCTION
13	Electric	POTTWWTP FILTER FEED 1	MYERS	2011			direct	SUBMERSIBLE
14	Electric	POTTWWTP FILTER FEED 2	MYERS	2011			direct	SUBMERSIBLE
15	Electric	POTTWWTP PROCESS PUN	GOULDS	2011			direct	SUBMERSIBLE
16	Electric	POTTWWTP RAS 1	GORMAN RUPP	2011			direct	END SUCTION
17	Electric	POTTWWTP RAS 2	GORMAN RUPP	2011			direct	END SUCTION
18	Electric	POTTWWTP TRANSFER 1	MYERS	2011			direct	SUBMERSIBLE
19	Electric	POTTWWTP TRANSFER 2	MYERS	2011			direct	SUBMERSIBLE

36s-k

NAME OF UTILITY

NEW JERSEY-AMERICAN WATER COMPANY, INC. - sewer

YEAR

2014

SERVICE CONNECTIONS

1. List seperately and designate those service connections not owned by respondent.

	Give all particulars concerning inactive service connections in a footnote.							
					NUMBER OF ACTIVE 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)	(9)	(h)
1	Avalon	4	PVC	15'	208			208
2	Beacon Hill	4	PVC	30'	471			471
3	Brass Castle	4	PVC	40'	70			70
4	Country Oaks	4	PVC	38'	166			166
5	Crossroads	4	PVC	20'	75			166 75
6	Deep Run	4	PVC	20	246			246
7	Fawn Run	2	PVC	222'	52			52
8	Four Seasons @ Chester	4	PVC	30'	120			120
. 9	Glen Meadows/Twin Oaks	4	PVC	20'	58			58
10	Hawk Pointe	4	PVC	30'	118			118
11	Hillsborough Chase	4	PVC	20'	63			63
12	Hometsead	4	PVC	30'	1229			1229
13	Jefferson Village	4	PVC	30'	398			398
14	Lookout Pointe	2	PE	20'	52			52
15	Mapleton	4	PVC	37'	926			926
16	Morris Chase	4	PVC	40'	281			281
17	Port Colden Mall	2	PVC	750'	1			1
18	Pottersville	4	PVC	50'	111			111
19	Ramapo River Reserve	4	PVC	25'	401			401
	Village Square	2	PVC	20'	39			39
21	Total				5,085	0	0	5,085

36s- I

- Column (b) should show the estimated permanent population at end of year for area served.
   If there was a significant change in population for summer months use two lines for the municipality involved indicating "permanent" and "summer".

			ESTIMATED	
			PERMANENT	NO. OF
	NAME OF MUNIC	IPALITY OR OTHER	POPULATION	CUSTOMERS
			SERVED	END OF YEARS*
LINE	POLITICAL SUBDIVISION			
	BERGEN COUNTY:	(a)	(b)	(c)
1		Oakland Township	990 <b>990</b>	396
2	BERGEN COUNTY: Total	Manafield Terreship		396
3	BURLINGTON COUNTY:	Mansfield Township	5,343	2,137
4	BURLINGTON COUNTY: Total	Middle Terrackie	5,343	2,137
5	CAPE MAY COUNTY:	Middle Township	520	208
6	CAPE MAY COUNTY:	Ocean City	44,508	14,836
7	CAPE MAY COUNTY: Total		45,028	15,044
8	HUNTERDON COUNTY:	Bloomsbury Borough	125	50
9	HUNTERDON COUNTY:	Clinton Township	313	125
10	HUNTERDON COUNTY:	Tewksbury Township	443	177
11	HUNTERDON COUNTY:	Union Township	235	94
12	HUNTERDON COUNTY: Total		1,115	446
13	MONMOUTH COUNTY:	Freehold Township	5,178	2,071
14	MONMOUTH COUNTY:	Howell Township	4,338	1,735
15	MONMOUTH COUNTY:	Upper Freehold Township	1,165	466
16	MONMOUTH COUNTY: Total		10,680	4,272
17	MORRIS COUNTY:	Chester Township	298	119
18	MORRIS COUNTY:	Jefferson Township	1,005	402
19	MORRIS COUNTY:	Mount Olive Township	712	339
20	MORRIS COUNTY: Total		2,014	860
21	OCEAN COUNTY:	Lakewood Township	31,060	12,424
22	OCEAN COUNTY:	Plumsted Township	608	243
23	OCEAN COUNTY: Total		31,668	12,667
24	SOMERSET COUNTY:	Hillsborough Township	250	100
25	SOMERSET COUNTY: Total		250	100
26	WARREN COUNTY:	Washington Township	303	121
27	WARREN COUNTY: Total		303	121
28	Grand Total		97,390	36,043